

## Humber Station – Comprehensive Environmental Impact Study and Management Plan

# Phase 1 – Characterization/Existing Conditions and Baseline Inventory

Town of Caledon, Ontario

#### Submitted to:

Humber Station Village Landowners Group Inc. C/O Delta Urban Inc. 8800 Dufferin Street, Suite 104 Vaughan, ON L4K 0C5

#### Submitted by:

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October 2023 Project 1901485





**Issues and Revisions Registry** 

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Identification	Date	Description of Issued and/or Revision					
First Submission	October 27, 2023						

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## **Executive Summary**

The Humber Station Employment Area is a new Employment Area in the Town of Caledon which will accommodate population growth to 2031. According to the Peel Region Official Plan, Employment Areas within the 2051 New Urban Area will accommodate approximately 38,000 jobs as the focus for new clusters of business and economic activities. The Humber Station Employment Area is approximately 236 ha in size and is bounded by Humber Station Road to the west, Mayfield Road to the south, Healey Road to the north and the Coleraine West Employment Area Secondary Plan Area boundary to the east. **Figure 1** (**Appendix A1**) illustrates the location of the Humber Station Employment Area, herein referred to as the Study Area.

In November 2020 the Local Planning Appeal Tribunal (LPAT, now Ontario Land Tribunal) directed that ROPA 30 be modified as defined in Attachment 1 of the decision. The current Peel Region Official Plan identifies the lands as part of the Urban System, within the Bolton Residential Settlement Area. The Peel Region Official Plan designates the Study Area as an Employment Area.

While the in-force Caledon Official Plan designates the majority of the Study Area as Prime Agricultural Area, as well as Environmental Policy Area, the new Caledon Official Plan is being updated to align with the new Regional Official Plan. The current draft Town of Caledon Official Plan designates the Study Area as Employment Area, within the Urban Area Boundary.

The CEISMP is a comprehensive planning framework that describes how a wide range of elements of development will be addressed. The CEISMP requirements include an Environmental Impact Study to address a range of environmental and servicing issues including the protection and management of surface water, groundwater, fluvial geomorphology, terrestrial and aquatic resources and the identification of the Natural Heritage System. Municipal servicing needs, including stormwater management, sanitary and water servicing and site grading requirements are also addressed. The Management Plan component of the CEISMP informs planning and decision making so that changes in land use are compatible with natural systems and consistent with the Provincial Policy Statement (PPS; MMAH 2020) and applicable Region of Peel and Town of Caledon Official Plan policies.

This Phase 1 report fulfils the first of three phases of the CIESMP in support of the Secondary Plan application. Phase 1 is the characterization of existing conditions, including the natural heritage features, hydrologic features, and surface and groundwater systems. Phase 2 includes the analysis, impact assessment, mitigation, and recommendations. Phase 3 consists of a ccomprehensive implementation plan, monitoring plan, and adaptive management plan.

The Study Area is predominantly active agriculture, with scattered residential estates fronting onto the bordering roads, and a tributary of the West Humbe River (Clarkway Drive Tributary) and its associated valley along the east boundary.

The following summarizes the Phase 1 CEISMP key findings and recommendations and notes where additional discussion/details are provided in the CEISMP for each topic noted.

- The Humber Station Employment Area is located within the West Humber River subwatershed. The Clarkway Drive Tributary flows in a north to south direction along the east end of the Study Area boundary. The Tributary exhibits permanent flow, while other drainage features present are Headwater Drainage Features (HDFs) that generally flow intermittently or ephemerally.
- Numerous field investigations were completed to characterize existing conditions.
   Tables 8 (Appendix C1) and C2-1 (Appendix C2) include an extensive list of fieldwork undertaken from 2017 to 2023 in the Study Area.
- Based on the review of background studies and multi-year monitoring of groundwater and surface water conditions (see Figure A2-6, Appendix A2, for monitoring locations/types), the existing geological and hydrogeological setting was characterized. This includes a description of site stratigraphy and hydrostratigraphy, areas of groundwater recharge and discharge, hydraulic properties of stratigraphic units including those units that transmit groundwater to natural features such as watercourses and wetlands, groundwater flow patterns, surface water and groundwater supported natural features, potential surface water infiltration opportunities based on soils information, depth to water table and aquifer vulnerability.
- The existing drainage condition and hydrology features were characterized, and floodplain analyses were conducted to identify the extent of the existing floodplain (Appendix D), which was used to help identify the Natural Heritage System (NHS). Hydraulic modelling of the Study Area was also completed under existing conditions (Appendix D), which is used to help determine sizing for the proposed drainage realignment and wetland compensation areas, as well as water elevations and extent of the floodplain mapping.
- Vegetation (Ecological Land Classification) mapping was undertaken throughout the Study Area. As depicted on Figure 4a (Appendix A1), the majority of natural vegetation communities occur along the Clarkway Drive Tributary, with two woodlots also occurring on the tableland in the north portion of the Study Area. The majority of the tablelands are dominated by active agricultural uses and residential uses that have been present on the landscape for decades.
- Three wetlands in the Study Area were determined by GEI to meet the criteria for significance as per the Ontario Wetland Evaluation System as identified on Figure 4a (Appendix A1). Two significant wetlands are located in the valley of the Clarkway Drive Tributary, and the third is associated with a historical agricultural pond near Humber Station Road. The boundaries of all wetlands in the Study Area were staked in the field with TRCA staff and surveyed.
- Six small tableland wetlands occur in the Study Area, which GEI determined to not meet the criteria for significance (Figure 4a, Appendix A1). All of these wetlands are associated with HDF-3, with the exception of a small historical agricultural pond (MAS2-1) in the north portion of the Study Area. For the participating lands, these wetlands were determined to have common and secure species present.
- Two forest communities in the Study Area are considered to be significant woodlands. The northwest woodlot, located within non-participating lands, is a deciduous forest and includes a HDF and associated mix of meadow marsh and open aquatic wetland units. A second woodland in the north-central portion of the Study Area is composed of Basswood deciduous forest. Surveys of natural features, including top-of-bank, wetlands, and dripline of woodland communities were staked with representatives of the TRCA, the Town of Caledon, and GEI.

- The TRCA Humber River Fisheries Management Plan (FMP; TRCA 2005) states that the West Humber River subwatershed supports a fish community dominated by tolerant warmwater species. Fish captured in the Study Area by GEI were tolerant warmwater species, which reflects the conclusions of the FMP. GEI's water temperature recordings within the Study Area were reflective of the thermal regime noted in the FMP, which depicts the Study Area as "small riverine warmwater". The FMP notes that small riverine warmwater habitats have poor infiltration rates and minimal groundwater inputs, causing many of the reaches to dry up during the summer months, or reduced to standing pools of water. These conditions were observed by GEI, with the exception of the Clarkway Drive Tributary which had perennial flow, as well as HDF-3 which had perennial flow in 2017 but ephemeral flow in 2022 and 2023.
- The Clarkway Drive Tributary located at the east end of the Study Area is a partially confined valley corridor containing two significant wetlands. The tributary and associated wetlands are considered to provide contributing habitat for Redside Dace.
- HDF-8 is an ephemeral feature that drains much of the southern portion of the Study Area. The majority of the feature is ploughed through and none of the feature has riparian habitat. No fish were captured or observed in HDF-8, however it provides contributing habitat for Redside Dace.
- Within HDF-3 (**Figure 4b**, **Appendix A1**), a mix of perennial and seasonal flow is present and provides direct fish habitat. This feature was historically altered to create an online pond for agricultural use.
- Various wildlife surveys of breeding birds, breeding amphibians, reptiles, bat habitat
  and acoustic monitoring, insects, and wildlife observations using camera traps and
  road transects occurred in various years between 2017 and 2022 utilizing standard
  protocols. The results are described in **Section 3.5** of the CEISMP. The wildlife
  species occurring in the Study Area were generally found to consist of common and
  secure species (ranked S5).
- Two Endangered or Threatened species or their habitat have been identified within or adjacent to the Study Area: Redside Dace and Bank Swallow. Redside Dace contributing habitat occurs within the Clarkway Drive Tributary, its associated riparian wetland communities and HDF-8. Bank Swallow foraging habitat occurs over the north riparian Significant Wetland surrounding the Clarkway Drive Tributary. The wetland habitat extends onto a small portion of the east end of the Study Area.
- Detailed fluvial geomorphological assessments were conducted to characterize stream conditions and inform erosion threshold analysis. The confined valleyland along the Clarkway Drive Tributary and the associated long-term stable slope was also identified. Headwater drainage features (HDFs) within the Study Area were assessed using the CVC/TRCA Evaluation, Classification, and Management of Headwater Drainage Features Guidelines. Outcomes of the HDF assessments resulted in the identification management recommendations for each HDF of Protection, Conservation, Mitigation or No Management as outlined in Table 1 (Appendix C1).
- The CEISMP has reviewed and confirmed the extent of the Natural Heritage System (NHS) for the Study Area. A series of analyses were completed to identify natural hazards, natural features and functions that meet the definition of NHS components as described in the Town of Caledon Official Plan and Region of Peel Official Plan. The proposed NHS includes valley and stream corridors, wetlands, woodlands, significant wildlife habitat, habitat of endangered and threatened species, fish habitat, and their Vegetation Protection Zones/buffers. The NHS also includes a conceptual drainage realignment for HDF-3, and wetland relocation and/or compensation, which is anticipated to achieve a net ecological gain compared to existing conditions.

## 1. Introduction

GEI Consultants Ltd. (GEI), in collaboration with Schaeffers Consulting Engineers (SCE), and Arcadis IBI Group have been retained by the Humber Station Village Landowners Group Inc. to prepare a Comprehensive Environmental Impact Study and Management Plan (CEISMP) in support of the Humber Station Employment Area Secondary Plan application for lands identified as Lots 1-5, Concession 5 (Albion) in the Town of Caledon, Regional Municipality of Peel (herein referred to as the Study Area). SGL Planning and Design Inc. (SGL) provided input and review of the policy components of the CEISMP.

The Study Area is approximately 236 ha, located in the West Humber River watershed, and generally bound by Healey Road to the west, the Coleraine West Employment Area Secondary Plan Area boundary to the east, Mayfield Road to the south, and Humber Station Road to the west (**Figure 1, Appendix A1**). The Study Area is predominantly actively cultivated fields with the majority of natural and cultural vegetation found within the east valley which surrounds a tributary of the West Humber River (Clarkway Drive Tributary). Two woodlots occur in the northwest and north-central portion of the Study Area, and scattered residential dwellings front onto the bordering roads.

The Town of Caledon policies require that a CEISMP be prepared in support of applications for development that are adjacent to EPAs. The CEISMP addresses a range of environmental and servicing issues, including the protection and management of surface water, groundwater, fluvial geomorphology, terrestrial and aquatic resources, and the identification of the Natural Heritage System (NHS) and municipal servicing needs, including stormwater management, sanitary and water servicing and site grading requirements.

A Terms of Reference (TOR) for the CEISMP was submitted to the Toronto and Region Conservation Authority (TRCA) and the Town of Caledon on January 28, 2022. The TOR was revised to address comments from the TRCA and re-submitted on July 6, 2022 (**Appendix B**).

As outlined in the TOR, the CEISMP consists of three phases:

- Phase 1 Characterization/Existing Conditions and Baseline Inventory;
- Phase 2 Analysis, Impact Assessment, Mitigation, and Recommendations; and
- Phase 3 Comprehensive Implementation Plan, Monitoring Plan, and Adaptive Management Plan.

This report addresses Phase 1 of the CEISMP.

## 1.1 Planning and Policy Context

The Study Area was re-designated from Rural System to Rural Service Centre on Schedule D (Regional Structure) of the Peel Region Official Plan in December 2016. This occurred through the approval of ROPA 30 by Regional Council, however this decision was appealed by multiple parties. In November 2020, a settlement was reached, and the Local Planning Appeal Tribunal (LPAT, now Ontario Land Tribunal) allowed the appeal, directing that ROPA 30 be

modified as defined in Attachment 1 of the decision. The current Peel Region Official Plan identifies the lands as part of the Urban System, within the Bolton Residential Settlement Area. The Peel Region Official Plan designates the Study Area as an Employment Area.

While the in-force Caledon Official Plan designates the majority of the Study Area as Prime Agricultural Area, as well as Environmental Policy Area, the new Caledon Official Plan is being updated to align with the new Regional Official Plan. The current draft Town of Caledon Official Plan designates the Study Area as Employment Area, within the Urban Area Boundary. The environmental features within the Study Area are identified as Natural Features and Areas.

Reflective of the previous Caledon Official Plan designations, the subject property is zoned primarily as Agricultural (A1), with a small area zoned as Small Agricultural Holdings (A3). The area also contains limited areas zoned Environmental Policy Area Zone (EPA1 and EPA2). The lands will be rezoned to permit employment uses though the proceeding development process.

## 1.2 Purpose

The CEISMP characterizes the biophysical environment and identifies constraints and opportunities to future development to help guide the design of the development and associated supporting environmental management systems. The management plan component informs planning and decision making so that changes in land use are compatible with natural systems and consistent with the Provincial Policy Statement (PPS; MMAH 2020) and applicable Region of Peel and Town of Caledon Official Plan policies.

The CEISMP serves to:

- Address the relevant natural features and functions identified in the PPS, Region of Peel Official Plan, and Town of Caledon Official Plan;
- Provide the foundation for the layout of the Secondary Plan by defining and delineating elements such as the NHS and transportation and servicing networks; and
- Define measures to protect and/or enhance the NHS.

## 1.3 Study Area

This CEISMP utilizes an integrated subwatershed based study approach. Therefore, the Study Area limits change by discipline and scale of investigation. When characterizing groundwater and surface water resources, the Study Area boundaries extend to the limits of the drainage catchments.

Natural heritage resource characterization limits are based on application of the 120 m lands adjacent to the Humber Station lands (i.e., the Study Area), as depicted on **Figure 2** (**Appendix A1**).

## 1.4 Existing Land Use and Ownership

The Study Area is predominantly active agricultural land, with some estate residential properties and woodlots. The land is owned by various parties, the majority of which (approximately two thirds) are participating with respect to the CEISMP. Participating properties are identified on **Figure 4b** (**Appendix A1**).

### 1.5 Previous Studies

There are numerous other studies, plans, guidelines, etc. that will provide input and guidance to the preparation of the CEISMP. The following list outlines a number of these studies:

- Humber Station Villages Master Environmental Servicing Plan (September 2007; Stonybrook Consulting, Savanta Inc., Stantec Consulting Ltd., KLM Planning Partners Inc., Parish Geomorphic Ltd., R.J. Burnside & Associates, Schaeffers Consulting Engineers; Prepared for Solmar Development Company);
- Region of Peel Official Plan (2022);
- Town of Caledon Official Plan (2018);
- Town of Caledon: Development Standards Manual (2019)
- Species at Risk in Ontario (SARO) List, regulation to the Endangered Species Act, 2007 (ESA);
- Ministry of Natural Resources: Natural Heritage Reference Manual: Second Edition (OMNR 2010);
- Humber River Fisheries Management Plan (TRCA, 2005);
- Humber River Watershed Plan (TRCA, 2008a);
- Humber River Watershed Plan Implementation Guide (TRCA, 2008b);
- Humber River Watershed Report Card (TRCA, 2018a);
- Final Report Humber River Hydrology Update (TRCA, 2015a) for Existing Condition;
- Final Report Humber River Hydrology Update (TRCA, 2018b) for Future Condition;
- TRCA Master Environment and Servicing Plan Guideline (TRCA, 2015b);
- Evaluation, Classification, and Management of Headwater Drainage Features: Interim Guidelines (TRCA and CVC, 2014);
- TRCA Guidelines for Review of SWM Pond Location with Respect to Groundwater Conditions:
- TRCA Stormwater Management Criteria Document (TRCA, 2012);
- Erosion and Sediment Control Guide for Urban Construction (TRCA, 2019);
- Crossings Guideline for Valley and Stream Corridors (TRCA, 2015c);
- Channel Modification Design and Submission Requirements (TRCA, 2007);
- Technical Guidelines For Flood Hazard Mapping (TRCA and other Conservation Authorities, 2017);
- TRCA/CVC Low Impact Development Stormwater Management Planning and Design Guide (2010);
- Geotechnical Engineering Design and Submission Requirements (TRCA, November 2007);
- Technical Guide for River & Stream Systems: Erosion Hazard Limit (MNRF, 2002);
   and
- Ministry of the Environment Water Well Records.

## 2. Planning and Environmental Policy Context

## 2.1 Existing Policies, Guidelines, and Legislation

The Humber Station Study Area is subject to the planning policy framework, including direction related to environmental matters, established by the Province, the Region and the Town under the *Planning Act.* As well, consideration was given to *The Living City Policies for Planning and Development in the Watersheds of the Toronto and Region Conservation Authority* (TRCA 2014).

An assessment of the quality and extent of natural heritage features found on, and adjacent to the Study Area and the potential impacts to these features from the proposed development was undertaken to comply with requirements of the following regulatory agencies, local municipality, and/or legislation:

- Provincial Policy Statement (PPS; MMAH 2020);
- Conservation Authorities Act- Ontario Regulation (O. Reg.) 166/06 and Toronto and Region Conservation Authority (TRCA) The Living City Policies (2014);
- Peel Region's Official Plan (2022);
- Town of Caledon Official Plan (Consolidation 2018);
- Endangered Species Act (ESA; 2021 Consolidation of S.O. 2007, c. 6);
- Fisheries Act (R.S.C., 1985, c. F-14); and
- Migratory Birds Convention Act (1994)

#### Provincial Policy Framework

The Provincial Policy Statement 2020 (PPS) provides direction related to the creation of "efficient land use and development patterns which support sustainability by promoting strong, liveable, healthy and resilient communities, protecting the environment and public health and safety and economic growth" (PPS Section 1.0).

This report addresses those policies that are specific to Natural Heritage (section 2.1) with some reference to other policies with relevance to Natural Heritage and impact assessment considerations and areas of overlap (e.g., those related to Efficient and Resilient Development and Land Use Patterns, section 1.1; Sewage, Water and Stormwater, section 1.6.6; Water, section 2.2; Natural Hazards, section 3.1).

Eight types of significant natural heritage features are defined in the PPS, as follows:

- Significant wetlands;
- Significant coastal wetlands;
- Significant woodlands;
- Significant valleylands;
- Significant wildlife habitat;

- Fish habitat:
- Habitat of endangered and threatened species; and
- Significant areas of natural and scientific interest (ANSIs).

Development and site alteration shall not be permitted in significant wetlands, or in significant coastal wetlands. Development and site alteration shall not be permitted in significant woodlands, significant valleylands, significant wildlife habitat or significant ANSIs, unless it is demonstrated that there will be no negative impacts on the natural features or their ecological functions.

Development and site alteration shall not be permitted in the habitat of endangered and threatened species or in fish habitat, except in accordance with provincial and federal requirements. Development and site alteration may be permitted on lands adjacent to fish habitat provided it has been demonstrated that there will be no negative impacts on the natural feature or their ecological functions.

#### Toronto and Region Conservation Authority

Toronto and Region Conservation Authority (TRCA) conducts reviews of planning processes associated with future development of properties within its jurisdictional boundaries. TRCA provides planning and technical advice to planning authorities to assist them in fulfilling their responsibilities regarding natural hazards pursuant to the Planning Act. They are governed by the standards and requirement of mandatory programs and services in Ontario Regulation (O. Reg.) 686/21.

TRCA administers the Development, Interference with Wetlands, Alterations to Shorelines and Watercourses Permit process, under Ontario Regulation 166/06. TRCA also administers the Generic Regulation (Ontario Regulation 97/04), adopted in May 2004 and amended November 2022, which defines the areas of interest that allow conservation authorities to:

- Prohibit, regulate, or provide permission for straightening, changing, diverting or interfering in any way with the existing channel of a river, creek, stream, watercourse or changing or interfering with a wetland; and
- Prohibit, regulate, or provide permission for development if the control of flooding, erosion, dynamic beaches, pollution or the conservation of land may be affected by the development.

A review of the Regulation Limit Mapping from the TRCA (2022) was completed to understand whether hazardous lands, wetlands, shorelines and areas susceptible to flooding, and associated allowances were found within, or adjacent to, the boundaries of the Study Area. Pursuant to the Development, Interference with Wetlands and Alterations of Shorelines and Watercourses (O. Reg 166/06), any development in or on areas defined in the Regulation requires permission from TRCA. Regulated areas occur within the Study Area and are associated with several drainages of the West Humber River (Refer to **Figure 3**, **Appendix A1**) as well as Clarkway Drive Tributary.

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#### The Living City Policies (TRCA)

The Living City Policies for Planning and Development in the Watersheds of the Toronto and Region Conservation Authority (Living City; November 2014) "is the new policy document of the TRCA approved by the TRCA's Board on November 28, 2014. It is a conservation authority policy document to guide the implementation of the TRCA's legislated and delegated roles and responsibilities in the planning and development approvals process for the next ten years" (Page 1 Summary). The Living City establishes the TRCA's Vision, Mission, Strategic Objectives and Principles, as well as policies for advocacy for sustainable communities (e.g., climate change, energy, transportation); environmental planning including environmental protection and environmental management; and for the administration of TRCA's development interference with wetlands and alterations to shorelines and watercourses regulation.

#### The Region of Peel Official Plan

The Region of Peel Official Plan (RPOP; 2022) outlines strategies to guide growth and development in the Region.

The Study Area is designated as within the Urban System and the Bolton Residential Expansion Settlement Area under Schedule E-1 ("Regional Structure") of the RPOP (2022). The Bolton Residential Expansion Settlement Area will contribute to the development of the Bolton urban area to be a complete community that includes employment lands, local services, housing, community infrastructure, transportation options while ensuring natural heritage features are identified and protected. Schedule E-3 ("The Growth Plan Policy Areas in Peel") identified the Study Area as Designated Greenfield Area, while Schedule E-4 ("Employment Areas") designates the site as Employment Area. Designated Greenfield Areas are locations where new residential communities and Employment Areas will be accommodated up to 2051.

The Clarkway Drive Tributary, the northern woodlot and pond associated with HDF-3 are identified as part of the Greenlands System as per Schedule C-1 ("Greenlands System"). Further, the Clarkway Drive Tributary is designated as Core Areas of the Greenlands System and Natural Areas and Corridors (NAC) while the northern woodlot is shown as NAC as per Figure 7 ("Regional Greenlands System- Core Areas, Natural Areas and Corridors and Potential Natural Areas and Corridors"). The northern portion of the Clarkway Drive Tributary and the pond associated with HDF-3 are identified as Potential Natural Areas and Corridors (PNAC). The Greenlands System is based on natural heritage features and areas and the linkages among them.

Core Areas of the Greenland System are defined as:

- a) significant wetlands;
- b) significant coastal wetlands;
- c) woodlands meeting one or more of the criteria for Core Area woodland in Table 1 of the Region of Peel OP:
- d) ESA;

- e) Provincial Life Science ANSI;
- f) Escarpment Natural Areas of the Niagara Escarpment Plan; and
- g) valley and stream corridors meeting one or more of the criteria for Core Area valley and stream corridors in Table 2 of the Region of Peel OP.

#### NAC are defined as:

- a) evaluated non-provincially significant wetlands and coastal wetlands;
- b) woodlands meeting one or more of the criteria for NAC woodland in Table 1 1 of the RPOP;
- c) significant wildlife habitat;
- d) fish habitat;
- e) habitat of aquatic species at risk;
- f) habitat of endangered and threatened species;
- g) regionally significant life science ANSI;
- h) provincially significant earth science ANSI;
- i) Escarpment Protection Areas of the Niagara Escarpment Plan;
- j) the Lake Ontario shoreline and littoral zone and other natural lakes and their shorelines;
- k) any other valley and stream corridors that have not been defined as part of the Core Areas:
- I) sensitive headwater areas and sensitive ground water discharge areas; and
- m) any other natural features and functional areas interpreted as part of the Greenlands System Natural Areas and Corridors.

#### PNAC are defined as:

- a) unevaluated wetlands and coastal wetlands;
- b) cultural woodlands and cultural savannahs within the Urban System meeting one or more of the criteria for PNAC woodland in Table 1 of the RPOP;
- c) any other woodlands greater than 0.5 hectares;
- d) regionally significant earth science ANSI
- e) sensitive ground water recharge areas;
- f) portions of Historic shorelines;
- g) open space portions of the Parkway Belt West Plan Area;
- h) enhancement areas, buffers and linkages; and
- any other natural features and functional areas interpreted as part of the Greenlands System Potential Natural Areas and Corridors, by the individual local municipalities in consultation with the conservation authorities.

As per Section 2.14 of the RPOP, development and site alteration will not be permitted in the Core Areas unless it has been demonstrated that all alternative locations have been considered and there will be no negative impacts on the natural features or their ecological functions. Any impact shall be mitigated through restoration and enhancement or compensation.

Development or site alteration within or on adjacent lands to natural heritage features and 54 areas identified as Greenlands System Core Areas, NAC and PNAC will require the preparation of an Environmental Impact Study (EIS) which will include:

- i. inventory components and refine the boundaries of the Greenlands System features and areas:
- ii. establish limits of development and site alteration in relation to the Greenlands System's natural heritage features and areas requiring protection;
- iii. assess the potential environmental impacts of the development and site alteration;
- iv. make recommendations to avoid, minimize, and mitigate impacts; and
- v. identify requirements to restore or establish linkages between and among natural heritage features and areas, surface water features and ground water features.

In addition, Figure 8 of the Peel OP ("Conservation Authority Natural Heritage System") shows the Clarkway Drive Tributary, both woodlots and the pond as part of the Conservation Authority Natural Heritage System and identifies the lands as Existing Natural Cover and Potential Enhancement Area. The objectives and targets for restoration and enhancement recommended in the natural heritage system studies should be addressed when implementing the Greenlands System policy direction of the RPOP.

### The Town of Caledon Official Plan

Under the Town of Caledon Official Plan (TCOP; Consolidation 2018), the Study Area is designated as Prime Agricultural Area adjacent to General and Prestige Industrial land use as per Schedule C ("Bolton Land Use Plan"). In addition, HDF-3 and its associated pond, the Clarkway Drive Tributary and the northern woodlot are identified as Environmental Policy Areas (EPA) as per Schedule C-7 ("Coleraine West Employment Area Land Use Plan"). EPAs includes all Natural Core Areas and Natural Corridors as outlined in Table 3.1 ("Ecosystem Framework") in Section 3.2 of the OP including:

- Woodlands;
- Wetlands;
- Niagara Escarpment Natural Areas;
- Areas of Natural and Scientific Interest (ANSIs);
- Environmentally Significant Area's (ESAs);
- Threatened and Endangered Species;
- Wildlife Habitat;
- Fisheries;
- Valley and Stream Corridors;
- All Oak Ridges Moraine Key Natural Heritage Features and Hydrologically Sensitive Features; and
- All Greenbelt Key Natural Heritage Features and Key Hydrologic Features.

New infrastructure will not be permitted in EPA, except for essential infrastructure which may be subject to an EIS and Management Plan (MP) approved by the Town and other relevant agencies. The reports shall demonstrate that all reasonable alternatives to locating the proposed infrastructure outside of EPA have been explored. Minor refinements to the limits of

lands designated EPA, may be permitted without an amendment to the OP, provided they are satisfactory to the Town and other relevant agencies. Major modifications to the limits of lands designated EPA shall only occur through an amendment to the OP. Proposed new development adjacent to EPA will be required to complete an EIS and MP.

In general, the EIS and MP shall:

- a) Identify existing ecosystem forms, functions and integrity within EPA, and further refine the limits of EPA;
- b) Identify and assess the existing and potential function and integrity of Supportive Natural Systems and Natural Linkages and existing and potential ecological linkages between EPA lands, adjacent lands, and broader ecological systems;
- c) Assess the anticipated immediate and longer-term environmental impacts of the proposal and to identify all mitigation measures;
- d) Demonstrate how the proposed development satisfies the environmental policies and performance measures contained in the OP;
- e) Recommend site-specific protection, enhancement, restoration and management programs, and recommend appropriate mechanisms for implementing such programs; and
- f) Provide base line environmental data which will support environmental monitoring programs.

#### Endangered Species Act

The provincial *Endangered Species Act, 2007* (ESA; October 2021 Consolidation) was developed to:

- Identify Species at Risk (SAR), based upon best available science;
- Protect SAR and their habitats and to promote the recovery of the SAR; and
- Promote stewardship activities that would support those protection and recovery efforts.

The ESA protects all threatened, endangered and extirpated species listed on the Species at Risk in Ontario (SARO) list. These species are legally protected from harm or harassment, and their associated habitats are legally protected from damage or destruction, as defined under the ESA.

#### Fisheries Act

Fisheries and Oceans Canada (DFO) administers the federal *Fisheries Act*, which defines fish habitat as "spawning grounds and other areas, including nursery, rearing, food supply and migration areas, on which fish depend directly or indirectly in order to carry out their life processes" (subsection (2)1). The *Fisheries Act* prohibits the death of fish by means other than fishing (subsection 34.4 (1)) and the harmful alteration, disruption or destruction of fish habitat (HADD; subsection 35. (1)). A HADD is defined under the *Fisheries Act* as "any temporary or permanent change to fish habitat that directly or indirectly impairs the habitat's capacity to support one or more life processes" (DFO 2019).

### Migratory Birds Convention Act

Environment and Climate Change Canada (ECCC) administers the *Migratory Birds Convention Act, 1994* (amended 2017), which protects the nests of migratory bird species from destruction, including incidental take (i.e., the unintentional destruction of a nest), as well as from disturbance. The *Migratory Birds Convention Act* does not provide a set date where activities, such as tree removal, can be completed without the risk of incidental harm to the nests of birds. The requirement to ensure that there are no bird nests present within the work area rests with the proponent of the activity.

## 3. Characterization of Existing Conditions

Existing conditions fieldwork was completed as part of the CEISMP on participating lands. This included extensive inventories and assessments listed in **Table 8** (**Appendix C1**) and **Table C2-2** (**Appendix C2**). This data base provides all necessary fieldwork to characterize existing conditions and provide inputs to the CEISMP and future detailed design. Existing physical and biophysical conditions characterized through this CEISMP include:

- Bedrock Geology;
- Physiography and Surficial Geology;
- Topography;
- Soils:
- Surface Water Resources;
- Groundwater Resources:
- Terrestrial Resources; and
- Aquatic Resources.

## 3.1 Physical Setting

The understanding of the regional geology and hydrogeology for the regional area is based on work conducted by the Geological Survey of Canada (GSC), the Ontario Geological Survey (OGS), and the Oak Ridges Morane Groundwater Program (ORMGP), and the TRCA (TRCA, 2008a).

Several local hydrogeological and / or geotechnical studies have been completed across portions of the Study Area since 2007 (**Appendix G**). Information available from these studies was used to inform the interpretation of local geological and hydrogeological conditions. These studies include:

- A hydrogeological investigation was completed by RJ Burnside (RJB) in 2007 for a large parcel of land that includes the current Study Area and additional areas to the east and west. Three monitoring wells were installed within the Study Area as part of this study.
- A hydrogeology study was completed by COLE Engineering Group Ltd. (COLE, now Arcadis IBI Group) in 2017 for a portion of the Study Area as part of the Bolton Residential Expansion Study (BRES). As part of that study, Soil Engineers Ltd. (Soil Engineers) was retained to drill and install five monitoring well nests within the Study Area.
- Arcadis IBI Group completed additional monitoring in 2022 and 2023 as part of the current study.
- In 2022 and 2023, Pinchin and DS Consultants were retained by the Landowner Group and Prologis, respectively, to complete geotechnical studies in different portions of the Study Area. Available water level data from these studies have been incorporated in the current study.
- Palmer Environmental, on behalf of Prologis, completed additional groundwater monitoring of accessible monitoring wells installed by Pinchin across the Study Area in 2022 and 2023.

**Table C2-1** (**Appendix C2**) summarizes the work completed as part of these previous studies. The findings from these reports are provided in the following section of the CEISMP.

## 3.1.1 Topography and Drainage

The regional topography of the Study Area generally slopes in a southeasterly direction, as illustrated on **Figure A2-1**. Ground elevations at the Study Area range from about 245 metres above sea level (masl) in the northern portion of the Study Area to approximately 230 masl in the southern portion of the Study Area. Regional drainage is generally directed to the south/southeast into the Humber River, and eventually into Lake Ontario.

There is an incised tributary of the West Humber River that trends in a north south direction along the eastern subject area boundary, referred to as the Clarkway Drive Tributary. This tributary is located within a valley surrounded by a riparian meadow marsh and meadow shallow marsh vegetation communities.

Two other incised Headwater Feature Drainages occur within the Study area.

- One headwater drainage feature (HDF-8) is oriented in a generally north south direction and transects the Study Area. It was observed to be dry during all monitoring events.
- One small headwater drainage feature (HDF-3) is located extending from midway along Humber Station Road and extends to the northeast. This feature appears to have historically been realigned for farming purposes. It was observed with intermittent flow throughout the monitoring events.

The tributary and headwater drainage features are illustrated on Figure A2-1 (Appendix A2).

## 3.1.2 Surficial Geology

The mapped surficial Quaternary deposits at the Study Area consist predominantly of clayey silt till with shale and siltstone clasts. This till unit has been interpreted to be the Halton Till; however, the original OGS mapping (White et al., 1968) named the local surficial till as the Wildfield Till. An area of fine-textured glaciolacustrine deposits (predominantly fine-grained) has been mapped in the southwest portion of the Study Area, which correspond with the Peel Plain physiographic region referenced in **Section 3.1.2**. In general, all these glacial deposits are primarily fine grained, composed mainly of silts and clays. A map of the major Quaternary geology deposits is provided as **Figure A2-3** (**Appendix A2**).

A narrow area of modern (i.e., post-glacial) alluvium consisting of silt, sand, and gravel, with organics has been mapped within the Clarkway Drive Tributary valley at the south end of the Study Area.

#### 3.1.3 Soils

Soils information was derived from the "Soil Survey of Peel County" (Hoffman and Richards, 1953). Soils in the area were derived from parent materials of lacustrine soil over clay till or heavy textured till with imperfect drainage. The Peel clay member and / or Monaghan clay loam covers much of the Bolton area. The internal drainage is low, and the runoff is slow. The surface soil is high in organic matter, which is well incorporated with the mineral portion of the soil. The type responds to tile drainage. The Peel clay member generally corresponds to areas of glaciolacustrine deposits, and the Monaghan clay loam corresponds to the area of surficial till.

## 3.1.4 Bedrock Geology and Bedrock Topography

The uppermost mapped bedrock unit underlying the Study Area is the Upper Ordovician Georgian Bay Formation. The Georgian Bay Formation consists of dark blue grey to black shale with interbeds of limestone. The Georgian Bay Formation shale is not typically considered an aquifer. The Queenston Formation shale is located approximately 4 km to the northwest. The Queenston Formation is characterized by red shale with interbeds of red siltstone, minor green shale, and siltstone, sandstone, and limestone (Ontario Geological Survey, 2005). A bedrock geology map is presented as **Figure A2-4** (**Appendix A2**).

The bedrock surface in the area is expected to be approximately 200-215 masl based on OGS mapping with an overall slope to the southeast. The ORMGP has interpreted a deep buried bedrock valley up to 80 m deep that traverses the Study Area in an east-west direction. This interpolation was based on regional data and extrapolation between data points; however, there has been no borehole drilling confirmation of this potential valley feature within the Study Area. The bedrock surface may be below 160 masl in areas of the buried valley feature in portions of the Study Area based on the ORMGP's interpolation of this feature. This would need to be confirmed through additional drilling.

#### 3.1.5 Overburden Thickness

In general, overburden thickness is interpreted to range from approximately 3 m to 30 m. Ministry of the Environment, Conservation and Parks (MECP) well records intersecting bedrock in the vicinity of the Study Area vary from approximately 3 m to 28 m. The ORMGP interpolation of the buried bedrock valley feature described in **Section 3.1.5** indicates that the overburden thickness may be up to 70 m thick within the potential valley feature across the Study Area. As noted above, the buried bedrock valley would need to be confirmed through additional drilling within the Study Area.

## 3.1.6 Regional Hydrostratigraphy

Hydrostratigraphic units are developed by grouping or dividing geological / stratigraphic units based on their hydrogeologic properties. Permeable geologic materials that can transmit significant or potentially useable quantities of water are considered aquifers. Less permeable units are known as aquitards, although water can still be transmitted slowly through these units. The understanding of the regional hydrostratigraphy was based on work conducted by the GSC, OGS, and ORMGP as part of the studies of the Oak Ridges Moraine (ORM). Based on a review of information available from the ORMGP, the following hydrostratigraphic units have been interpreted to overlie the bedrock in the regional area.

- Halton Till (Aquitard);
- ORM (Aquifer);
- Newmarket Till (Aquitard);
- Thorncliffe Formation (Aquifer);
- Sunnybrook Aquitard (Aquitard);
- Scarborough Formation (Aquifer); and
- Bedrock (Aguitard).

**Halton Till** –The Halton Till generally consists of fine-grained silt to silty clay till with occasional gravel. This till acts as an aquitard of regional extent.

**Oak Ridges Moraine** – The ORM Aquifer is an extensive stratified sediment complex, 160 km long and 5 km to 20 km wide, located to the north of the Study Area. The deposits consist mainly of sand and gravel. The unit is water bearing and occurs at elevations between typically between approximately 230 masl and 260 masl. Locally, it may exist as a confined aquifer unit underlying the surficial Halton Till aquitard. The aquifer is commonly used for water supply.

**Newmarket Till** – The Newmarket Till is a regionally extensive till sheet and is typically a massive, frequently over-consolidated, stony and dense silty sand till. It acts as a regional aquitard separating the ORM Aquifer from the underlying Thorncliffe Aquifer.

**Thorncliffe Formation** – The Thorncliffe Formation is comprised of glaciofluvial and lacustrine deposits containing sand, silt, and clay. The Thorncliffe Formation varies considerably in grain size and thickness. Locally, it can vary between 5 m to 10 m in thickness. Where present, it acts as an aquifer of regional extent.

**Sunnybrook Drift** – The Sunnybrook Drift is a clast-poor silt to silty clay unit and is a regionally extensive aquitard. The thickness of the Sunnybrook Drift is generally less than 10 m to 20 m, although locally it can reach a thickness of 30 m.

**Scarborough Formation** – The Scarborough Formation is composed of variable deposits ranging from fine silts and clays to sand. This unit is mostly found within bedrock valleys and thins laterally away from the valleys. Where present, it acts as an aquifer of regional extent.

**Bedrock** – Underlying the unconsolidated sedimentary material is bedrock from the Georgian Bay Formation, as discussed in **Section 3.1.5**.

It should be noted that not all the hydrostratigraphic units discussed above may be present within the local area. Typically, the deeper units are only present when there is a sufficiently thickness of overburden, such as in the area of the ORM or within deeper buried valley segments.

## 3.1.7 Local Geology and Hydrostratigraphy

Borehole logs from the drilling programs were reviewed to interpret the local geological and hydrostratigraphic conditions across the Study Area.

- In general, the Study Area is covered by a thin layer of topsoil or fill, which is interpreted to be reworked native material. The approximate thickness of this unit is 0.2 m, but it can be up to 0.9 m locally.
- A silty clay to clay silt till layer was encountered across the Study Area underlying the topsoil / fill layer. This silty clay till layer is interpreted to be the Halton Till, which has been mapped across the Study Area. The thickness of the silty clay till is interpreted to range from approximately 2 m to 8 m based on available borehole logs.
- A dense sandy silt till was also encountered underneath the silty clay till layer at numerous borehole locations across the Study Area between depths of approximately 4 m to 12 m. This dense silt to sandy silt till layer may represent the lower portion of the Halton Till or the Newmarket Till.

Silty sand to sand was noted in several borehole locations across the Study Area, underlying the upper till units. This unit was most noted in the boreholes advanced by DS Consultants in the southern portion of the Study Area. Where encountered, the unit was often several metres thick and extended to the bottom of the boreholes. This unit may represent the ORM aquifer deposit, which would suggest that the overlying sandy silt till is a variation of the Halton Till and is not the Newmarket Till, based on the regional hydrostratigraphy.

Both the upper silty clay to clayey silt till and the sandy silt till units are interpreted to be relatively low permeability aquitard units. The underlying silty sand to sand unit, where present may represent a localized aquifer unit. A north-south oriented geological cross section was constructed across the Site using Arcadis IBI Group and RJB borehole data and is presented as **Figure A2-5** (**Appendix A2**). As illustrated, the shallow subsurface has been logged as predominantly fine-grained till.

The deeper units (Thorncliffe Formation, Sunnybrook Drift, and Scarborough Formation) noted in **Section 3.1.7** may be present within the deeper buried bedrock valley feature. This would need to be confirmed through additional drilling investigations.

Bedrock was not encountered during any of the subsurface investigations referenced in **Section 3.1.** 

A review of several nearby IWA Site 34-b (Interim Waste Authority landfill search – Site 34-b) borehole logs available through the ORMGP database provided information of the hydrostratigraphy at depths greater than approximately 20 m. The IWA Site 34-b was located 1 km to 2 km northwest of the Study Area, in the block south of King Street and west of Humber Station Road. Deep boreholes drilled as part of that study indicated depths to bedrock ranging from approximately 10 m to 60 m. The boreholes reviewed contained a significant thickness of surficial fine-grained soils (till, clay, silt), typically >25 m thick where bedrock was deeper. A silt to sand aquifer was noted in several of the boreholes at depths > 25 m. This sand unit may correspond to the ORM aquifer unit.

## 3.1.8 Hydraulic Properties of Stratigraphic Units

RJB conducted hydraulic testing at several of the installed monitoring wells and found that in-situ hydraulic conductivity (K) values were generally low, between 1.6 x  $10^{-7}$  cm/sec to 6.5 x  $10^{-8}$  cm/sec. Soils on Study Area are generally fine grained, composed mainly of silt, clay, and silty clays.

Single-well hydraulic conductivity testing was completed in August 2017 by Arcadis IBI Group field staff in select monitoring wells (MW1-17, MW2-17S, MW2-17D, MW3-17, MW4-17S, MW4-17D, MW5-17S, and MW5-17D). The estimated in-situ K values were generally low and similar to the RJB results. The calculated results ranged from  $2.2 \times 10^{-9}$  m/s to  $1.1 \times 10^{-7}$  m/s. Overall, the low estimated hydraulic conductivities are within the range for the types of materials (Halton Till and Newmarket Till) in which the monitoring wells were screened.

Hydraulic testing of the underlying ORM aquifer was not completed. It is noted that hydraulic conductivity testing for ORM deposits from for IWA Site C-34B (Golder,1994) ranged from  $2 \times 10^{-8}$  m/s to  $6 \times 10^{-7}$  m/s, which may be considered relatively low for a potential aquifer. Similarly, Golder (1994) indicated the hydraulic conductivity in the Georgian Bay Formation ranged from  $3 \times 10^{-8}$  m/s to  $2 \times 10^{-7}$  m/s. The upper portions of the Georgian Bay Formation at the overburden contact tend to be fractured giving rise to relatively greater hydraulic conductivities.

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## 3.2 Local Hydrogeology

## 3.2.1 Monitoring Well Groundwater Levels and Vertical Hydraulic Gradients

Location and depth details of the available monitoring wells used in this study are provided in **Table C2-2** (Appendix C2) and illustrated on **Figure A2-6** (Appendix A2).

- RJB installed three monitoring wells (MW7, MW8, MW9) to depths up to approximately 5 metres below ground surface (mbgs) as part of that investigation.
- Five monitoring wells (MW1-17, MW2-17S/D, MW3-17, MW4-17S/D, and MW5-17S/D) at the Study Area were installed under the supervision of Arcadis IBI Group in 2016 to depths ranging from 6 mbgs to 12.2 mbgs.
- DS Consultants installed four monitoring well nests (BH23-1A/B, BH23-2A/B, BH23-7A/B, and BH23-11A/B) in 2023 at depths ranging from 4.6 mbgs to 8.2 mbgs.
- Pinchin installed 12 monitoring wells (BH1, BH9, BH12, BH13, BH15, BH18, MW103, MW108, MW124, MW160, MW161, and MW168) in 2023 at depths ranging from 3.4 mbgs to 6.7 mbgs.

Available monitoring well data collected by Arcadis IBI Group or others is presented in **Table C2-3** (**Appendix C2**). It should be noted that water level data is not available from all the Pinchin monitoring wells. The water level data from the Pinchin wells that are available was collected by Palmer in 2022 and 2023.

Throughout the monitoring period, water levels were observed to fluctuate on a seasonal basis, with water levels generally lower in the fall and higher in the spring. Water level fluctuations in monitoring wells ranged from 0.3 m (MW2-17S/D) to 1.5 m (MW8). The highest groundwater level (244.7 masl) was measured in MW1-17 near the northeastern corner of the Site on April 23, 2018. The lowest water level (227.6 masl) was measured in MW7 near the southwestern corner of the Site on September 22, 2017. Based on the monitoring well data, the groundwater flow direction at the Study Area flows is towards the southeast, similar to the regional hydrogeological interpretation. A groundwater contour map is provided as **Figure A2-7** (**Appendix A2**).

Based on available water level data, depths to water level were generally shallow and ranged from 0.6 m above ground surface at MW5-17D to 3.8 mbgs at BH23-7A. Water levels above ground surface were only observed at monitoring well MW5-17S/D. Monitoring well MW5-17D is believed to be an artesian well representative of pressurized conditions from the ORM or Thorncliffe Formation. As such, artesian conditions may also be present in other areas of the Site where the overlying till unit is thin.

Vertical hydraulic gradients were estimated at seven monitoring well nests (MW2-17S/D, MW4-17S/D, MW5-17S/D, BH23-1A/B, BH23-2A/B, BH23-7A/B, and BH23-11/AB). Overall, hydraulic gradients at the above nested wells were noted to be downward to near neutral hydraulic gradients at MW2-17S/D, MW4-17S/D, BH23-7A/B, and BH23-1A/B, located in the north, central and south portions of the Study Area, respectively. Conversely, MW5-17S/D and BH23-11A/B had upward hydraulic gradients, with artesian conditions being observed at MW5-17S/D. Both MW5-17S/D and BH23-11A/B are in proximity to the Clarkway Drive Tributary. Monitoring well nest BH23-2A/B was noted to show variable hydraulic gradients further south of MW5-17S/D along the Clarkway Drive Tributary.

**Table C2-4** (**Appendix C2**) summarizes the calculated vertical hydraulic gradients for the water level monitoring events. Vertical hydraulic gradients are displayed on **Figure A2-8** (**Appendix A2**).

## 3.2.2 Groundwater Quality

Groundwater samples were collected from three shallow wells (MW1-17, MW3-17, and MW5-17S) and one deep well (MW4-17D) on September 22, 2017. The groundwater samples were sent to Maxxam Analytics Inc. (Maxxam) in Mississauga for laboratory analysis of general inorganics and metals to characterize the baseline groundwater quality at the Study Area. Given the likelihood that construction dewatering discharge (if required) will be directed to the on-site watercourse, the analytical results were compared with the Ontario Provincial Water Quality Objectives (PWQO). Various groundwater exceedances of the PWQO were identified from each monitoring well as summarized in **Table C2-5** (**Appendix C2**).

## 3.2.3 Mini-Piezometer Groundwater Levels and Vertical Hydraulic Gradients

Nested mini-piezometers were installed by Arcadis IBI Group in 2017 within riparian wetlands and headwater drainage features to measure groundwater levels and evaluate groundwater levels, vertical hydraulic gradients, and possible groundwater-surface water interactions. The mini-piezometers were installed as part of a surface water monitoring program, discussed below in **Section 3.1.11**. All mini-piezometers consisted of 1.9 cm diameter galvanized steel pipe with a 0.3 m screened drive-point and were manually driven into the ground. Location and depth details of the available mini-piezometers used in this study are provided in **Table C2-6** (**Appendix C2**). Streambed dataloggers were also installed at the mini-piezometer stations and continuous data is available for 2017 and 2018. The dataloggers were removed before the winter season in each year. Hydrographs for the mini-piezometers are provided in **Appendix A2**.

Available monitoring piezometer data collected by Arcadis IBI Group and others is presented in **Tables C2-7** and **C2-8** (**Appendix C2**). Water levels, where available, range from depths of 0.2 m above ground surface to 1.1 m. Updated water levels during the 2022 and 2023 monitoring events were similar to the data collected in 2017 and 2018. However, it should be noted that surface water monitoring stations SF3-17S/D and SF4-17S/D were observed to be damaged and unusable in 2022 and 2023.

Vertical hydraulic gradients were estimated at each piezometer nest to assess potential groundwater-surface water interactions.

- Overall, downward hydraulic gradients were observed in most of the mini-piezometer nests, which suggests that the wetlands and drainage features on-site are not receiving groundwater discharge.
- Mini-piezometer nest SF3-17 located in the Clarkway Drive Tributary at the southeast portion of the Study Area showed predominantly upward gradients during the monitoring event. The feature is in the unevaluated wetland and drainage feature along the eastern boundary of the Study Area (Clarkway Drive Tributary). Monitoring well MW5-17, which also has upward gradients is also located nearby within the Clarkway Drive Tributary valley and associated riparian wetland. Groundwater discharge is interpreted to be occurring in this area.

- Station SF6-17, which is located downstream of SF3-17 within the Clarkway Drive Tributary floodplain showed predominantly upward gradients in the spring. This suggests that this area may be receiving groundwater discharge during a portion of the year. This may represent an intermittent stream classification in these areas.
- SF5-17 located in the HDF-3 drainage feature on the west side of the Study Area has upward gradients during the spring and may also receive groundwater discharge for a portion of the year. WL1-17 within a wetland near the upper portion of HDF-3 had a noted upward gradient in the late fall / early winter of 2017 and 2018. This may represent minor intermittent groundwater discharge in these areas.

**Table C2-9** (**Appendix C2**) summarizes the calculated vertical hydraulic gradients at the piezometer nests for the water level monitoring events.

#### 3.2.4 Groundwater Surface Water Interactions

#### 3.2.4.1 Surface Water Flow and Baseflow

A surface water monitoring network was set up across the Study Area by Arcadis IBI Group to measure surface water flow under baseflow conditions. Arcadis IBI Group installed nine surface water monitoring stations at the Site in July 2017. These included seven stream flow stations (SF1-17, SF2-17, SF3-17, SF4-17, SF5 17, SF6-17, and SF7-17) installed along tributaries of the Humber River, and two wetland monitoring stations (WL1-17, WL2-17) at two locations at the Site.

Baseflow conditions were analyzed to further understand groundwater contribution to the on-site features. Baseflow can be described as the portion of stream discharge derived from natural storage such as groundwater discharge. Storm flow represents the surface runoff from precipitation events and is generally indicated on the hydrograph by the rapid increase in flow following a precipitation event. The Ontario Stream Assessment Protocol (Stanfield, 2010) indicates that baseflow conditions exist when there is no evidence in the discharge hydrograph of any recent storm event. The TRCA recommends a minimum 72-hour dry period following precipitation for measurement of stream discharge representative of baseflow conditions.

The baseflow results were interpreted and observations on the flow regime for each feature was determined. The flow regime for each feature was defined as one of the following:

- **Permanent** maintains continuous surface flows most years. These features typically have a low-flow channel that is well defined.
- **Intermittent** water flows for several months during the year, typically during the spring, early summer, and late fall. These drainage features generally have a high-flow channel that is poorly defined.
- **Ephemeral** Water flows for a short period of time primarily during snow melt (spring freshet) or spring events, frequently occurring as vegetated swales or bare soil rigs in agricultural fields where they are often ploughed through.

Nine surface water monitoring stations (i.e., stream flow and staff gauges) were installed in July 2017, in coordination with the mini-piezometer installations. These included seven stream flow stations (SF1-17, SF2-17, SF3-17, SF4-17, SF5 17, SF6-17, and SF7-17) installed along the Clarkway Drive Tributary, HDF-3, and HDF-8, and two wetland monitoring stations (WL1-17 and WL2-17). The locations of the surface water monitoring stations are illustrated on **Figure A2-9** (**Appendix A2**).

Based on the analysis of meteorological data obtained from Environment Canada Toronto International Airport Climate Station (ID# 71624) for the period of the monitoring program (July 2017 to April 2018), it is noted that the streamflow measurements collected on September 21, 2017, and November 10, 2017, represent baseflow contribution for the tributaries. These measurements were all taken after a minimum of three (consecutive days without precipitation. Similarly, the readings taken in 2022 and 2023 represent baseflow conditions, except for the May 2023 event.

Five rounds of stream flow monitoring were conducted at stream flow monitoring stations along the on-site headwater drainage features (HDF-3 and HDF-8) and the Clarkway Drive Tributary from July 2017 to April 2018. Three stream flow monitoring events were also completed in 2022 and 2023. Dataloggers at all the stream monitoring stations were retrieved during the winter months (early December 2017 to late April 2018) to avoid freezing conditions. The stream flow was measured using the area times velocity method specified in the Ontario Stream Assessment Protocol Version 8 (Stanfield, 2010).

In general, when precipitation data was compared with the stream flow, it was observed that most precipitation events trigger rapid increases in the stream flow and stream water level at each location. Higher flows were observed in spring (late April) due to snow melt and higher volume of precipitation. Stream flow in the summer and autumn months (July to November) were generally lower.

**Table C2-10** (**Appendix C2**) summarizes the measurements obtained during 2017-2018 and 2022-2023. The vertical gradient results are illustrated on **Figure A2-10** (**Appendix A2**). Stream water level hydrographs and the associated estimated stream flow hydrographs are presented in **Appendix A2**. Additional details are provided below.

## Clarkway Drive Tributary (East Side of Study Area)

Three surface water monitoring stations were installed in 2017 along the Clarkway Drive Tributary at upstream (SF2-17), mid-stream (SF3-17), and downstream (SF6-17). The baseflow was estimated as follows:

- Station SF2-17 (Upstream) 0.4 L/s to 41.1 L/s
- Station SF3-17 (Mid-stream) 3.3 L/s to 144.3 L/s
- Station SF6-17 (Downstream) 3.3 L/s to 143.7 L/s

It was observed that the baseflow measurement obtained at the midstream station (SF3-17) was higher than that estimated at the upstream location (SF2-17), which indicates that a portion of the reach between stations is gaining baseflow through groundwater discharge. This reach may receive some groundwater discharge during the spring and/or late fall based on the vertical hydraulic gradient data. Station SF10-22 was also installed in 2022 at the downstream end of the tributary at Mayfield Road to provide qualitative observations of streamflow. This station was observed to be flowing during each monitoring event in 2022 and 2023.

Flow was observed within this tributary during each monitoring event and upward gradients indicative of groundwater discharge were noted at the three mini-piezometer stations located along this tributary. As such, the Clarkway Drive Tributary is interpreted to have a permanent flow regime.

Further, based on the streambed datalogger data available from 2017 and 2018, the estimated stream water levels and stream flows show a response to precipitation events, which indicates that storm flows (surface water runoff) provide for some input to the observed flows in the tributary.

#### HDF-3 (West Side of Study Area)

Three surface water monitoring stations were installed along HDF-3, along the west side of the Site: up-stream (SF1-17); mid-stream (SF4-17), and downstream (SF5-17). It was determined that the estimated baseflow at the HDF-3 is relatively low, and ranged along each station as follows:

- Station SF1-17 (Upstream) 2.5 L/s to 2.7 L/s
- Station SF4-17 (Mid-stream) 2.8 L/s to 5 L/s
- Station SF5-17 (Downstream) 0.5 L/s

It was noted that for all events considered to be representative of baseflow conditions, the baseflow estimated at the downstream station (SF5-17) was lower than the baseflow estimated at the upstream station (SF1-17) and midstream station (SF4-17), which suggests that the headwater drainage feature at SF4-17 and SF5-17 may be losing water through infiltration or discharge to other receivers (e.g., riparian wetlands) across the Site before reaching SF5-17. Some intermittent groundwater discharge may be occurring in the area of SF5-17 based on the upward gradients noted in the mini-piezometer during spring (see **Section 3.1.10.2**).

Based on the streamflow observations presented above and the vertical hydraulic gradient data, presented in **Section 3.1.10.2**, HDF-3 is interpreted to have an intermittent flow regime.

Also, based on the streambed datalogger data available from 2017 and 2018, the estimated stream water levels and stream flows show close correlations with the precipitation data, which further confirms that storm flow (surface water runoff) makes up most of the flows in the drainage feature.

**HDF-3 (Centre Drainage Feature):** One monitoring station (SF7-17) was installed adjacent to the mapped headwater drainage feature in 2017. Two additional observational stations (SF9-22 and SF11-22) were established in 2022 to record / observe flow conditions. No stream flow was observed at the monitoring station during any of the monitoring events, except for May 5, 2023, when minor to moderate flow was observed.

It should be noted that during the September 2023 monitoring event, stations SF1-17, SF4-17, SF5-17, and WL3-17 were observed dry. Based on recorded precipitation events with >5 mm/day on May 2, 2023, May 3, 2023, and minor precipitation on May 5, 2023, this flow is interpreted to represent runoff and not baseflow.

HDF-8 is interpreted to have an ephemeral flow regime.

#### 3.2.4.2 Surface Water Quality

A total of three surface water samples (including one field duplicate) were collected on September 17, 2017, from the following three stream flow monitoring locations:

- Upstream HDF-3 (SF1-17);
- Downstream HDF-3 (SF5-17); and
- Downstream Clarkway Drive Tributary (SF6-17).

All three samples were submitted to Maxxam in Mississauga for laboratory analysis of general inorganics and metals to characterize the background water quality of the watercourses. The analytical results were compared with PWQOs to identify potential exceedances of water quality criteria. Results of the comparative analysis identified an exceedance of the PWQO for total phosphorus in all three samples. Water sample from SF5-17 and SF6-17 exceeded PWQO criteria for phenols-4AAP and total iron.

All other analyzed parameters met the applicable standards. Various surface water exceedances of the PWQO were identified from each monitoring well as summarized in **Table C2-11** (**Appendix C2**). A summary of the analytical results and laboratory certificates of analysis are provided in **Appendix C2**.

## 3.2.5 Areas of Groundwater Recharge and Discharge

Groundwater recharge is where water infiltrates the ground and moves vertically downward through the unsaturated zone until it reaches the groundwater table. Areas that are not groundwater discharge areas are typically considered a groundwater recharge area; however, the rate of groundwater recharge is greater in areas of permeable surficial sediments. Since most of the Study Area has mapped fined-grained Halton Till at surface, the groundwater recharge rates should not be significant; however, there would be some recharge to the underlying aquifers. Additional details regarding recharge rates and the Study Area water balance are provided in **Section 3.1.13**.

Groundwater discharge occurs along streams, rivers, lakes, and springs, where the water table intersects the ground surface. Groundwater discharge areas also coincide with areas with upward vertical gradients and where the water table is at or above the ground surface. Groundwater discharge may occur where stream reaches have incised through the Halton Till and into the ORM sediments or where the Halton Till is fractured, and the underlying ORM aquifer is pressurized. This discharge can be variable and is subject to the quantity of water being recharged from up-gradient. ORMGP regional mapping of potential discharge suggested a portion of the Clarkway Drive Tributary along the middle section of the eastern Study Area boundary was interpreted as a groundwater discharge area. Portions of the Clarkway Drive Tributary south of Mayfield Road were also interpreted to be groundwater discharge areas.

Groundwater, mini-piezometer, and baseflow monitoring data were reviewed to interpret local groundwater recharge and discharge conditions. Typically, areas with observed upward hydraulic gradients were considered to represent potential groundwater discharge locations and areas with downward hydraulic gradients were interpreted to represent surface discharge conditions.

The relevant observations, described above in **Section 3.1.10.1** and **Section 3.1.10.3** were used to assess groundwater discharge and recharge conditions, as follows:

• Monitoring well MW5-17D located adjacent to the Clarkway Drive Tributary in the southern portion of Study Areas is an artesian well with consistent upward hydraulic gradients. This may be representative of pressurized conditions from the ORM aquifer, in an area where the overlying Halton Till is thin.

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- The other nested monitoring wells (MW2-17S/D, and MW4-17S/D) were observed with downward vertical hydraulic gradients, indicating groundwater recharge conditions.
- Downward hydraulic gradients observed in most of the mini-piezometer nests suggest that the wetland and the stream features on-site are not receiving groundwater discharge and are unlikely to be groundwater dependent.
- Mini-piezometer SF3-17 in the southeast portion of the Study Area within the Clarkway Drive Tributary showed predominantly upward gradients during the monitoring events. Station SF6-17, which is located downstream of SF3-17 within the Clarkway Drive Tributary showed predominantly upward gradients in the spring, which suggests that this area may be receiving groundwater discharge during a portion of the year. SF2-17, which is located within the Clarkway Drive Tributary further north in the Study Area showed predominantly downward gradients.
- Mini-piezometer SF5-17 located in the HDF-3 drainage feature upward gradients during the spring and may also receive groundwater discharge for a portion of the year. Mini-piezometer WL1-17 within a wetland near the upper portion of HDF-3 had a noted upward gradient in the late fall / early winter of 2017 and 2018. This may represent minor intermittent groundwater discharge within HDF-3.

## 3.2.6 Estimation of Pre and Post Development Site Water Balance

Natural consequences of urban development include a reduction in groundwater infiltration, diversion of this infiltration towards surface water bodies as runoff, altered flow regimes and channel erosion. Infiltrating rainwater also plays an important role in the protection of surface water and groundwater quality, as the percolation through soil pores acts as a natural filter to contaminants. An increased contaminant load to surface water bodies is a common hydrologic consequence in the urban water cycle.

A water balance provides for an accounting of water transfers across a defined system's boundaries over a defined time period. Any difference between the inflows to the system and the outflows from the system during this time period must be balanced by a change of storage within the system.

In designing infiltration targets for a defined area, the approach is modified through the introduction of mitigation measures, best practices or Low Impact Development (LID) tools at site-level to help maintain inputs and outputs to pre-development levels.

At a regional level, modelled groundwater water budget mapping by the ORMGP, which indicates that most of the Study Area is considered a groundwater rechange area with annual average recharge rates varying from approximately 100 mm/year to 120 mm/year. This is a low to moderate recharge rate and reflects the nature of the fine-grained till deposits across most of the Study Area and is similar to other areas within the South Slope physiographic region with the Region of Peel. ORMGP mapping also indicates that recharge in the local area ranges from approximately 110 mm/year to 160 mm/year.

None of the Study Area has been mapped as Significant Groundwater Recharge Area (SGRA) based on Source Water Protection mapping. A recharge area is significant when the rate of recharge, relative to the source protection area, is 15% higher than average.

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## 3.2.6.1 Methodology

A site scale water balance analysis for each area was completed following the Thornthwaite and Mather water balance method outlined in Chapter 3 of the Ministry of Environment's (MOEs) Stormwater Management Planning and Design Manual (MOE, 2003). The water balance method estimates evapotranspiration, infiltration, and runoff volumes based on precipitation and site factors such as soil type, vegetation cover, topography.

The Albion Field Centre station (ID# 6150103) is the closest meteorological station to the Site. The 30-year climate normal is considered as the dataset most representative of Site conditions. The climate data was obtained from Environment Canada as input into the Thornthwaite and Mather model.

The monthly mean temperature and monthly precipitation data were used in the Thornthwaite and Mather Equation to estimate the monthly potential evapotranspiration. The estimated monthly potential evapotranspiration was adjusted using a daylight correction value to account for varying length of daylight throughout the year.

The precipitation surplus (amount of water available to infiltrate or runoff) was estimated by calculating the difference of the yearly precipitation and potential evapotranspiration. Infiltration was estimated by multiplying a set of infiltration factors (dependent on the topography, soil type and land cover) to the estimated precipitation surplus.

Impervious percentages for the pre-development and post-development scenarios were estimated by measuring the total impervious areas (including rooftops, surface parking, concrete surfaces, walkways and road surfaces) across the Study Area. The estimations of pre-development pervious area are based current conditions at the Study Area, while the post-development pervious area has been based on the Conceptual Site Plan, prepared by SGL Planning. Lands zoned for General Industrial and Prestige Industrial are assumed to be completely impervious, whether occupied by a building or paved lands in the future. The lands to be occupied by roadways, including the future highway expansion, are also considered to be impervious.

In both the pre-development and post-development scenario, evapotranspiration from impervious surfaces has been assumed to be 20% of precipitation. The infiltration factor was selected from Table 3.1 in the MOE's Stormwater Management Planning and Design Manual (MOE, 2003) based on the summation of various factors (topography, soil type and land cover).

#### 3.2.6.2 Water Balance Results Summary

A summary of the key water balance elements for the Study Area is presented in **Table C2-12** (**Appendix C2**).

The existing Study Area is currently covered by mostly agricultural land or natural vegetated land cover. Scattered residential land use is currently present, usually inclusive of a driveway, along with a few storage yards consisting of worked dirt ground cover. The predevelopment recharge was estimated to be approximately 100 mm/year (per unit area), which reflects a fine-grained soil, gently rolling hills and agricultural land.

The introduction of industrial land uses, with paved ground cover, in the proposed post-development scenario will significantly decrease net infiltration and increase overall runoff across the subject lands. It is understood that approximately 88% of the Study Area may be considered impervious based on the current proposed land use. This was calculated to significantly reduce recharge to approximately 14 mm/year per unit area. Runoff would commensurately be increased from approximately 165 mm/year in the pre-development scenario to 595 mm/year in the post-development scenario.

The increased runoff may result in erosional impacts to nearby natural surface water features over time, as well as water quality impacts that are commonly present in urban watersheds. The decreased infiltration may also impact the local and regional water table over time, which could result in negative impacts to hydrologic form and function of groundwater-dependent features and ecosystems. This could also negatively impact existing groundwater users.

Impacts to infiltration could be reduced or mitigated through the implementation of Low Impact Development (LID) designs at site level, which will also help control the increased runoff. Civil and stormwater management design at site level should consider these impacts to the water balance across the Study Area.

The detailed water balance calculations are presented in Table C2-13 and C2-14 (Appendix C2).

## 3.2.7 Potential Surface Water Infiltration Opportunities

As discussed above, there is one tributary, two headwater drainage features, and several wetland features located on the Site. Based on the field data collected to date, most surface water features and wetlands identified on the Site are not groundwater-dependent (as indicated by downward hydraulic gradients).

Areas within the Clarkway Drive Tributary displayed upward hydraulic gradients and support the interpretation of localized baseflow contribution to the tributaries. The potential of reduced on-site infiltration is unlikely to have an impact on the hydrological and ecologic function of this tributary since the upwellings and potential for groundwater contribution is interpreted to be a result of the high potentiometric levels in the underlying confined ORM aquifer.

On a regional scale, most aquifer recharge occurs in the ORM or in areas where coarse-grained units are found at shallow depth. The Site is not identified as an area of significant groundwater recharge (TRCA, 2008) and does not contribute a significant amount of infiltration on a watershed scale due to the generally low overburden permeability.

Further, Halton Till clay silt deposits have been mapped across the Site and, as such, the Site is interpreted to be in an area of relatively low to moderate recharge. As noted, in **Section 3.1.9**, the hydraulic conductivity values of the near surface Halton Till deposits were calculated to be quite low ranging from  $2.2 \times 10^{-9}$  m/s to  $1.1 \times 10^{-7}$  m/s, which would correspond to an infiltration rate of less than 15 mm/hour (1 x  $10^{-6}$  cm/s). The upper portion of Halton Till may be weathered and fractured and may have a slightly higher infiltration rate as a result. Localized areas with closed depressions may also have higher infiltration rates on a local scale.

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As noted in the CVC and TRCA 2010 LID Guidance Manual, if the infiltration rate of soils less than 15 mm/hour (i.e., hydraulic conductivity less than 1x10<sup>-6</sup> cm/s), the soil will need to be treated (e.g., tilled with organic matter) to increase the infiltration capacity of potential LID areas. As such, various LID measures can be contemplated to mitigate the reduction in recharge in the post-development scenario; however, soil amendments may be required. Various Best Management Practices (BMPs) could be incorporated into the proposed development that would promote infiltration and decrease runoff to help preserve the existing groundwater flow regime.

Any proposed on-site SWM pond(s) would capture the storm runoff and provide water quality treatment, including temperature and flow moderation prior to discharge to the creek. Combined with various BMPs, the SWM pond will help mitigate potential impacts to on-site and nearby watercourses. Use of trench plugs, anti-seepage collars or other methods to restrict the preferential movement of groundwater along the subsurface infrastructure corridors should be considered.

Additionally, LID measures (e.g., water reuse systems, infiltration trenches, roof leader connections to soak-away pits, grassed swales, rain gardens, enhanced grassed swales, pervious pipe systems) will be proposed and designed at the detailed design stage to promote infiltration and decrease in runoff to address the infiltration deficit and help preserve the existing groundwater flow regime, maintain groundwater contributions to nearby groundwater-dependent features as well as minimize channel erosion and sediment loading into downstream surface water features

## 3.3 Desktop Assessment of Existing Water Supply Wells

An updated search of the MECP well records database was conducted in September 2023 within a 500 m radius of the Site. The search returned a total of 98 records for the area of the Site (Figure A2-11, Appendix A2). Well usage details are summarized in Table C2-15 (Appendix C2).

Based on the records reviewed, the primary well usage in the area is for water supply purposes. A water well survey was completed on September 21, 2023, to assess if there are any property owners within the Study Area that rely on the local groundwater resources in the area for water supply. To date, no responses have been received. A list of properties visited are summarized in **Table C2-16** (**Appendix C2**).

The Village of Bolton now relies on a lake-based municipal water supply derived from Lake Ontario. Prior to 2002, Bolton obtained its potable water from a number of municipal groundwater wells, which were all were screened within a deep sand/gravel aquifer situated near the bottom of a deep bedrock valley that roughly follows the trend of the Humber River.

There are no records of permit to take water (PTTW) within 500 m of the Study Area.

## 3.4 Surface Water Hydrology

## 3.4.1 Existing Drainage Condition

The ground cover of the Study Area, as described previously, is predominantly agricultural lands with smaller parcels of estate residential, and woodlots.

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There are three water features within the Study Area. HDF-3 enters the subject Block by crossing Healey Road. The feature crosses the Study Area with diagonal alignment and eventually exits the site by crossing Humber Station Road. This headwater drainage feature (HDF) has a confluence with Gore Road Tributary Reach 1 immediately west of the Humber Station Road crossing. The Clarkway Drive Tributary Reach 2 flows along the East boundary of the site area. Please refer to **Figure 2** (**Appendix A3**) for location of these features.

There is another HDF flowing north-south through the middle of the site area (HDF-8). This HDF is connected with the Clarkway Drive Tributary Reach 2 on the south side of Mayfield Road just outside of the Study Area. This HDF is having discharge from about 72.71 ha of land north of Mayfield Road and does not have any external drainage area, as shown on **Figure 2** (**Appendix A3**). The drainage area to this HDF, north of the proposed Highway 413 corridor, is approximately 52 ha.

Gore Road Tributary 1 is draining the northwestern part of the Study Area which is about 40% of the entire area. About 60% of the Study Area is draining through the Clarkway Drive Tributary Reach 2.

## 3.4.2 Existing Storm Servicing

The existing storm infrastructure within the vicinity of the site includes:

- 1. Existing Culvert and ditches along Humber Station Road;
- 2. Existing Culvert and storm sewer along Mayfield Road; and
- 3. Existing Ditches and culverts along Healey Road.

Please refer to **Figure 3** (**Appendix A3**) for the existing Culverts. **Table 2.1** (**Appendix C3**) summarizes the size of the existing Culverts.

## 3.4.3 Existing Studies, Plans and Mapping

#### 3.4.3.1 Humber River Hydrology Update (April 2018)

The hydrologic model of Humber River was originally created in Visual OTTHYMO for existing and future catchments in Humber River Hydrology Updated report dated 2015. Later the future catchments were refined in the Humber River Hydrology Update Report 2018. The last update kept the Existing condition report in 2015, unchanged. The Humber River Hydrology Update was completed in April 2018, by Civica, prepared for the TRCA and has been updated to account for recent development, infrastructure, and hydrology data. The updates to the model are based on the latest urban developments, SWM infrastructure, and the model has been calibrated to reflect recent storm events.

## 3.4.4 Characterization of Hydrology Features

#### 3.4.4.1 Existing Catchment Parameters

The drainage to the Main Humber River will be affected by the development of Humber Station, and as such, the Humber River Hydrology Model has been modified where directly influenced by the subject development to assess any changes to the peak flow and

flood plain. The Humber Station Study Area is fully contained within nine catchments in the 2015 Humber River Hydrology Update VO model which presents the existing condition. The Western three of these catchments named as 41.06, 41.07 and 41.08 in the hydrology model, covers the northwest portion of the site that drains to the Gore Road Tributary Reach 1 and Reach 2. There is a small HDF in 41.07, named as Humber Station Reach 1, connects with Gore Road Tributary Reach 1. The Eastern six catchments named as 43.03, 43.10, 43.06, 43.05, 43.04, and 43.02 in the model, drains to the Clarkway Drive Tributary Reach 2. The TRCA Existing and Future Catchments were captured in **Table 2.2 (Appendix C3)**. It should be noted that in the downstream assessment in **Section 3.4.1.2** the TRCA future model has been revised to reflect the ultimate imperviousness proposed within the site area.

#### 3.4.4.2 Pre-development Hydrologic Setting

The Humber River drainage model with existing catchments has been revised to reflect the catchment boundary changes which are required for the post-development and downstream assessment analysis. As a result of these discretizations, some of the parameters such as imperviousness were refined. Therefore, the modified existing model was calibrated to provide similar peak flows as the existing TRCA Model. Eventually with the calibration, we came up with the same Time to peak as TRCA. In the modified Existing model, each catchment was split as external area and study area. The changes made are summarized in **Table 2.3** (Appendix C3).

## 3.4.5 Corresponding Flows

The flows from the TRCA Existing Hydrology modelling corresponding to the catchments and the flows from the modified existing model are summarized in **Table 2.4** (**Appendix C3**).

### 3.4.5.1 Mid Headwater Drainage Feature

An HDF occurs in the middle of catchment 43.03. Based on the discussion that occurred with TRCA on July 19, 2023, it was agreed that the conveyance of drainage feature within the upstream 50 ha drainage area is not regulatory floodplain and hence the flow should be conveyed safely and compensation for floodplain storage will not be required.

Hence, in the current analysis in phase 1, the regulatory floodplain has been characterized downstream of a 50 ha drainage limit. The total length of this HDF north of Mayfield Road is approximately 900 m from which 200 m is within the block north of proposed Highway 413 corridor. The existing floodplain storage of this HDF within the regulatory boundary in the block is approximately 1300 m<sup>3</sup>.

Please refer to the Floodplain Report in **Appendix D**.

#### 3.4.5.2 Downstream Assessment

The Humber River drainage model with future scenario from Hydrology Update Report 2018, has been modified to reflect the impact on the downstream based on the proposed development. In the modified model 100% imperviousness was assigned to the updated catchments of the site area. The flow result from a regional storm event of the post-development scenario was compared with the original future scenario model of TRCA and the modified future model in the drainage nodes to establish the analysis extent for the next phases. The summary of the flow comparison is shown in **Table 2.5** (**Appendix C3**).

As the result shows flow change after the node J 4045.633 is only 1%, which is negligible. Therefore, in the next phases, the extent of the downstream analysis should be proposed up to J4045.633 node.

# 3.5 Floodplain Analysis

Floodplain analyses have been done to identify the extent of the existing floodplain through the completion of HEC-RAS modeling and mapping of the regulatory flood line along various drainage features in the Humber Station area as part of the Humber Station CEISMP (Phase 1) Report. The existing condition channel storage volume was also estimated as needed. The regulatory floodplain map will be considered to define the development limit of the Study Area as well as an input to the conceptual channel design for the proposed realignment of HDF-3 (**Figure 6, Appendix A1** in the Floodplain Analysis Report provided in **Appendix D**).

The floodplain analysis has been conducted along all drainage features within and around the Humber Station area. It should be noted that TRCA has an approved hydraulic model for the area. SCE has updated the TRCA model based on detailed topographic and hydrological information and established SCE Revised Existing HEC-RAS model for the subject area. The floodplain mapping is provided in **Appendix B** of the Floodplain Analysis Report found in **Appendix D** of the CEISMP.

Within the Study Area, there are two drainage features and one watercourse. The drainage features are defined in the current HEC-RAS Model as "Humber Station HDF" (equivalent to HDF-3) and "Mid-Headwater Feature" (equivalent to HDF-8), and the watercourse is referred to as "Clarkway Trib A". These features, as well as the purpose of the hydraulic analysis to each drainage features is further discussed as follows:

Humber Station HDF (HDF-3) was defined along the existing drainage feature that starts around Healey Road and drainage to the southwest direction and leaves the subject area via an existing culvert at Humber Station Road. The feature is classified as HDF. The drainage line is aligned across farmland on which the area is farmed until the edge of the banks. There is no riparian vegetation observed. It should be noted that there are two wetland features observed along the HDF around the middle and end of the feature as depicted on GEI's Figure 6 (Appendix A1). Humber Station HDF joins the major watercourse defined as "Gore Road Tributary" after crossing Humber Station Road. At the current level of study, the existing condition hydraulic analysis and floodplain mapping was performed. The existing condition hydraulic analysis helps to understand the channel storage volume, water elevations and extent of the floodplain mapping. The existing condition channel storage volume calculation results will dictate in sizing and alignment of the proposed channel in Phase 2 of the CEISMP. The proposed channel in Phase 2 shall be designed to attain the same flood attenuation as the existing condition. The existing condition floodplain map of HDF-3 analyzed at the current stage of the analysis depicts the drainage feature and flood lines. It should be noted that the wetland features along this drainage feature were identified and will be considered to the next level proposed condition channel realignment design.

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- Mid-Headwater Feature (HDF-8): It is an HDF draining southward across the farmland. The flow of this feature is generated fully from the Study Area. Since the HDF drainage area is small and has a narrow drainage channel after discussing with TRCA we concluded that the first 50 ha drainage area of the feature is not a regulatory floodplain. Hence, in the current analysis, the HDF was analyzed after the drainage area was nearly higher than 47 ha as shown in the Floodplain Report (Appendix D). The feature length is approximately 900 m, of which the first 200 m length is within the Study Area and the remaining length falls within the proposed Highway 413 corridor. The channel storage volume of the HDF within the regulated portion of the feature was approximated to be 1750 m³. At the current level of study, the headwater feature water elevation, channel storage volume and flood lines were estimated. By estimating the existing condition storage volume, it will be input for estimating the required wetland compensation and flood attenuation in the proposed wetland compensation design that will be analyzed in the Phase 2 CEISMP. For further detailed information, please see the Floodplain Report (Appendix D).
- Clarkway Trib A: is a perennial watercourse draining in the south direction following the east boundary of the Study Area. There is an engineered channel coming from the east direction from Colerain Drive and connected to this watercourse. It should be noted that the two major tributaries (i.e., Clarkway and Gore Road Tributaries) drain parallel to one another for more than 10 km before the confluent at West Humber River. At current Phase 1 CEISMP level of study, water elevations and regulatory floodplain mapping has been generated for the Clarkway Trib A. The regulatory floodplain map will be considered as a factor to define the development limit of the subject area.

# 3.5.1 Hydraulic Modelling and Floodplain Analysis

Steady State Flow Analysis in HEC-RAS has been completed to perform hydraulic modelling of the subject development under existing conditions. Hydraulic modelling has been completed for the 100-year (AES 6-hr and AES 12-hr distributions) and Regional (Hurricane Hazel) storm events. The SCE Modified Existing HECRAS model is based on existing flows and existing channel geometry conditions.

It should be noted that all hydraulic and hydrological information, such as; flow information, culvert information, channel manning, and contraction and expansion coefficient are applied properly. Hydraulic analysis results are computed, and the water elevations are applied to generated floodplain mappings. The regional water elevation was found to be a regulatory floodplain. In addition to the floodplain mapping, the hydraulic analysis results are adopted to estimate the channel storage volumes. **Table 3.1** (**Appendix C3**) presents the summary of the water elevations and flows in each cross-section and the summary of the floodplain calculations.

# 3.6 Fluvial Geomorphology

The fluvial geomorphic assessment consisted of a review of existing conditions, documenting observed indicators of channel instability and ecological function of the feature from a geomorphic perspective. Three features were examined as part of this assessment: HDF-3, HDF-8, and the Clarkway Drive Tributary, a tributary of the West Humber River (WHT-1) (**Figure 4b**, **Appendix A1**). The following section describes the findings of the geomorphic assessment.

#### HDF-3

The field assessment completed for HDF-3, examined reaches HDF-3g, HDF-3e, HDF-3d, and HDF-3c, on the participating lands within the Study Area, plus HDF-3i within the road right of way at Healey Road (**Figure 4b**, **Appendix A1**).

Channel geometry was found to vary over the assessed length of the feature, with the channel losing definition at the transition between wetlands. For HDF-3 within the Study Area, where defined, the bankfull widths ranged between 1.0-2.0 m, and bankfull depths ranged between 0.30-0.50 m. Flowing water was observed during the field visit. Adjacent land use consisted of agricultural uses. Riparian vegetation was sparse; it appeared that the soil is typically tilled to the banks of the channel. Bankfull width for HDF-3i was found to be 2.5 m and bankfull depth was 0.40 m.

Distinct riffles and pools were not observed, with a uniform velocity and depth condition on the day of the assessment. Observed substrates consisted primarily of sand, silt, and clay, with occasional gravel and cobbles present. Some evidence of erosion and sediment transport functions were observed, but are likely occurring during periods of high flow, such as during the spring freshet.

A review of historical aerial imagery (2002, 2013, and 2022 obtained from First Base Solutions), indicated minimal channel migration over the time period under consideration. An old farm residence was present to the west of the channel, which had been decommissioned in the interim period following 2013. An old CSP culvert was noted during the field visit, which was in poor condition, and was not conveying flows through. The channel had been diverted around this old culvert after 2013, likely through farming practices.

Based on the existing field conditions and a brief review of historical planform adjustments, this feature provides minimal geomorphic function, although there is evidence of erosion and sediment transport to the downstream system. Therefore, the feature is determined to be classified as a headwater drainage feature (HDF). The results of the Headwater Drainage Feature assessments are provided in **Section 3.7.5**. HDF management recommendations should take into account the flow conveyance and sediment supply functions that the feature currently provides.

#### HDF-8

The field assessment completed for HDF-8, examined reaches HDF-8c, HDF-8b, and HDF-8a within the participating lands of Study Area, and a portion of HDF-8a within the road right-of-way at Mayfield Road.

Channel geometry varied within the assessed reaches, generally poorly defined in the upper reaches, then gaining definition briefly midway through HDF-8a, and losing definition further downstream. Where defined, bankfull widths ranged between 1.0-2.5 m, and bankfull depths ranged between 0.20-0.50 m. No flow was noted during the field visit, but standing water was noted in some of the deeper sections.

Distinct riffles and pools were not observed. Observed substrates consisted primarily of sand, silt, and clay. Some evidence of erosion and sediment transport functions were observed, but are likely occurring during periods of high flow, such as during the spring freshet.

A review of historical aerial imagery (2002, 2013, and 2022 obtained from First Base Solutions), indicated minimal channel migration over the time period under consideration. Land use has also been consistent over the time period under consideration, remaining agricultural. Riparian vegetation was sparse to non-existent.

Based on the existing field conditions and a brief review of historical planform adjustments, this feature provides minimal geomorphic function, although there is evidence of erosion and sediment transport to the downstream system. Therefore, the feature is classified as a headwater drainage feature, and we defer to the results of the Headwater Drainage Feature assessments. Management recommendations should take into account the flow conveyance and sediment supply functions that the feature currently provides.

#### <u>WHT-1</u>

WHT-1 was assessed within the participating lands along the east side of the Study Area, and within the road right of way at Mayfield Road.

WHT-1 was a well-defined, perennial watercourse, situated in a confined valley. It was characterized by a moderate gradient and moderate sinuosity. Adjacent land use consisted of agricultural fields. Riparian vegetation was mostly non-woody, with some localized trees.

Distinct riffles and pools were not identified, but a defined channel was noted. Bankfull widths ranged between 2.5-5.0, and bankfull depths ranged between 0.80-1.5 m. Channel substrate consisted primarily of sand and silt, with boulders and cobbles also present in some sections. Bank materials consisted of sand, silt, and clay. Evidence of beaver activity was noted within the channel and floodplain, with a large beaver dam noted within the channel approximately 800 m north of Mayfield Road.

A rapid geomorphic assessment was conducted for this reach, which consisted of a Rapid Geomorphic Assessment (RGA), a modified Rapid Stream Assessment Technique (RSAT) and classification of the reach using the Downs method.

The RGA (MOE, 2003) documents observed indicators of channel instability. Observations made during the field investigation are quantified using an index that identifies channel sensitivity based on evidence of aggradation, degradation, channel widening, and planform adjustment. The index produces values that indicate whether the channel is stable/in regime (score <0.20), stressed/transitional (score 0.21-0.40), or adjusting (score >0.41).

The RSAT (Galli, 1996) provides an assessment of the channel by also considering the ecological function of the stream. Observations under the modified RSAT include channel stability, channel scouring/sediment deposition, physical instream habitat, water quality, and riparian habitat condition. The RSAT scores rank the channel as maintaining a poor (<13), fair (13-24), good (25-34), or excellent (35-42) degree of stream health.

The Downs method, as outlined in Thorne et al. (1997), was developed based on adjustment processes and trends of channel change and links these processes and trends to the fluvial and sediment processes responsible for driving channel change. This system classifies streams as stable, depositional, laterally migrating, enlarging, compound, recovering, or undercutting.

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The RGA produced a score of 0.24, which indicates that the reach was in transition/stressed. Evidence of aggradation was the dominant geomorphic process, with evidence of widening also being observed. The RSAT score of 22 indicates that this reach was in a fair state of ecological health. The Downs method classified this reach as D – depositional.

#### 3.6.1 Erosion Hazard Assessment

Streams and rivers are dynamic features on the landscape, and their configuration and position on the floodplain changes as part of meander evolution, development, and migration processes. When development or other activities are contemplated near a watercourse, it is desirable to designate a corridor that is intended to contain all of the natural meander and migration tendencies of the channel. The *Technical Guide – Rivers and Streams: Erosion Hazard Limit* (MNR 2002) was developed in support of the Provincial Policy Statement (PPS; MMAH 2020), to assist members of the public and planning authorities in understanding the PPS, particularly Section 3.1, relating to natural hazards. The guide is based on a standard methodology, intended to be applied to two generalized landform systems through which river and stream systems flow: confined and unconfined systems. Confined systems are ones in which the physical presence of a valley corridor containing a river or stream is visibly discernible. Unconfined systems are ones in which a river or stream is present but there is no discernible valley slope.

In the case of unconfined systems, the erosion hazard allowance consists of the meander belt and an access allowance. The space that a meandering watercourse occupies on its floodplain, and in which all natural processes occur, is referred to as the meander belt (TRCA 2004). In the case of confined systems, the erosion hazard allowance consists of the stable slope allowance and toe erosion allowance, in addition to the access allowance.

The TRCA (2004) Belt Width Delineation Procedures document was created to recommend a protocol for delineation of meander belt for river systems within the TRCA's jurisdiction and is accepted by Conservation Authorities throughout Ontario as a primary method for delineating the belt width.

As HDF-3 and HDF-8 were determined to be headwater drainage features, a meander belt width was not delineated for these features. As WHT-1 was determined to be a confined system, the erosion hazard allowance consists of the stable slope allowance and toe erosion allowance, rather than a meander belt.

# 3.6.2 Toe Erosion and Stable Slope Allowance

For WHT-1, which was determined to be a confined system, the erosion hazard consists of a toe erosion allowance and the stable slope allowance. When a watercourse is within 15 m of a valley wall, the toe erosion allowance can be determined using measurements of the average recession rate, and characteristics of soil types and hydraulic processes. When the watercourse is 15 m or more from the valley, the stable slope is determined from the toe of the valley.

The stable slope allowance is typically based on a stability analysis using specific subsurface and groundwater conditions determined through a geotechnical study. Alternatively, it may be taken as equivalent to at least three times the height of the slope, drawn from the toe of the slope to intersect the table land above the slope crest, in accordance with the *Technical Guide – Rivers and Streams: Erosion Hazard Limit* guidelines developed by the MNR (2002). The stable slope allowance is shown on **Figure 6** (**Appendix A1**).

# 3.7 Natural Heritage Resources

This section of the report characterizes the natural heritage features in the Study Area and describes their functional relationships in the broader natural heritage system. Natural heritage resources are characterized using available background information and data gathered through field investigations completed by GEI starting in 2017 until 2023 (**Table 8**, **Appendix C1**).

## 3.7.1 Background Information Review

The following resources were reviewed for information relating to natural heritage features and species that may be found on the Study Area:

- MNRF's Land Information Ontario (LIO) database (2023);
- Ministry of Natural Resources and Forestry's (MNRF) Natural Heritage Information Centre (NHIC) database (2023);
- Bird Studies Canada's Atlas of the Breeding Birds of Ontario (BSC et al. 2006);
- Ontario Nature's Reptile and Amphibian Atlas (2020);
- Toronto Entomologists' Association's (TEA) Ontario Butterfly and Moth Atlases (2023, 2020);
- DFO's Aquatic Species at Risk Map (2023); and
- Other sources (e.g., subwatershed studies, watershed management plans, fisheries management plans).

The results of the background review are discussed in the following sections. This information assisted in defining the search effort and target species for studies on and immediately adjacent to the Study Area.

#### 3.7.1.1 Land Information Ontario Natural Features Summary

Based on the Ministry of Natural Resources and Forestry (MNRF) Land Information Ontario (LIO) geographic database, the following features were identified on or adjacent to the Study Area (**Figure 2**, **Appendix A1**):

- Headwater Drainage Feature HDF-3 and associated pond along the western boundary;
- Clarkway Drive Tributary of the West Humber River along the eastern boundary;
- A woodlot located in the northwest corner of the Study Area;
- A woodlot located in the north-central portion of the Study Area; and
- Unevaluated Wetlands.

No other known natural heritage features were identified on or adjacent to the Study Area. Within the broader local area, the following features were identified:

- Bolton Wetland Complex is located approximately 4.4 km northeast of the Study Area;
   and
- Tormore Wetland Complex is found approximately 3.5 km northwest of the Study Area.

#### 3.7.1.2 Natural Heritage Information Centre

The Natural Heritage Information Centre (NHIC) database (MNRF 2023) was searched for records of provincially significant plants, vegetation communities and wildlife on, and in the vicinity of the Study Area. The database provides occurrence data by 1 km² area squares, with eight squares overlapping at least a portion of the Study Area (17PJ0156, 17PJ0256, 17PJ0155, 17PJ0255, 17PJ0154, 17PJ0254, 17PJ0354 AND 17PJ0353). Within these squares, the search revealed the following records:

- American Brook Lamprey (*Lethenteron appendix*, S3):
- Butternut (Juglans cinerea; Endangered);
- Eastern Meadowlark (Sturnella magna; Threatened);
- Bobolink (Dolichonyx oryzivorus; Threatened);
- Eastern Wood-pewee (Contopus virens; Special Concern);
- Wood Thrush (Hylocichla mustelina; Special Concern); and
- Yellow-banded Bumble Bee (Bombus terricola; Special Concern).

A summary of the species identified via the NHIC database is available in **Table 3**, **Appendix C1**.

#### 3.7.1.3 Ontario Breeding Bird Atlas

The Ontario Breeding Bird Atlas (OBBA) contains detailed information on the population and distribution status of Ontario birds (Bird Studies Canada et al. 2006). The data is presented on 100 km² area squares with one square overlapping a portion of the Study Area (17PJ05). It should be noted that the Study Area is a small component of the overall bird atlas square, and therefore it is unlikely that all bird species are found within the Study Area. Habitat type, availability and size are all contributing factors in bird species presence and use.

A total of 162 species were recorded in the atlas squares that overlap with the Study Area, with the following species of interest noted:

- Species listed as Threatened or Endangered on the SARO list:
  - Acadian Flycatcher (Empidonax virescens; Endangered);
  - o Red-headed Woodpecker (*Melanerpes erythrocephalus*; Endangered);
  - Bank Swallow (Riparia riparia; Threatened);
  - Bobolink (Threatened);
  - Cerulean Warbler (Setophaga cerulea; Threatened);
  - Chimney Swift (Chaetura pelagica; Threatened);
  - Eastern Meadowlark (Threatened);
  - Eastern Whip-poor-will (Antrostomus vociferus; Threatened); and
  - Least Bittern (Ixobrychus exilis; Threatened).
- Species of Conservation Concern (i.e., listed as Special Concern on the SARO list, or identified as an S1-S3 species):
  - Black Tern (Chlidonias niger; Special Concern);
  - o Canada Warbler (Cardellina canadensis; Special Concern);

- o Common Nighthawk (Chordeiles minor; Special Concern);
- Eastern Wood-Pewee (Special Concern);
- Evening Grosbeak (Coccothraustes vespertinus; Special Concern);
- o Golden-winged Warbler (*Vermivora chrysoptera*; Special Concern);
- o Grasshopper Sparrow (Ammodramus savannarum; Special Concern);
- o Short-eared Owl (Asio flammeus; Special Concern);
- Wood Thrush (Special Concern);
- American Coot (Fulica americana; S3B, S4N);
- Blue-winged Teal (Anas discors; S3B, S4M);
- Caspian Tern (Hydroprogne caspia; S3B, S5M);
- Great Egret (Ardea alba; S2B);
- Purple Martin (*Progne subis*; S3B);
- o Ruddy Duck (Oxyura jamaicensis; S3B, S4N, S5M); and
- Upland Sandpiper (Bartramia longicauda; S2B)

A summary of all species identified via the OBBA database is available in **Table 4**, **Appendix C1**.

#### 3.7.1.4 Ontario Reptile and Amphibian Atlas

The Ontario Reptile and Amphibian Atlas contains detailed information on the population and distribution status of Ontario herpetofauna (Ontario Nature 2020). The data is presented on 100 km² area squares with one square overlapping a portion of the Study Area (17PJ05). It should be noted that the Study Area is a small component of the overall atlas square, and therefore it is unlikely that all herpetofauna species are found within the Study Area. Habitat type, availability and size are all contributing factors in herpetofauna species presence and use.

A total of 17 species was recorded in the atlas squares that overlap with the Study Area, of which three are salamander species, eight are frog and toad species, two are turtle species and four are snake species. Of these species, the following species of interest are noted:

- Species of Conservation Concern (i.e., listed as Special Concern on the SARO list, or identified as an S1-S3 species):
  - o Eastern Ribbonsnake (Thamnophis sauritus; Special Concern); and
  - Snapping Turtle (Chelydra serpentina; Special Concern).

A summary of all species identified via the Ontario Reptile and Amphibian Atlas database is available in **Table 5**, **Appendix C1**.

#### 3.7.1.5 Ontario Butterfly and Moth Atlas

The Ontario Butterfly and Moth Atlases (Toronto Entomologists' Association 2023, 2020) contain detailed information on the population and distribution status of Ontario butterflies and moths. The data is presented on 100 km² area squares with one square overlapping a portion of the Study Area (17PJ05). It should be noted that the Study Area is a small component of the overall atlas square, and therefore it is unlikely that all butterfly and moth species are found within the Study Area. Habitat type, availability and size are all contributing factors in butterfly and moth species presence and use.

A total of 73 species were recorded in the atlas squares that overlap with the Study Area, of which 61 are butterfly species and 12 are moth species. Of these species, one species was noted: Monarch (*Danaus plexippus*; Special Concern).

A summary of all species identified via the OBMA database is available in **Table 6**, **Appendix C1**.

#### 3.7.1.6 Fisheries and Oceans Canada Review

Aquatic species at risk distribution mapping (DFO 2023) was reviewed to identify any known occurrences of aquatic species at risk, including fish and mussels, within the subwatershed where the Study Area is located. No aquatic species at risk were identified on or within 120 m of the Study Area. Occupied Redside Dace habitat is mapped for a tributary of the West Humber River located approximately 4.9 km south of the Study Area.

#### 3.7.1.7 West Humber River Fish Community

The Humber River Fisheries Management Plan (FMP; MNR and TRCA 2005) states that the West Humber River subwatershed is dominated by agricultural land-uses within a highly impermeable clay soil. The West Humber River subwatershed contains the least amount of riparian vegetation out of the entire Humber River watershed. Historically the West Humber River supported species such as American Brook Lamprey (*Lethenteron appendix*), Brassy Minnow (*Hybognathus hankinsoni*), Brook Trout (*Salvelinus fontinalis*), Mottled Sculpin (*Cottus bairdii*), Redside Dace (*Clinostomus elongatus*), Smallmouth Bass (*Micropterus dolomieu*), Stonecat (*Noturus flavus*) and Yellow Perch (*Perca flavescens*). As of 2001, only 17 fish species were found within the watershed, with the fish community dominated by tolerant warmwater species. The FMP notes there is potential for the above noted species to still persist within the subwatershed.

As illustrated on Figure 2 of the FMP (Stream Order for the Humber River Watershed), first and second order streams are found on the Study Area. No instream barriers are illustrated within the general vicinity of HDF-3 and the Clarkway Drive Tributary on Figure 10 (Instream Barriers in the Humber River Watershed) of the FMP. Fisheries and benthic invertebrate sample stations are not identified within the FMP for the Clarkway Drive Tributary and HDF-3. The Study Area is located in TRCA's Fish Management Zone 7 (Figure 5-1; TRCA 2008), with target species of Redside Dace, Rainbow Darter, and Smallmouth Bass.

Figure 22 (Locations of the Aquatic Habitat Categories in the Humber River Watershed) of the FMP illustrates that both the Clarkway Drive Tributary and HDF-3 are classified as small riverine warmwater systems. The FMP notes that small riverine warmwater habitats have poor infiltration rates and minimal groundwater inputs, causing many of the reaches to dry up during the summer months or are reduced to standing pools of water. Goldfish, a non-native species, are prevalent throughout these habitats.

# 3.7.2 Agency Consultation Overview

#### 3.7.2.1 Information Request Form

An Information Request Form (IRF) pertaining to Species at Risk (SAR) and natural heritage features on, and adjacent to, the Study Area was submitted to MNRF Aurora District Office

on April 17, 2017. An electronic response was received on May 29, 2017, and is included in **Appendix C.** MNRF identified the following records of SAR found on or within the immediate vicinity of the Study Area:

- Butternut (Endangered in Ontario);
- Bobolink (Threatened in Ontario);
- Eastern Wood-Pewee (Special Concern in Ontario); and
- Wood Thrush (Special Concern in Ontario).

MNRF also noted there is potential for Endangered bat species to be found within cavities or leaf clusters on the Study Area.

A SAR Assessment was completed by GEI in 2023 and is shown on Table 7, Appendix C1.

An Information Gathering Form (IGF) will be submitted to MECP on behalf of the proponent once Phase 2 of the CEISMP has been finalized.

## 3.7.3 Existing Natural Heritage Conditions

Ecological field investigations were completed for the Study Area in 2017, 2018, 2021, 2022, and 2023, as detailed in **Table 8 (Appendix C1)**. The field program was designed with consideration of data collected during the background NHIC and wildlife atlas searches, SAR preliminary screening, and aerial photo interpretation. The following ecological surveys were completed within the Study Area:

- Ecological Land Classification (ELC) and Botanical Inventory;
- Wetland Evaluation:
- Breeding Bird Surveys;
- Amphibian Call Count and Egg Mass Surveys;
- Reptile Surveys (Snake Surveys, Turtle Basking and Nesting Surveys);
- Insect Surveys;
- Bat Habitat Assessment and Acoustic Monitoring;
- Wildlife Camera Trap Surveys;
- Terrestrial Crayfish Surveys;
- Headwater Drainage Feature Assessment;
- Fluvial Geomorphic Assessment;
- Aquatic Habitat Assessment; and
- Fish Community Sampling.

Ecological survey methodology is found in **Appendix E**.

# 3.7.4 Landscape Ecology

The Study Area is unique as it spans a portion of both Ecoregion 6E and 7E. The southern fifth of the Study Area is located within Ecoregion 7E (eco-district 7E-4), while the remainder of the Study Area is located within Ecoregion 6E (eco-district 6E-7). Ecoregion 7E is located within the Carolinian, or Deciduous Forest Zone (also referred to as the mixed wood plains), an area characterized by a relatively warmer climate, which supports plant species typical of

more southern areas. Broadleaved trees, including American Beech (Fagus grandifolia), Sugar Maple (Acer saccharum), Basswood (Tilia americana), Red Maple (Acer rubrum), White Oak (Quercus alba) and Bur Oak (Quercus macrocarpa), dominate natural upland forest cover in this region (Rowe 1972). Also found in this region are Canada's main distribution of Black Walnut, Sycamore, Swamp White Oak (Quercus bicolor) and Shagbark Hickory (Carya ovata).

The majority of the Study Area is located within the Lake Simcoe-Rideau Ecoregion 6E, which extends from Lake Huron to the Ottawa River, and includes most of the Lake Ontario shore and the Ontario portion of the St. Lawrence River Valley. Ecoregion 6E falls within the Great Lakes – St. Lawrence forest region, an area of moderate climate where natural succession leads to forests of shade tolerant hardwood species including Sugar Maple, American Beech and shade intermediate species such as Red Oak (*Quercus rubra*) and Yellow Birch (*Betula alleghaniensis*), as well as associations of White Pine (*Pinus strobus*) and Red Pine (*Pinus resinosa*).

Consideration of the larger ecological matrix or landscape contributes to a better understanding of potential interactions between abiotic and biotic flows and exchanges. The Study Area is situated in the West – East Branch Humber River secondary subwatershed unit (TRCA 2008) which is characterized as containing little habitat with small, fragmented patches that are mostly constrained to valley corridors and tableland forests (TRCA 2008). Figure 3-11 (Terrestrial System – Existing Conditions Landscape Analysis) of the Humber River Watershed Plan (TRCA 2008) displays the habitat patch quality of the identified natural heritage features within the Study Area as poor.

The West – East Branch Humber River secondary subwatershed is dominated by agriculture in the north and urbanized in the south. A such, the Clarkway Drive Tributary is expected to serve as a primary wildlife corridor and linkage for terrestrial, semi-aquatic and aquatic species. North of Healey Road, the Clarkway Drive Tributary corridor becomes channelized and less prominent. However, smaller woodlots and wetlands likely act as stepping-stone habitat to provide connectivity to the Main Humber River watershed located further north (i.e., just north of Highway 9). The Main Humber River is generally surrounded by large woodlands and wetlands and includes several conservation areas such as the Bolton Resource Management Tract, the Nashville Conservation Reserve, the Cold Creek Conservation Area and the Albion Hills Conservation Park, allowing species to move north, south, east and west across the landscape. Continuous forest cover protects wildlife while they are foraging, migrating, mating and/or overwintering. South of Mayfield Road, the Clarkway Drive tributary corridor continues through agricultural fields until Castlemore Road, where it becomes surrounded by residential developments before converging with the Lower Humber River at Claireville Conservation Area.

The existing road network surrounding the Study Area serves as a significant barrier to wildlife movement and includes busy roads. Specifically, Mayfield Road is a major arterial roadway for Caledon and Brampton. With increased population projected for the Town of Caledon, it is anticipated that Humber Station Road and Healey Road will be widened and become busier and will pose an increased risk to wildlife movement. Wildlife passage opportunities are recommended to be assessed during Phase 2 of the CEISMP.

## 3.7.5 Headwater Drainage Features

The Study Area occurs in the headwaters of the West Humber River and supports a number of headwater drainage features (HDFs; **Figure 4b**, **Appendix A1**). TRCA policies require that HDFs be identified and managed in accordance with their *Evaluation*, *Classification*, *and Management of Headwater Drainage Features Guideline* (CVC and TRCA 2014). Headwater drainage features are defined as non-permanently flowing drainage features that contribute to the overall health of the watershed. As such, the selection of the appropriate management recommendations is required to adequately protect the feature an its ecological functions from any proposed development.

As per the HDF guidelines, GEI completed three rounds of surveys and identified a total of 15 HDFs in the Study Area. HDF #s 4, 5, 6, 10, 11, 12, 13, 14, and 15 drain to the Clarkway Drive Tributary along the east boundary of the Study Area. Downstream of the Study Area, the Clarkway Drive Tributary flows through agricultural fields, followed by residential neighborhoods before outletting to the Humber River within Clairville Conservation Area. HDF-3 originates at Healey Road flowing across the northwest portion of the Study Area towards an online pond and outletting to The Gore Road Tributary located immediately west of Humber Station Road. This feature has been historically straightened for agricultural purposes. The Gore Road Tributary flows through agricultural fields and residential neighborhoods before outletting to the Humber River within Clairville Conservation Area. HDF-8 originates in the north-central portion of the Study Area, bisecting the site flowing north to south, and outletting to the Clarkway Drive Tributary at Mayfield Road. Several smaller HDFs (1, 2, 7 and 9) along the west edge of the Study Area drain to the Humber Station Road ditch, which outlets to the feature downstream of HDF-3.

#### Classification

GEI utilized the guidance provided in Part Two of the HDF Guidelines (CVC and TRCA 2014), which addresses the approach for the assessment and classification of the HDFs. **Table 1** (**Appendix C1**) highlights the key components of this analysis and resulting classification per the HDF Guidelines based on assessment of field data regarding hydrology, riparian cover, fish habitat and terrestrial habitat. By design, the HDF Guidelines are focused on the classification of ephemeral and intermittent headwater drainage features and are not intended to characterize those features that are watercourses.

#### Management Recommendations

Management recommendations for all HDFs were decided upon utilizing Part Three of the HDF Guidelines (CVC and TRCA 2014). This section of the Guidelines provides guidance in linking the habitat classification information noted within **Table 1** (**Appendix C1**) with the proposed management approach for each HDF. The guidelines and information collected from the surveys were utilized to determine management recommendations. All HDF reaches and their management recommendations are depicted on **Figure 4b** (**Appendix A1**).

It is important to acknowledge that as with any guidelines, the HDF Guidelines are intended to have flexibility to best reflect additional considerations regarding the site-specific nature of features, such as historical straightening for agricultural purposes, impairment related to surrounding active agriculture, the replication of Redside Dace contributing habitat functions, and compatibility with land uses. As such, there are situations where recommendations are

made for an alternative management recommendation based on site-specific understanding of these additional factors. Management recommendations are provided in the right-hand column of **Table 1** (**Appendix C1**) titled 'Interpreted Management Recommendation – Humber Station Consultant Team'.

The application of the HDF Guidelines to existing site conditions results in recommendations for protection, conservation, mitigation or no management. Strict application of the HDF Guidelines to certain HDFs that have upstream wetlands would result in management recommendations of protection. HDFs that are contributing habitat for Redside would have a management recommendation of Conservation or Protection. Recognizing the agricultural impacts on some of the HDFs, including straightening and impairment (i.e., siltation due to ploughing up to the edge of the feature and pollution due to fertilizers), as well as lack of riparian habitat, these features are proposed for realignment and/or compensation with replication of their functions expected to be achieved through natural channel design.

The HDF Guidelines suggest implementation techniques for each of the 'Protection', 'Conservation', 'Mitigation' and 'No management required' recommendations. The HDF Guideline wording for implementation techniques is provided below.

#### Protection

Reaches HDF-3b, 3c, 3e, and 3h are classified as 'Protection' and are located within the proposed NHS (**Figure 6, Appendix A1**) and will be protected from development.

As described in the HDF Guidelines, the Protection designation is for those features with important functions that are to be maintained and protected from potential development impacts.

- Protect and/or enhance the existing feature and its riparian zone corridor, and groundwater discharge or wetland in-situ;
- Maintain hydroperiod;
- Incorporate shallow groundwater and base flow protection techniques such as infiltration treatment;
- Use natural channel design techniques or wetland design to restore and enhance existing habitat features, if necessary; realignment not generally permitted; and
- Design and location of the stormwater management system (e.g., extended detention outfalls) are to be designed and located to avoid impacts (i.e., sediment, temperature) to the feature.

#### Conservation

Reaches HDF-3a, 3d, 3g, 3i, 8a1, 8a2 and 8a3 have an Interpreted Management Recommendation of 'Conservation'. As described in the HDF Guidelines, the Conservation designation affords the ability to realign drainage features using natural channel design, or to maintain or replace on-site flows using wetland creation.

- Maintain, relocate, and/or enhance drainage feature and its riparian zone corridor;
- If catchment drainage has been previously removed or will be removed due to diversion of stormwater flows, restore lost functions through enhanced lot level controls (i.e., restore original catchment using clean roof drainage), as feasible;

- Maintain or replace on-site flows using mitigation measures and/or wetland creation, if necessary;
- Maintain or replace external flows;
- Use natural channel design techniques to maintain or enhance overall productivity of the reach; and
- Drainage feature must connect to downstream.

#### Mitigation

All of the 'Mitigation' management recommendations are made for reaches on the tableland agricultural fields. Here, they are generally ephemeral and intermittent swales that convey flow during the freshet but are otherwise dry and cultivated, with the reaches being ploughed-through.

Reaches HDF-8a, 8b, 8c, 8c2, 8d, 9a, 9b, 10a, 11a, 12a, 13a and 15a have an Interpreted Management Recommendation of 'Mitigation', based on the anticipated ability to replicate Redside Dace contributing habitat functions through natural channel design and/or other compensation such as wetland habitat.

As noted in the HDF Guidelines, Mitigation management allows for the replication of the function of the HDF to:

- Replicate functions by lot level conveyance measures (e.g., vegetated swales) connected to the natural heritage system, as feasible and/or Low Impact Development (LID) stormwater options;
- Replicate on-site flow and outlet flows at the top end of system to maintain feature functions; and
- Specific implementation techniques to replicate functions should be determined at the MESP stage and may include traditional storm sewers and/or LID measures.

# 3.7.6 Aquatic Habitat Assessment

An aquatic habitat assessment for the Clarkway Drive Tributary was conducted in 2017 and is characterized as follows.

#### AHA-1

Reach AHA-1 is located in the upstream extent of the Clarkway Drive Tributary (**Figure 5**, **Appendix A1**) and was observed to have permanent flow with natural stream morphology with a meandering channel.

Runs and riffles were observed. The riparian vegetation within the valley corridor is dominated by Reed-canary Grass meadow marsh with scattered Cattail (*Typha spp.*), Bullrushes (*Scirpus spp.*), Tall White Aster (*Doellingeria umbellata*), Goldenrod (*Solidago spp.*) and Thistles (*Cirsium spp.*).

The mean bankfull width is approximately 3.46 m with a mean depth of about 0.56 m. The mean wetted width is approximately 1.35 m and mean water depth is 10 cm. The substrate is primarily silt and clay with gravel. The bank was observed to be slightly unstable with minor erosion. Water temperature was 24.7 degrees Celsius in July. No fish were observed in the reach during the aquatic habitat assessment.

#### <u>AHA-2</u>

Reach AHA-2 is located in the downstream extent of the Clarkway Drive Tributary (**Figure 5**, **Appendix A1**) and was observed to have permanent flow with natural stream morphology with a meandering channel.

Runs, riffles and flats were observed. Instream vegetation included Cattails. The riparian vegetation within the valley corridor was identified to be a cultural meadow dominated by Tall white Aster, Goldenrod, Thistles, Crown Vetch (*Securigera varia*), Queen Anne's lace (*Daucus carota*) and Awnless Brome (*Bromus inermis*).

The mean bankfull width is approximately 3.51 m with a mean depth of about 0.94 m. The mean wetted width is approximately 1.97 m and mean water depth is 14 cm. The substrate is primarily silt and sand with gravel. The banks were observed to be slightly unstable with areas of erosion and minor overhang (~20 cm). Water temperature was 26.1 degrees Celsius in July. Unidentified fish species were observed in the reach during the aquatic habitat assessment.

## 3.7.7 Ecological Land Classification

The Study Area is dominated by actively cultivated fields, with row crops of soybean and corn. Natural areas, with associated cultural vegetation types, are limited to a few locations of regenerative communities of young deciduous forest and thicket, as well as linear systems of marshes and wet meadows along the tributary and drainages, most of which occur at the eastern edge of the Study Area. A large agricultural pond is located in the central-west portion of the site near Humber Station Road and is bordered by a narrow zone of wetland vegetation.

ELC mapping of the Study Area is shown on **Figure 4a** (**Appendix A1**). A detailed list and description of ELC units is provided in **Table 9** (**Appendix C1**). No provincially rare vegetation communities were present in the Study Area (NHIC 2023).

# 3.7.8 Botanical Inventory

Botanical inventories completed in the Study Area identified a total of 153 species of vascular plants. Of that number, 74 (or 48%) are native and 79 (or 52%) are exotic. A full species list is included in **Table 10 (Appendix C1).** The majority of the native species (97%) are ranked S5 (secure in Ontario), with two species (3%) ranked S4 (apparently secure in Ontario; NHIC 2023).

- Nine locally (Peel Region, Credit Valley Conservation [CVC]) rare plants were observed, as per the rankings of Varga et al. (2005) and CVC (2002). None of the regionally rare species are considered rare in Ontario. None of the species recorded from the Study Area had a co-efficient of conservatism value of 9 or 10. The locally rare species were:White Spruce (*Picea glauca*) – planted;
- Tall Beggarticks (*Bidens vulgata*) occasional at edges of meadows along the tributary;
- Marsh Seedbox (Ludwigia palustris) occasional in MAM2-11;
- Pennsylvania Smartweed (*Persicaria pensylvanica*) occasional on the shore of SAS1-1;

- Catchweed Bedstraw (*Galium aparine*) occasional in unit FOD8-3;
- Peach-leaved Willow (Salix amygdaloides) local along the tributary, drainages, and SAS1-1;
- Sandbar Willow (Salix interior) local along the tributary, drainages, and SAS1-1;
- Small's Spike-rush (*Eleocharis palustris*) local in MAM2-11 and along exposed banks of the tributary; and
- Small Pondweed (Potamogeton pusillus) common in SAS1-1.

# 3.7.9 Natural Heritage Feature Staking

The limits of wetlands, dripline, and Top of Bank were staked by TRCA, the Town of Caledon, and GEI on October 19, 2021. The limits of these features are identified on **Figures 4a** and **6** (**Appendix A1**).

## 3.7.10 Ontario Wetland Evaluation System

Within the Study Area, three wetland polygons were evaluated under OWES (2022). The remaining wetlands within the Study Area did not meet the criteria for completing an OWES (<2 ha).

One wetland polygon is associated with the upstream extent of the Clarkway Drive Tributary. This feature meets the criteria for significance, which can be achieved by having an overall score of 600 or more points, or by scoring 200 or more points in the Biological component or Special Features component. This wetland met criteria due to wetland rarity within the landscape, use by provincially significant animal species, and habitat features for waterfowl and fish.

A second wetland polygon is associated with the downstream extent of the Clarkway Drive Tributary. This feature has been designated as Significant due to the rarity of the wetland on the landscape, and the presence of provincially significant and locally significant species.

Wetlands SAS1-1/SWT2-2 located just east of Humber Station Road are designated as Significant due to the rarity of the wetland on the landscape, and the presence of provincially significant and locally significant species.

The Significant Wetlands are shown on Figure 4a (Appendix A1).

# 3.7.11 Amphibian Call Count and Egg Mass Surveys

Amphibian Call Surveys were conducted at 23 stations within the Study Area and Egg Mass Surveys were conducted at three of these stations. Station locations are illustrated on **Figure 5 (Appendix A1)**.

A cumulative total of four amphibian species were recorded during the amphibian call surveys. No amphibians were recorded during the egg mass surveys. Detailed results of these surveys, including a complete list of amphibians recorded, are provided in **Table 11 and Table 12** (**Appendix C1**), respectively. All of the amphibian species are provincially ranked S5 (common and secure) or S4 (apparently common and secure).

## 3.7.12 Breeding Bird Surveys

A total of 11-point count stations were surveyed within the Study Area and are illustrated on **Figure 5** (**Appendix A1**).

A total of 56 bird species were observed within the Study Area. Of this total, ten species are confirmed, 27 are probable and 14 are possible breeders in the Study Area. The remaining five bird species are considered non-breeders, flyovers or migrants. The observed breeding bird species are discussed in the sections below. All species observed within the Study Area are listed in **Table 13** (**Appendix C1**).

A total of 51 (100%) of the confirmed, probable or possible breeders are provincially ranked S5, S4 or SNA (species not native to Ontario). No bird species are considered provincially rare (S1-S3).

The following SAR were observed in, or adjacent to, the Study Area:

**Eastern Wood-Pewee (Special Concern)**: In 2017, three singing males were detected in the woodland in the north-west corner of the Study Area which was considered suitable breeding habitat for Eastern Wood-Pewee.

**Barn Swallow (Special Concern)**: In 2017, several barn structures were observed with Barn Swallow nests. In 2022, one shed with a Barn Swallow nest was observed in the southern portion of the Study Area. In 2017, when the species was considered Threatened (it has since been downlisted to Special Concern), a Notice of Activity for Barn Swallow was registered, before structures with nests were removed and Replacement Habitat Structure were constructed with the appropriate number of nest cups. These replacement structures were monitored for three years.

Barn Swallow was also observed in 2023 foraging off-site, east of the Study Area over the north riparian Significant Wetland surrounding the Clarkway Drive Tributary. The wetland habitat extends onto a small portion of the east end of the Study Area.

**Bobolink (Threatened):** A single flyover in late June 2017 was considered a dispersing bird, and no breeding habitat was observed in the Study Area.

One Bobolink was observed in 2023 perching off-site, east of the Study Area over the north riparian Significant Wetland (MAS2-1/MAM2-2) surrounding the Clarkway Drive Tributary. This habitat is not considered breeding habitat and the individual was determined to be using the wetland for resting.

**Bank Swallow (Threatened):** Bank Swallow was observed foraging off-site, east of the Study Area over the north riparian Significant Wetland surrounding the Clarkway Drive Tributary. The wetland habitat extends onto a small portion of the east end of the Study Area.

# 3.7.13 Bat Habitat Assessment and Acoustic Monitoring

#### Bat Habitat Assessment Results

One polygon (i.e., the FOD8-3) was assessed on the Study Area as it was located on the property of participating landowners (**Figure 5, Appendix A1**).

Based on the results presented above, Polygon 1 (i.e., the FOD8-3) contains a suitable number of trees per hectare (≥10 cavity trees/hectare) to be considered candidate habitat under Significant Wildlife Habitat criteria for Bat Maternity Colonies. Detailed results can be found on **Table 14 (Appendix C1)**.

#### Acoustic Bat Monitoring Results

Bat species can be identified using sonographic characteristics from calls used by bats to echolocate. These ultrasonic calls can be detected, recorded, and analyzed by biologists trained in bat sonogram interpretation to reasonably predict the species of bats present. All ultrasonic recordings were filtered to eliminate recordings with high levels of noise or with no bat calls, and then further analyzed using SonoBat's auto-classification tool. Any calls with a positive identification were manually vetted by a wildlife ecologist with training in bat species identification by sonogram. All species of bats can make calls that range in frequencies and sonogram shape, depending on the behavior at the time of call recording. Echolocation calls are not unique to species and vary between social echolocation calls, and foraging calls in addition to the search phase calls used to identify to species. Calls recorded during a bat's search phase are the most reliable for an accurate species identification.

Four bat species were confirmed to be present within the FOD8-3: Big Brown Bat (*Eptesicus fuscus*), Hoary Bat (*Lasiurus cinereus*), Silver-haired Bat (*Lasionycteris noctivagans*) and Eastern Red Bat (*Lasiurus borealis*). During the evenings of acoustic surveys, a total of 77 low frequency calls and 29 high frequency calls were recorded; with a cumulative total of 106 passes by all species. Of the low frequency calls, 16 calls were confirmed to be Big Brown Bat, seven calls were confirmed to be Hoary Bat, four confirmed calls were Silver-haired, and the remaining 51 low frequency calls were not identifiable to species (**Table 15, Appendix C1**). Of the high frequency calls, 5 calls were confirmed to be Eastern Red bat. No Myotis species were recorded in the Study Area. Locations of monitoring stations and transect locations are shown on **Figure 5** (**Appendix A1**).

# 3.7.14 Reptile Surveys

#### 2017 Results

During turtle nesting surveys, one Snapping Turtle was observed incidentally within the pond associated with HDF-3. No other turtle species were observed on site and no turtle nesting evidence was recorded. Soil auger tests completed at turtle nesting stations 1 to 11 depicted poor nesting suitability due to low quality nesting substrate (clay to clay-loam soil type). Turtle nesting station 12 had suitable substrate (gravel), though it was assessed that nesting suitability would still be poor due to anthropogenic effects (driveway). No evidence of nesting was recorded at nesting station 12. Detailed results of the turtle nesting surveys are provided in **Table 16 (Appendix C1).** 

Thirteen snake transects were surveyed within Reptile Search Areas in the Study Area (Refer to **Figure 5**, **Appendix A1**). No snake species were recorded during these surveys. Detailed results of the snake surveys are provided in **Table 17 (Appendix C1)**. A total of 15 cover boards were deployed on the property (see **Figure 5**, **Appendix A1** for locations).

Three wildlife road crossing transects were surveyed on, and adjacent to, the Study Area. Two reptiles were recorded: Eastern Gartersnake (*Thamnophis sirtalis sirtalis*) and Midland Painted Turtle (*Chrysemys picta marginata*). Two amphibian species, one insect species and one mammal species were recorded, all of which are listed as S5 or S4 species. Detailed results of the wildlife road crossing surveys are provided in **Table 18 (Appendix C1)**.

#### 2018 Results

Six turtle basking stations were surveyed in the Study Area. One Midland Painted Turtle was observed at TBS3 (**Figure 5, Appendix A1**). Detailed results of the turtle basking surveys are provided in **Table 16** (**Appendix C1**).

Fourteen transects, four area searches and 13 cover boards were surveyed during each round of snake surveys in 2018. Staff were unable to locate two cover boards that were deployed in 2017; it is assumed that they were removed from the Study Area by tenant farmers. No snake species were recorded during these surveys. An additional five cover boards were deployed on newly participating lands along Mayfield Road for future ecological surveys. Detailed results of the snake surveys are provided in **Table 17** (**Appendix C1**).

Four wildlife road crossing transects were surveyed on and adjacent to the Study Area. Two reptile species were recorded: Eastern Gartersnake and Midland Painted Turtle. Two amphibian species, two unidentified bird species and two mammal species were also recorded, all of which are S5 or SNA. Detailed results of the wildlife road crossing surveys are provided in **Table 18** (**Appendix C1**).

The most wildlife records were recorded along RT1 (Healey Road), at the north end of the Study Area. Reptile observations included five dead turtles (could not be identified to species since only partial carcass, highly desiccated and only small shell fragments remained) and two live Eastern Gartersnake. The other two wildlife road crossing transects were located along Humber Station Road. No wildlife was recorded along RT2. Two dead amphibian species were recorded along RT3.

#### 2023 Observations

One Snapping Turtle was observed incidentally at the SAS1-1 associated with HDF-3. The observation occurred in July which suggests the individual was foraging.

# 3.7.15 Wildlife Camera Traps

Wildlife cameras were deployed along potential wildlife corridors to understand the utilization and functionality of features on the landscape by semi-aquatic and terrestrial species. Locations of wildlife camera traps are found on **Figure 5** (**Appendix A1**). A total of nine species were captured. No species presence was recorded near camera traps 1 and 6. All species are listed as S5, S4 or SNA. Detailed results can be found on **Table 20** (**Appendix C1**).

# 3.7.16 Insect Surveys

There were 14 butterfly and 20 dragonfly species recorded in the Study Area. All species observed within the Study Area are listed in the Master Wildlife List **Table 21** (**Appendix C1**). All species observed are provincially ranked S5 (common and secure), S4 (apparently

common and secure) or SNA (species not native to Ontario). Two SAR insect species were observed in the Study Area: Monarch (Special Concern in Ontario and Endangered in Canada) and Yellow-banded Bumble Bee (*Bombus terricola*) (Special Concern in Ontario and Canada).

Monarch was observed on two rounds of surveying at various old field/meadow locations with peak numbers (three individuals). Common Milkweed (*Asclepias syriaca*) is widespread along the eastern watercourse, and some hedgerows, providing areas for reproduction of this species.

A male, Yellow-banded Bumble Bee was observed along the eastern watercourse/ agricultural hard edge between PC 10 and PC 11. This species is known to prefer wetlands and forest for foraging and nest site selection, and forages on a variety of flowers including Sweet Clover (*Melilotus sp.*) and Dandelions (*Taraxacum sp.*) which are present in the field edges. It was observed foraging on Common Burdock (*Arctium minus*).

# 3.7.17 Fish Community Sampling

A total of five reaches were sampled throughout the Study Area to understand the fish community. A total of five species were collected between all five sampling stations. Fisheries results collected indicate a tolerant warmwater fish community assemblage presence within HDF-3 and the Clarkway Drive Tributary in the Study Area. Fish collected within these reaches are common (i.e., S5) species that are tolerant of local disturbances such as increased siltation as well as increases in thermal regime. Detailed survey results can be found in **Table 22 (Appendix C1)**.

All of the headwater drainage features were determined to be intermittent or ephemeral and therefore provide seasonal fish habitat. Reaches that contain water year-round (i.e., the Clarkway Drive Tributary and HDF-3 [2017 only]) and maintain a downstream connection provide permanent direct fish habitat. Direct fish habitat is limited to the Clarkway Drive Tributary and HDF-3 (**Figure 4b**, **Appendix A1**).

# 3.8 Key Ecological Features and Functions

# 3.8.1 Significant Wetlands

GEI assessed the provincial significance of three wetlands using current Ontario Wetland Evaluation System (OWES) protocol (MNRF 2022), and determined they meet the criteria for significance as per OWES. These wetlands are associated with the Clarkway Drive Tributary and the pond at HDF-3 (**Figure 4a**, **Appendix A1**). All other wetland communities are too small (<2 ha) to meet the OWES size criteria.

#### Clarkway Drive Tributary

Two riparian wetlands of the Clarkway Drive Tributary have been classified as a complex of Mixed Mineral Shallow Marsh, Reed Canary Grass Mineral Meadow Marsh and Cattail Mineral Shallow Marsh (MAM2-11/ MAM2-2/ MAS2-1).

#### Online Pond

Along HDF-3, an online pond fringed with wetland vegetation is present. This feature has been classified Pondweed Submerged Shallow Aquatic (SAS1-1) and Willow Mineral Thicket Swamp (SWT2-2).

## 3.8.2 Significant Woodlands

Significant woodlands are identified by the planning authority in consideration of criteria established by the NDMNRF. Under the Natural Heritage Reference Manual (NHRM; 2010), woodlands are defined as:

"...treed areas that provide environmental and economic benefits to both the private landowner and the general public, such as erosion prevention, hydrological and nutrient cycling, provision of clean air and the long-term storage of carbon, provision of wildlife habitat, outdoor recreational opportunities, and the sustainable harvest of a wide range of woodland products. Woodlands include treed areas, woodlots or forested areas and vary in their level of significance at the local, regional and provincial levels."

Woodlands, as defined by the RPOP include woodlots, cultural woodlands, cultural savannahs, plantations and forested areas and may also contain remnant of old growth forests. They further define woodlands as any area greater than 0.5 ha that has:

- a. A tree crown cover of over 60% of ground, determinable from aerial photography, or;
- b. A tree crown cover of over 25% of the ground, determinable from aerial photography, together with on-ground stem estimates of at least:
  - i. 1,000 trees of any size per hectare;
  - ii. 750 trees measuring over five centimeters in diameter at breast height (1.37m), per hectare;
  - iii. 500 trees measuring over 12 centimeters in diameter at breast height (1.37m), per hectare; or
  - iv. 250 trees measuring over 20 centimeters in diameter at breast height (1.37m), per hectare (densities based on the Forestry Act of Ontario 1998);

and, which have a minimum average width of 40 meters or more measured to crown edges.

Based on this definition, the Deciduous Forest (FOD) within the northwest corner of the Study Area, and the Fresh – Moist Basswood Deciduous Forest (FOD8-3; **Figure 4a**, **Appendix A1**) are considered woodlands and will be further assessed for significance. The FOD7-6 in the south-central portion of the Study Area is < 0.5 ha in size and does not meet the size criteria.

The RPOP further evaluates woodlands as being Core Area, NAC, or PNAC. The requirements for this classification are derived from Table 1 (Criteria and Thresholds for the Identification of Core Areas, Natural Areas and Corridors (NAC) and Potential Natural Areas and Corridors (PNAC) Woodlands) of the Peel OP. The Region of Peel considers NAC and Core woodlands to be significant.

The woodlands within the Study Area were assessed using these criteria and were found to be Significant Woodlands. A brief summary of the assessment of each is provided below.

<u>Deciduous Forest (FOD):</u> This feature meets the criteria for Core Woodland considering the following criteria:

Significant Species and Communities: The woodland is greater than 4 ha in size
and provides habitat for Eastern Wood Peewee, which has been designated as
Special Concern by the Committee on the Status of Species at Risk in Ontario
(COSSARO) and the Committee on the Status of Endangered Wildlife in Canada
(COSEWIC).

<u>Fresh – Moist Basswood Deciduous Forest (FOD8-3):</u> This feature is >0.5 ha and meets the following criteria for NAC Woodland:

• Surface Water Quality: HDF-3 and its associated wetland are located within 30 m of the woodland.

# 3.8.3 Significant Valleylands

Significant valleylands are defined and designated by the planning authority. General guidelines for determining significance of these features are presented in the NHRM (MNR 2010) for Policy 2.1 of the PPS. Recommended criteria for designating significant valleylands include prominence as a distinctive landform, degree of naturalness, and importance of its ecological functions, restoration potential, and historical and cultural values.

No significant valleylands are present on or adjacent to the Study Area.

# 3.8.4 Significant Wildlife Habitat

Significant wildlife habitat (SWH) is one of the more complex natural heritage features to identify and evaluate. There are several provincial documents that discuss identifying and evaluating SWH including the NHRM (MNR 2010), the Significant Wildlife Habitat Technical Guide (MNR 2000), and the SWH Eco-Region Criterion Schedules (MNRF 2015a and MNRF 2015b). As discussed previously, the Study Area is located in two Eco-Regions: 6E and 7E. Therefore, the Study Area was assessed using both 6E and 7E Criterion Schedules (MNRF 2015a and MNRF 2015b).

There are four general types of SWH:

- Seasonal concentration areas;
- Rare or specialized habitats;
- Habitat for species of conservation concern; and
- Animal movement corridors.

#### Seasonal Concentration Areas

Seasonal concentration areas are those sites where large numbers of a species gather together at one time of the year, or where several species congregate. Seasonal concentration areas include deer yards; wintering sites for snakes, bats, raptors and turtles; waterfowl

staging and molting areas, bird nesting colonies, shorebird staging areas, and migratory stopover areas for passerines or butterflies. Only the best examples of these concentration areas are usually designated as significant wildlife habitat. Areas that support Special Concern species or provincially vulnerable to imperiled species (S1-S3), or if a large proportion of the population may be lost if the habitat is destroyed, are examples of seasonal concentration areas which should be designated as significant.

#### Rare or Specialized Habitats

Rare and specialized habitat, are two separate components. Rare habitats are those with vegetation communities that are considered rare in the province. S-Ranks are rarity rankings applied to species at the 'state', or in Canada at the provincial level, and are part of a system developed under the auspices of the Nature Conservancy (Arlington, VA). Generally, community types with S-Ranks of S1 to S3 (extremely rare to rare-uncommon in Ontario), as defined by the NHIC (MNRF 2023), could qualify. It is to be assumed that these habitats are at risk and that they are also likely to support additional wildlife species that are considered significant. Specialized habitats are microhabitats that are critical to some wildlife species. The NHRM (MNR 2010) defines specialized habitats as those that provide for species with highly specific habitat requirements; areas with exceptionally high species diversity or community diversity; and areas that provide habitat that greatly enhances species' survival.

#### Habitat for Species of Conservation Concern

Species of conservation concern include those that are provincially rare (S1 to S3), provincially historic records (SH) and Special Concern species. Several specialized wildlife habitats are also included in this SWH category, i.e., terrestrial crayfish habitat and significant breeding bird habitats for marsh, open country and early successional bird species.

Habitats of species of conservation concern do not include habitats of endangered or threatened species as identified by the ESA (2007). Endangered and threatened species are discussed in section 5.2.

#### Animal Movement Corridors

Animal movement corridors are areas that are traditionally used by wildlife to move from one habitat to another. This is usually in response to different seasonal habitat requirements, including areas used by amphibians between breeding and summer/over-wintering habitats, called amphibian movement corridors.

**Table 23 (Appendix C1)** assesses all types of SWH relevant to the Study Area considering the ecological data collected by GEI.

In addition to applying the provincial criteria, GEI also considered the regional SWH criteria of the Peel-Caledon Significant Woodlands and Significant Wildlife Habitat Study (NSEI et al. 2009), as presented in **Table 24** (**Appendix C1**). However, the regional criteria predate the provincial criteria and has not been formally adopted in the Region of Peel's policies. Therefore, greater importance has been placed on the provincial criteria which is more recent and comprehensive.

As detailed in the tables, the following SWH types are present on the Study Area:

- Seasonal Concentration Areas of Animals
  - Candidate Bat Maternity Colonies within a northwestern FOD community and southeast FOD7-6 community located in non-participating properties.
- Specialized Wildlife Habitat
  - Candidate Seeps and Spring within a northwestern FOD community and southeast FOD7-6 community located in non-participating properties.
- Species of Conservation Concern
  - Terrestrial Crayfish;
  - Snapping Turtle;
  - o Eastern Wood Peewee;
  - Monarch: and
  - o Yellow-banded Bumblebee.

#### 3.8.5 Fish Habitat

Fish habitat, as defined in the federal *Fisheries Act*, C. F-14, means "spawning grounds and nursery, rearing, food supply, and migration areas on which fish depend directly or indirectly in order to carry out their life processes". Fish, as defined in S.2 of the Fisheries Act, C. F-14, includes "parts of fish, shellfish, crustaceans, marine animals and any parts of shellfish, crustaceans or marine animals, and the eggs, sperm, larvae, spat and juvenile stages of fish, shellfish, crustaceans and marine animals" (DFO 2019).

Direct fish habitat has been confirmed within the Clarkway Drive Tributary and HDF-3 (**Figure 4b** (**Appendix A1**). The remaining HDFs do not provide direct fish habitat.

#### 3.8.5.1 Thermal Regime

The fish species captured in the Study Area are tolerant warmwater species (**Table 22**, **Appendix C1**), and reflects the TRCA Humber River Fisheries Management Plan (FMP; TRCA 2005) which identifies the Study Area as having small riverine warmwater habitat.

This conclusion is further supported by water temperatures recorded by GEI in the Clarkway Drive Tributary (summer average of 25.4 degrees Celsius) and the fact that the HDFs were generally ephemeral with the exception of HDF-3 which had perennial flow in 2017 but was dry by June 2022 and May 2023.

# 3.8.6 Habitat of Endangered and Threatened Species

Species designated as Threatened or Endangered in Ontario are afforded both individual and habitat protection under the ESA (2007). In order to identify the presence of any Threatened or Endangered species a background information review and detailed field investigation were completed within the Study Area.

The agency information requests, and background information review identified that a number SAR could potentially be present within the Study Area. In order to assess habitat suitability and species present/absence a number of targeted surveys were undertaken. A discussion of the potential for endangered and threatened SAR and their habitat within the Study Area is provided in **Table 7** (**Appendix C1**).

Redside Dace contributing habitat was confirmed present within the Study Area. The Clarkway Drive Tributary, its associated riparian wetland communities and HDF-8 are identified as contributing habitat for Redside Dace.

Bank Swallow was observed foraging off-site, east of the Study Area over the north riparian Significant Wetland surrounding the Clarkway Drive Tributary. The wetland habitat extends onto a small portion of the east end of the Study Area.

Species at Risk will be addressed with MECP through an Information Gathering Form, to be submitted at the Phase 2 Impact Assessment portion of the CEISMP work once potential impact to SAR are better understood.

#### 3.8.7 Areas of Natural and Scientific Interest

No ANSIs are identified on or adjacent to the Study Area.

# 3.8.8 Key Ecological Features and Functions that Contribute Significantly to the Ecological Integrity of the Proposed Natural Heritage System

An analysis of existing natural features in the Study Area was completed, followed by an evaluation of their significance against criteria in the Significant Wildlife Habitat Technical Guide and Eco-region 6E Criteria Schedule (MNRF 2015b), as well as under criteria recommended in the Peel Region OP (2022) and the NHRM (MNR 2010).

These analyses identified the following natural heritage features as present, on, or within 120 m, of the Study Area:

- Significant wetlands;
- Significant woodlands;
- Habitat of endangered and threatened species (Bank Swallow foraging habitat and Redside Dace contributing habitat);
- Fish habitat (HDF-3 and the Clarkway Drive Tributary);
- Significant wildlife habitat:
  - Seasonal Concentration Areas of Animals (Candidate Bat Maternity Colonies within FOD habitats);
  - o Specialized Wildlife Habitat (Candidate Seeps and Spring); and
  - Species of Conservation Concern (Terrestrial Crayfish, Snapping Turtle, Eastern Wood Peewee, Monarch, and Yellow-banded Bumblebee).

# 3.9 Constraints and Opportunities

The constraints and opportunity analysis serves to:

- a) Identify significant and sensitive biophysical features and functions that could potentially constrain how the Study Area is developed in the future; and
- b) Identify potential opportunities for enhancement of the natural features and ecological functions in association with the future development.

The proposed NHS (**Figure 6**, **Appendix A1**) is founded upon a sound technical understanding of the extent and quality of natural heritage features and functions, and natural hazards that meet the definition of NHS components as described in the Town of Caledon Official Plan and Region of Peel Official Plan.

The proposed NHS represents an interconnected system of natural features and functions, including valley and stream corridors, wetlands, woodlands, significant wildlife habitat, habitat of endangered and threatened species, fish habitat, and their Vegetation Protection Zones/buffers. It is anticipated that the stormwater management strategy will include LID techniques and other innovative approaches to support existing watercourses and wetlands, as well as the proposed drainage realignment for HDF-3 and wetland relocation/compensation areas, and achieve a net ecological gain compared to existing conditions.

# 3.9.1 Natural Heritage Feature Buffers

Natural heritage feature buffers, or Vegetation Protection Zones (VPZs), and setbacks were reviewed including requirements set out in the TRCA Living Cities Policies (2014), the Town of Caledon OP (2018), the Region of Peel OP (2022), the Significant Wildlife Habitat Criteria Schedules For Ecoregion 6E and 7E (MNRF 2015a and 2015b), and the Natural Heritage Reference Manual (MNR 2010).

These policy requirements were reviewed in the context of feature form, functions, sensitivity and location within the NHS, as well as the extent and nature of the proposed development or site alteration on adjacent lands to support VPZ recommendations. Based on this review, the following VPZs are recommended to be applied to features in the Study Area. The guiding principles are listed in brackets.

- Significant wetlands = 30 m (TRCA 2014; Town of Caledon OP 2018);
- Other wetlands = 10 m (TRCA 2014; Town of Caledon OP 2018);
- Woodlands = 10 m (TRCA 2014; Town of Caledon OP 2018);
- SWH habitat for Species of Conservation Concern Terrestrial Crayfish, Snapping Turtle, Eastern Wood Peewee, Monarch, and Yellow-banded Bumblebee = 10 m (MNRF 2015a/2015b);
- Candidate bat maternity colony SWH = 10 m (MNRF 2015a/2015b);
- Specialized Wildlife Habitat (Candidate Seeps and Spring) = 10 m (MNRF 2015a/2015b);
- Fish habitat (warm water) = 15 m (MNR 2010); and
- Valley and stream corridors (Top of Bank; Regulatory Floodplain; and Floodplain Erosion hazard allowance (Meander belt for unconfined systems and stable slope for confined systems)) = 10 m (TRCA 2014; Town of Caledon OP 2018).

## 3.9.2 Floodplain Limits

The extents of the existing floodplain limit were established in Appendix B of SCE's Floodplain Analysis Report provided in **Appendix D**. The Floodplain is shown on GEI's **Figure 5** (**Appendix A1**) and was used to help identify the Natural Heritage System (NHS) as detailed in Section 3.9.1.

## 3.9.3 Proposed Drainage Realignment

As described in **Section 3.2.3.2**, HDF-3 was historically straightened for agricultural purposes, and is ploughed to the edge of the feature, preventing growth of riparian vegetation. HDF-3 provides direct fish habitat and is proposed for realignment with a natural corridor design. GEI expects a vegetated corridor will provide a net ecological gain compared to the existing agricultural conditions surrounding HDF-3.

## <u>Corridor Requirements</u>

In support of defining the requirements for a realigned drainage feature within the proposed development, a meander belt width was delineated for HDF-3. Given that the existing drainage feature has been historically modified by straightening and channelization, a meander belt based on the existing channel dimensions was not deemed to be appropriate. Rather, the proposed channel realignment was sized according to modelled flows, as determined by SCE.

Channel dimensions are determined by bankfull discharge, as this represents what is generally considered the channel-forming discharge or the dominant discharge. The bankfull discharge is the flow that reaches the transition between the channel and its floodplain (Leopold et al. 1964) and is significant because it is the flow at which the channel is the most effective at moving sediment, forming or removing bars, forming or changing bends and meanders, and generally doing work that results in the shaping of the channel (Dunne & Leopold 1978). Typically, the recurrence interval/frequency of the bank forming flow event is typically that of the spring freshet, or 1-2-years recurrence.

The bankfull discharge can be determined using different methods; the most typical is to back-calculate the flow from a 'reference reach', based on field indicators of bankfull geometry. As noted, the existing channel has been historically modified, and with sections that were poorly defined. Therefore, hydrologic modelling completed by SCE was used to determine an appropriate bankfull discharge. The 2-year flow provided by SCE was equal to 0.28 m³/s at the upstream portion of the reach, and 0.42 m³/s at the downstream portion.

The bankfull discharge was calculated to be approximately equivalent to three-quarters of the 2-year flow. Therefore, the corresponding bankfull discharges for the upstream portion and downstream portion of the reach were 0.21 m³/s and 0.32 m³/s, respectively. The channel was sized by iteratively adjusting the dimensions, until the bankfull flow could be accommodated within the channel. Based on topographic mapping for the site provided by SCE, the upstream portion of the reach had an overall gradient of 0.99%, and the downstream portion of the reach had an overall gradient of 0.62%. Therefore, a proposed channel with an average bankfull width of 1.6 m and an average bankfull depth of 0.20 m was identified for the upstream portion of the reach. Similarly, a proposed channel with an average bankfull width of 1.9 m and an average bankfull depth of 0.24 m was identified for the downstream portion of the reach.

Using these channel dimensions, an empirical approach was used to determine the meander belt width. There are a variety of empirical models available, which use simple power functions based on field-based measurements of average channel dimensions. The methods include those outlined by Williams involving bankfull width ( $W_b$ ), (1986 – equation 1), Ward et al. involving bankfull width (2002 – equation 2), Lorenz et al. (1985 – equation 3), and a linear model presented by Howett (2017 – equation 4).

The results of the empirical approach are presented in **Table 25** (**Appendix C1**) which suggest that the recommended corridor widths for the upstream and downstream portions of the reach are 13 m and 15 m, respectively.

Because HDF-3 provides direct fish habitat, the 15 m warm water fish habitat buffer has been applied to the drainage realignment as shown on **Figure 6** (**Appendix A1**). The meander belt falls within and/or matches this buffer.

## 3.9.4 Proposed Wetland Relocation and Compensation

The proposed relocation of one tableland wetland (MAS2-1) totals 0.077 ha in area of Cattail mineral shallow marsh, as illustrated on **Figure 6** (**Appendix A1**). The feature is proposed to be relocated slightly west to accommodate the drainage feature realignment. Wetland encroachment of a tableland wetland (MAM2-2) totals 0.098 ha of Reed-canary grass mineral meadow marsh is proposed to accommodate the drainage feature realignment.

Wetland relocation/compensation is proposed to occur within or in close to the existing wetlands, within the proposed NHS. Compensation will meet a 1:1 removal to compensation ratio (**Figure 6, Appendix A1**). Because the wetland relocation/compensation areas are connected to HDF-3, it is anticipated that the wetlands can be fed with sufficient volumes of water required to sustain wetland vegetation.

A portion of the drainage at the south end of the Study Area will be directed to a proposed created wetland that will receive flows before outletting to reach HDF-8a1. SCE's preliminary analysis has indicated that a wetland area of 0.35 ha is required, as shown on **Figure 6** (**Appendix A1**). This wetland will also serve to compensate for the proposed removal of HDF8, which is considered Redside Dace contributing habitat, and will include buffer plantings of native trees and/or shrubs. Compared to existing agricultural activities that plough either through, or up to, the edge of HDF-8, the proposed wetland compensation area is expected to achieve a net ecological gain through the creation of wildlife habitat, water polishing, and thermal mitigation.

Wetland relocation and compensation design will be advanced further during Phase 2 of the CEISMP.

#### 3.9.5 Wetland Risk Evaluation

A wetland water balance risk evaluation (TRCA 2017) was prepared to determine the need for and type of feature-based wetland water balance analysis for all wetlands (**Figure 4a, Appendix A1**; **Table 2, Appendix C1**) in the Study Area, including those associated with watercourses and drainages. TRCA's risk evaluation was followed, and the protocol includes:

- Determining the potential magnitude of hydrological change post development without mitigation; and
- Assessing the sensitivity (flora and fauna) of the wetland to hydrological change.

The magnitude of hydrological change and sensitivity of the wetland are then located under the wetland risk evaluation decision tree (Figure 3; TRCA 2017) and categorized as low, medium or high risk. Each risk category has recommended measures for monitoring and water balance modeling.

The majority of the wetlands (9 of 15) were evaluated as low risk. No surface water or ground water monitoring is required and a non-continuous hydrological model (i.e., Thornthwaite Mather) is suitable for completing pre to post (with and without mitigation) wetland water balance analysis.

One wetland was evaluated as medium risk: the MAM2-2 at the eastern side of the FOD8-3. As per TRCA's Wetland Water Balance Monitoring Protocol (2017), monitoring is required for this wetland. For each medium risk evaluated wetland, a continuous hydrological model (i.e., EPA SWMM) is required with daily output aggregated to weekly resolution for pre to post (with and without mitigation) wetland water balance analysis. An interim (during construction) mitigation plan for maintaining wetland hydrological condition is required. This wetland was evaluated to have medium ecological sensitivity and a medium magnitude of proposed hydrological change.

Five wetlands were evaluated as high risk: the SWT2-2 and SAS1-1 in the center of the Study Area towards Humber Station Road, the two MAM2-2 communities near the northwest corner of the Study Area, and the MAS2-1 near the northwest corner of the Study Area. As per TRCA's Wetland Water Balance Monitoring Protocol (2017), monitoring is required for these wetlands, including discussion on groundwater interaction. For each high risk evaluated wetland, a continuous hydrological model (i.e., EPA SWMM) is required with daily output aggregated to weekly resolution for pre to post (with and without mitigation) wetland water balance analysis. An interim (during construction) mitigation plan for maintaining wetland hydrological condition is required. In general, these high-risk wetlands have high ecological sensitivity coupled with moderate magnitude of proposed hydrological change.

The climate normal (30-year period) is used for continuous hydrological modelling. The climate standard for climate temperature and precipitation is for the period of 1981-2010. The World Meteorological Organization (WMO) climatological standard period for normal calculations is assessed over a 30-year period of consecutive records, starting January 1st and ending December 31<sup>st</sup>. Normals should be averages calculated for each month of the year from daily data with a limited number of allowable missing values. For normals values representing averages, such as temperature, a month is not used if more than 3 consecutive days or more than a total of 5 days' worth of data is missing. This rule is known as the "3 and 5 rule" and was established as a guideline for completeness by the WMO. For normals values representing totals, such as precipitation, degree-days, or days with, an individual month is required to be 100% complete in order for it to be included in the normals calculation (ECCC, 2020).

Given the range of natural climate variability and local topographical influences, best practice generally notes that climate data should be selected from a station within approximately a 30 km radius of the location or site under assessment. Numerous climate stations should be reviewed for data availability and completeness, starting with those closest to the Study Area.

#### Interim and Post-development Mitigation to Maintain Water Balance

From an ecological perspective the timing, frequency, duration and volume of surface water inputs into wetlands needs to be considered to maintain the wetland vegetation community (i.e., mineral meadow marsh, shallow marsh, shallow aquatic, etc.) and wildlife habitat (i.e., breeding amphibian habitat, overwintering reptile habitat). Ideally, interim and post-development with mitigation water balance measures will be within 10% of monthly pre-development surface water inputs. Matching spring freshet surface inputs, and timing of summer dry periods (where applicable) should be targeted.

# 3.9.6 Natural Heritage System Limits

The proposed NHS limits are the 'greater of' the various natural heritage feature buffers as described above, including the proposed drainage realignment and wetland compensation area and the recommended buffers for those features.

The proposed NHS limits are shown on Figure 6 (Appendix A1).

# 4. Summary and Conclusions

This CEISMP Phase 1 report provides support to the proposed Humber Station Employment Area Secondary Plan on a range of environmental and engineering matters. The report was prepared in accordance with the Terms of Reference that were approved by the TRCA, and characterizes the existing conditions relating to surface water, groundwater, terrestrial and aquatic resources, and defines the Natural Heritage System. This CEISMP also provides the results of the wetland risk evaluation to understand feature-based water balance requirements, which is part of Phase 2 of the CEISMP.

The next component of the CEISMP (Phase 2) includes the analysis, impact assessment, mitigation, and recommendations. Phase 3 will consist of an implementation plan, monitoring plan, and adaptive management plan.

 A detailed summary of CEISMP findings and conclusions is provided in the Executive Summary at the beginning of this report.

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# REFERENCES AND BACKGROUND MATERIALS

Bird Studies Canada, Environment Canada's Canadian Wildlife Service, Ontario Nature, Ontario Field Ornithologists and Ontario Ministry of Natural Resources 2006. Ontario Breeding Bird Atlas Database. Available online at http://www.birdsontario.org/atlas/aboutdata.jsp?lang=en.

Credit Valley Conservation. 2002. Plants of Credit River Watershed. Available online at: https://files.cvc.ca/cvc/uploads/2011/02/PlantsoftheCRW.pdf

Credit Valley Conservation and Toronto and Region Conservation Authority (CVC/TRCA) 2014. Evaluation, Classification and Management of Headwater Drainage Features Guidelines. Approved July 2013, Finalized January 2014. 26 pp. Credit Valley Conservation, 2002. Plants of the Credit River Watershed. Checklist on CVC website.

Department of Fisheries and Oceans (DFO). 2023. Aquatic Species at Risk Distribution Mapping. Available online at http://www.dfo-mpo.gc.ca/species-especes/sara-lep/map-carte/index-eng.html

Department of Fisheries and Oceans (DFO). 2019. Fish and Fish Habitat Protection Policy Statement, August 2019. 36 pp.

Dunne, T. & Leopold, L.B. 1978. Water in Environmental Planning. W.H. Freeman and Company, San Francisco, California.

Environment and Climate Change Canada 2020. Canadian Climate Normals 1981-2010 Calculation Information. Available online:

https://climate.weather.gc.ca/doc/Canadian\_Climate\_Normals\_1981\_2010\_Calculation\_Information.pdf

Galli J. 1996. "Rapid Stream Assessment Technique (RSAT) Field Methods." Draft memorandum. Metropolitan Washington Council of Governments. Washington, DC, USA. 36 pp. 1996.

Government of Canada. 1985. Fisheries Act (R.S.C., 1985, c. F-14). (Last Amended August 2019).

Government of Canada. 1994. *Migratory Birds Convention Act* (S.C. 1994, c. 22). (Last Amended December 2017).

Government of Ontario. 2006. Ontario Regulation 166/06: Toronto and Region Conservation Authority: Regulation of Development, Interference with Wetlands and Alterations to Shorelines and Watercourses. Conservation Authorities Act, R.S.O. 1990, c. C.27. (Consolidated May 21, 2020).

Government of Ontario. 2007. *Endangered Species Act*, 2007, S.O. 2007, c. 6. (Consolidated October 2021).

Government of Ontario. 2021. Ontario Regulation 230/08: Species at Risk in Ontario (SARO) List. Endangered Species Act, 2007, S.O. 2007, c. 6. (Consolidated August 2018).

Leopold, L.B., Wolman, M.G. and Miller, J.P. 1964. Fluvial Processes in Geomorphology. W.H. Freeman and Company, San Francisco, California.

Ministry of the Environment, Conservation and Parks, 2020. Water Well Information System. Available Online at: https://www.ontario.ca/data/well-records

Ontario Ministry of Natural Resources (MNR). 2000. Significant Wildlife Habitat Technical Guide. Fish and Wildlife Branch, Wildlife Section, Science Development and Transfer Branch, Southcentral Sciences Section. 151 pp.

Ontario Ministry of Natural Resources. 2002. Technical Guide River & Stream Systems: Erosion Hazard Limit. Available online at: https://www.scrca.on.ca/wp-content/uploads/2018/09/MNR-Technical-Guide-River-and-Stream-Erosion-Hazard.pdf

Ontario Ministry of the Environment (MOE). 2003. Stormwater Management Planning and Design

Manual. Available online at:

http://www.ontario.ca/document/stormwater-management-planning-and-design-manual

Ontario Ministry of Natural Resources (MNR). 2010. Natural Heritage Reference Manual (NHRM) for Policy 2.3 of the Provincial Policy Statement.

Ontario Ministry of Natural Resources and Forestry (MNRF). 2015. Significant Wildlife Habitat Criteria Schedules for Ecoregion 7E. Available online at: https://www.ontario.ca/document/significant-wildlife-habitat-ecoregional-criteria-schedules-ecoregion-7e

Ontario Ministry of Natural Resources and Forestry (MNRF). 2015. Significant Wildlife Habitat Criteria Schedules for Ecoregion 6E. Available online at: https://www.ontario.ca/page/significant-wildlife-habitat-ecoregional-criteria-schedules-ecoregion-6e-0

Ontario Ministry of Municipal Affairs and Housing (MMAH). 2020. Provincial Policy Statement. Ontario Ministry of Municipal Affairs and Housing. Toronto: Queens Printer for Ontario. 53 pp.

Ontario Ministry of Natural Resources and Forestry (MNRF). 2023. Land Information Ontario (LIO).

Ontario Ministry of Natural Resources and Forestry (MNRF). 2022. Ontario Wetland Evaluation System (OWES) for Southern Ontario 4th Edition. Available online at: https://www.ontario.ca/page/wetlands-evaluation

Ontario Ministry of Natural Resources and Forestry (MNRF). 2023. Natural Heritage Information Centre database. Available online at https://www.ontario.ca/page/get-natural-heritage-information

Ontario Nature. 2020. Ontario Reptile and Amphibian Atlas. Available online at https://ontarionature.org/programs/citizen-science/reptile-amphibian-atlas

PARISH Geomorphic Ltd. (PARISH). 2004. Belt Width Delineation Procedures - REVISED. Available online at: https://sustainabletechnologies.ca/app/uploads/2013/01/Belt-Width-Delineation-Procedures.pdf

Pinchin, 2023. Final Supplemental Geotechnical Investigation – Proposed Industrial Development. 12519-12713 Humber Station Road, Caledon, Ontario. Report prepared for Prologis.

Region of Peel 2022. Region of Peel Official Plan. April 2022. Available online at: https://www.peelregion.ca/officialplan/download/

Stanfield, L. Editor 2017. Ontario Stream Assessment Protocol. Version 10 – 2017. Fisheries Policy Section. Ontario Ministry of Natural Resources. Peterborough, Ontario. 26 pp. 548 pp.

Stonybrook Consulting, Savanta Inc., Stantec Consulting Ltd., KLM Planning Partners Inc., Parish Geomorphic Ltd., R.J. Burnside & Associates, Schaeffers Consulting Engineers. 2007. Humber Station Villages Master Environmental Servicing Plan.

Thorne, C.R., Hey, R.D. and Newson, M.D. 1997. Applied Fluvial Geomorphology for River Engineering and Management. John Wiley & Sons Ltd.

Toronto and Region Conservation Authority (TRCA) 2005. Humber River Fisheries Management Plan. Available online at: http://www.trca.on.ca/dotAsset/25855.pdf.

Toronto and Region Conservation Authority (TRCA) 2007. Channel Modification Design and Submission Requirements. Available online at: https://trcaca.s3.ca-central-1.amazonaws.com/app/uploads/2016/02/17185407/CHANNEL\_MODIFICATION\_REQUIRE MENTS.pdf

Toronto and Region Conservation Authority (TRCA). November 2007. Geotechnical Engineering

Design and Submission Requirements. Available online at: https://trcaca.s3.ca-central-1.amazonaws.com/app/uploads/2016/02/17173003/PDPM\_G\_GEDSR.pdf

Toronto and Region Conservation Authority (TRCA) 2008a. Humber River Watershed Plan. Available online at: https://trcaca.s3.ca-central-

1.amazonaws.com/app/uploads/2022/08/31173903/196564.pdf

Toronto and Region Conservation Authority (TRCA) 2008b. Humber River Watershed Plan Implementation Guide. Available online at: https://trcaca.s3.ca-central-1.amazonaws.com/app/uploads/2022/08/31174102/196566.pdf

Toronto and Region Conservation Authority (TRCA). 2010. TRCA Low Impact Development Stormwater Management Planning and Design Guide. Available online at: https://trcaca.s3.ca-central-1.amazonaws.com/app/uploads/2021/10/20091521/LID-SWM-Guide-v1.0\_2010\_1\_no-appendices.pdf

Toronto and Region Conservation Authority (TRCA). 2012. Stormwater Management Citeria. Available online at: https://trcaca.s3.ca-central-

1.amazonaws.com/app/uploads/2021/10/20103017/SWM-Criteria-2012.pdf

Toronto and Region Conservation Authority (TRCA). 2014. The Living City Policies for Planning and Development in the Watersheds of the Toronto and Region Conservation Authority. Available online at: https://trcaca.s3.ca-central-1.amazonaws.com/app/uploads/2021/10/20155211/2329\_TheLivingCityPolicies\_rev19\_for Web.pdf

Toronto and Region Conservation Authority (TRCA) 2015a. Final Report: Humber River Hydrology Update. Available online at: https://trca.ca/app/uploads/2016/07/Humber-Hydrology-Update-Final-Report-v19.1.pdf

Toronto and Region Conservation Authority (TRCA) 2015b. TRCA Master Environmental Servicing Plan Guideline. Available online at: https://trca.ca/app/uploads/2016/02/TRCA MESP Guideline 2015.pdf

Toronto and Region Conservation Authority (TRCA) 2015c. Crossings Guideline for Valley and Stream Corridors. Available online at: https://trcaca.s3.ca-central-1.amazonaws.com/app/uploads/2021/09/21095149/TRCA\_Crossings\_Guideline\_2015-v2.pdf

Toronto and Region Conservation Authority. 2017a. Wetland Water Balance Risk Evaluation. Available online at:

https://trca.ca/app/uploads/2017/12/WetlandWaterBalanceRiskEvaluation Nov2017.pdf

Toronto and Region Conservation Authority (TRCA) and other Conservation Authorities. 2017b. Technical Guidelines for Flood Hazard Mapping. Available online at: https://trcaca.s3.ca-central-1.amazonaws.com/app/uploads/2016/02/17161112/Technical-Guidelines-For-Flood-Hazard-Mapping-March-2017-Final.pdf

Toronto and Region Conservation Authority (TRCA) 2018a. Humber River Watershed Report Club. Available online at: https://reportcard.trca.ca/watershed-report-cards/humber-river/

63

Toronto and Region Conservation Authority (TRCA) 2018b. Final Report Humber River Hydrology Update. Available online at: https://trcaca.s3.ca-central-1.amazonaws.com/app/uploads/2016/07/04174628/20180411\_Humber-River-Hydrology-Update\_FINAL-REPORT\_April-2018-compressed.pdf

Toronto and Region Conservation Authority (TRCA). 2019. Sustainable Technologies Evaluation Program (STEP) Erosion and Sediment Control Guide for Urban Construction. Available online at: https://sustainabletechnologies.ca/home/erosion-and-sediment-control/esc-guide/

Toronto and Region Conservation Authority (TRCA). 2022. TRCA Regulation Mapping. Available online at:

https://experience.arcgis.com/experience/a783d0f006ea482787b7aceeee649f0a

Toronto Entomologists' Association 2023. Ontario Butterfly Atlas Online. Available online at http://www.ontarioinsects.org/atlas/index.html.

Toronto Entomologists' Association 2020. Ontario Moth Atlas Online. Available online at http://www.ontarioinsects.org/moth/

Town of Caledon 2018. Town of Caledon Official Plan. Consolidated April 2018. Available online at: https://www.caledon.ca/en/town-services/official-plan.aspx

Town of Caledon. 2019. Development Standards Manual. Available online at: https://www.caledon.ca/en/town-services/resources/Documents/business-planning-development/Development-Standards-Manual.pdf

Varga, S., editor. 2005. Distribution and status of the vascular plants of the Greater Toronto Area. Ontario Ministry of Natural Resources, Aurora District. 96 pp.

# Appendix A

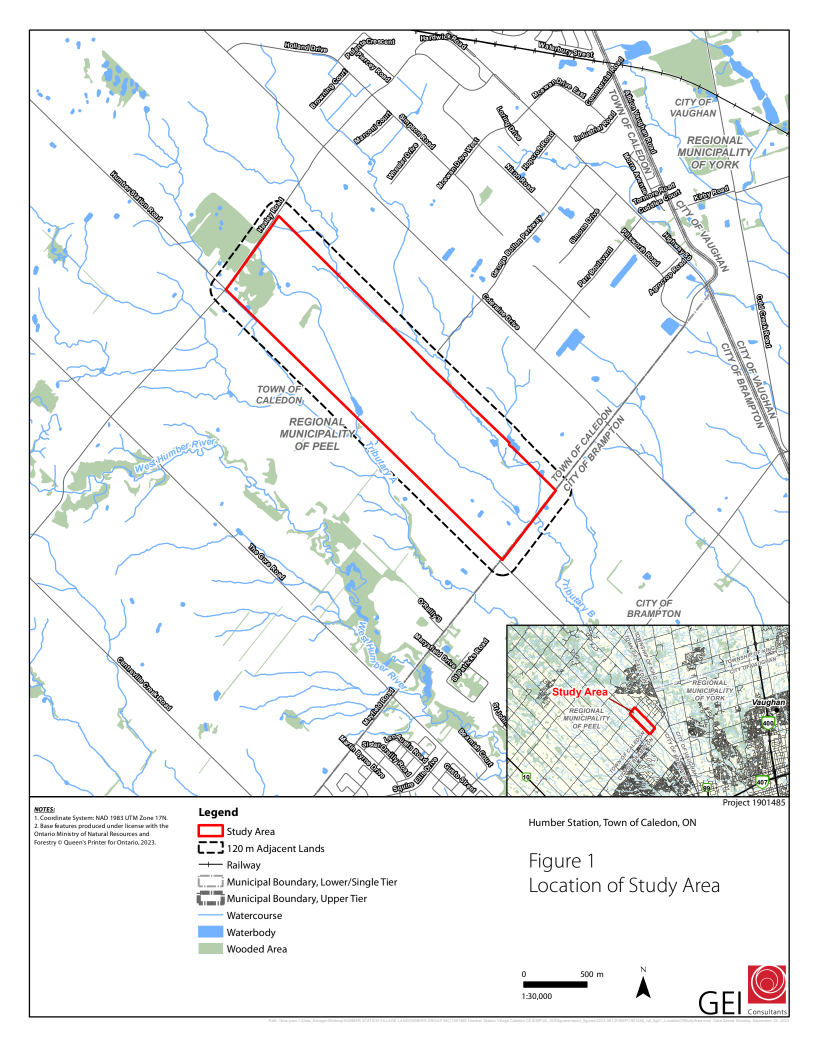
## **Figures**

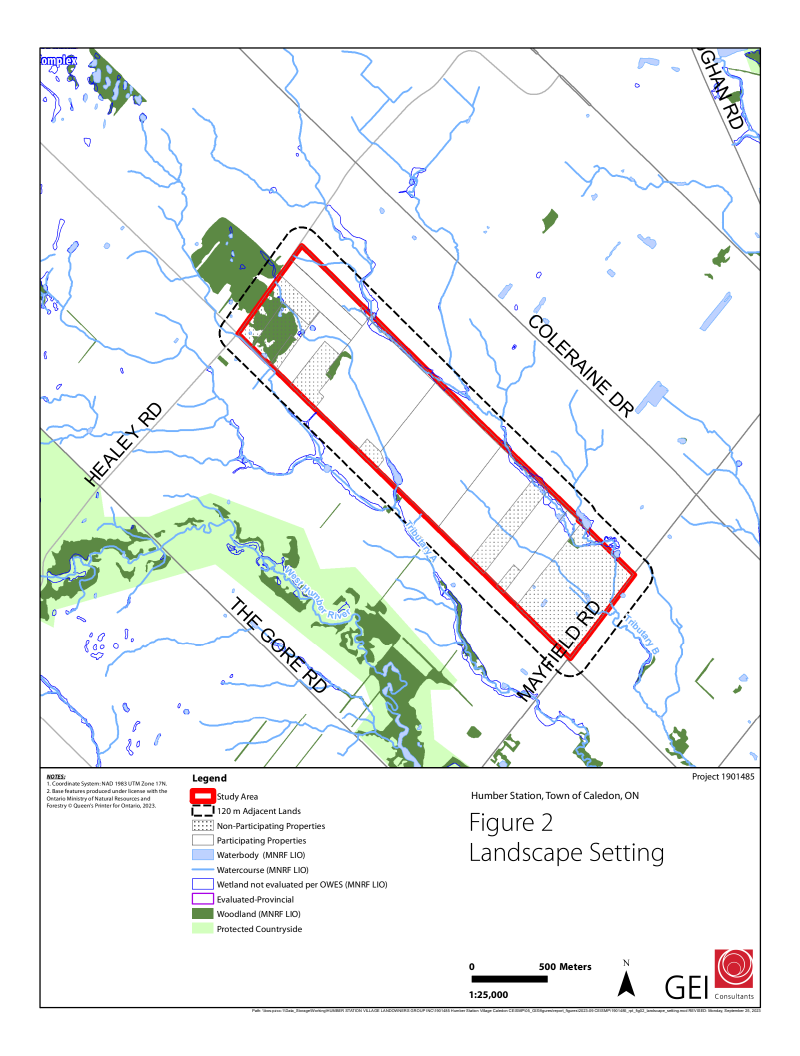
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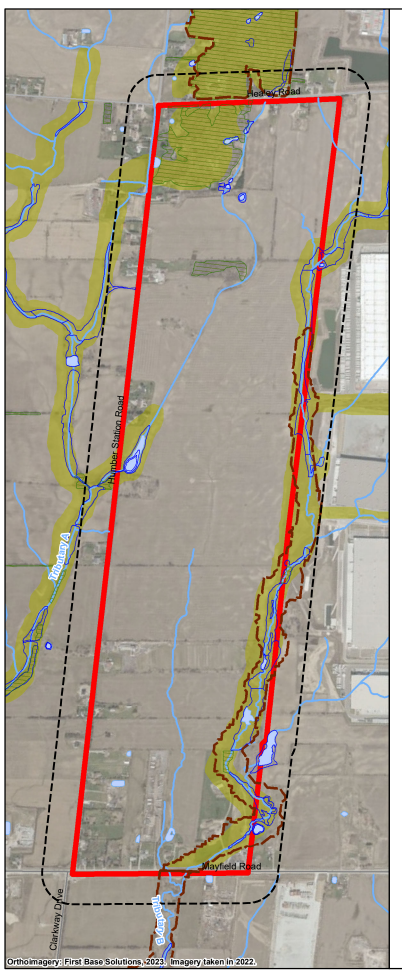
Appendix A2 - Arcadis IBI Figures

Appendix A3 - Schaeffers Consulting Engineers Figures

## **GEI CONSULTANTS LTD.**







#### Legend

- Study Area
- \_\_\_ 120 m Adjacent Lands
- Core Areas of the Greenland System (Peel Region 2020, Schedule A)
- Town of Caledon Environmental Policy Area (Schedule C, Approximate)
- Waterbody (MNRF LIO)
  - Watercourse (MNRF LIO)
- Wetland not evaluated per OWES (MNRF LIO)
- Woodland (MNRF LIO)

- NOTES:

  1. Coordinate System: NAD 1983 UTM Zone 17N.

  2. Base features produced under license with the Ontario Ministry of Natural Resources and Forestry © Queen's Printer for Ontario, 2023.

  3. Orthoimagery © First Base Solutions, 2023. Imagery taken in 2022.

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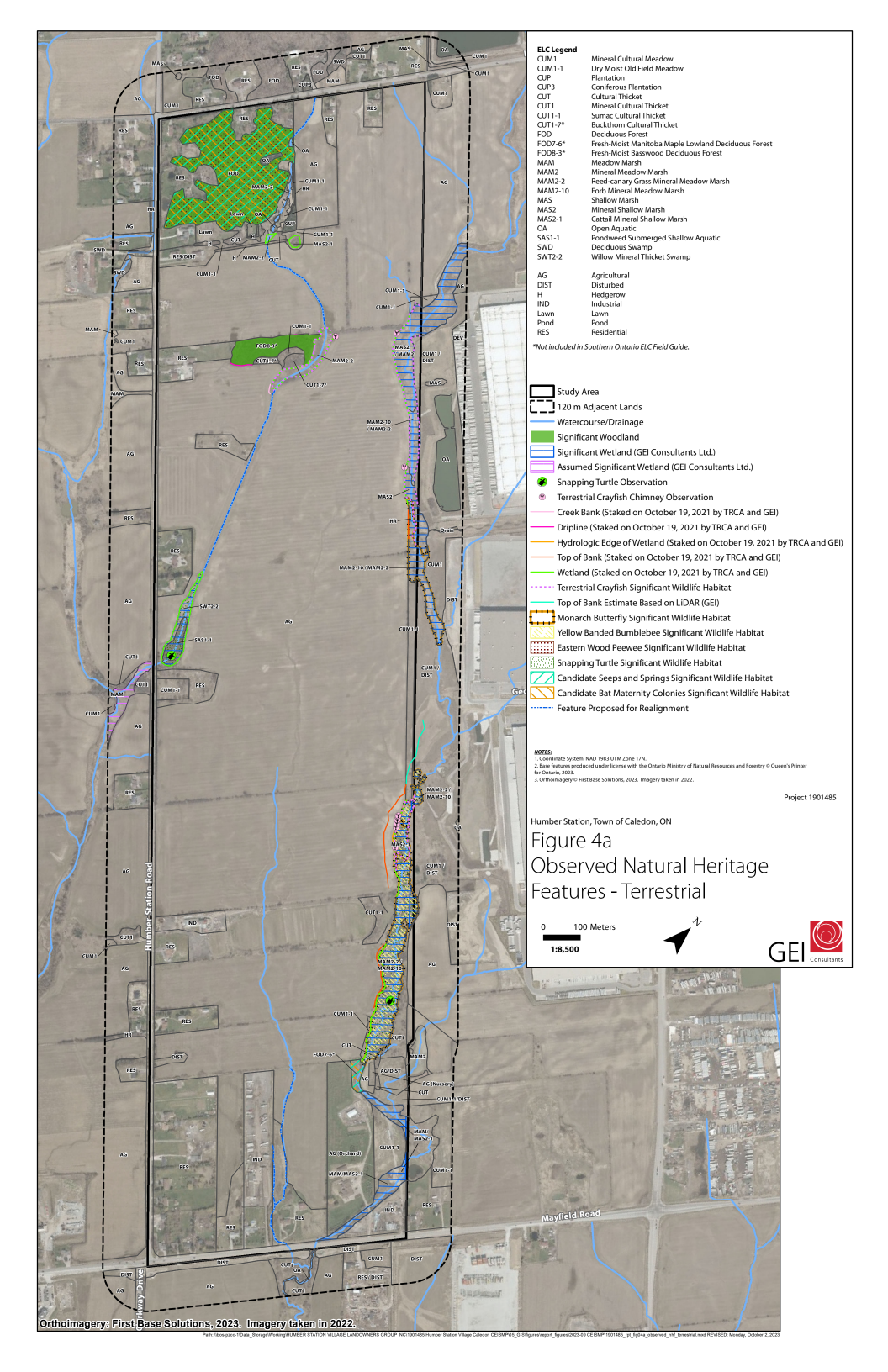
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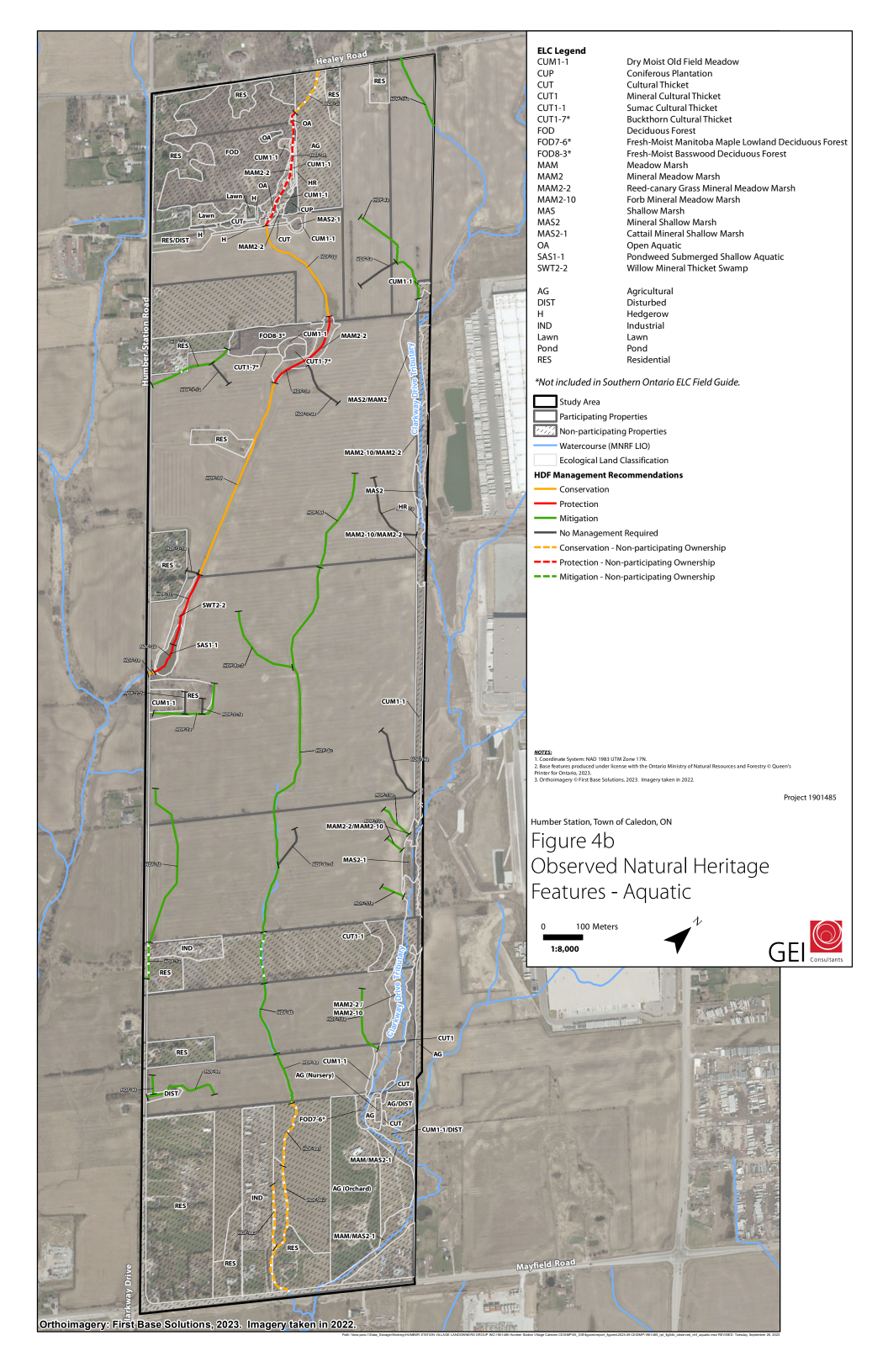
# Figure 3 Designated Natural Features

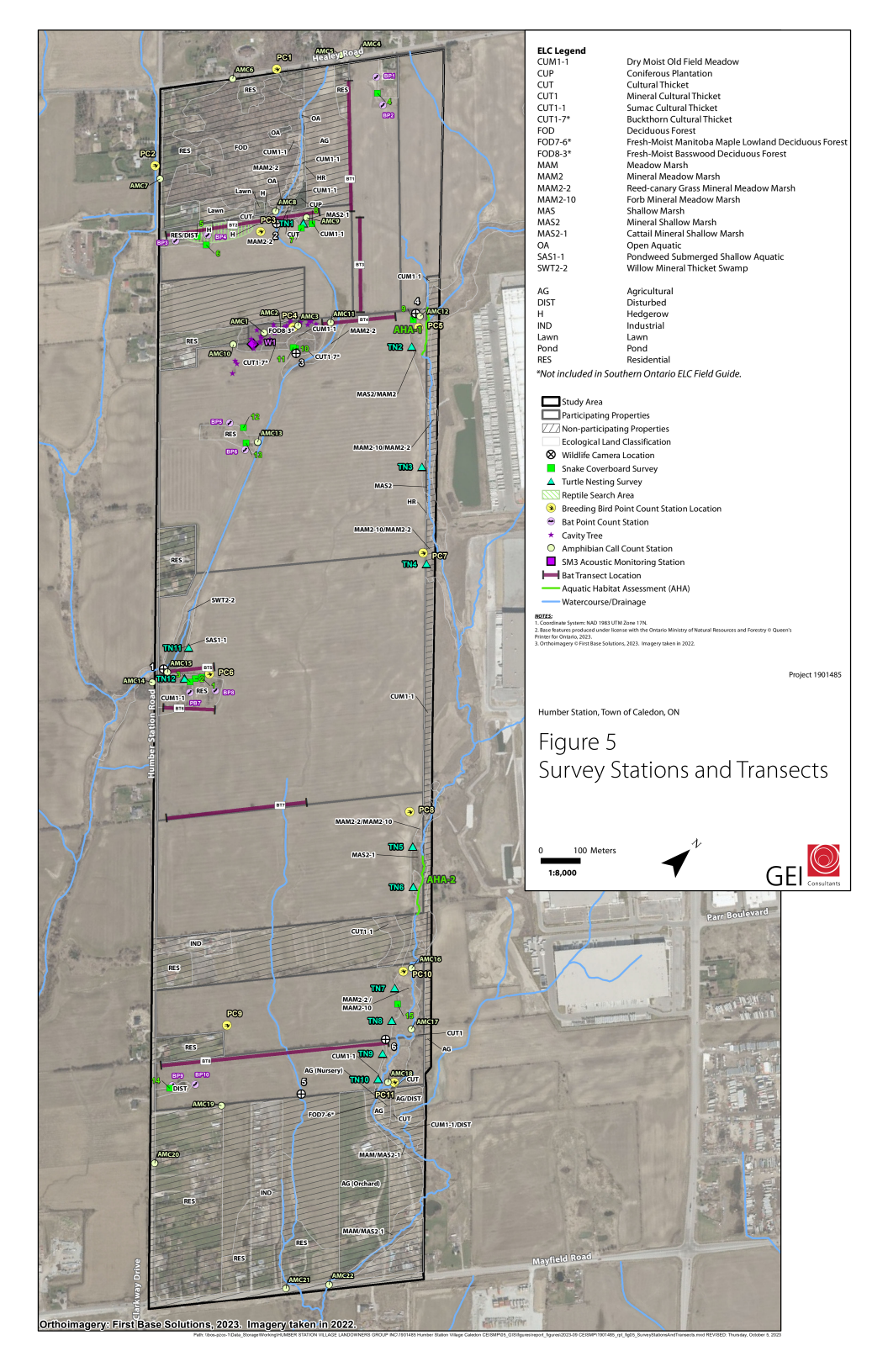
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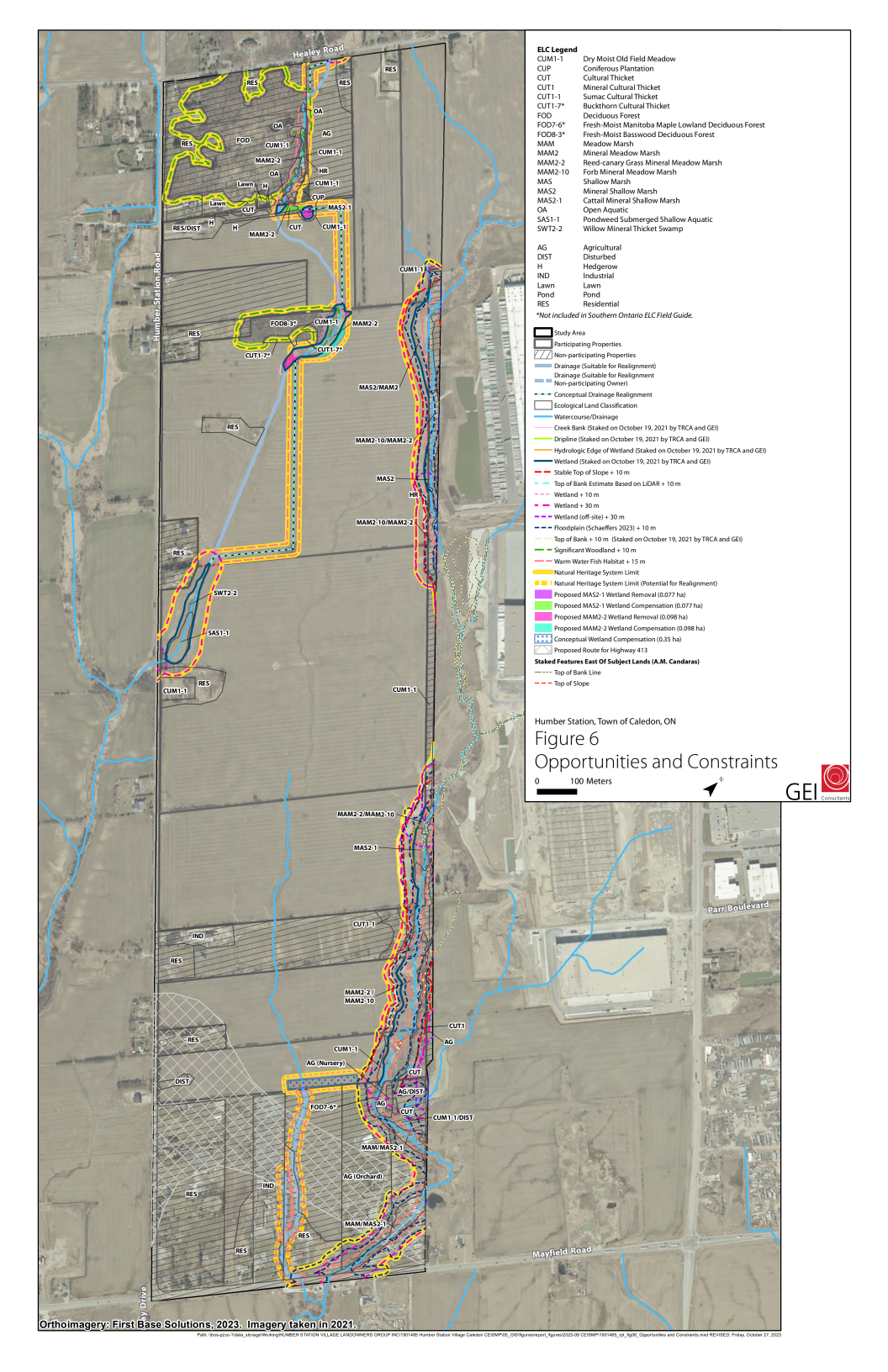




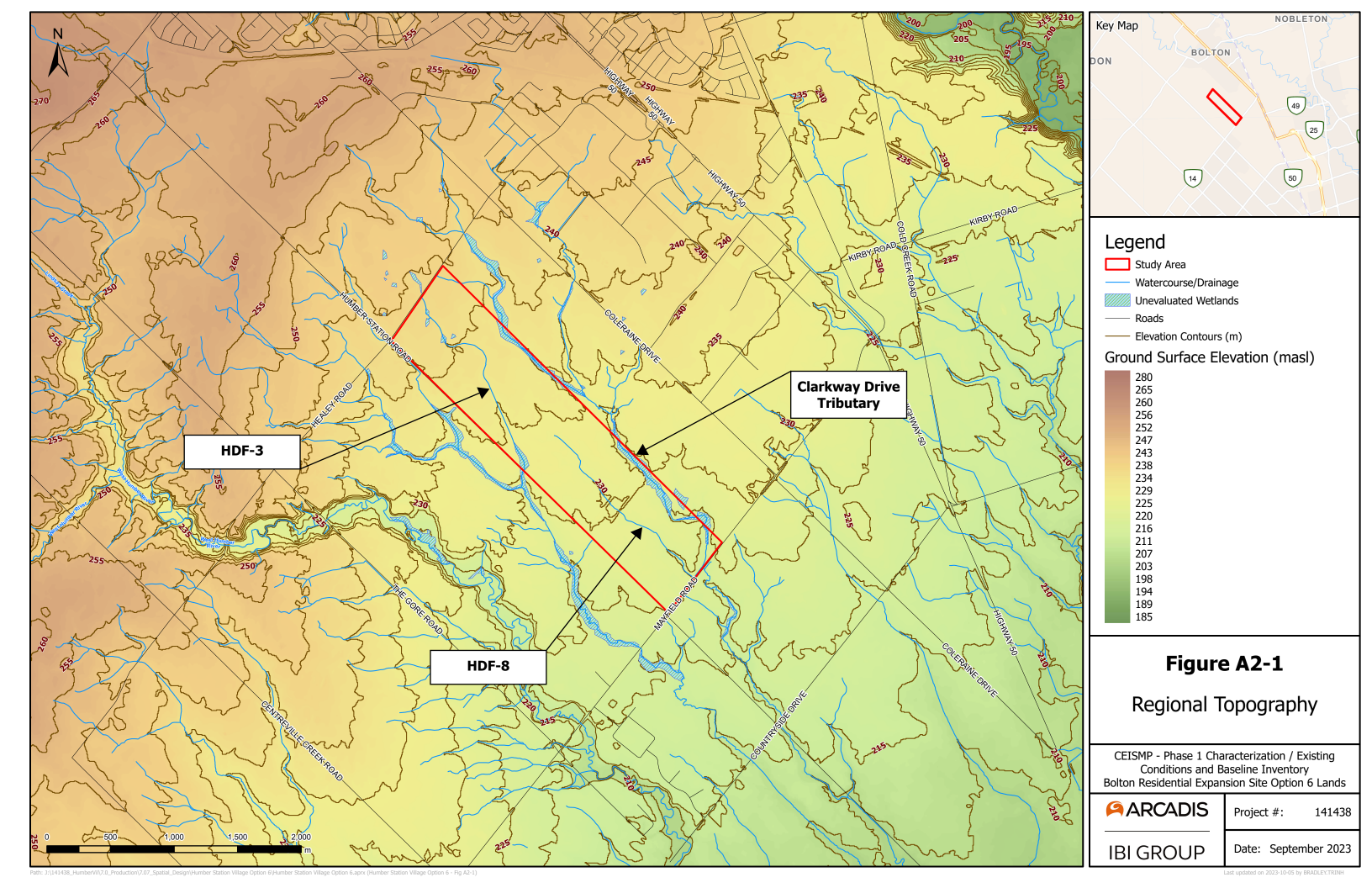


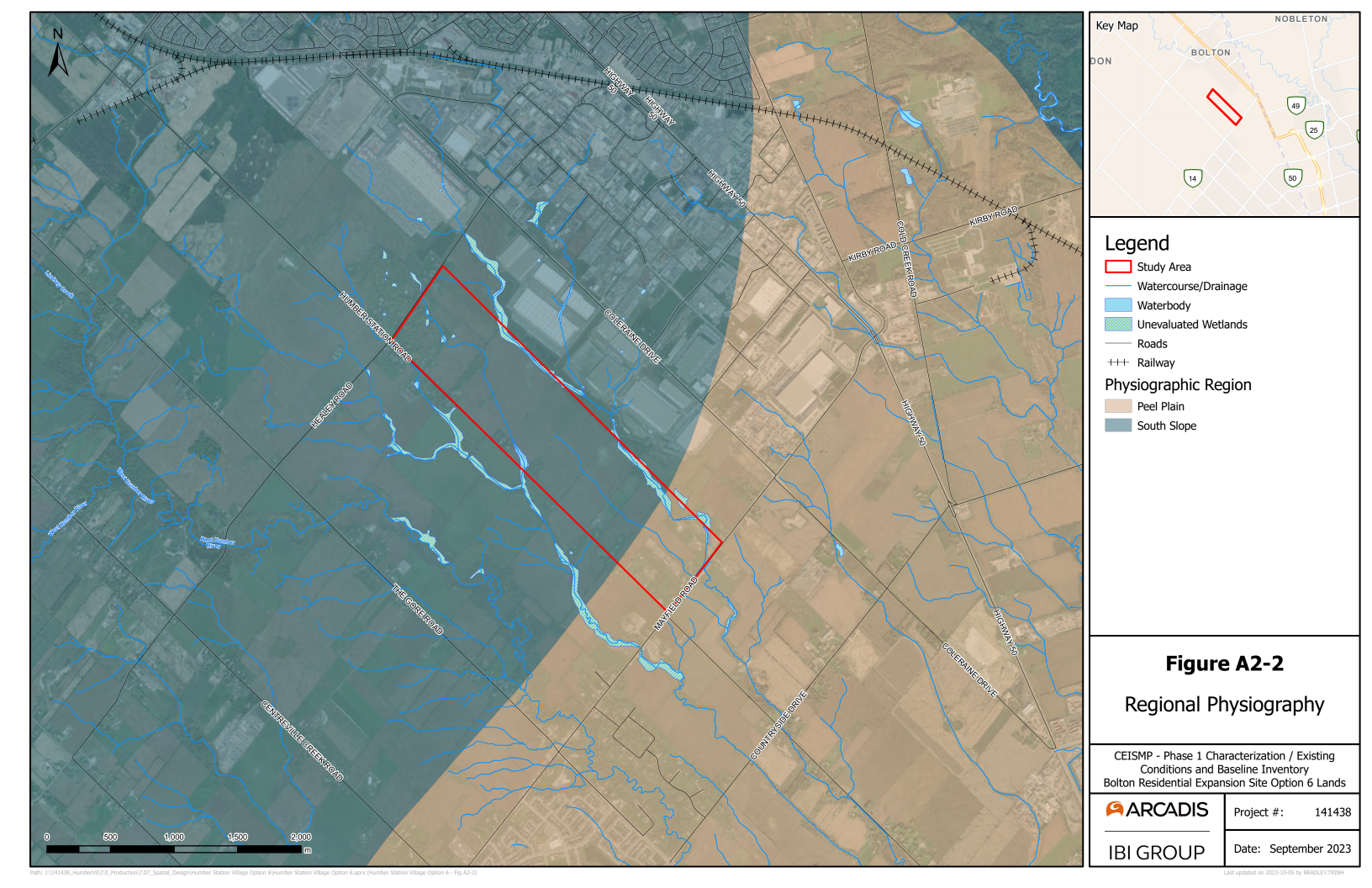


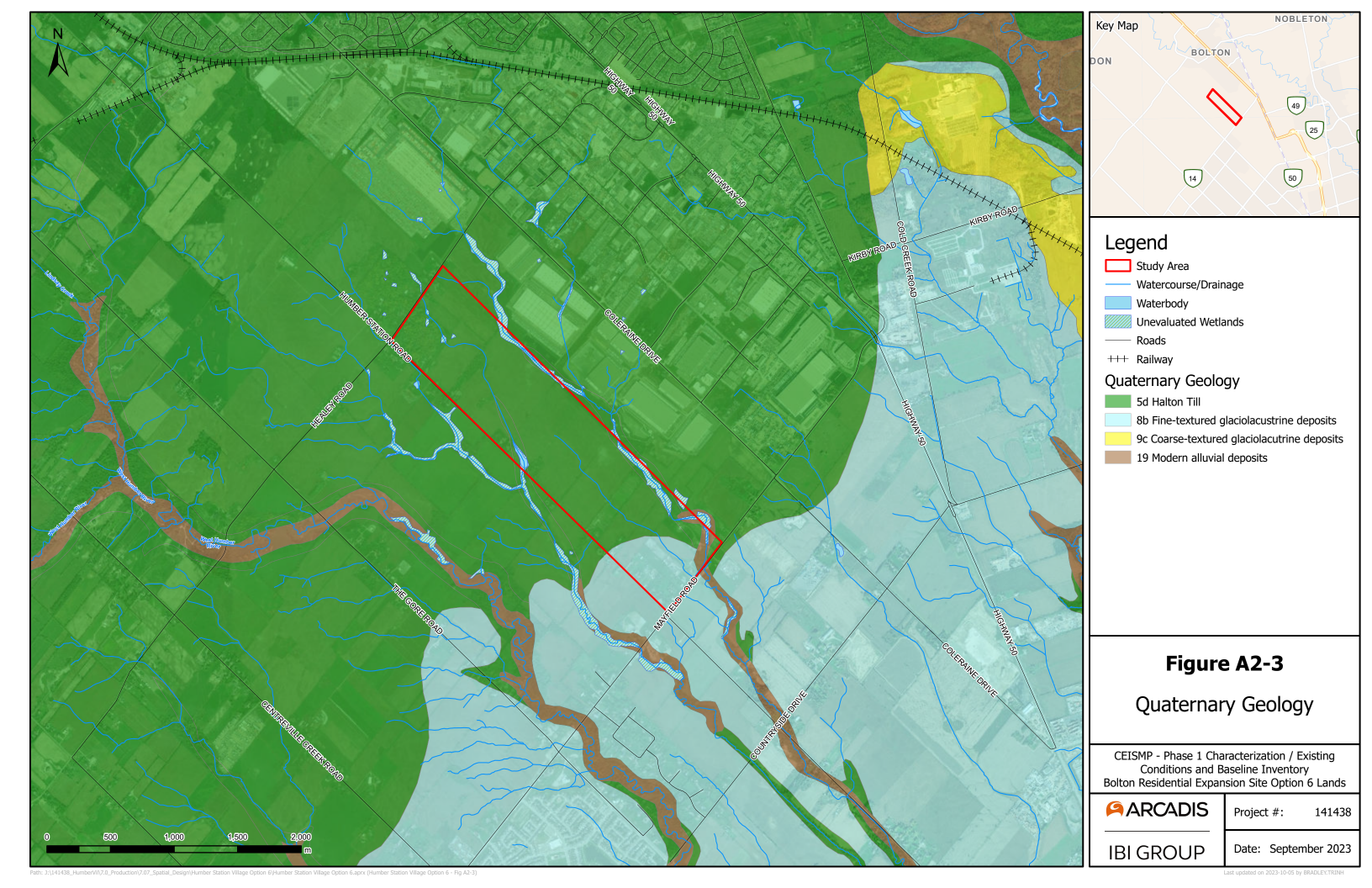


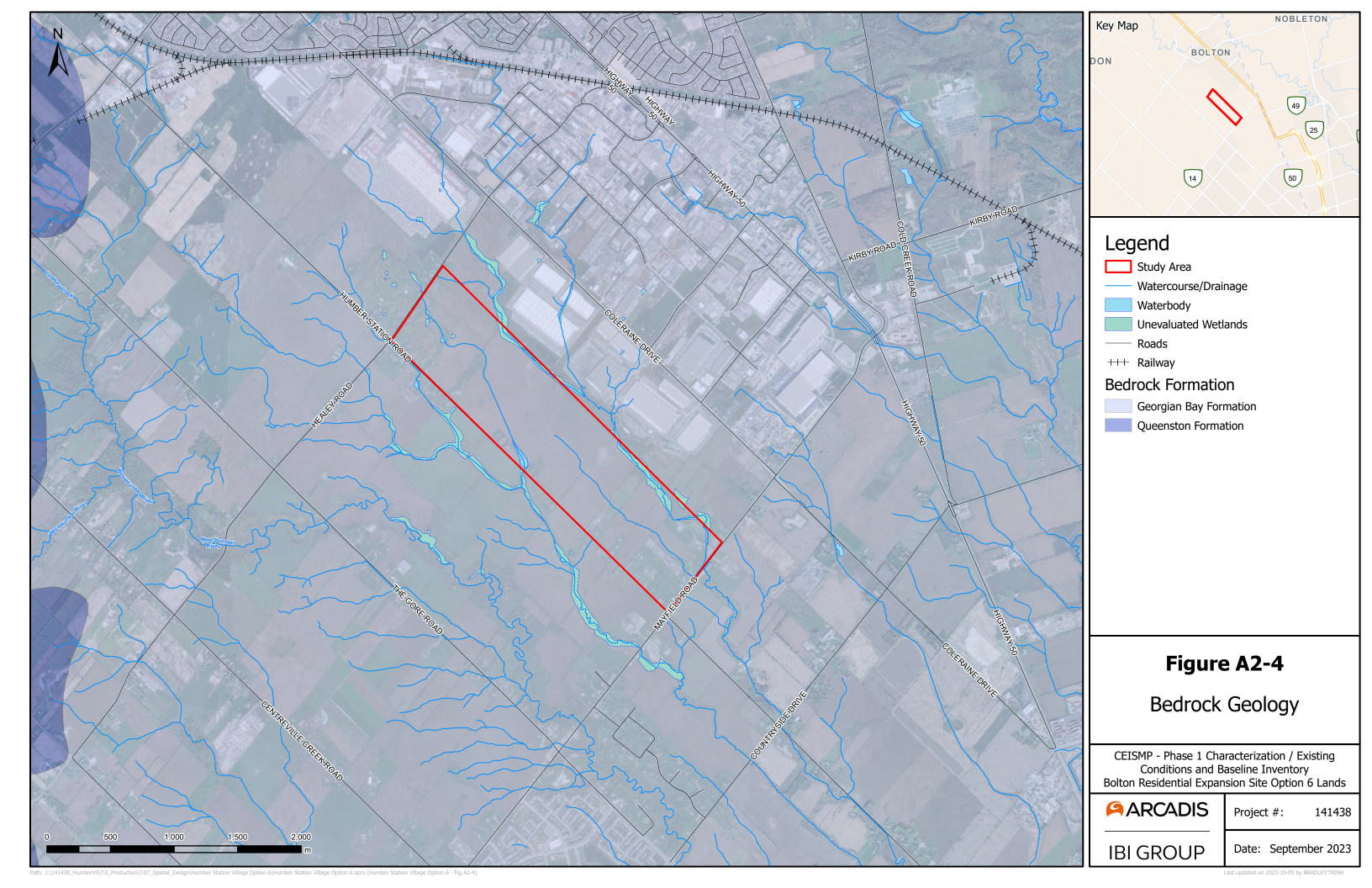


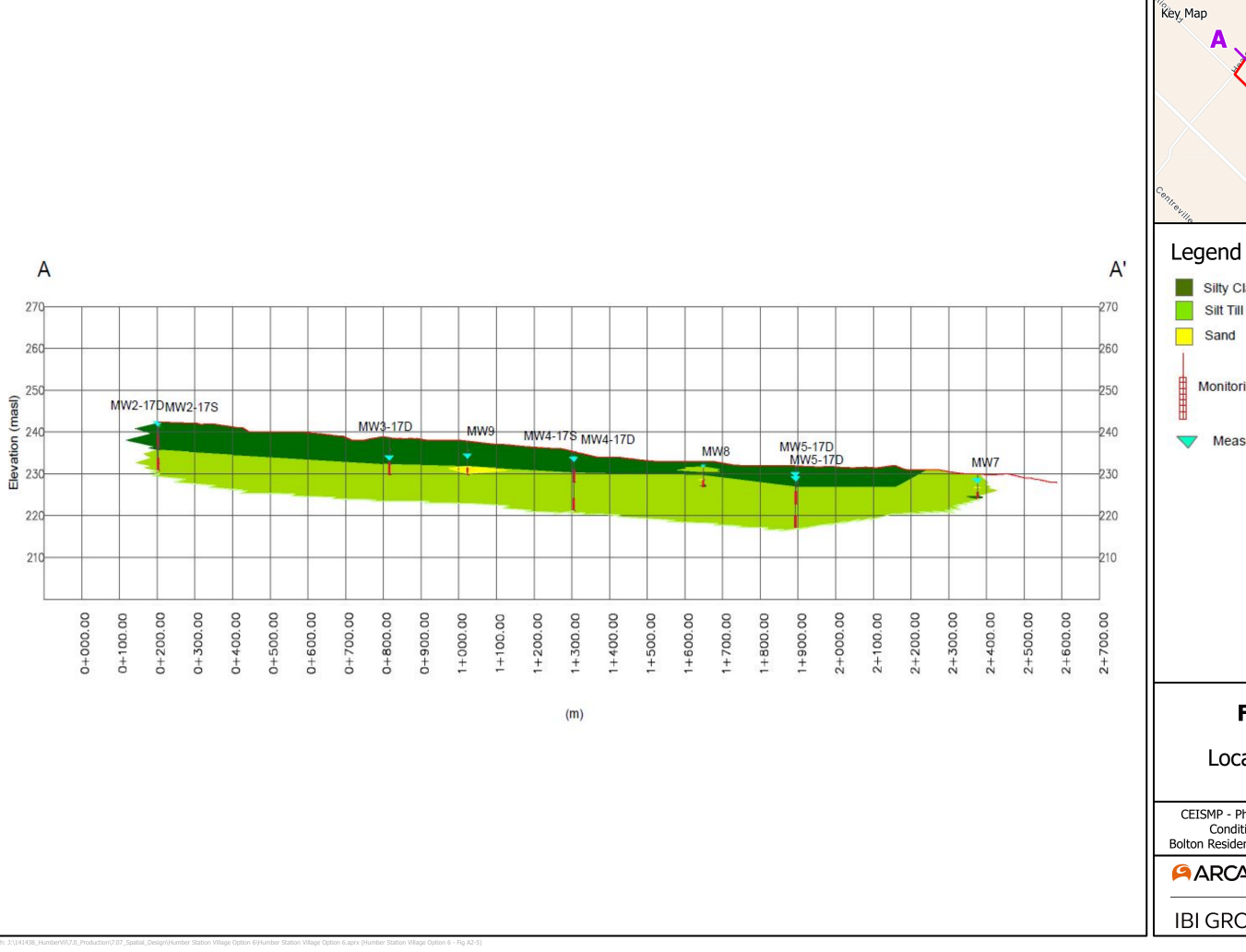
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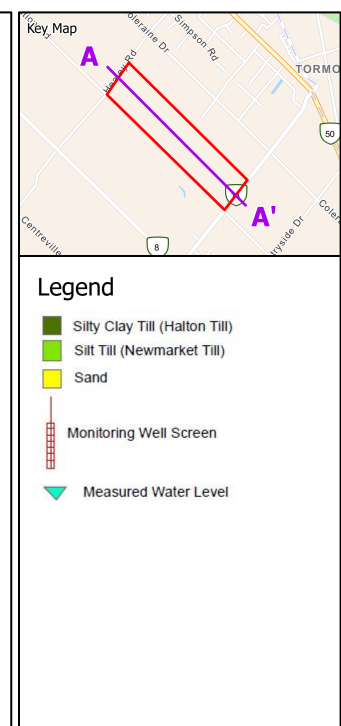












# Figure A2-5

**Local Cross-Section** 

CEISMP - Phase 1 Characterization / Existing Conditions and Baseline Inventory
Bolton Residential Expansion Site Option 6 Lands

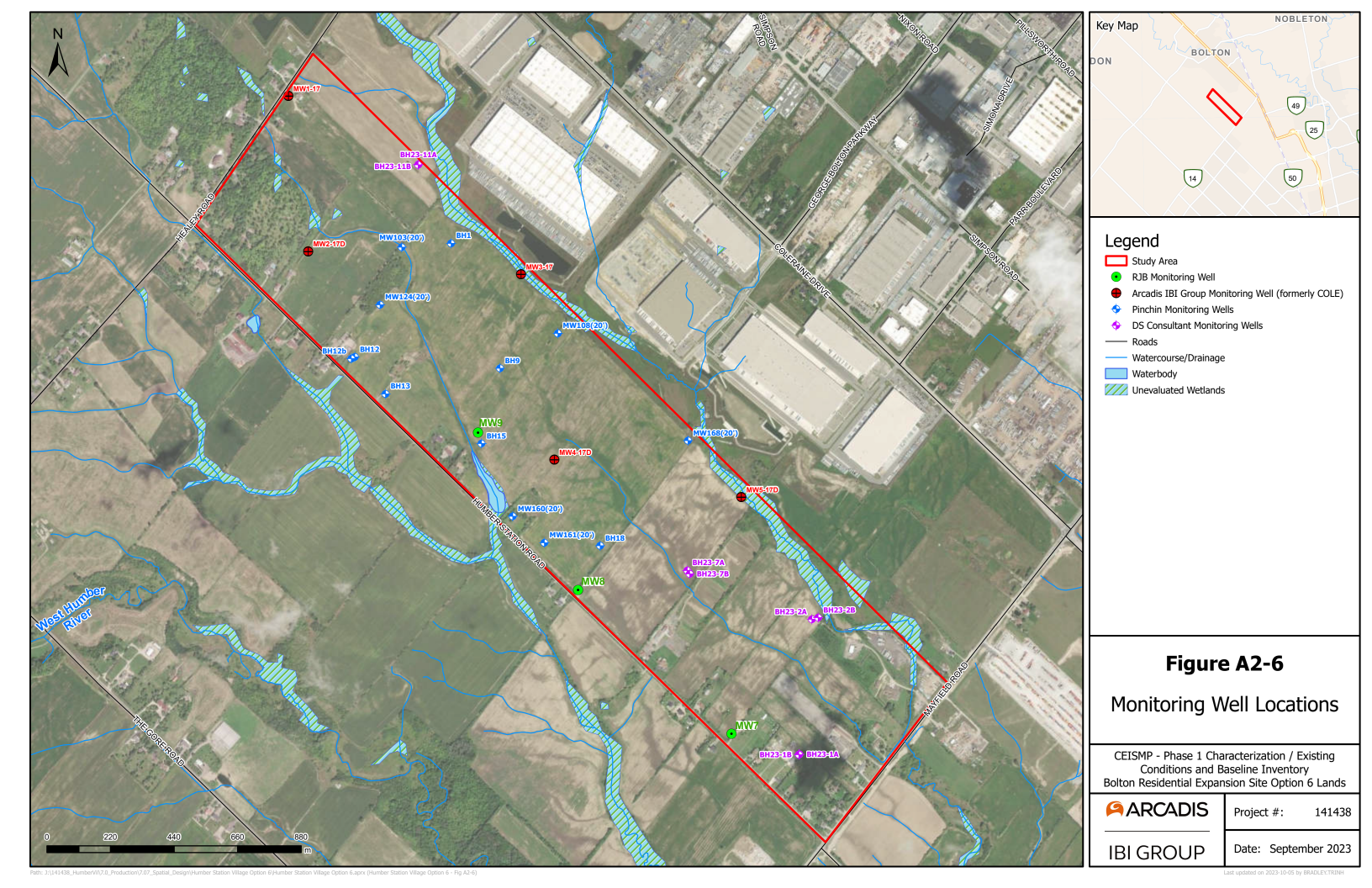
**ARCADIS** 

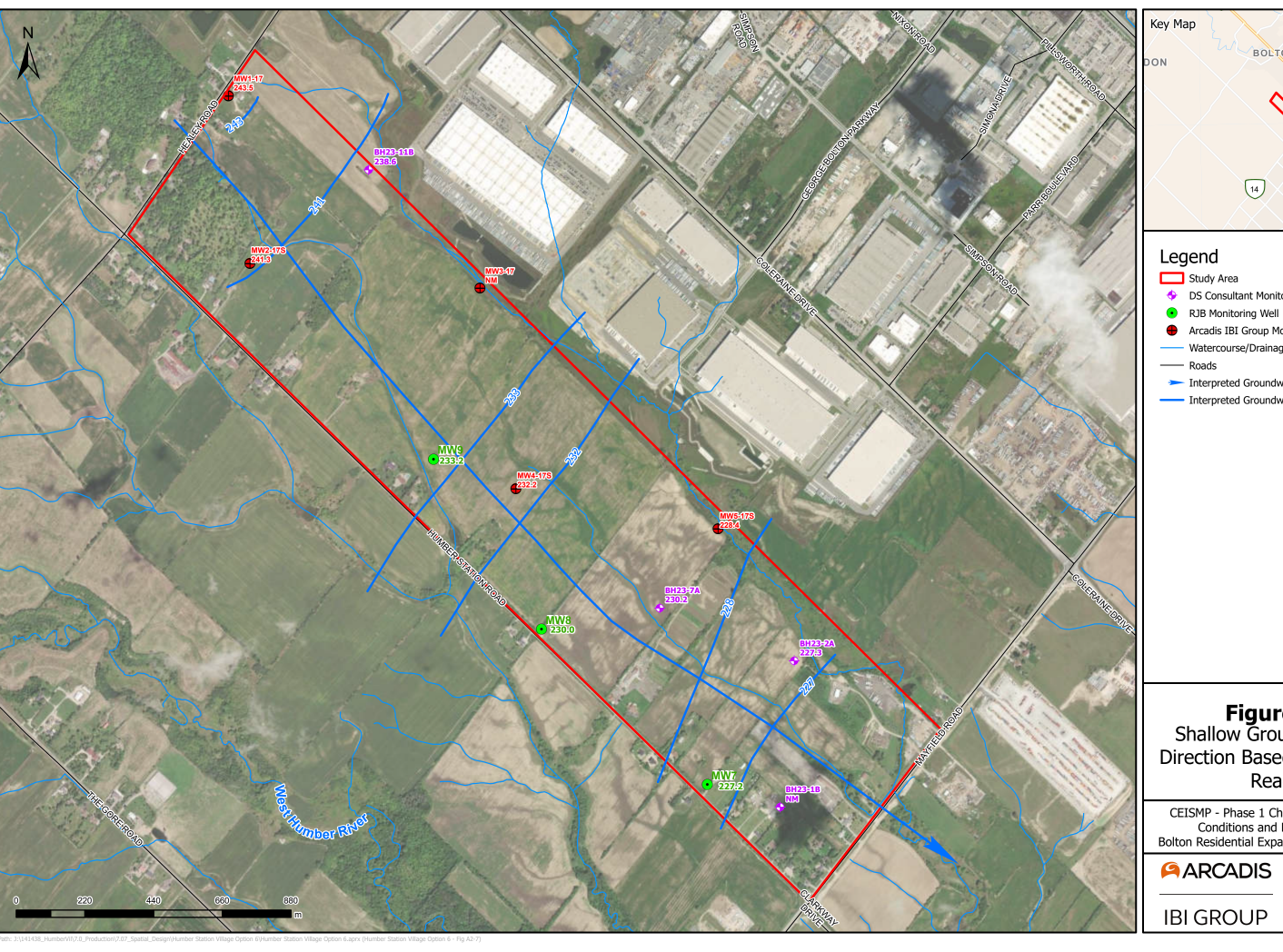
Project #:

**IBI GROUP** 

Date: September 2023

141438







- DS Consultant Monitoring Wells
- Arcadis IBI Group Monitoring Well (formerly COLE)
- Watercourse/Drainage
- > Interpreted Groundwater Flow Direction
- Interpreted Groundwater Contour Line

**Figure A2-7**Shallow Groundwater Flow Direction Based on September Readings

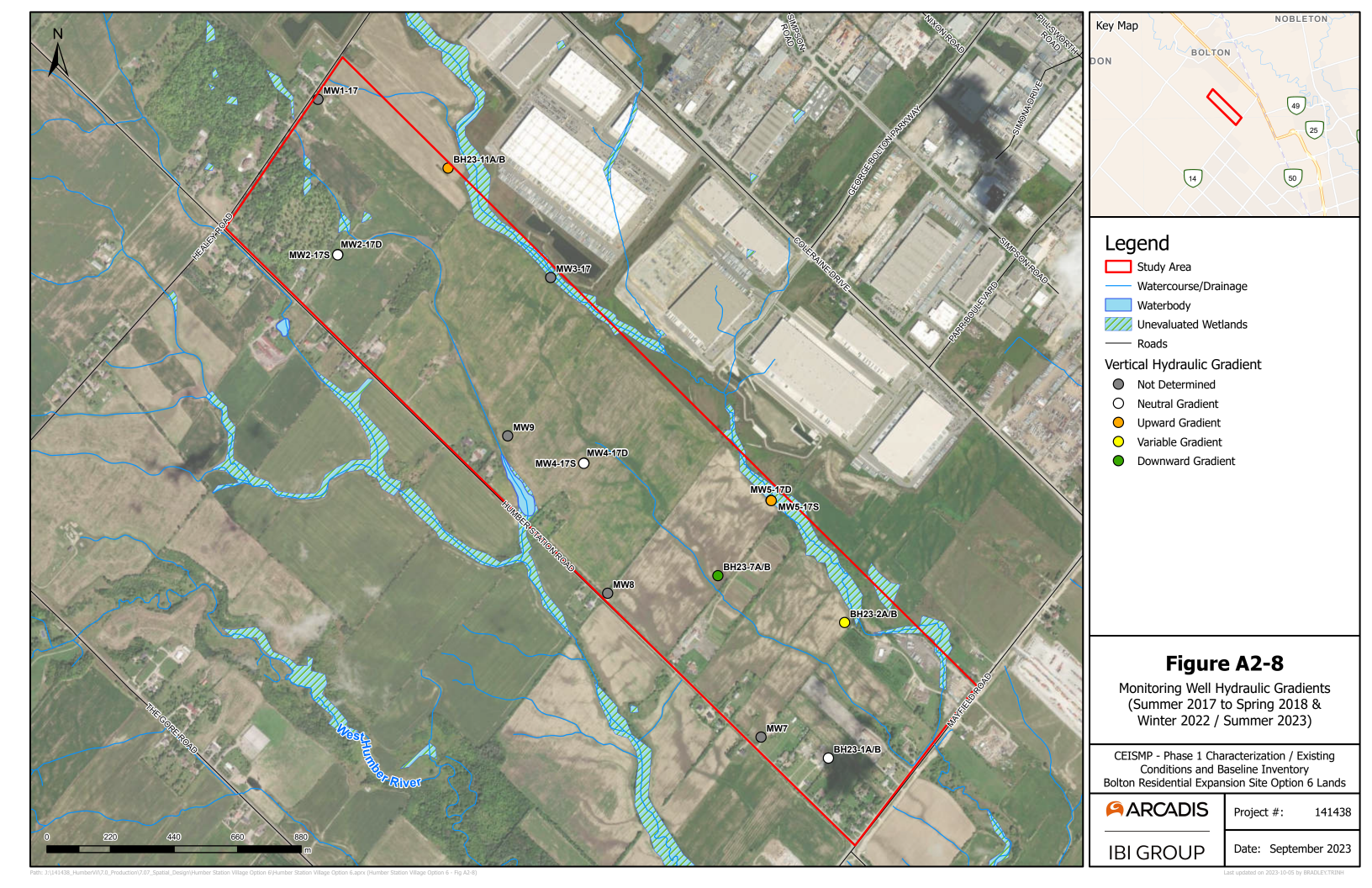
CEISMP - Phase 1 Characterization / Existing Conditions and Baseline Inventory
Bolton Residential Expansion Site Option 6 Lands

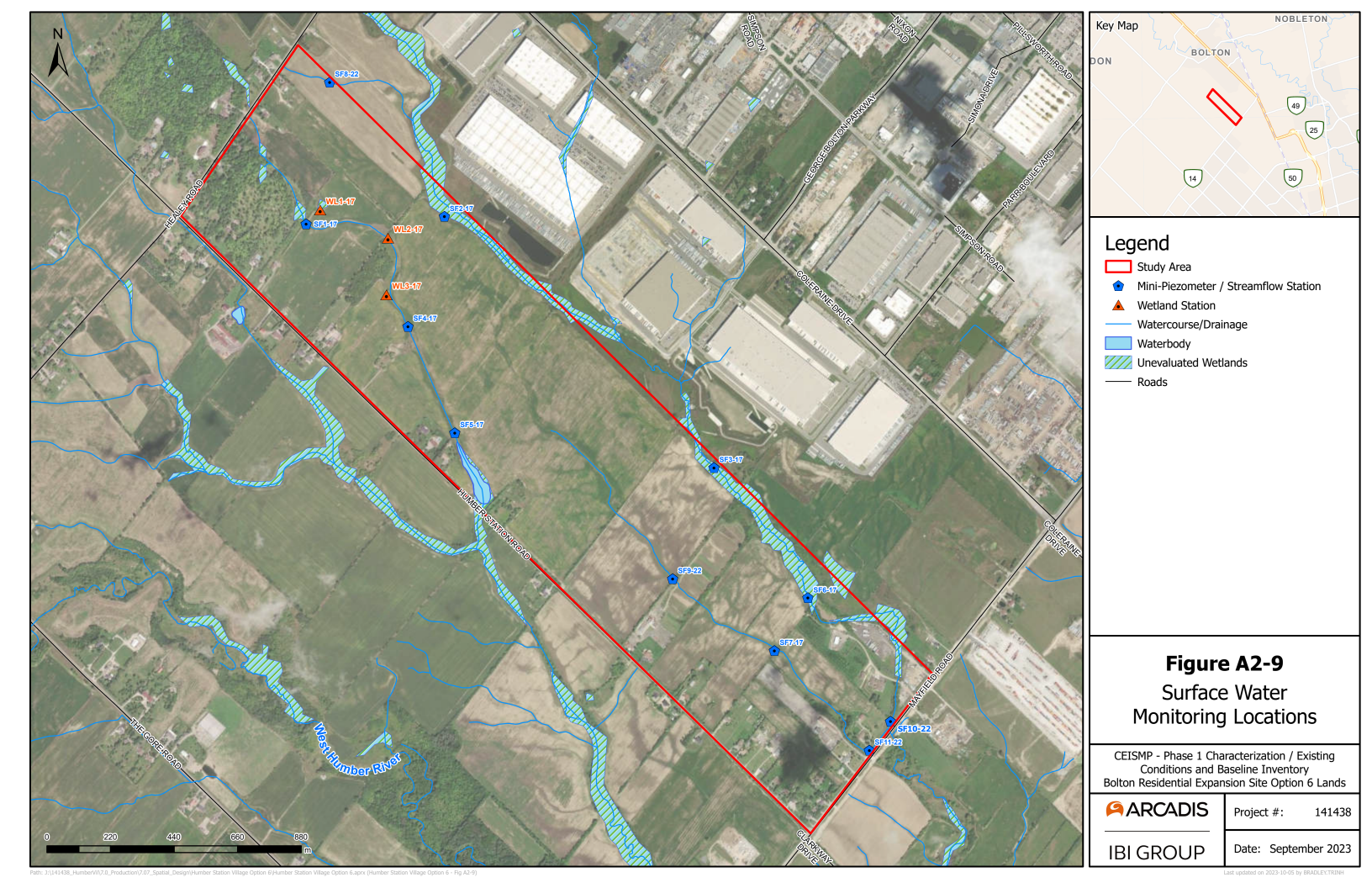
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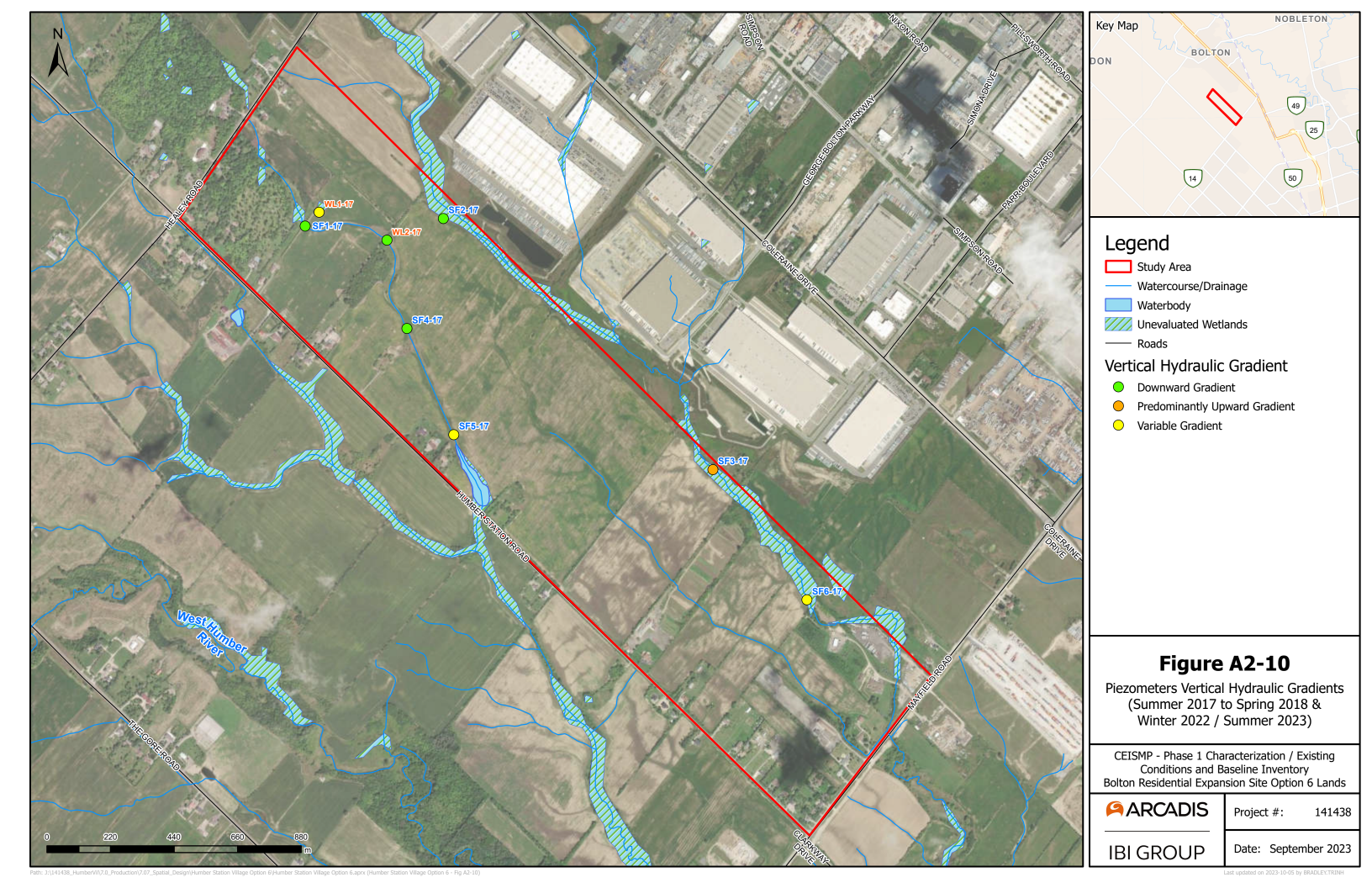
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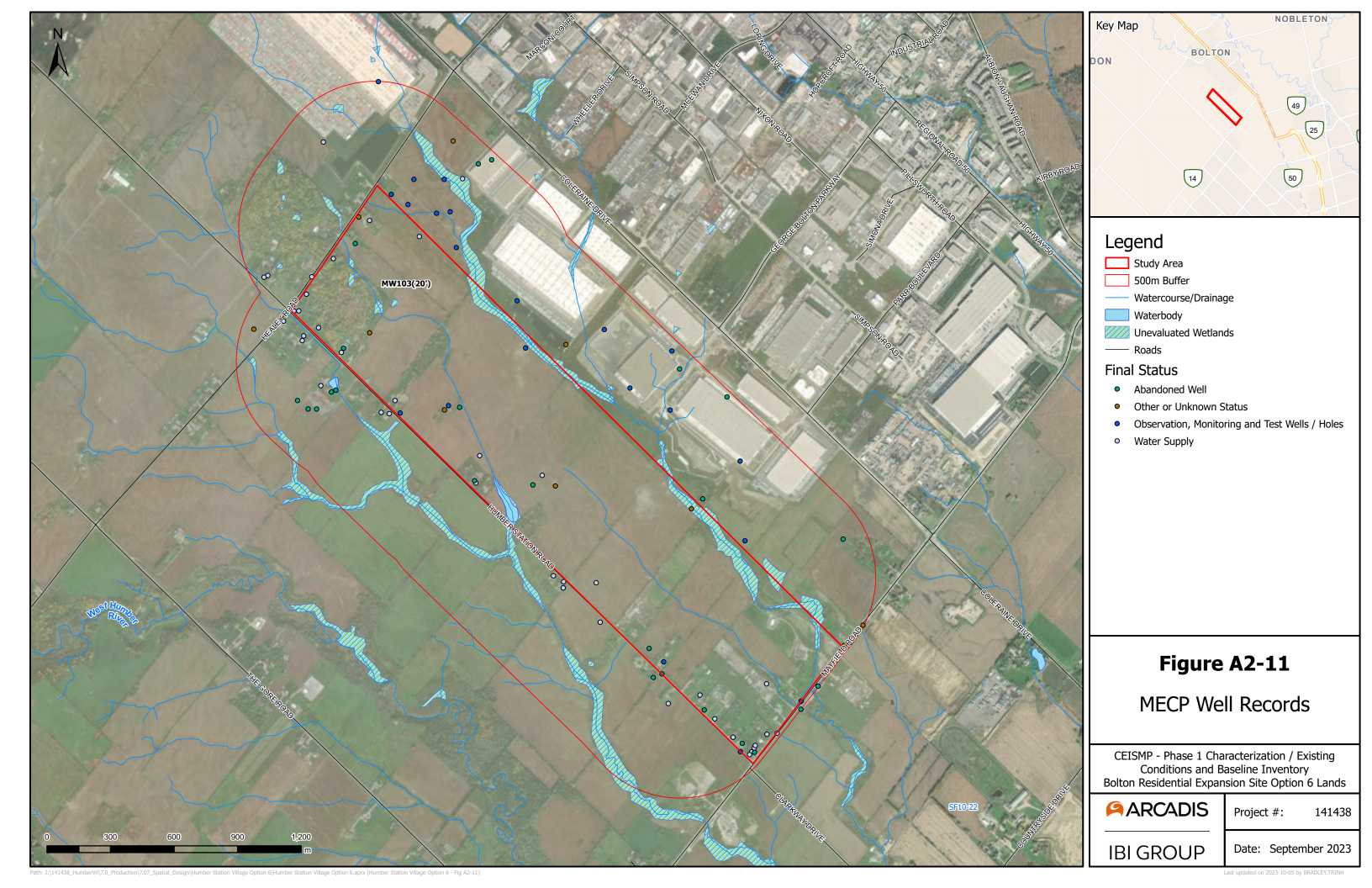
Date: September 2023

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### **SCHAEFFERS CONSULTING ENGINEERS**

**HUMBER STATION VILLAGES** TOWN OF CALEDON

LEGEND

SUBJECT LOCATION

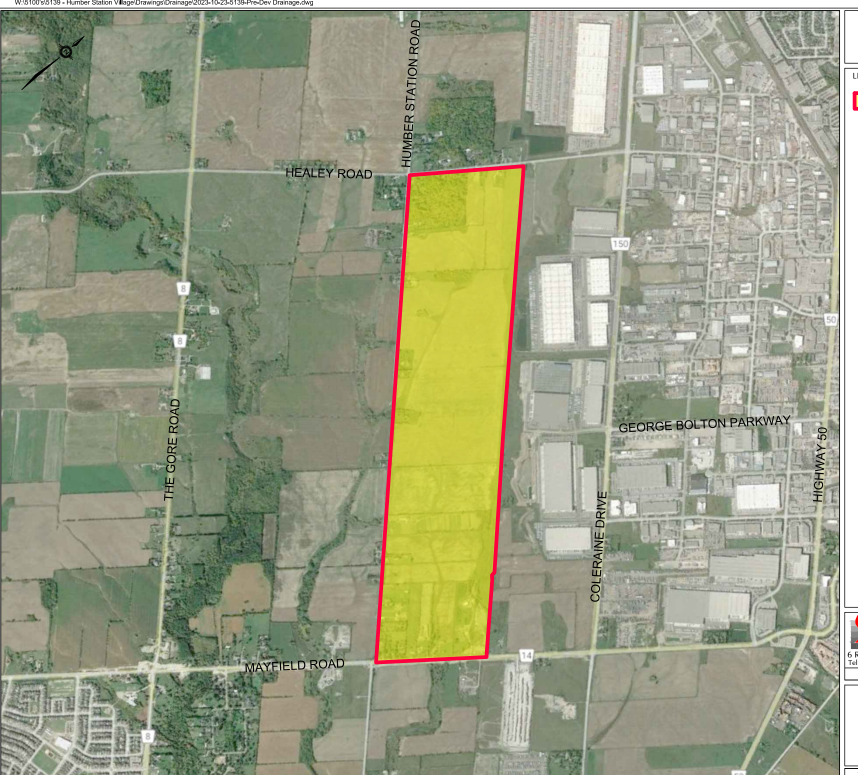


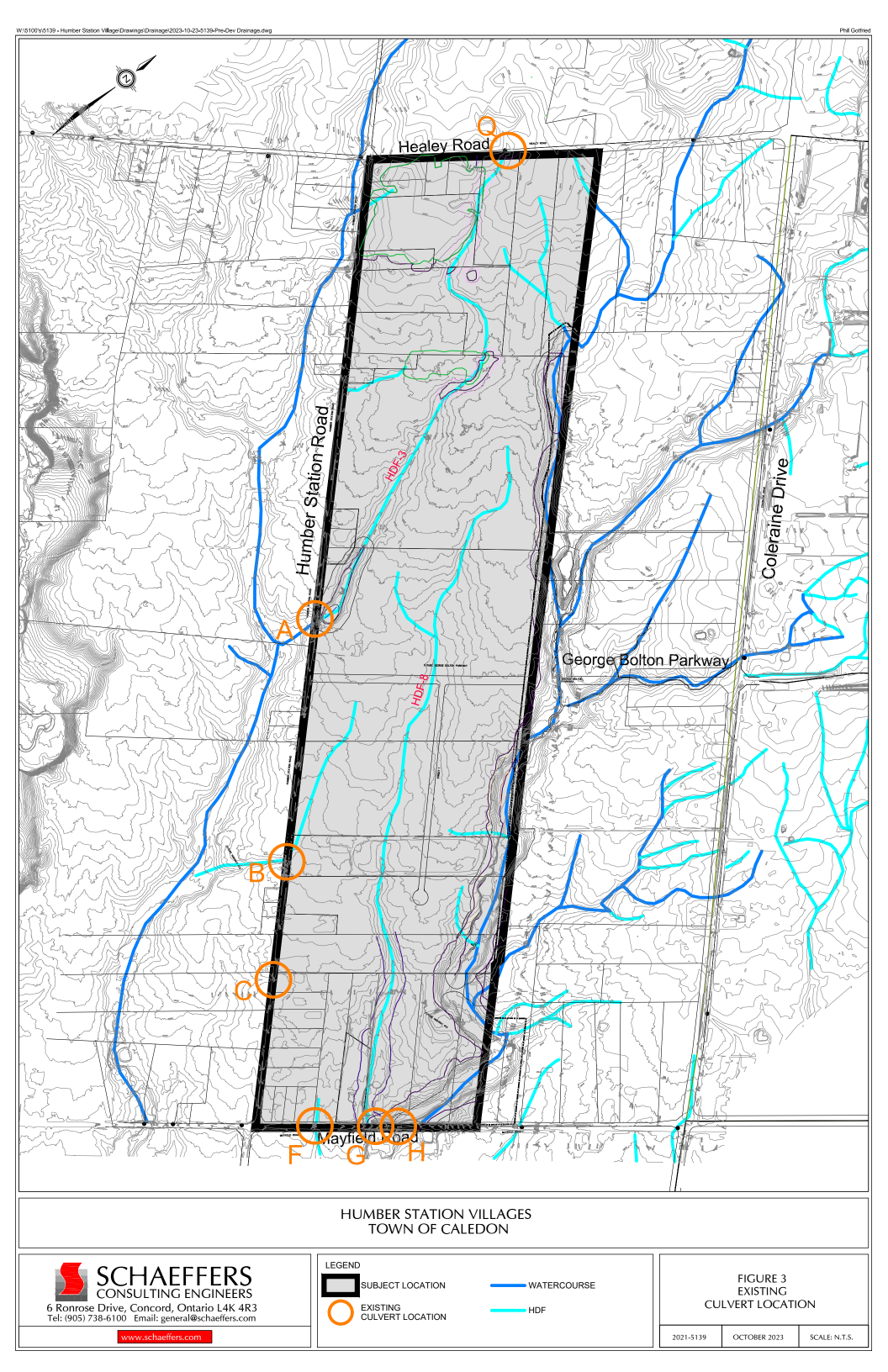
6 Ronrose Drive, Concord, Ontario L4K 4R3 Tel: (905) 738-6100 Email: general@schaeffers.com

FIGURE 1 LOCATION PLAN

2021-5139

OCTOBER 2023 SCALE: N.T.S.





# Appendix B

**Terms of Reference** 

# HUMBER STATION VILLAGE TOWN OF CALEDON

# COMREHENSIVE ENVIRONMENTAL IMPACT STUDY AND MANAGEMENT PLAN

#### TERMS OF REFERENCE

Revision	Description	Date
Α	First Draft for Internal Review	Nov. 2018
В	Second Draft for Internal Review	Nov. 2021
С	Third Draft for Internal Review	Jun. 2022

#### **JUNE 2022**

#### PREPARED BY:

Schaeffers Consulting Engineers GEI Consultants Ltd. IBI Group SGL Planning & Design Inc.









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### APPENDICES

APPENDIX A: TRCA Environmental Impact Statement Guidelines

APPENDIX B: TRCA MASTER ENVIRONMENTAL SERVICING PLAN GUIDELINE, MARCH 2015









#### 1.0 INTRODUCTION

#### 1.1 Purpose

The Town of Caledon draft Official Plan designates the Humber Station Village (Option 6) lands as Employment Area within the Urban Area boundary.

An Official Plan Amendment (ROPA 30) to the Region of Peel Official Plan established an expansion to the Bolton Rural Service Centre, which proposed the Option 6 Lands as an addition to the Designated Greenfield Area. The Humber Station Village Landowners Group are initiating a Comprehensive Environmental Impact Study and Management Plan (CEISMP) to support a Secondary Plan process for the area brought into the Urban Area by ROPA 30. The proposed scope of work for the CEISMP is outlined in the following sections.

#### 1.2 Study Area

The Humber Station Village Area is approximately 236 hectares and is located on existing farmland and rural properties near to developed land within the Bolton area in the Town of Caledon. The site is generally bounded by Healey Road to the northwest, Coleraine Drive to the northeast, Mayfield Road to the southeast, and Humber Station Road to the southwest as shown in **Figure 1**. The site is generally characterized by agricultural land and drainage into the West Humber River. The proposed scope of work for the CEISMP is outlined in the following sections.

#### 1.3 Existing Land Use & Ownership

The subject lands are generally occupied by agricultural land, with some estate residential properties and woodlots. Within the subject lands, there are two drainage features and one reach of the West Humber River. The land is owned by various parties that are participating or non-participating with respect to the CEISMP.

### 1.4 Official Plan and Zoning

The subject area was re-designated from Rural System to Rural Service Centre on Schedule D (Regional Structure) of the Peel Region Official Plan in December 2016. This occurred through the approval of ROPA 30 by Regional Council, however this decision was appealed by multiple parties. In November 2020, a settlement was reached, and the Local Planning Appeal Tribunal (LPAT, now Ontario Land Tribunal) allowed the appeal, directing that ROPA 30 be modified as defined in Attachment 1 of









the decision. The new 2022 Regional Official Plan identifies the lands as part of the Urban System, within the Bolton Residential Settlement Area, and designated as an Employment Area.

In the draft Caledon Official Plan, the subject property is currently designated Employment Area.

Reflective of the previous Official Plan Prime Agricultural and Environmental Policy Area designations, the subject property is zoned primarily as Agricultural (A1), with a small area zoned as Small Agricultural Holdings (A3). The area also contains limited areas zoned Environmental Policy Area Zone (EPA1 and EPA2).









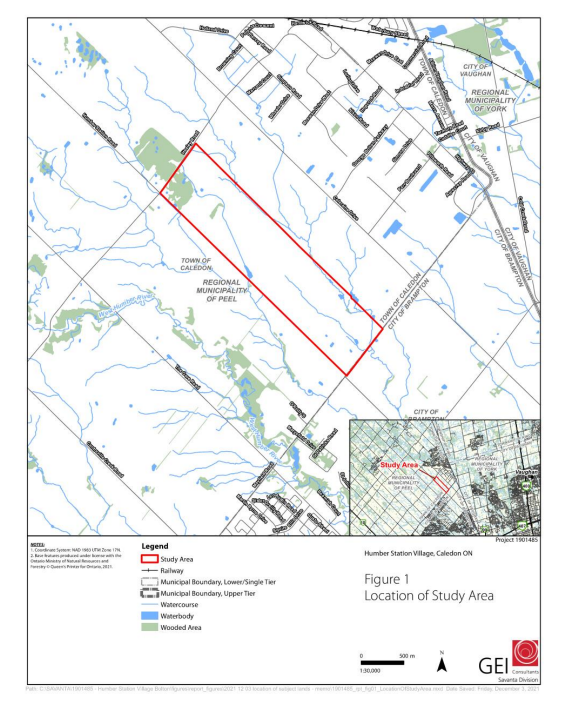


Figure 1: Location Plan









#### 1.5 Previous Studies

There are numerous other studies, plans, guidelines, etc. that will provide input and guidance to the preparation of the CEISMP. The following list outlines a number of these studies:

- Humber Station Villages Master Environmental Servicing Plan (September 2007; Stonybrook Consulting, Savanta Inc., Stantec Consulting Ltd., KLM Planning Partners Inc., Parish Geomorphic Ltd., R.J. Burnside & Associates, Schaeffers Consulting Engineers; Prepared for Solmar Development Company);
- Region of Peel Official Plan (2022);
- Town of Caledon Official Plan (2018);
- Draft Town of Caledon Official Plan (2021)
- Town of Caledon: Development Standards Manual (2019);
- Species at Risk in Ontario (SARO) List, regulation to the Endangered Species Act, 2007 (ESA);
- Ministry of Natural Resources: Natural Heritage Reference Manual: Second Edition (OMNR 2010);
- Humber River Watershed Plan (TRCA, 2008);
- Humber River Watershed Plan Implementation Guide (TRCA, 2008);
- Humber River State of the Watershed Reports (2008);
- Final Report Humber River Hydrology Update (TRCA, 2018);
- Listen to Your River: A Report Card on the Health of the Humber River Watershed (TRCA, 2007);
- Humber River Fisheries Management Plan (MNR and TRCA, 2005);
- TRCA Master Environment and Servicing Plan Guideline (TRCA, 2015);
- Evaluation, Classification, and Management of Headwater Drainage Features:
   Interim Guidelines (TRCA, 2014);









- TRCA Guidelines for Review of SWM Pond Location with Respect to Groundwater Conditions;
- TRCA Stormwater Management Criteria Document (TRCA, 2012);
- Erosion and Sediment Control Guide for Urban Construction (TRCA, 2019);
- Crossings Guideline for Valley and Stream Corridors (TRCA, 2015);
- Channel Modification Design and Submission Requirements (TRCA, 2007);
- Technical Guidelines For Flood Hazard Mapping (TRCA and other Conservation Authorities, 2017);
- TRCA/CVC Low Impact Development Stormwater Management Planning and Design Guide (2010);
- Geotechnical Engineering Design and Submission Requirements (TRCA, November 2007);
- Hydrogeological Assessment Submissions Conservation Authority Guidelines to Support Development Applications (Conservation Ontario, 2013)
- Technical Guide for River & Stream Systems: Erosion Hazard Limit (MNRF, 2002); and,
- Ministry of the Environment Water Well Records.









### 2.0 CEISMP (COMPREHENSIVE ENVIRONMENTAL IMPACT STUDY AND MANAGEMENT PLAN)

#### 2.1 Introduction

The CEISMP will address a range of environmental and servicing issues associated with the Humber Station Village Area, including the protection and management of surface water, groundwater, fluvial geomorphology, terrestrial and aquatic resources, and the identification of the Natural Heritage System (NHS) and municipal servicing needs, including stormwater management, sanitary and water servicing and site grading requirements.

#### The CEISMP serves to:

- Address the relevant natural features and functions identified in the Provincial Policy Statement (PPS; MMAH 2020), Region of Peel Official Plan, and Town of Caledon Official Plan;
- Provide the foundation for the layout of the Secondary Plan by defining and delineating elements such as the NHS and transportation and servicing networks; and
- Define measures to protect and/or enhance the NHS.

This Terms of Reference (TOR) was developed with reference to the TOR guidelines outlined by the Toronto and Region Conservation Authority (TRCA) in Appendix 1 of the Bolton Residential Expansion Study Background Environmental Study (2014). As noted in the TOR guidelines, the CEISMP is to include three phases of reporting. As practical, the CEISMP components may be submitted in phases before proceeding to the next phase. The individual study components will be integrated across the various disciplines in the characterization, impact assessment, and implementation phases of the CEISMP.

Some aspects of subwatershed studies have been included as a requirement for this CEISMP as per input by the TRCA on October 6, 2016 (Appendix C). The requirements for this have been outlined in Section 2.2 of this Terms of Reference.

The CEISMP is to be completed in three phases as described in Sections 2.3.2.4 and 2.5 of this Terms of Reference.

The TRCA's Environmental Impact Statement Guidelines (dated October 2014),









presented in Appendix A, and the TRCA's Master Environmental Servicing Plan Guideline (dated March 2015), presented in Appendix B shall be utilized when preparing the CEISMP.

The CEISMP shall follow all requirements of the Regional Plan, Region of Peel Official Plan, Town of Caledon Official Plan, and the TRCA.

#### 2.2 Subwatershed Context

The following sections outline aspects of a subwatershed study as requested by TRCA (February 5, 2016, and October 6, 2016) to support the CEISMP.

- i. Regional Storm
  - Obtain and refine existing conditions hydrology and hydraulic models of Humber River Watershed from TRCA as necessary to establish baseline flood conditions;
  - Update existing and future conditions hydrologic models, if needed, to reflect existing drainage boundaries and proposed future land uses in the subject watershed;
  - Update hydraulic models to reflect existing and future uncontrolled flows.
     Delineate existing and future uncontrolled Regional Stormwater levels in downstream areas:
  - 4. Assess implications of uncontrolled future flows to flood levels in downstream areas to determine the location and frequency of flooding, types of structures, and/or land uses that could be flooded including the predicted change from existing conditions;
  - Confirm the need for the management of Regional Storm flows (in case, the increase of flow causes unacceptable impacts to downstream culverts and flood vulnerable areas);
  - Identify and assess options to manage Regional Storm flows (if it is required). Make recommendations on the preferred Measures. Measures can include on-site and off-site control;









- 7. The future development model will be provided based on the TRCA hydrology model and the study area will be included. The impact of future development in the Humber Station Village Area at the downstream river flow will be assessed. It will be determined whether any Regional Control will be required for the development within the Humber Station Village Area to mitigate the impact of future developments; and,
- 8. Flow monitoring at critical locations such as culverts.

#### ii. Floodplain Delineation

- 1. Survey and field inspection of existing culverts; and,
- Extend TRCA existing hydraulic models to cover extension areas as needed and plot flood lines to confirm the extent of hazard potential hazards within the development limit as per the 2018 final TRCA hydrology model (limit of delineation will be any drainage area larger than 50 ha).

#### iii. Natural Heritage Characterization

Section 2.3v. below, provides a detailed account of the suite of ecological surveys and inventories that will assist in determining the extent and quality of natural heritage features within the Humber Station Village Area, and which will form a key part of the CEISMP.

For example, as part of site characterization:

- 1. The subwatershed context work identifies headwater drainage features that have been assessed; management recommendations will be developed for incorporation into the CEISMP;
- 2. The subwatershed context work will include a discussion regarding Endangered Species Act legislation, and will identify a 'go forward' plan for addressing species at risk (SAR) through the CEISMP and subsequent stages of the development process;
- The subwatershed context work will include targeted SAR surveys as needed and these data will assist in characterizing potential SAR habitat within the subwatershed; and,









4. A range of other ecological surveys have been completed (as per Section 2.3v). To the extent that these data will aid in the characterization of the Natural Heritage Features at the subwatershed level, they will be presented and discussed within the Subwatershed Study.

A terrestrial connectivity and landscape scale screening exercise will be undertaken to assess linkages both on-site and within the broader surrounding lands. This will include an analysis of both feature based and functional connections, as well as larger scale NHS conditions.

#### iv. Hydrogeological Characterization

- 1. Implement a groundwater-surface water monitoring program in 2022 at the Site to build upon the results of the previously completed monitoring;
- 2. Interpret monitoring data to characterize existing hydrogeological conditions for the land within the boundary of the Humber Station Village area;
- 3. Identify preliminary potential constraints and opportunities related to hydrogeological conditions in expansion areas;
- 4. Identify the extent of the hydrogeological and surface water monitoring program for 2022 and beyond;
- 5. Identify monitoring requirements for feature-based water balance analyses;
- 6. Specify recharge/ discharge areas within the Humber Station Village area;
- 7. Identify areas with high aquifer vulnerability; and,
- 8. Identify wells and water uses.

# 2.3 Phase 1 – Characterization/Existing Conditions and Baseline Inventory

The scope of work in Phase 1 includes the characterization of existing conditions and baseline inventory, as well as the cross-synthesis of the various disciplines, as outlined in the following sections.









- i. Background study including:
  - 1. Compile and review existing studies, plans, mapping, etc.; and,
  - 2. Summarize existing policies, guidelines, legislation affecting CEISMP study components.
- ii. Characterization of hydrology features:
  - 1. Characterize the existing hydrologic setting;
  - 2. Identify existing storm drainage patterns and external drainage impacting the Humber Station Village Area;
  - 3. Review and verify existing conditions hydrology model prepared based on available monitoring data;
  - 4. Characterize all hydrologic features (watercourses, headwater drainage features (HDFs; utilizing the TRCA's Interim Guidelines for the "Evaluation, Classification, and Management of Headwater Drainage Features" (2014)), natural areas providing flood storage attenuation, depression storage, recharge areas, seepage areas or springs) utilizing data from existing environmental studies and the field surveys. Complete the headwater drainage feature assessment (HDFA)
  - 5. Calculate existing annual water budget within the Humber Station Village Area:
  - 6. Calculate meander belt widths along stream and valley corridors and the 100-year erosion limits along valley corridors; and,
  - 7. Identify where detailed slope stability assessments are required and complete long-term stable top of slope analyses where needed. Slope conditions will be modeled and stability will be assessed. The stable slope inclination corresponding to a minimum factor of safety of 1.5 should be determined.
- iii. Characterize the existing geological and hydrogeological setting. Results from the studies outlined in the previous section will be used to build upon the current understanding of geology and groundwater systems determined from the review of past studies. The main objectives of this undertaking are to:
  - 1. Identify site stratigraphy and hydrostratigraphy;









- 2. Identify areas of groundwater recharge, and discharge;
- 3. Determine hydraulic properties of stratigraphic units including those units that transmit groundwater to natural features such as watercourses and wetlands:
- 4. Delineate shallow and deeper groundwater flow patterns and hydraulic gradients in the Humber Station Village Area;
- 5. Identify surface water and groundwater supported natural features;
- 6. Quantify baseflow contributions to streams and/or wetlands in the Humber Station Village Area;
- 7. Estimate the pre- and post-development overall site water balance to determine the change in annual site infiltration and runoff rates due to the proposed development plans; and
- 8. Identify potential surface water infiltration opportunities based on soils information, depth to the water table, and aquifer vulnerability.
- iv. Desktop assessment of existing water supply wells to identify the local use of groundwater resources in the study area. A door-to-door water well survey within a 500 m radius around the Humber Station Village Area is required to develop an understanding of local groundwater usage in the area.
  - 1. This information will be used to establish baseline groundwater levels and quality of nearby well users
  - 2. The information should be used to support the development of a baseline aquifer monitoring program.
- v. Characterize natural heritage features through the following ecological inventories (completed in 2017 and 2018):
  - Winter wildlife surveys camera trap surveys were undertaken to assess the types of mammals using the Humber Station Village Area and their movement patterns;
  - Fish community sampling was completed in conjunction with the second round HDF survey to confirm the distribution and extent of direct fish habitat in the watercourses on the Subject Lands, identify species diversity and relative abundance;









- 3. Ecological Land Classification (ELC) and botanical surveys these occurred on all participating lands to ensure current vegetation mapping is available;
- 4. Breeding bird surveys conventional breeding surveys were conducted across the Humber Station Village Area and a survey of structures was completed to determine the potential use by Barn Swallow;
- 5. Insects were surveyed in three separate site visits. These surveys represent early, mid, and late-season flight times for two groups of insects, dragonflies, and butterflies. These two groups represent insects as a whole and are most easily detectable in our surveying methods;
- 6. Bat habitat assessments and bat acoustic surveys were conducted to understand the presence/absence of Species at Risk (SAR) bats and bat Significant Wildlife Habitat;
- 7. Reptile surveys snake and turtle surveys were completed to determine if there is suitable reptile habitat in the Humber Station Village Area during spring and fall;
- 8. SAR assessments based on the information in the MNR's 2017 SAR Screening Letter, specific effort was made to assess the potential presence of Butternut, Bobolink, Eastern Wood-Pewee, Wood Thrush, and SAR bats within the Humber Station Village Area;
- Headwater drainage feature assessment assessment occurred across the Humber Station Village Area to ensure that all headwater drainage features were characterized using current standards;
- 10. Breeding amphibian surveys –call surveys were completed within suitable habitat areas that have the potential to undergo direct or indirect impacts from adjacent development within the Humber Station Village Area; and,
- 11. Staking of natural heritage features GEI and TRCA staked the boundaries of natural heritage features (e.g., dripline limits, top-of-bank, and wetlands) in 2021.
- vi. Existing natural heritage/ conditions in the Humber Station Village Area will be described, including aquatic and terrestrial features and functions. This will include:









- All pertinent information relating to the data collection will be summarized including dates and times of field visits, names of surveyors, and weather conditions;
- 2. Protocols for the various surveys will be documented and mapping will be prepared to identify the location of all sampling/survey efforts;
- 3. ELC mapping will be prepared to identify vegetation communities and other important features on and adjacent to the property and this will include a description of vegetation and wildlife within ELC units (to the extent possible). Mapping will also be prepared to identify significant species and feature locations. An assessment of terrestrial connectivity will also be undertaken;
- 4. The CEISMP will review and identify inter-relationships between surface water, groundwater, and environmental features to address specific issues such as:
  - a. surface and subsurface soils analysis, including groundwater conditions and inter-relationships with environmental features such as watercourses and wetlands (i.e., sources of water to feature);
  - b. identification of local landform types;
  - c. catchment boundaries and topographic conditions within surface water features, including wetlands;
  - d. completion of wetland screening and water balance risk evaluation to identify the need for wetland specific water balance analyses and subsequent completion of water balance calculations/recommendations to manage water sources to environmental features; and,
  - e. infiltration capabilities of the site with respect to appropriate SWM and LID measures recommendations.
- 5. Key ecological features and functions will be identified and analyzed and consideration will be given as to whether any refinements to the (additions or minor deletions) are warranted based on current site data. This will include the following components of the proposed NHS:









- a. identify key features and ecological functions, including the natural heritage features identified in the PPS, both on the Option 6 lands and, to the extent possible using aerial photography, on adjacent lands that may be affected by development. This will include a Significant Wildlife Habitat screening and detailed analysis;
- b. identify key features and/or functions that contribute significantly to the ecological integrity or importance of the proposed NHS and,
- c. identify features (e.g., certain vegetation communities that support concentrations of significant species, structures, habitat elements) that would qualify as significant habitat.
- vii. Perform a feature-based water balance to evaluate tributaries, woodlands, and wetlands with the Humber Station Village Plan for the natural heritage features as directed by the TRCA on October 6, 2016, attached in Appendix C;
- viii. Geomorphic Analysis and Erosion Hazard delineation for applicable tributaries;
- ix. Slope Stability Analysis (if applicable); and,
- x. Prepare Opportunities and Constraints mapping that would include:
  - 1. Watercourses;
  - 2. Existing flood limits and associated setbacks;
  - 3. Erosion limits, meander belt widths, and associated setbacks;
  - 4. Staked top-of-bank, long-term stable top-of-bank, wetland and dripline boundaries, and associated buffers;
  - 5. Preliminary stormwater management concept including facility locations; and,
  - 6. Natural heritage system limits including natural heritage features, hydrologic features, and minimum vegetation protection zones.

This mapping will be provided to the Planner for the Plan to integrate into the proposed land use concept, and to other Plan studies for consideration when siting potential uses in the open space system (i.e., infrastructure, trails, etc.).

# 2.4 Phase 2: Analysis, Impact Assessment, Mitigation, and









#### Recommendations

The results of the Phase 1 Study are utilized to complete the analysis required for Phase 2. The scope of work is outlined in the following sections.

#### i. Servicing & Grading plan:

#### 1. Grading:

- To assist the identification of future drainage patterns,
   preliminary internal road alignments should be identified; and,
- b. Road crossings at watercourses should have preliminary road crossings prepared.

#### 2. Sanitary sewer servicing:

- a. Context should be established with respect to the surrounding trunk and local sewers. Analysis of capacity should be determined through desktop study;
- b. Estimate the sanitary generation rates considering all available information on the land use; and,
- c. Preferred sewer outlet locations to be determined.

#### 3. Water Supply and distribution:

- Background information assessment of existing water main infrastructure for available pressure/head and preferred connection locations;
- b. Estimate peak daily domestic demand and fire flow demand on the system considering information on land use;
- Conduct hydrant tests to assess the existing network near the preferred connection locations;
- d. Perform a hydraulic analysis using existing models to assess the impact of the development of the Humber Station Village









Area on the existing network; and,

e. Provide any water main upgrade recommendations uncovered through the hydraulic analysis.

#### ii. SWM Plan:

- Review the Regional Storm assessment and determine if any updates are required based on the availability of more detailed information including but not limited to future land use. If warranted, verify any recommended approach to the management of Regional Storm flows;
- 2. Evaluate and recommend the use of alternative SWM practices including Low Impact Development (LID) measures (i.e., lot level, conveyance, and end-of-pipe solutions) to identify practices to be incorporated into development plans. Complete conceptual design of LID measures including identification of preliminary land areas required (location and size). The Humber River Watershed Plan specifically recommends that stormwater management measures to mitigate the increases in runoff volume from new impervious surfaces be incorporated into development plans;
- Conceptual major and minor system design identifying drainage areas contributing to each SWM facility and external drainage area contributions;
- 4. Apply SWM design criteria recommended in the TRCA and Town reports and complete conceptual design of SWM practices, identifying the location, type, function, and preliminary sizing of recommended measures as well as outfall locations to watercourses considering the sensitivities and significance of natural features. This will include plans for each SWM facility presenting preliminary facility grading (existing and future grades), side slopes, storm sewer inlet locations, outfall locations, maintenance Access;
- 5. Identify seasonal water budgets for the Humber Station Village Area, including natural features reliant on surface water contributions and









groundwater contributions Calculations will be completed to compare pre-development and post-development conditions; results will be used to develop mitigation strategies to maintain functions of natural areas to the extent feasible in this future urban setting. Feature-based water balance models will be prepared for those areas where screening (to be completed in consultation with the TRCA) identifies the need for this work. Monitoring data describing existing conditions hydroperiods will be reviewed and utilized as feasible in these analyses to verify modeling;

- Fluvial geomorphological evaluations will be incorporated into servicing, stormwater management, and transportation (valley crossing) designs;
- 7. Preliminary hydraulic, grading, and fluvial geomorphological design of channel;
- 8. Preliminary stormwater management recommendations should also use, where appropriate, overall principles established in the Town's Development Design Guidelines, Subdivision Design Manual, and Subdivision Design Standards and minimize future maintenance requirements, where possible; and,
- 9. Assess the SWM plan based on the proposed MOE guideline.

#### iii. Hydrogeological Assessment:

- Characterize the regional and local scale hydrogeological setting and the linkages between the groundwater and surface water systems;
- 2. Identify groundwater-dependent natural features and characterize their relationship with the local surface water/groundwater flow conditions;
- 3. A wetland water balance risk evaluation will be completed for any significant wetlands identified in the Study Area;
- 4. Consideration will be given to completing a feature-based water balance assessment on any natural heritage features considered to be









- at risk based on the results of the wetland water balance risk evaluation;
- 5. Potential impacts to local groundwater resources and groundwater supported features during construction will be identified;
- 6. A preliminary assessment of dewatering requirements during the installation of services will be completed. Should dewatering be required, the potential impacts on the natural flow regime and potential impacts to nearby water supply wells and natural features will be assessed:
- 7. Identify potential impacts resulting from development on local groundwater flow patterns; on infiltration and recharge; on discharge patterns; and the effects on existing well users and the natural environment, including a reduction in infiltration, impacts to natural flow system(s), and changes to groundwater and surface water quality;
- 8. Assess potential impacts to existing wellhead protection zones (if any) that may result during the construction and post-construction periods and increases to the aquifer vulnerability; and
- 9. Provide preliminary recommendations and measures to be considered both during construction and post-development to mitigate impacts to local groundwater resources. This may involve a "during and post-development" monitoring program and a comprehensive adaptive management plan. The comprehensive adaptive management plan will have methodologies to measure and mitigate any negative impact that may arise during construction and post-development.
- iv. Geotechnical: A grading plan based on sound technical data should be recommended to minimize or eliminate the impact of the development and associated activities on valley slopes, and ensure that the development will be safe for a design period of 100 years. This work will include:
  - Provide preliminary cross-sections of proposed grading along the buffer;









Identify all grading in the buffer and retaining walls if proposed and slope stability implications if warranted, with consideration for the overall objective of avoiding grading and retaining walls in or immediately adjacent to the NHS;

- 2. Complete a geotechnical assessment of grading to the valley slope, if needed, including slope failures and soil settlement due to overburden pressure;
- 3. Identify any pond berm and associated retaining structures and the implication to valley slopes due to the construction of the berm. Geotechnical assessment of pond berm designs (seepage, settlement, and slope failure potential) may be required on a case-by-case basis. Boreholes for all proposed SWM Pond locations will be required;
- 4. Comment on /evaluate erosion and slope stability implications for all stormwater management outfalls and channels;
- 5. Evaluate the stability of the proposed road crossing and comment on how the crossing will be protected against instability; and,
- Confirmation that roads and road embankments (with the exception of road crossings of valleys) are placed outside the long-term stable top of the slope and required buffers.

#### v. Wetland Evaluation

- A wetland significance evaluation will be carried out to determine if any wetlands on the Option 6 lands meet the significance criteria as per the Ontario Wetland Evaluation System (OWES; MNRF 2014). The evaluation will be submitted to the Ministry of Natural Resources and Forestry (MNRF) for their review.
- vi. Integration and Assessment of Potential Development Impacts and Mitigation Measures:
  - The CEISMP will confirm the environmentally appropriate limits of development and appropriate uses within the NHS. The CEISMP will









provide an assessment of the potential for impacts on natural heritage and hydrologic features and functions that might result from the proposed development and will identify suitable mitigation measures and recommend potential enhancements to the NHS where feasible. Section 2.3 outlines the tasks relating to the refinement of the NHS and understanding of the existing inter-relationships between groundwater, surface water, and natural heritage features. Impact assessment and identification of mitigative measures include the following tasks:

- a. Describe the proposed development plan including site grading, servicing, stormwater management, uses in the NHS, and mitigation, restoration, and enhancement measures. Integrated assessments of potential negative impacts on terrestrial, aquatic, surface water, and groundwater systems will be completed, including a discussion related to the potential magnitude and longevity of impacts on the NHS;
- b. The identification of mitigation techniques for impacts will be prescribed including consideration for:
  - NHS protection and enhancement measures, and where feasible, the types and locations of enhancement or restoration areas;
  - Feature-Based Water Balance implementation;
  - SWM and HDF mitigation and management strategies;
  - Construction timing; and,
  - Other Best Management Practices.
- c. Demonstrate conformity with applicable policies, including the Provincial Policy Statement, Regional and Local Municipal Official Plans, the Conservation Authorities Act, the federal Species at Risk Act, and the provincial Endangered Species Act; and,









d. Identify permitting requirements of the TRCA, MECP, and DFO.

# 2.5 Phase 3: Comprehensive Implementation Plan, Monitoring Plan, and Adaptive Management Plan

#### **Natural Heritage Study:**

The restoration and enhancement of the NHS will aim to enhance ecological integrity and function, optimize biodiversity and restore natural features. The CEISMP will include a Restoration and Enhancement Plan that will include:

- a) Establish ecological targets to guide the design of site-specific restoration/enhancement initiatives;
- b) Overlay the Opportunities and Constraints map and the land use plan showing parks and open space to develop a Restoration and Enhancement Strategy concept plan;
- c) Design the restoration/enhancement initiatives to correspond with the defined opportunities and constraints and the hydrogeological and stormwater management information;
- d) Confirm that any proposed feature removals and compensation initiatives are technically feasible, including identification and quantification of those features that are proposed to be removed, and confirmation that:
  - i. the restoration and enhancement strategy is of an appropriate scale, particularly when replicating and compensating for features that will be removed from the landscape; and,
  - ii. the locations for restoration and enhancement are feasible for the type of the restoration or enhancement initiative that is proposed, in consideration of local site conditions; and,
- e) Confirm that any proposed feature removals and compensation/restoration appropriately addresses policy and regulation requirements of the agencies having jurisdiction;
- f) Prepare an implementation strategy to guide the timing/sequencing of implementation of the various restoration and enhancement initiatives in consideration of the following:
  - i. Land ownership;
  - ii. Sequencing of servicing and build-out;
  - iii. Seasonal timing;









- iv. Habitat protection requirements;
- v. Requirements for the establishment of the restored areas;
- vi. Practical considerations including site accessibility and construction logistics; and,
- vii. Responsibilities for implementation.
- g) Prepare a management plan that will address care of plantings, invasive species control, and other adaptive management initiatives that may be required to ensure that the restoration and enhancement initiatives become established and evolve to attain the defined ecological targets; and,

#### Hydrogeological Investigation:

The results of the Phase-1 and Phase-2 study will be used to establish the following:

- Phase-1 The existing site geological, hydrological and hydrogeological conditions and an identification of constraint and opportunities (i.e, recharge or discharge areas, natural features, dewatering requirements, private well users etc.) with respect to the proposed plans for development at the Subject Lands; and
- Phase-2 The potential for impact resulting from the proposed plans for development at the Subject Lands

Based on the findings of the Phase-1 and Phase-2, a Long Term Monitoring Plan (LTMP) and Comprehensive Adaptive Management Plan (CAMP) will be prepared to identify measures to be implemented during the construction and post-construction periods to mitigate the potential for significant impacts to the natural environment. The LTMP and CAMP will include the monitoring and management of (not limited to): groundwater levels, flow direction, groundwater gradients, groundwater-surface water interaction dynamics, volume and quality of dewatering effluent, quality of Site groundwater (from monitoring wells), and as well changes to potential changes to the water balance at the Site. The LTMP and CAMP are further detailed in the next sections.

### Long Term Monitoring Plan (LTMP):

A LTMP will be designed such that impacts can be distinguished from natural trends









at an early stage. This will provide an ability to focus monitoring to help determine the how/why/frequency of potential impacts and will assess cause-effect relationships between the environment and land use change.

This will include the preparation of construction and post-construction environmental monitoring plan that will establish monitoring objectives, responsibilities, requirements, and timing for monitoring of components of the NHS where warranted. Consultation with agencies will be required to obtain input to a monitoring plan to yield targeted, useful data that will satisfy specific monitoring objectives.

Items that are recommended to be monitored over the long term include:

- Water quality and quantity, including stormwater system performance;
- Fisheries and aquatic resources;
- Hydrology and hydraulics;
- Groundwater quality and quantity;
- Stream morphology and slope stability;
- Terrestrial resources including woodlands, wetlands, flora and fauna,
   Environmentally Sensitive Areas, Areas of Natural or Scientific Interest, terrestrial linkages, buffer areas, invasive species, natural system encroachments, and natural system edge management; and,
- Feature Based and Site Water balance and the effectiveness of infiltration measures.

The LTMP will address costs and responsibilities for monitoring, and length of time for monitoring will be determined during the study.

#### **Comprehensive Adaptative Management Plan (CAMP):**

A CAMP will be developed to provide direction for monitoring the performance of the recommended aquatic and terrestrial mitigation strategies, and to provide a flexible mitigation system that can be adjusted in response to monitoring results.









#### The CAMP will include the following:

- Identify key features and functions and associated protection goals and objectives;
- Management targets required to meet goals and objectives;
- Mitigation measures to address the performance targets;
- Monitoring requirements to monitor the success of the mitigation measures in relation to the targets;
- Evaluation of the monitoring results in relation to the management targets;
   and
- Long term adjustment of the overall CAMP as needed.

Recommendations for long-term monitoring of surface water, groundwater, water quality, fisheries, stream morphology and terrestrial/wetland resources will be provided. The CAMP will discuss responses to changing conditions or anticipated impacts, which may include more aggressive monitoring.









#### 3.0 STUDY DELIVERABLES

Through the completion of the CEISMP analyses, meetings will be held with TRCA and Town staff as needed to discuss technical matters, as needed. Site visits will be organized to stake the limits of features.

CEISMP findings will be documented in a report including supporting models, analyses, and input to the Secondary Plan. A draft report will be submitted to the TRCA and Town for review and comment prior to its finalization.









# **APPENDIX A**

# TRCA'S ENVIRONMENTAL IMPACT STATEMENT GUIDELINES (DATED OCTOBER 2014)

# TRCA Environmental Impact Statement Guidelines Oct 2014



These guidelines are not meant to be exhaustive but present the typical requirements of the TRCA and are subject to change.

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#### INTRODUCTION

#### **Purpose of an EIS**

The purpose of an EIS is to determine the potential impacts, direct and indirect, of a proposed development application on the natural heritage system of an area, excluding areas on the Oak Ridges Moraine (note that technical papers have been prepared by Ontario Ministry of Natural Resources to guide the development of Natural Heritage Evaluations on the Oak Ridges Moraine). These studies are typically completed for smaller-scale developments or in-fill developments that are not associated with detailed studies conducted to satisfy higher-level planning processes (i.e. Secondary Plans, MESPs, etc.), although these guidelines can be used to guide the environmental components required for these higher-level studies as well. An EIS can also be required when an assessment of ecological impacts has not been addressed at earlier planning stages or one may be required at detailed design through the permitting process. Key components of the EIS reporting are:

- a biophysical inventory and analysis;
- identification of constraints and opportunities;
- an assessment of impacts from the proposed activities;
- the analysis of mitigation measures;
- the determination of net effects;
- the identification of monitoring for developments within and/or adjacent to natural areas or hazards.

The function of the EIS is to describe potential impacts, to better inform municipal and TRCA staff in making decisions about which impacts of development are acceptable, and which should be avoided. The EIS will assess impacts that are anticipated from the proposed development application on natural heritage features, functions and linkages including but not limited to:

- Watercourses and aquatic habitat;
- Wetlands;
- Woodlands;
- Valleylands;
- Wildlife Habitat;
- Vegetation Communities;
- Environmentally Significant Areas (ESAs);
- Areas of Natural and Scientific Interest (ANSIs);
  Habitats of Vulnerable, Threatened and Endangered Species (VTEs);
- TRCA's Terrestrial Natural Heritage System;
- Groundwater recharge and discharge areas;
- Groundwater and surface water quantity and quality as related to natural heritage features and functions;
- Flood and erosion hazards of streams and valleylands;
- Flood and erosion hazards of dynamic beaches.

The proponent of a given development has a financial responsibility to fulfill the requirements established by the Province and the municipality for an Environmental Impact Study. The EIS will contain recommendations that discuss whether or not the impacts of the proposed development are acceptable or not, and measures to maintain, mitigate or enhance the natural heritage features and functions of the site. This includes management and mitigation of impacts that are unavoidable. We expect that the results of the analysis be based in good sciences that are technically defensible and adequately protect the features and functions on the site.

Through this process it is anticipated that development proposals will be modified to reduce impacts where possible. The EIS will be reviewed for technical accuracy and extent of impacts. The completion of an EIS does not assure the approval of a development proposal. An EIS provides the mechanism for assessing impacts. Additional modification of development proposals may result during review, if the development concept is deemed to be acceptable. Accepting, modifying or rejecting development proposals in and adjacent to natural areas will take place after the EIS is completed and submitted. In general, the natural areas of concern to the municipality are those designated as natural heritage features in the Official Plan. Other natural heritage features not specifically identified may be identified as also requiring an EIS.

#### **EIS REVIEW PROCESS**

#### **Step 1: Initial Consultation and EIS Scoping**

Oftentimes, a proponent will make initial contact with TRCA planning staff when a development application is first contemplated. During this initial meeting, TRCA staff may establish the need for an EIS through an initial screening process. The planner will typically advise the proponent of the general expertise that the applicant should seek in order to meet the general requirements for the EIS. These requirements will be further refined through a scoping exercise meeting that will occur at a later date.

Prior to the scoping exercise that is conducted with TRCA's Technical Review Team, the proponent should retain appropriate technical staff at this time who would be qualified to carry out the expected works. TRCA expects that the EIS and the biophysical surveys undertaken in support of the EIS will be completed by competent, professional experts in a field relevant to the components of the report to which they are contributing. For example, a botanist must complete a flora survey; an aquatic biologist must complete a fisheries survey, a hydrogeologist (P.Geo) must complete the groundwater analysis, etc. The final EIS report must be analyzed and written by a qualified ecologist.

Members of the TRCA Technical Review Team will be identified at this stage. The Technical Review Team will provide technical advice and may consist of the TRCA staff (ecologists, planners, hydrogeologists, stormwater engineers, geotechnical engineers, etc.), but may also include municipal staff, and any relevant agencies (e.g. Ministry of Natural Resources and Forestry, Ministry of Environment, Department of Fisheries and Oceans, Environment Canada), as required.

The EIS scoping exercise is held to scope out the terms of reference for the EIS with technical staff from the agencies and the technical staff representing the applicant. The applicant is expected to provide information pertaining to the development application, permitted uses, and any existing background information available to the applicant. This review of background information should include existing fish and wildlife data records, soils mapping, aerial photos, Natural Heritage Information Centre (NHIC) websites, Species of Conservation Concern lists, etc.

TRCA and municipal staff will review current legislative and policy requirements with the applicant, advise of the planning context, and discuss existing information, known ecological sensitivities, available data and sources, and recommendations provided in other studies. Existing studies may include watershed and subwatershed studies, Wetland Evaluations, ESA reports, Fisheries Management Plans, and Natural Heritage Site Reports that may be relevant to the subject lands and the development proposal.

# **Step 2: Terms of Reference Development and Initial Site Visit**

The applicant will be given direction and guidance as to the anticipated scoping, form and content of the EIS based on preliminary identification of issues and concerns in Step 1. It is at this stage that all parties will agree on whether the EIS will be scoped to exclude some or all expected biotic inventories, depending on the scale of the proposed development, anticipated impacts, and availability of existing data. Otherwise, a full EIS will be required.

The applicant and their consultants and members of the Technical Review Team should conduct a site visit. This will aid on-site interpretation and help to define pertinent natural heritage areas and identify natural hazard concerns that require further investigations. All natural feature boundaries will need to be staked at some point during the development and approval of the EIS. Staking could be completed at this time and could be included in the analysis of impacts through the EIS. Timing of the staking exercise should be identified in the Terms of Reference (TOR).

Gaps in information are determined through the review of secondary sources during the Step 1 and the subsequent site visit. The applicant's consultants develop the content and scope of the TOR for the EIS in consultation with TRCA Technical Review Team. This step provides details for the accepted methods of data collection, analysis and evaluation of potential impacts, and specifies the qualifications of personnel required to carry out these evaluations. The applicant and/or their consultants should provide a work plan and signed letter of understanding that formalizes the required TOR. In addition, some municipalities have their own EIS guidelines. Through the consultation process with municipalities, the TOR should incorporate both guidelines, if relevant. Once TRCA is in receipt of and is satisfied with the TOR, TRCA staff will provide final sign off.

#### Step 3: EIS Report

The following guidelines should be used when completing the EIS report. We have outlined specific direction and content for each heading that should be included in the final EIS report, as follows, unless scoped-out as part of Step 2.

#### Part I – Defining the Natural Heritage System

Prior to the assessment of the proposed development and anticipated impacts, the first step of the EIS report should analyze the existing natural heritage features and functions of the site in order to define the natural heritage system that will be required to maintain ecosystem function given that changes to the landscape or site may result. The natural heritage system should include linkages between natural features to ensure that life cycles can continue to be completed and that genetic exchanges can occur.

### 1.0 Existing Conditions

The initial step in defining the natural heritage system will be gathering existing or secondary source information to gain an understanding of the site, to identify preliminary issues, and to outline information gaps and the need for additional surveys and data collection. This first section should provide:

- The planning context including any existing designations, zoning, and permitted uses;
- Location maps detailing both site specific and regional perspectives;
- Identification of known natural heritage designations within and beyond the site, such as Areas of Natural and Scientific Interest (ANSI), Provincially and Locally Significant Wetlands (PSWs and LSWs), Environmentally Significant Areas (ESAs), Oak Ridges Moraine designations, Greenbelt designations, Niagara Escarpment designations, habitat of significant wildlife, habitat of endangered or at risk species, sensitive fish habitat, etc.
- Natural heritage features and functions present on the site and within the landscape;
- Potential cover that could be affected by the development which has been targeted under TRCA's Terrestrial Natural Heritage Strategy;
- Specific location of boundaries or edges of identified features or functions;
- Existing interconnections or corridors with adjacent natural features;
- Identification of hazards;
- Overview of critical issues;
- Watershed targets and recommendations.

#### 1.1 Site Description

The importance of the site should be considered at all scales, including the landscape, vegetation community, species, and (if possible) the genetic scale. Site description of the area should include all primary source information collected in support of the EIS. This information should be as detailed as possible and should include the following requirements:

- a) A description of the soils, landforms and surficial geology based on a review of available mapping and literature. Topographical information should be provided on constraints mapping. Any feature staking that has been done to date (e.g. staking the top and/or toe of the valley slope) should also be indicated as well as the calculated hazard land limits (e.g. floodplain analysis, geotechnical review of slope stability and watercourse erosion, meander belt width analysis, etc.).
- b) Identify any hydrological or hydrogeological resources and issues, including surface water features, recharge/discharge zones, groundwater quality and quantity, groundwater elevations and flow directions, connections between groundwater and surface water features. More in-depth information (i.e. boreholes, surface flow measurements) may be required, depending on the scope, scale and issues identified for the proposal.
- c) A pre-development water balance should be completed for the site in order to assess the quantity and quality of existing water budget components on the site. If there are existing natural heritage features on the subject property, including wetlands, woodlands, and watercourses, then a more detailed feature-based water balance may be required to determine existing flow paths and contributions to these features. This assessment will identify existing precipitation, evapotranspiration, runoff and infiltration volumes on a monthly basis.
- d) A biophysical inventory and analysis of both terrestrial and aquatic communities, physical functions and processes that occur on and beyond the site that will be affected, or that might reasonably be expected to be affected, either directly or indirectly. This should include information addressing quality, quantity and distribution of the resource(s). Please refer to the Appendix for further detail regarding biophysical inventories. It is expected that studies will be undertaken during the appropriate season.
- e) An analysis of the inter-relationship of the biophysical information, to provide an overview of the existing ecosystem both within the subject site and as it relates to the larger local and regional ecosystem. For example, linkages between features, such as groundwater-vegetation communities or groundwater-surface water relationships should be described. The investigation of the existing features should extend beyond the subject site and include adjacent areas. The level of effort may be reduced for the adjacent areas since a full investigation may be hindered by access issues, however a remote investigation should occur as a minimum. The extent of the off site investigation in terms of level of information and the geographic extent must be agreed to by the review team, and should occur during the consultation process.
- f) A description of the present natural features and components of the natural heritage system of the subject property (i.e. wetland, ESA, ANSI, woodland, vegetation patch, geological or landform features, river, stream, or ravine corridor) and the proposed criteria to be applied for evaluation of their significance, if not yet established. The proponent is encouraged to refer to the TRCA Terrestrial Natural Heritage Strategy, our Vegetation Communities/Species of Conservation Concern lists, Natural Heritage Information Centre (NHIC) records, and COSEWIC/COSSARO lists. Consultation with MNRF regarding the Endangered Species Act is also recommended.

- h) A description of the methodology, timing, and techniques selected and used to undertake the ecological inventory. Qualifications of the study team members should be outlined. Please refer to the Appendix for detailed requirements in this regard.
- i) A complete literature review including relevant reports prepared for/by other agencies and consultation with local naturalists who may be familiar with the site should be part of the study.
- j) Include the natural heritage planning components within the area under study, such as the following (if applicable):
  - natural heritage features (woodlands, wetlands, watercourses, etc)
  - adjacent sections of rivers and valleys;
  - linkages and corridors to natural areas;
  - information obtained from previous studies such as life science inventories;
  - environmental targets and recommendations in local policy and watershed plans; and
  - environmental management strategies and policies that may have been developed.

#### 1.2 Assessment of Function

The EIS is to discuss in detail the nature and extent of ecological features and their functions on the subject site. This section should include an evaluation of components of the natural heritage system and the characteristics of the site. Identification of the key features and functions including:

- Whether the feature or function is measurable in its occurrence, and if so its significance in terms of maintaining biodiversity;
- Whether the feature or function contributed to the quality and integrity of the area;
- Whether the feature or function contributes to the identification of the area as a natural heritage feature or area or;
- Whether there is a reasonable expectation that the feature or function is sensitive to development of the type proposed.

A partial list of topics to be covered, as necessary, is provided below:

**Ecological functions:** are the natural processes, products or services that species and non-living environments provide or perform within or between ecosystems and landscapes. They include, but are not limited to the following:

- biodiversity (landscape, community, species and genetic levels)
- habitat (provision of food, shelter, reproduction, refuge from predators, and movement for species) for aquatic and terrestrial species
- habitat contiguity (size and shape)
- species and habitat representation and abundance
- vegetation structure, density, diversity and distribution
- connections and linkages
- proximity to other areas
- proximity to water
- hydrological functions (hydrogeology, fluvial geomorphology and hydrology)
- nutrient and energy cycling
- succession and disturbance
- · reproduction and dispersal
- landscape linkages
- relationships between species and communities

**Wetland Functions:** (the biological, physical and socioeconomic interactions that occur in an environment because of the properties of the wetlands that are present). These may include, but not be limited to, the following:

- ground water recharge and discharge;
- water storage and release;
- flood damage reduction;
- shoreline stabilization;
- sediment trapping;
- nutrient and contaminant uptake and removal;
- food chain support;
- habitat for fish and wildlife;
- attendant social and economic benefits.

#### **Natural Heritage Features and Landscapes:**

Ecological functions and benefits include:

- Moderating climate
- Maintaining water cycles
- Providing habitat for all species
- Supplying oxygen and sequestering carbon dioxide

#### **Benefits of importance to humans:**

- Contributing to healthy and productive landscapes
- Cleaning, conveying and storing water
- Improving air quality
- Preventing erosion
- Converting and storing atmospheric carbon
- Providing natural resources and green space for human activities
- Aesthetic and quality-of-life benefit

#### **Corridors and linkages:**

Provide a discussion around the existing and potential linkages between natural heritage areas. The EIS should assess the following linkage functions of the site:

- Hydrological function (riparian areas, flood plains, valley lands, drainage areas, surface and ground water connections, recharge and discharge areas);
- Degree of connection with natural areas (proximity, distance, intervening land use, corridors) and opportunities for connections through restoration;
- Linkage along the river corridor and the effect of stormwater management proposals on these; Movement patterns of wildlife groups.

Assessment of linkages should take into account both linkage within the site and connections with other sites and include an evaluation of:

- The natural areas and habitats linked (number of sites linked and site sizes and conditions);
   Linkage habitat type (anthropogenic [e.g. utility corridor, hedgerow, plantation]; to natural community, river floodplain, etc);
- Main cover type quality;
- Width:

- Length;
- Continuity (e.g. long gaps >100 m, or gaps containing roads or other barriers to gaps <30 m wide containing no barriers);
- Existing wildlife use in corridors;
- Opportunities to restore or enhance cover within corridors between natural areas. Existing
  linkages should also consider the existing matrix and its ability to facilitate wildlife movement and
  how this matrix may change after the proposed development occurs. Existing linkage areas may
  not be located within natural areas.

## 1.3 Development of the Natural Heritage System

The end result of this assessment of function analysis will be the development of a natural heritage system that contains all features, functions, and connections between features. This is the Natural Heritage System that is to be protected from development. Once the natural heritage system is defined on constraints mapping, the preliminary development area will be identified. Note that the natural heritage system that is defined at this time will not include additional buffering that will likely be required to mitigate the impacts of the proposed development.

#### Part II – The Development Proposal

Part II will outline the proposed development, impact analysis, and recommended mitigation and/or compensation. A concept plan for the development should be provided that is respectful of the natural heritage system that has been identified in Part I. The intent of this piece of the EIS is to determine, first, whether the form of the development can be accommodated given the ecological sensitivities and natural hazards of the site. Secondly, if the development is not compatible on its own, whether mitigation and/or compensation measures could be proposed to ensure that negative effects are mitigated and that the development results in a net ecological gain. Although the development concept will be presented in the report as the final development proposal, the actual process will be *iterative* and will involve periodic revisions to the development layout as impacts are identified and mitigation is incorporated into the design.

If the impacts cannot be mitigated, then the form of development that is proposed made need to be revised in order to make the use more compatible. It is possible, however, that the area may be so ecologically sensitive that no form of development is compatible.

## 2.0 Evaluation of the Ecological Impacts

The following items are required for the evaluation of the effects of the proposal on the environment. Scientific literature must be consulted and cited in the body of the report to support all statements made. Although we have separated the impacts and mitigation into distinct sections below, these two pieces can be combined in the EIS report, if it makes more sense to do so.

a) Complete mapping of all resources including existing and proposed grades is required. The environmental constraints to development should be overlaid onto one map illustrating the subject site and adjacent lands so that the opportunities and constraints can be clearly identified. A current aerial photograph is ideal for this exercise. Mapping should also include an overlay of the proposed development concept onto the opportunities and constraints map. When there is a question whether there is adequate or suitable area for development, concept plans for the lots in question will be required showing building envelopes, relevant building setbacks, roads, driveways, parking, grading and location of utilities. Mapping shall be provided in paper copy and digital format compatible with the TRCA's GIS facilities, if required;

- b) Map and describe the sensitivity of the features and functions to the development proposal.
- c) Describe the environmental effects of the development proposal that might reasonably be expected to impact on the natural areas. This may include, but are not limited to the following:
  - Direct on-site effects (i.e. direct loss of feature or habitat);
  - Description of the nature, extent and duration of potential impacts to the site, adjacent lands, and potential cumulative effects;
  - Impacts on areas targeted as the TRCA Terrestrial Natural Heritage System;
  - Effects on surface drainage systems such as ponding, erosion, changes in volume of surface runoff, changes in water quality (e.g. temperature, suspended sediment, chlorides and other pollutants, clarity, etc.), timing and intensity of surface flow, associated impacts to natural features and functions, pre- to post-development water balance changes;
  - Effects on groundwater such as reduced surface water recharge to groundwater, changes in groundwater contribution to natural features, impedance of groundwater movement, impacts to groundwater discharge areas, construction-related impacts to aquifer integrity (i.e. puncturing, dewatering requirements), groundwater contamination, and redirection of groundwater flow;
  - A post-development overall water balance assessment will be required depending on the size, form, and use of the proposed development. A post-development feature-based water balance may be required for woodlots, wetlands and watercourses. The post-development scenario must be compared to the existing condition and mitigation measures will be required in order to maintain existing flow regimes on a monthly basis for both groundwater and surface water;
  - A description of the municipal requirements, standards, such as setbacks that will effect the development proposal and could impact the ability to maintain appropriate buffers, etc.;
  - A preliminary grading plan indicating both existing and proposed grades for services and building envelopes, including useable privacy areas, etc. It will need to be demonstrated that grading can be accommodated without impacts to natural features
  - Effects on adjacent areas, including transported effects such as sedimentation;
  - Effects on the key characteristics of the natural area including loss of habitat, change in habitat, edge effects and impacts to sensitive species or communities;
  - Effects on connectivity, and fragmentation and isolation of habitat;
  - Potential for further demand on resources;
  - Cumulative effects:
  - Irreversible and reversible effects;
  - Immediate and long-term effects;
  - Effects of occupancy (i.e. increased disturbance and indirect impact from increased access, pets, lighting, noise, encroachment, etc.).
- d) Provide an explanation of the methods used to determine the effects and provide literature references in support of this, where possible.
- e) Summarize the effects in table format.

# 2.1 Description of Mitigating Measures

The description of mitigation measures must include identification and detailed explanation of alternative options and measures that would mitigate any predicted environmental impacts. This should include modifications to development proposals to avoid effects on key features or functions, and/or methods to restore features or functions that might be impacted. Of these, avoidance is preferred. Where avoidance is not possible, a rationale should be provided along with alternative options including measures to

minimize impacts. Subsequent monitoring of effects to ensure successful implementation may be required. This section should include the following:

- a) Indicate and explain as many feasible mitigating measures as possible that are relevant to the potential impacts of the proposed development.
- b) Provide an analysis of buffers and setbacks that are relevant to protect the type of natural area being affected.
- c) Describe in detail the mitigating measures proposed to eliminate or reduce the effects (e.g. timing restrictions, design techniques, buffers, sediment control fencing, tree hoarding, edge or buffer plantings, etc.) and include drawings or plans indicating the design details.
- d) Describe any proposed compensation for those effects that cannot be mitigated and/or rehabilitation/restoration plans for areas disturbed.
- e) Maps depicting the location and extent of all proposed mitigation measures, where applicable.

Please consult with the technical review team for more information on the various relevant guidelines that can provide more detailed direction on certain aspects of mitigation and restoration.

#### 2.2 Policy and Legislative Framework

The proposed development may be subject to a number of federal, provincial, regional, or local policy or legislative requirements/restrictions relevant to the EIS. The proponent should be aware of how all applicable policy and legislation affects their property, and the EIS should detail how the proposed development meets the intent and requirements of this policy and legislative framework.

Federal legislative requirements that could apply on the property and the responsible agencies are partially listed below:

- Federal Fisheries Act (Department of Fisheries and Oceans);
- Migratory Birds Convention Act (Environment Canada);
- Navigable Waters (Transport Canada);
- Species at Risk Act (Environment Canada or Department of Fisheries and Oceans);
- Canadian Environmental Assessment Act (Canadian Environmental Assessment Agency or Responsible Authority).

Provincial and municipal legislative and policy requirements that could apply on the property, and the responsible agencies are partially listed below. In some cases, the responsible authority is the Province, however implementation and administration of the policy or legislation may be by a local authority, such as a municipality or relevant Conservation Authority, in this case the Toronto and Region Conservation Authority (TRCA):

- Provincial Policy Statement (Ministry of Municipal Affairs and Housing municipalities and TRCA);
- Natural Heritage Reference Manual (Ontario Ministry of Natural Resources);
- Planning Act, Greenbelt Act and Plan, Oak Ridges Moraine Conservation Act and Plan (Ministry of Municipal Affairs and Housing - municipalities and TRCA);
- Official Plan Policies (local and regional municipalities)
- Endangered Species Act, Lakes and Rivers Improvement Act, Public Lands Act (Ontario Ministry of Natural Resources):
- Ontario Water Resources Act (Ontario Ministry of Environment);

- Conservation Authorities Act, Living City Policies, Terrestrial Natural Heritage System Strategy (TRCA);
- Tree Cutting Bylaws, Grading Bylaws (regional and local municipalities).

#### 2.3 Recommendations

Recommendations should outline how the proposal can maintain or enhance ecological functions of the natural area and include the following issues:

- Should the proposal proceed as planned;
- Should the proposal be revised to reduce/eliminate effects and if so, how (proposed revisions should be illustrated conceptually on the resource mapping base);
- Mitigation and/or compensation measures required;
- Development conditions, including any recommended monitoring requirements.

It is expected that the EIS report will identify measures that *will be* taken to mitigate the effects on the natural heritage system. The proponent will be responsible for assessing the feasibility of the proposed mitigation measures and ensuring that they can be incorporated into the development proposal. Future reviews will ensure that these measures have been incorporated.

#### 2.4 Appendices

The EIS appendices should include all relevant supplementary information such as the following:

- Literature cited;
- Field collection record, flora and fauna species lists by area and by date of inventory (see Appendix A for further detail on reporting);
- Borehole/water level reading data;
- Flow measurements;
- Water quality data sheets;
- Calculations;
- List of people contacted during the study or referenced in the report.

#### 2.5 Executive Summary

Include a summary at the front of the report that contains a description of the proposed development, the effects of the environment and all recommendations.

#### **Step 4: Ongoing Consultation**

Interim reporting to the Technical Review Team is recommended so that the consulting team and the Technical Review Team can maintain an ongoing dialogue throughout the process and the Terms of Reference can be adapted as warranted.

#### Step 5: Review of EIS by the Technical Review Team

The EIS is submitted to the Technical Review Team for review. If the report is not acceptable it will be sent back to the consulting team for further work with comments from the Technical Review Team. The Technical Review Team will indicate when the EIS documents are satisfactory for content, clarity and completeness. At that time the municipality can accept and process the development application, taking

into consideration the final recommendations of the Technical Review Team for the EIS, or reject the application.

#### **Step 6: Monitoring**

The purpose of monitoring is to measure effects over time. Monitoring will enable planning agencies, through development agreements, to require subsequent changes to site conditions if the environmental effects are found to exceed predicted effects or targets, or if there are identifiable negative effects. Monitoring the environmental effects of developments also provides well-documented, local examples of best management practices for particular types of development and particular types of features or functions.

Where mitigation is achieved through avoidance of negative impacts, a simplified monitoring plan to ascertain the success of the project is all that may be required. In these situations, the predicted net effects after mitigation may be negligible, and only the assumptions need to be tested. However, where mitigation is achieved by methods or measures to minimize but not to eliminate environmental effects, the predicted net effects after mitigation will be described and a monitoring plan designed to measure those effects may be required.

The Natural Heritage Reference Manual produced by the Ministry of Natural Resources (MNR) states that monitoring may be required where:

- The large scale of a development or the sensitivity of the key functions are such that effects may be difficult to predict and/or are relatively untested or unproven in the field;
- The mitigation technology proposed is not proven in Ontario;
- There are some long-term operations associated with a development that could facilitate some future or ongoing refinement to the mitigation strategy.

Depending on specific circumstances, monitoring may be required in pre-construction, construction/operation and post construction periods. Details of the monitoring program will be specific to the development proposal and will be determined through the review of the development application and the EIS. Monitoring may be conducted by the proponent or can be completed by TRCA using cash-in-lieu funding from the proponent.

#### REFERENCES

Argus, G.W. and K.M. Pryer, 1990. Rare vascular plants in Canada. Our natural heritage. Canadian Museum of Nature, Ottawa. 191 pp.

Bakowsky, W.D., 1997. Natural heritage resources inventory of Ontario: S-Ranks for communities in Site Regions 6 and 7. Ontario Natural Heritage Information Centre, Ministry of Natural Resources, Peterborough, Ontario. 11 pp.

Bowman, I. 1996. Species at risk in Ontario. Report of the rare, threatened and endangered task force. OMNR, Toronto, Ontario.

Cadman, M.D., P.F.J. Eagles and F.M. Helleiner (eds.) 1987. Atlas of the breeding birds of Ontario. University of Waterloo Press. 617 pp.

Committee on the Status of Endangered Wildlife in Canada (COSEWIC), 1996. Canadian species at risk. COSEWIC, Ottawa.

Committee on the Status of Species at Risk in Ontario (COSSARO), 1996. Ontario species at risk. COSSARO.

Lee, H., W.D. Bakowsky, J.L. Riley, J.M. Bowles, M. Puddister, P. Uhlig and S. McMurray, 1998. Ecological Land Classification for Southern Ontario: First Approximation and its App;ication. Ontario Ministry of Natural Resources Science, Southcentral Science Section, Science Development and Transfer Branch. SCSS Field Guide FG-02.

Oldham, M.J., 1993. Distribution and status of the vascular plants of Southwestern Ontario. Draft. Ontario Ministry of Natural Resources, Aylmer District. 150 pp.

Oldham, M.J., 1996. Natural heritage resources of Ontario: rare vascular plants. Natural Heritage Information Centre. Ministry of Natural Resources, Ontario. 53 pp.

Ontario Breeding Bird Atlas, 2001. *Guide for Participants*. Atlas Management Board, Federation of Ontario Naturalists, Don Mills.

Ontario Ministry of Natural Resources, 2005. Ontario Stream Assessment Protocol. Version 7.

Ontario Ministry of Natural Resources, 2000. Draft Distribution and Status of Vascular Plants of the GTA.

Stabb, M. 1996. Ontario's Old Growth: A Learner's Handbook. Canadian Nature Federation and Ancient Forest Exploration and Research, Ottawa.

Strayer, D.L., and D.R. Smith. 2003. A guide to sampling freshwater mussel populations. American Fisheries Society Monograph 8:1-103

Sutherland, D.A., 1994a. Natural heritage resources of Ontario: mammals. Natural Heritage Information Centre, Peterborough, Ontario. 8 pp.

Sutherland, D.A., 1994b. Natural Heritage Resources of Ontario: birds. Natural Heritage Information Centre, Peterborough, Ontario. 8 pp.

Sutherland, D.A., 1994c. Natural heritage resources of Ontario: butterflies. Natural Heritage Information Centre, Peterborough, Ontario. 14 pp.

Sutherland, D.A., 1994d. Natural heritage resources of Ontario: freshwater fishes. Natural Heritage Information Centre, Peterborough, Ontario. 14 pp.

White, D.J., E. Haber and C. Keddy, 1993. Invasive plants of natural habitats in Canada. Canadian Wildlife Service, Canadian Museum of Nature. 121 pp.

# **APPENDIX A**

Data Collection Standards for the Inventory of Natural Heritage Components for an EIS

# DATA COLLECTION STANDARDS FOR THE INVENTORY OF NATURAL HERITAGE COMPONENTS FOR AN EIS

#### **GUIDING PRINCIPLE**

Knowledge about the features and function of natural areas is considered central to the assessment of the potential impacts of development.

#### **BACKGROUND**

A natural area is characterized by natural features and by ecological functions, and these are interconnected. They form the basis for assessing the effects of a proposed development on an area and its adjacent lands. Establishment of "significance" (as in "significant woodland" in the Provincial Policy Statement) may be less clear until comparative evaluations are undertaken. Data from Ontario indicates that in landscapes with less than 30% natural cover, such as that within the TRCA jurisdiction, all natural heritage features are important to regional biodiversity and watershed function. Comparative evaluations require extensive knowledge of regional ecosystems. Similar comparisons will be more difficult in isolated studies such as a site-specific EIS unless regional information is available.

Watershed and sub-watershed studies establish a good baseline of information from which comparative evaluations can be made. The intention of data collection standards is to ensure that all new information collected for various studies, including an EIS, uses a similar approach and format so that it may be entered into regional databases and compared with existing information. The size of the study area should not affect the ability to make comparative evaluations.

The initial consultation between the proponent and the Technical Review Team will establish whether a principle for development is acceptable, or unacceptable because of the high probability of negative impacts on natural heritage features. The Technical Review Team will make recommendations on the level of effort required to address the potential for impacts, and the specific elements of study that will be required for the EIS based on our understanding of the environment. The specific elements required for the EIS will be selected from a detailed list. Not all elements will need to be studied for each EIS.

Specific requirements for the natural heritage inventory and analysis of an EIS will vary depending on the size, type, location of the development and the natural feature that may experience negative impacts. The following guidelines indicate the features and level of information that may be required.

## **BIOPHYSICAL INVENTORIES**

# **Reporting on Aquatic and Terrestrial Species of Conservation Concern**

Global, national, provincial, regional and local significance should be assessed from the best available information, including the following:

- COSEWIC status reports, or Federal Species at Risk listings;
- MNR species at risk in Ontario, COSSARO lists;
- Natural Heritage Information Centre (NHIC) website for G-ranks and S-ranks for various groups should be assessed based on the best available information including provincial atlases and county lists;
- Local status for terrestrial species should be determined using TRCA species of conservation concern lists.

# **Vegetation Communities Survey and Reporting**

A survey of vegetation community types should be undertaken during the main growing season, preferably over three seasons (spring, summer and fall), but otherwise during the period late May to July. Community description outlines may be qualitative, but should follow the Ecological Land Classification for southern Ontario (Lee et al., 1998) to Vegetation Community Type, or contain an equivalent or greater level of structural and floristic detail. The report should present both a description of the communities and vegetation maps superimposed preferably on an air photo or a base map of scale no greater than 1:10,000 that shows contours and watercourses and the location of natural heritage features.

All vegetation communities that are considered to be of conservation concern by TRCA and MNR should be highlighted. Please refer to vegetation community scoring documents available from TRCA.

For each community type the following technical information should be included:

- i) An assessment of soil type(s), drainage regime and moisture regime.
- ii) An identification, where possible, of the Ecological Land Classification unit (Lee et al., 1998).
- iii) The element ranking for each ELC community types identified (Bakowsky, 1997) and local vegetation community ranks, as determined by TRCA, and the location of all L1-L3 communities.
- iv) Calculation of the following floristic quality indicators (Oldham et al. 1996) by community: number of native species, number of non-native species, number of conservative species (conservatism coefficient >=7), mean conservatism coefficient and sum of weediness scores.
- v) A summary of tree species, with age and/or size class distribution, including basal area by size class and proportion of tree species within size classes.
- vi) A summary of disturbance factors, including their intensity and extent as in ELC disturbance card (Lee et al., 1998).
- vii) Other indications of community condition including amount of structural diversity, including snags, downed logs, cavity trees and decay levels (according to Stabb, 1996).
- viii) Where appropriate, community profile diagrams showing the relationship between the vegetation communities and topographic features.

# **Vascular Plants Survey and Reporting**

As surveyors traverse each vegetation community polygon, a complete list of all vascular plants observed on the site should be assembled.

Locations of globally, nationally, provincially, regionally and locally rare vascular plant species should be mapped and overlaid on an orthophoto base that also includes the ELC vegetation communities and their associated ELC codes. The extent of habitat for each species of conservation concern should be outlined. Annotations on the population size, condition, and the significance of the site for all species of concern should be included in the EIS. Recommendations should be made for additional protection that is required for each species of concern.

Nationally rare species are listed on the Federal Species at Risk website.

Provincially rare species are listed on the NHIC website. You may also refer to the Draft MNR document entitled *Distribution and status of Vascular Plants of the GTA* (2000) for Provincial status.

Local status (L ranks) of species of conservation concern should be assessed based on lists provided by the TRCA. Location of species with local ranks of L1-L3 should be indicated and the extent of habitat supporting these species should be mapped. In areas where the surrounding landuse matrix is predominately urban, L4 species should also be included and mapped. A list of local ranks for flora species is available from TRCA.

#### Reporting:

Flora species of concern should be identified as numbered points on constraints mapping. The following information must be included in the report regarding flora surveys:

- 1. Names of surveyors and qualifications;
- 2. Date of the survey;
- 3. The global, national, provincial, regional, and local priority ranks for each species;
- 4. Species observed by scientific name or NHIC code. Reporting should cross-reference each plant species back to the appropriate vegetation communities as through ELC data collection (as outlined above);
- 5. Population size (categories of "1-2"; "3-5", "6-20"; "21-50"; "51-100"; "over 100");
- 6. Whether the species was planted;
- Geo-referenced digital data should be provided using UTM Zone 17 NAD83 ESRI Native File data (shapefiles).

## **Wildlife Surveys and Reporting**

Habitat, den sites, nesting, breeding, migratory stopover, spawning, nursery, overwintering areas and other locations should be mapped for fauna that are sensitive to impacts associated with the development proposal, where appropriate. This will typically include all species with local ranks of L1, L2, and L3. Species of concern within urban areas (L4) are mapped generally within urban boundaries and up to a 2km distance outside of the urbanized area.

Other wildlife functions should be identified and assessed, and, where possible, mapped. Wildlife functions include, but are not limited to, waterfowl staging areas, fish spawning or nursery habitat, hepetofaunal breeding or hibernacula areas, wintering grounds, areas that provide temporary shelter or feeding areas for migratory wildlife, areas that provide critical life cycle habitat, and wildlife corridors.

Weather conditions can be deemed unfavourable when it affects the behaviour of the target species or when it negatively affects the effectiveness of the surveyor. The assessment of appropriate weather conditions for conducting a survey relies on the surveyor's own expertise, but some guidance is provided below.

While some taxa are often difficult to survey correctly, we have provided the preferred approach to surveying each taxonomic group below. The requirement to survey which of these groups will be established through the scoping exercise at the commencement of the EIS process. Please also refer to Table 3 which outlines the requirements for surveying fauna.

#### **Breeding Bird Surveys**

#### Survey Protocol:

A survey of breeding birds should be carried out between May and July following the Ontario Breeding Bird Atlas Protocol (2001). A minimum of 2 visits to the site is required to occur at least 15 days apart during the breeding season (early June to mid-July). All initial visits are to be completed by the end of the third week of June. Breeding bird surveys start at half an hour before sunrise and continue to about midday. For several songbird species the maximum song period will be from shortly after dawn to midmorning, but other species are likely to continue singing, at least intermittently, into the early afternoon. A qualified person must carry out the survey.

#### Tape-Playback:

The use of tape-playback within the course of the bird surveys is standardized for the duration of playback and the target species. The more important of these two standardized elements is the choice of species targeted by playback. The selection has been based on:

- those species that tend not to voluntarily self-advertise
- the likelihood of eliciting a response to playback of that species' song or call.

The following is a list of species that should be sought using tape-playback at sites where the species has not already been reported:

**Table 1: Selected Species for tape playback** 

1.	sharp-shinned hawk	11.	pied-billed grebe	
2.	Cooper's hawk	12.	least bittern	
3.	broad-winged hawk	13.	American bittern	
4.	red-shouldered hawk	14.	Virginia rail	
5.	Northern goshawk	15.	sora	
6.	whip-poor-will	16.	American coot	
7.	northern saw-whet owl	17.	common moorhen	
8.	eastern screech-owl	18.	yellow-billed cuckoo	
9.	long-eared owl	19.	black-billed cuckoo	
10.	barred owl	20.	scarlet tanager	

When using tape-playback for hawks and owls a strict sequence is adhered to for the order of playback: smaller species must be played first, with the larger species played last in the sequence. The correct order within each suite of species (hawks and owls) is as shown in the list above (species numbered 1. to 5. and 7. to 10.).

The situation in which to use playback is left to the judgement and skill of the biologist, who should be able to identify the optimal habitat for each of the species in the list above. However, it is important not to bias the use of playback to particular sites: once optimal habitat has been identified then playback should be conducted wherever such habitat occurs throughout the region. A 1-minute duration for playback at reasonable volume should suffice to elicit a response from any bird that is likely to respond. Once a response has been elicited and identification has been confirmed the playback should cease.

Tape-playback is also used to re-locate individuals during the second round of visits. In most instances this should be unnecessary, but for species that have a very sparse distribution within the TRCA jurisdiction such a process may provide the surveyor with the only opportunity to confirm the species as a breeding species for that site.

## **Breeding Codes for Birds and Amphibians:**

Breeding codes are derived as follows (as per Ontario Breeding Bird Atlas, 2001):

- 1. Breeding Possible (PO):
  - H = species observed in its breeding season in suitable nesting habitat
  - S = singing male present, or breeding calls heard, in suitable nesting habitat in breeding season.

Note that two consecutive "possible" records ("S" or "H") – separated by at least a week – will be upgraded to a "probable" record (reflecting the presence of a persisting territory, "T"). Note that

the second site visit must be made some time after the end of the 3<sup>rd</sup> week of June in order for breeding status to be upgraded. Site visits made in early to mid-June are likely to encounter migrants that may be designated by the previous two codes ("H" or "S") but these individuals will have moved on by the time of the repeat site-visits and thus will not be incorrectly identified as probable breeders.

#### 2. Breeding – Probable (PR):

- P = pair observed in suitable nesting habitat in nesting season
- T = permanent territory presumed through the registration of territorial behaviour on at least two dates, a week or more apart, at the same location.
- D = courtship or display, including interaction between a male and a female or two males, including courtship feeding or copulation.
- V = visiting probable nest site.
- A = agitated behaviour or anxiety calls of an adult
- N = nest-building or excavation of a nest-hole

#### 3. Breeding – Confirmed (CO):

- DD = distraction display or injury feigning
- NU = used nest or egg shells found (occupied or within the period of the survey).
- FY = downy young (nidifugous species), including those incapable of sustained flight. In the case of frogs, new froglets are observed.
- AE = adult leaving or entering nest site in circumstances indicating occupied nest; the parent bird is seen to enter and remain at nest (as opposed to the code "V").
- FS = adult carrying fecal sac
- CF = adult carrying food for young
- NE = nest containing eggs; for frogs, egg masses observed
- NY = nest with young seen or heard; for frogs, tadpoles present

#### Reporting:

The following technical information should be included in the report:

- 1. Number, date, time, and weather conditions during surveys;
- 2. Names of surveyors and qualifications;
- 3. A full list of bird species present and on-site abundance;
- 4. The global, national, provincial, regional, and local priority ranks for each species;
- 5. The location of each species of conservation concern mapped to the appropriate vegetation communities:
- 6. An annotated assessment of confirmed, probable or possible breeding birds (based on breeding codes) and the number of territories;
- 7. Geo-referenced digital data should be provided using UTM Zone 17 NAD83 ESRI Native File data (shapefiles).

#### **Amphibian Surveys**

#### **Survey Protocol:**

A salamander survey may be required given the habitat conditions of the site. However, only MNR and/or TRCA staff will be permitted to conduct salamander surveys. Please consult with agency staff for further detail.

A frog and toad survey should be carried out according to either the Marsh Monitoring Protocol or the North American Amphibian Protocol. Three surveys should be conducted in spring at least 15 days apart in order to capture the full range of possible amphibians using the site. The first survey should generally occur between April 15-30, the second between May 15-30 and the third survey should occur between June 15-30. Early breeding species include chorus frog, spring peeper and wood frog. Peak calling activity for these species is very temperature dependent as illustrated in Table: 2; visits can be made throughout April when the appropriate temperature is reached. Surveys are started ½ hour after sunset.

During the course of the frog surveys in early spring, the surveyor should record all other breeding fauna sightings. For this purpose, surveyors should follow the tape-playback protocol outlined above under breeding bird surveys.

**Table 2: Peak Breeding Times for Amphibians** 

	Early Breeders	Middle Breeders	Late Breeders	
Times	Times mid Apr. To mid May		mid June to late July	
Nighttime Air Temperature	greater than 5°C	greater than 10°C	greater than 17°C	

Early Breeders: Wood Frog, Chorus Frog, Spring Peeper, Northern Leopard Frog

Middle Breeders: American Toad, Northern Leopard Frog, Grey Treefrog

Late Breeders: Green Frog, Bullfrog

Population abundance should be reported using the following call codes. Both call codes and abundance estimates should be reported (ex. Code 2, 5 individuals).

- Code 1 indicates that there are only a few frogs present and their calls tend not to overlap
- Code 2 more frogs calling and are starting to overlap
- Code 3 full chorus, number of individuals is impossible to accurately estimate

See Breeding Codes section under Bird Surveys for amphibian breeding codes.

#### Reporting:

The following information is required to be reported:

- Date and time of each survey;
- 2. Names of surveyors and qualifications;
- 3. A description of local weather conditions, including wind (use Beaufort scale), cloud cover, air temperature, and precipitation;
- 4. List of all species recorded and include the call codes, abundance codes and breeding codes;
- 5. Priority ranks for all species, including TRCA local ranks;
- 6. Map the location of all frogs and toads on aerial photos;
- 7. Geo-referenced digital data should be provided using UTM Zone 17 NAD83 ESRI Native File data (shapefiles).

#### Incidental Observations:

Unless evidence of breeding exists, overwintering, migrating, loafing, foraging, and feeding species should be recorded as incidental observations. Although these species may not be breeding on-site, recording their presence on the site is important as they are utilizing the habitat to complete their life cycle.

# **Aquatic communities and habitats survey and Reporting**

A survey of aquatic communities and habitats should be completed at the most appropriate times for sampling various species over the course of a year. Aquatic surveys must follow the Ontario Stream Assessment Protocol. A scientific collector's permit must be obtained from MNR for most surveys. The following technical information may include, but is not limited to the following:

#### Fisheries and Habitat Inventory

The following techniques can be employed to collect fisheries information: Electrofishing, Seines, Minnow Traps and Dip Nets.

The preferred method for conducting fisheries inventories in wadable streams is the method outlined in the Ontario Stream Assessment Protocol (OSAP). The Site Identification Form, Site Features Form and the Fish Sampling Form must be fully completed at a minimum. All fisheries information must be forwarded to MNR and TRCA.

Electrofishing must be conducted in wadable streams and should employ the single-pass method with block nets. In non-wadable sections of streams, seines, gill nets, or boat electrofishing should be employed if possible. Additional supplementary sampling can include gill nets, angling, minnow traps and dip netting to identify the presence of species.

For wetland habitats a variety of methods should be employed in the various habitat types. Spawning surveys may be required to determine areas of spawning activity.

#### Fish Habitat Assessment and Stream Analysis

Habitat information would ideally be collected using the OSAP protocols, however if other methods are employed, the following information should be included:

- The identification of in-stream barriers to fish passage
- channel morphology measurements
- bank undercuts
- point source impacts
- base flow (water velocity, stream order, discharge, water depth, stream width, bankfull width and morphology)
- water chemistry (dissolved oxygen, temperature, pH, conductivity, water colour and clarity)
- substrates (texture, presence of aquatic vegetation, odours/discolouration of the sediments)
- in-stream riparian cover (presence and extent) and shading
- critical habitats (spawning, nursery or rearing grounds)
- groundwater discharge and upwellings (e.g. presence of watercress or iron floc)
- surrounding land uses
- other measurements that indicate the quality of the habitat such as entrenchment, erosion,
- degradation, debris, barriers, sources of pollution, etc.
- rehabilitation opportunities

#### Fish Community and Habitat Assessment Requirements for Headwater Drainage Features

For smaller order streams which may be considered to be headwater drainage features please utilize the latest version of the Evaluation, Classification and Management of Headwater Drainage Features Guidelines.

#### Reporting:

The following information should be collected in the fish and fish habitat surveys and included in the report:

- 1. Date and time of each survey;
- 2. Names of surveyors and qualifications;
- 3. List and abundance of all species recorded;
- 4. Status of any species of conservation concern;
- 5. Locations and abundance of any observed spawning redds and relevant species;
- 6. A description of aquatic sensitivities and critical habitats;
- 7. Length of surveyed site and an indication of the catch per unit effort;
- 8. Survey methodology employed;
- 9. A description and analysis of the existing habitat and any restoration or enhancement opportunities;
- 10. All fisheries sampling locations should be geo-referenced, and digital data should be provided using UTM Zone 17 NAD83 ESRI Native File data (shapefiles).

#### Benthic Survey

The Benthic Surveys should follow a defined protocol, preferably the Traveling Kick and Sweep Technique across defined transects as outlined in OSAP. However, the Ontario Benthic Biomonitoring Network protocols are also acceptable. Specific targeted sampling will need to be conducted to properly assess the numbers and species of crayfish present at a given site. Unknown specimens may need to be preserved. It is also critical to identify crayfish to a species level to identify Alien Invasive Species.

Samples are collected using a traveling kick and sweep-transect method (OMNR, 2005). This method maximizes reproducibility between years and provides a more complete community assessment as sampling is conducted in all stream microhabitats (e.g. riffles, pools, glides). In brief, sampling is carried out along a number of transects established across the entire stream width and perpendicular to the flow. The number of transects is determined by the minimum stream width measured at the site with narrower streams requiring a larger number of transects. Starting at the transect furthest downstream, the sample is collected in a 500 micron mesh screen D-net by kicking the stream bottom with the flow forcing the disturbed stream material (with invertebrates) into the net. This process is continued across the entire transect, moving upstream along the stream margins to the next transect until all transects have been sampled. The sample is a composite of all transects with a minimum of 300 invertebrates identified to the lowest practical level (i.e. typically genus or species).

#### **Detailed Procedure:**

#### a) Site definition

To define a site, locate a riffle that can also be recognized as a "cross-over" point in the stream; that is, an area where the banks on either side of the stream are level with each other AND the flow is fastest in the middle of the stream (for more detail see OMNR, 2005). This starting point (*i.e.* riffle/cross-over) will mark the downstream limit of the site. Next, walk upstream at least 40m. Continue walking until another

cross-over is found. In practice, another cross-over may not be found for some distance past the 40m point. If this distance is prohibitive to getting sampling done, simply return to the 40m mark, again walk upstream and locate the nearest riffle (Important: not all riffles are cross-overs). The upstream limit will be this second cross-over and/or next riffle upstream of the 40m mark.

#### b) Transects: Number and spacing

Once the sampling site has been defined with an upstream and downstream marker, measure the distance between the markers by following the path of the stream (ideally, with minimal impact, along the center of the channel). This measurement is called the site length. Then, find and measure the minimum stream width within the site to determine the number of transects to be sampled (see table below).

Stream width (m)	Number of Transects		
> 3	10		
1.5 - 3.0	12		
1.0 - 1.5	15		
< 1.0	20		

To determine the longitudinal spacing of the transects, simply divide the length of the site by the number of transects required minus one (*i.e.* transect spacing = site length / (# of transects - 1))
This spacing must now be measured down the center of the stream from one transect to the next beginning from the first downstream marker. Each transect is set up perpendicular to the stream. It helps to have someone on the banks of the stream marking out transects using flagging tape as people in the stream are measuring the spacing.

#### c) Sample collection

Avoid walking in the stream as much as possible except along the prescribed transects. Also note that benthic invertebrates are not collected at a site that has been electro-shocked within the previous two weeks. Invertebrate sampling is carried out as follows:

- 1. One person with the D-net (500 micron) enters the stream (on the left bank, looking upstream) at the first transect/marker. The D-net is positioned so that the current is flowing into the net.
- 2. If sampling in pairs (recommended), another person stands slightly upstream of the D-net.
- 3. The surface of the substrate, upstream of the D-net, is disturbed to a depth of no more than 5 cm for several seconds to dislodge any invertebrates present. This is accomplished by shuffling your feet back and forth across the stream bottom. The D-net is placed firmly on the bottom of the stream-bed ensuring no invertebrates can pass underneath.
- 4. In slower moving streams/habitats, it may be necessary to move the D-net through the water towards the area where the substrate was disturbed but ensuring no material becomes dislodged from the D-net.
- 5. Capture only the material that is "kicked" from the stream bottom and moving downstream (this helps to reduce the amount of material collected, which can become large). It may be necessary to periodically use the Dnet as a sieve in the stream to prevent clogging. Continue to kick and sweep the substrate along the entire length of the transect by moving slowly across the stream.
- 6. In some instances, the stream site will be very wide (greater than 10m). In these cases, use "point-sampling" along the established transects within the site. At these points, carry out the kick and sweep technique at equal distances along the transect. As a rule of thumb, try to space each point approximately 1m from each other.

- 7. Unembedded rocks or logs are picked up and carefully brushed/scraped to dislodge any invertebrates from their surface.
- 8. Once the first transect has been sampled, walk upstream along the right bank to the second transect and again begin the same process, continuing until all transects have been sampled. Again, use alternating banks to walk up and then across in order to get to the next transect.

#### d) Sample Sorting and Preserving

Once the sample has been collected in the D-net; set up on the stream bank to preserve the sample. Initially remove all large rocks and wood debris from the net after rinsing them down with a water bottle over top of the D-net to ensure that all invertebrates are captured. Once completed, use the water bottle to rinse down the sides of the D-net to ensure all the material and invertebrates are at the bottom of the D-net. Transfer all of the collected material from the D-net to 1 (or more) 1 liter containers to no more than 2/3 full (use your fingers to pack the material, if necessary). Once emptied, re-examine the D-net for any remaining invertebrates and left over material and add to the container (a pair of tweezers may help). Add 10% buffered formalin to the container to no more than ¾ full. Seal the container tightly (with tape) and gently invert to ensure all the sample gets mixed with the preservative. Each container is labeled with a stream name, site code, the number of sample jars taken (1 of x), the date, and the kind of preserving agent used. Place a label on the lid of the jar and on the jar itself. As a preservative, 80% ethanol can be used in place of 10% buffered formalin. However, in cases where detailed taxonomy is required, particularly on Oligochaetes (aquatic worms), formalin must be used. If buffered formalin is used, replace it with alcohol after a couple of days to prevent hard body parts (e.g., clam and snail shells) from dissolving.

#### Reporting:

The following information should be provided for benthic surveys. The absolute minimum for taxonomic resolution is "Major Groups" (i.e. order/family), however identification to genus and/or species (where possible) is typically required. A qualified taxonomist should undertake the identification. TRCA are able to accommodate "lowest practical level" (*i.e.* genus/species) taxonomy and this level of detail is encouraged as it will afford greater opportunity to detect more specific impacts.

- 1. Date and time of each survey;
- 2. Names of surveyors, qualifications, and contact information;
- 3. Stream name;
- 4. All benthic sampling locations should be geo-referenced, and digital data should be provided using UTM Zone 17 NAD83 ESRI Native File data (shapefiles). *Note: Record these geodata from the first transect (i.e. furthest downstream) where the collection is taken. If the planned benthos collection is from habitats other than wadeable streams, collection technique must be reviewed by TRCA technical staff and habitat type must be recorded.*
- 5. Site Length (m), number of transects, and transect spacing (m);
- 6. Collection method used;
- 7. Sample Size total (mL or gm). Sample Size not picked (mL or gm). Minimum number of individuals in a given sample can be 100+, however 300+ is recommended;
- 8. Taxonomist Name(s) and contact information (phone, email, address, affiliation);
- 9. Taxonomy according to the following table:

#### Freshwater Mussels

In general because freshwater mussels lack motility and are often found below the substrate surface, special attention needs to be paid to their presence at a given location. Particular attention should be

paid to smaller sized species that are less obvious and are not identified as readily in timed searches and require more intensive quadrat surveys.

Surveys should be conducted during summer low flow conditions from July-September when there has been a minimum of two days without rain, and when there is a maximum visibility of the stream bottom. Mussel surveys should be conducted in areas where there are plans for physical alteration to the stream bed, where dewatering is proposed, where significant sediment accumulation may occur or where there are significant changes to water velocity. Surveys should also be conducted in the area immediately downstream of the impact site for a minimum distance of 100m. As freshwater mussel beds are federally protected and individuals may need to be relocated upstream from the impact site to protect them from harm. Where SARA listed species are located special permits from DFO will need to be obtained to allow for the collection and transport of individuals.

It is recommended that both qualitative and quantitative search methods be employed;

#### **Qualitative Methods:**

Shoreline Searches for Shells Snorkeling

#### **Quantitative Methods:**

Visual or Tactile Searches within quadrats or along transect lines. See Strayer and Smith (2003) for sample design.

- 1) Timed Surveys 4.5 Man Hours for the survey site.
- 2) Quadrats A systematic sampling design using 1m<sup>2</sup> quadrat

#### Reporting:

The following information should be collected in the surveys and included in the report:

- 1. Species Present;
- 2. Status of species present;
- 3. Mussel Densities by Species;
- 4. Size of Individuals;
- 5. Substrate type;
- 6. Water depth;
- 7. Velocity of flow;
- 8. Clarity (NTU's);
- 9. Live Mussel Beds, Dead Shells;
- 10. Geo-referenced digital data should be provided using UTM Zone 17 NAD83 ESRI Native File data (shapefiles).

# **Data Collection Summary Table**

Table 4: Summary of Guidelines for Field Data Collection. A description of methods should be included in appendices

Feature	Optimal Inventory Period	Secondary Source	Scoped Field Inventory	Detailed Field Inventory
Soil types by texture/grain size and drainage characteristics		•	•	May require hydraulic conductivity to assess infiltration
Overburden and bedrock geology		•		Borehole data
Areas of high water table		•	•	Borehole data
Areas of groundwater recharge and discharge		•		•
Inventory of existing man- made features and archaeological potential		•	•	
Locations and usage of wells		•	•	
Drainage patterns, basin boundaries and watercourses		•	•	Include identification of intermittent and ephemeral streams
Existing erosion sites		•	•	
Areas of shallow soil		•	•	
Description of ecological communities (ELC)	Mid-April to Mid- May for Deciduous Woodland (ephemerals), otherwise June to September	Acceptable if completed within the previous 5 years	Using ELC (include limits of the unit beyond subject lands), classified to community series. Identify corridors and potential linkages.	Using ELC, classified to vegetation type
Assessment of condition of vegetation communities with reference to successional state, degree of disturbance, and extent of invasive species  Location of wildlife species and	May to October		•	•
their habitats  Birds	Breeding birds: twice between May 24 to July 10 Between dawn and 5 hours after dawn Migrants and over wintering birds: site specific	•		Using Ontario Breeding Bird Atlas protocols
Fish Survey	Late April to October	•		Using Ontario Stream Assessment Protocol and/or the Evaluation, Classification and Management of Headwater Drainage Features Guidelines

	Fish habitat	In snow/ice-free conditions	•	Observations (mapping) should include the following: flow, channel form, riparian characteristics, anthropogenic and other disturbances, enhancement opportunities, substrate, instream habitat features and structures.	Using Ontario Stream Assessment Protocol, if applicable and/or the Evaluation, Classification and Management of Headwater Drainage Features Guidelines
	Benthos	Spring or fall	•		Using Ontario Stream Assessment Protocol, Ontario Benthos Biomonitoring Network Protocol
	Mussels	July to September, min. 2 days without rain	•		Qualitative and Quantitative (using Strayer and Smith, 2003)
	Mammals	Species dependent	•		Sightings and tracking
	Flora	Site specific: Spring ephemerals— mid- April to mid-May; Woodland Sedges- mid-May to early July; forbs-June to October	•		Botanical inventory
	Amphibians	Early spring – summer (species dependent)	•		Marsh Monitoring Protocol
	Reptiles	April – June	•		•
relation to o Natural Heri	subject lands in omponents of the tage System		•	•	
Locally, Reg			•	•	
	significant areas			_	
Ecologically functional natural linkages and potential linkages				•	•
Other natural features and				•	
functions (migration routes,					
deer yards, snake hibernacula					
etc)					
	development			•	•
	cations known to be in				
	the area that				
would affect the natural heritage					
пспауе					

## **APPENDIX B**

# TRCA'S MASTER ENVIRONMENTAL SERVICING PLAN GUIDELINE (DATED MARCH 2015)



# TRCA Master Environmental Servicing Plan Guideline March 2015

Master Environmental Servicing Plans (MESPs) are generally required by municipalities to support new blocks of development, or comprehensive re-development, within a secondary plan area. TRCA is responsible for technical clearance of MESPs in accordance with its roles as a conservation authority (CA): CAs are public commenting bodies under the *Planning Act* and *Environmental Assessment Act* (and represent the Provincial interest for natural hazards – s.3.1 of the Provincial Policy Statement), service providers to municipalities as outlined in Memorandums of Understanding, resource management agencies, and regulators under the *Conservation Authorities Act*. In concert with the municipality, TRCA reviews both the terms of reference for MESPs, and MESPs themselves, to ensure that the interconnected matters of water management, natural hazards and natural heritage are adequately addressed.

This guideline outlines the components of an MESP that are to be completed to TRCA's satisfaction prior to municipal approval. An MESP is procured by the municipality, and its Terms of Reference developed in consultation with the municipality and TRCA. The Terms of Reference should then be approved by the municipality prior to the proponent's commencement of the MESP.

Although there may be some overlap, the following study components are separate from any of the municipality's MESP requirements. They are generic and are to be refined in consultation with TRCA and the municipality for each individual MESP. Indeed, field work and data gathering may reveal that additional items to those in this list should be studied. It should also be noted that the prior completion of a Subwatershed Study for the MESP study area may not require the same level of detail outlined below in the "Phase 1" items, if these items have already been satisfactorily addressed in the subwatershed study.

In all cases, pre-consultation with the municipality and TRCA is important to clarify and confirm the MESP study components, with a view to streamlining and shortening the review process.

The following are required for TRCA's review of an MESP:

#### **Executive Summary**

- A description of why the MESP is being completed and how it relates to the broader planning process, as well as any applicable master planning or environmental assessment processes for the area:
- Key findings of the MESP, including a high-level summary of how the subject areas/disciplines of the MESP are integrated, i.e., describe how the different components of the Natural System within the study area rely on or affect one another (to be described in more detail in the latter part of Phase 1), and a list of studies to be completed at future stages in the planning process.

### Planning Context, Project Timelines and Phasing

- Study Area map of area under study in a watershed context with property boundaries of participating and non-participating landowners identified.
- Purpose the general development concept for the subject area.
- Planning Background summary of directions from existing legislation, policies, and designations affecting the subject area; previous approvals; planning stage and status of the proposal and approvals required; timing of phases of approval and construction.

#### PHASE 1 - Characterization of the Natural System

**Existing Studies and Projects affecting the study area**, e.g., watershed plans, subwatershed studies, ecological or hydrological monitoring programs, fish management plans, natural heritage inventories or strategies, flooding and erosion remediation projects, etc.

**Baseline Monitoring Plan -** Minimum period of 1 to 3 years of continuous monitoring; consult with TRCA staff for appropriate duration and locations of monitoring stations.

Monitoring locations and parameters should provide the appropriate baseline data necessary to characterize the Natural System as outlined in 1A. to 1E. below. Monitoring locations should be strategic in terms of choosing areas that may be affected by the proposed development; this will facilitate completion of more detailed analysis or modelling in Phase 2 of the MESP and in future planning stages.

#### 1A. Surface Water

- Watershed Hydrology
  - o Identify available hydrologic information (i.e. TRCA Hydrology Reports/Models)
  - In accordance with provincial and municipal requirements and TRCA's <u>Stormwater Management Criteria document</u>, define applicable stormwater management criteria (unit flow rates, Regional Storm control, water quality, erosion control and water balance) for the subject area. For water balance, see Section 1E. of this MESP Guideline.
  - Assess watershed, sub-watershed, catchment location and size
  - o Provide location mapping for the subject lands in a watershed context
  - Confirm, and refine as required, TRCA's assumptions for hydrologic and hydraulic modeling
  - Based on results above, update TRCA's model and re-confirm stormwater management quantity control requirements.
- Flood Plain Mapping/Hydraulics
  - Review TRCA's existing flood plain mapping, and identify areas of additional mapping requirements.
  - o If required (based on hydrology requirements, and review of existing flood plain mapping) complete and/or update flood plain mapping (scope of work shall be defined by TRCA).

#### 1B. Erosion

- Fluvial Geomorphology
  - Complete a detailed Erosion Assessment, as described in TRCA's Stormwater Management Criteria document; establish the required level of stormwater management (SWM) erosion control, including release rates, and volume control requirements (as established in the water balance analysis noted below).
- Geotechnical
  - Mapping and cross-sections of steep, or long, or unstable slopes in valley corridors (see <u>TRCA Geotechnical Guideline</u>) that may warrant geotechnical analysis for erosion hazards, including top of slope and toe of slope erosion.

#### 1C. Groundwater

- Hydrogeological Investigations (see <u>Conservation Authority Guidelines for Hydrogeological Assessment Submissions</u>, Conservation Ontario, June 2013)
  - Existing groundwater levels, flow direction and gradients
  - o Aquifer extents (vertical and horizontal) and vulnerability

- Identification of major groundwater resources and groundwater users in the area
- Identification of vulnerable aquifer(s) and areas of flowing artesian conditions that could affect underground infrastructure and foundation designs (borehole depths should be aligned with anticipated depth of construction/excavation)

#### 1D. Natural Heritage

- Natural Feature Identification
  - Identify valley and stream corridors, woodlands, wetlands, watercourses and headwater drainage features (see TRCA's <u>Evaluation, Classification and Management of Headwater</u> <u>Drainage Features Guidelines</u>, for identifying HDFs)
  - Identify aquatic habitat and management objectives from the <u>Fisheries Management Plan</u>
     or other documents that may contain aquatic management objectives for the watershed
  - Identify existing vegetation communities (ELC)
  - Conduct flora/fauna species inventory using accepted protocols and seasonal sensitivities
  - Identify species or communities of conservation concern as per the TRCA rankings
  - Identify areas that have federal and/or provincial designations such as federally designated aquatic species, provincially significant wetlands (PSWs), Areas of Natural and Scientific Interest (ANSIs), significant wildlife habitat and endangered species, etc.
  - o Identify the natural heritage system for the subject lands and document sensitivities to changes in land uses. This includes the identification of the habitats that support species that have designations under the Endangered Species Act or the Species At Risk Act; and provincially significant areas under the Provincial Policy Statement (2014) such as valley lands, woodlands, wildlife habitat and wetlands (PSWs). In addition, the natural heritage system will include species and communities of concern as ranked by TRCA, as well as Locally Significant Features and Areas pursuant to applicable municipal and TRCA policies.
  - Arrange for staking of all natural features with TRCA and the municipality (and MNRF if PSWs or ANSIs).
  - Provide a survey copy of the staked lines stamped by an Ontario Land Surveyor
- Enhancement Areas/Buffering
  - o Identify minimum buffers for natural features and natural hazards (flooding and erosion) required by any applicable provincial plans, municipal policies and/or TRCA policies.
  - Identify restoration/enhancement opportunities using municipal official plan mapping and policies, TRCA's Terrestrial Natural Heritage System Strategy, and the applicable watershed plan(s).

#### 1E. Water Balance

- Identification of groundwater recharge and discharge zones, using Section 6.0 and Appendix C of the TRCA SWM Criteria document
- Identification of surface and groundwater contributions to natural features (wetlands, woodlands, watercourses and headwater drainage features) and existing hydroperiods, using Section 6.0 and Appendix D of the TRCA SWM Criteria document
- Prepare an overall water balance analysis for the study area on the basis of local surface drainage, groundwater conditions, soil, and existing land use characteristics using Appendix D of the TRCA SWM Criteria document.

 Set targets to meet the hydroperiods for specific natural features and determine the targets for meeting overall site water balance for groundwater recharge and specific contributions to maintain the hydroperiod of specific features.

#### **Conclusions**

In table/matrix form, draw conclusions from all of the information obtained in Sections 1A. to 1E. that explain how all of the elements are interconnected, by:

- providing a summary of the overall SWM criteria for quantity, quality, erosion and water balance;
- identifying the extent of natural hazards (flooding and erosion), and the extent of natural features and enhancement areas/buffers for inclusion within the Natural System (the non-developable area):
- List the criteria, targets, and protection and management requirements for Phase 2 of the MESP and the subdivision stage that will follow the MESP;
- Identify any additional studies/monitoring to be done at later planning stages.

#### PHASE 2 – Impact of the proposed development

#### Introduction

- Using the chart from Phase 1, provide a summary description of the proposal and how it will
  achieve the recommendations (targets, etc.) from Phase 1. This section analyzes the results and
  conclusions of each component section from Phase 1 and identifies or highlights the connections
  between them. This section should be completed by a multi-disciplinary team, exploring all
  interactions between the features and functions to provide an integrated summary of the results.
  A chart is also useful to provide overall recommendations for specific areas with respect to each
  of the technical disciplines.
- Provide a map that can be used to identify non-developable areas (the Natural System) and developable areas (layout of land uses and alignments of servicing, roads, and trails).

#### 2A. Natural System Protection and Enhancement

 As per the Phase 1 report, summarize how the Natural System will be protected and enhanced from the impacts of the development, through buffering, enhancement areas and restoration plans – identify locations and general descriptions of restoration plans.

#### 2B. Stormwater Management Servicing Plan/Low Impact Development Strategy

- As per the Phase 1 report, summarize SWM criteria and targets
- Using the appropriate model(s), carry out an assessment for the proposed development that
  includes a water balance and peak flow assessment in accordance with the TRCA SWM Criteria
  document.
- Screen potential SWM best management practices (BMPs) including conventional, low impact development (LID) and green infrastructure measures using TRCA's <u>LID SWM Planning and</u> <u>Design Guide</u>, provincial and municipal BMP documents.
- A treatment train approach using source (i.e. harvesting and reuse of rain/stormwater), conveyance (i.e. grassed swales and filter strips), and end-of-pipe facilities (i.e. stormwater management ponds, constructed wetlands), in combination with LID practices, compatible with the urban design objectives of the development, should be considered to meet the design criteria associated with water quantity, quality, erosion, and water balance (as outlined in the SWM Criteria document).
- Select a suite of SWM practices from those screened that will achieve all of the SWM criteria defined through Phase 1. The types of SWM practices selected will be dependent on local soil

- types, percolation rates, and generic design conditions, all with consideration for the Natural System and the long term maintenance requirements of these BMPs.
- Assess geotechnical, and hydrogeological conditions associated with the preferred SWM strategy, including slope stability assessments for facilities adjacent to significant slopes and borehole assessments for each SWM facility.
- Using the appropriate computer models, confirm that the selected SWM plan meets the targets identified in Phase 1, as described in the TRCA SWM Criteria document.
- Provide a constructability assessment for BMPs including defining requirements and mitigation for dewatering.
- Identify requirements for maintenance of SWM facilities and if any access is needed within the Natural System, e.g., permanent access routes for pond and outfall maintenance

#### 2C. Underground Servicing and Above Ground Servicing Facilities

- Identify linear alignments, pipe sizes, and maximum invert elevations
- Identify any pumping station locations
- Identify underground infrastructure valley and stream crossing requirements and mitigation
- Describe SWM for servicing (should be consistent with overall SWM plan in 2B.)
- Identify water-taking (surface or ground) requirements, including locations, mitigation, and an
  assessment of proximity to High Volume Recharge Areas (HVRAs), Ecologically Significant
  Recharge Areas (EGRAs), Significant Groundwater Recharge Areas (SGRAs) and Well Head
  Protection Areas (WHPAs) see Appendix C of the SWM Criteria document for mapping of these
  areas.
- Identify dewatering requirements, including locations and mitigation

#### 2D. Valley and Stream Corridor Crossings

 Identify the proposed locations and preliminary design of valley and watercourse crossings in accordance with the Transportation Infrastructure policies of <u>The Living City Policies for Planning</u> and <u>Development in the Watersheds of the Toronto and Region Conservation Authority</u> and TRCA's Crossings Guideline for Valley and Stream Corridors (draft, March 2015)

#### 2E. Trails

- Identify trail locations and types of trails affecting the Natural System, especially where proposed to traverse watercourses or other components of the Natural System (e.g., buffers and enhancement areas).
- Identify linear alignments, crossing locations, trail widths, elevations and surfaces.
- Identify relationship to any applicable municipal or TRCA trails master plans.

#### 2F. Preliminary Grading Plans

- Provide a plan of existing and proposed grades
- Demonstrate how municipal standards for grading, servicing and drainage can be met while respecting the limits of the Natural System; for example, no grading in buffers or enhancement areas.

#### 2G. Use of TRCA-owned lands

 TRCA-owned or managed lands – if any of the subject lands are owned or managed by TRCA, and those lands are proposed to be used (temporarily or permanently) to facilitate development (e.g., infrastructure), an archaeological assessment and other requirements of TRCA's Property Services section (e.g., permission to enter, easements) may be required. Consult TRCA staff for details.

#### 2H. Implementation Strategy

- Prepare a Comprehensive Fill Management and Site Development Phasing Strategy that has the effect of ensuring that terrestrial and aquatic systems in the subwatershed(s) shall not be negatively impacted due to uncoordinated site stripping between the various landowners. The Strategy shall consider the volume of soil disturbance within the MESP Study Area at any given time, and the effects of wind, precipitation and other environmental or human factors on the exposed soils, and provide for an implementable phasing of development to avoid negative impacts. Address TRCA and municipal regulation/by-law requirements including topsoil stripping, stockpiling, grading within and between neighbourhoods, temporary drainage and SWM, haulage routes and any fill removal off site.
- Provide a scope of work for a comprehensive erosion and sediment control strategy that defines ESC principles and methodologies to be used during construction for each phase of the development (stabilize between phases) and identify TRCA and municipal ESC criteria; demonstrate consistency with the <u>Greater Golden Horseshoe Conservation Authorities' Erosion</u> and <u>Sediment Control Guideline for Urban Construction</u> (December 2006)
- Demonstrate that the interim strategy for SWM will protect the hydroperiods of natural features during construction (i.e., after grading has commenced, but prior to the installation of mitigation measures).
- Demonstrate that topsoil management is consistent with TRCA's <u>Preserving and Restoring</u> <u>Healthy Soil: Best Practices for Urban Construction</u> (June 2012)

#### 21. Monitoring Plan

- Provide a post-construction environmental monitoring plan that ensures mitigation is implemented
  correctly and that the mitigation measures proposed are effective in maintaining and enhancing
  the Natural System; the plan should include recommendations for maintaining a monitoring
  database so that monitoring results can be tracked, lessons can be learned from effective and
  ineffective mitigation techniques, and actions taken to improve mitigation in the course of
  development.
- The costs and responsibilities for the monitoring should also be outlined, including a plan to address identified impacts and deficiencies, by proposing other mitigation measures, as per an adaptive management plan.

#### 2J. Future Study Requirements

- Provide a summary that describes and confirms that the MESP fulfills all of the study requirements for the MESP stage.
- Provide a list of all study requirements to be fulfilled at future stages of the development (e.g.s, at draft plan of subdivision stage, at detailed design/permit stage).

#### Other Elements of Sustainable Communities

Complementary to the TRCA interests of natural heritage, natural hazards and water management, TRCA supports its municipal partners in encouraging development that reduces the amount of greenhouse gas emissions, adapts for the potential impacts of climate change, and other land use strategies and BMPs for building sustainable communities. Therefore, an MESP may have elements that demonstrate how the proposal for the subject lands will use:

- Green technologies for the buildings and infrastructure in the development, such as,
  - o water conservation measures
  - o energy conservation measures
  - o waste diversion and composting strategy
- And how the proposal for the subject lands will,
  - o Enhance the interface between development and the Natural System (Urban Design/Ecological Design)
  - o Preserve and celebrate cultural heritage
  - o Promote active transportation
  - o Promote near-urban agriculture
  - o Promote environmental education to residents and/or tenants

#### **Digital Review of MESP Submissions**

TRCA is moving towards digital review of files. To facilitate this review in a timely and efficient manner, MESP submissions should follow the stipulations below:

- In addition to providing one hard copy of the main document, it should also be provided digitally, formatted and bookmarked so that reviewers can easily move between the various sections.
- Where files are larger than 10MB, do not email as attachments; send by "DropBox" or other acceptable data transfer method.
- Plans with a lot of detail or that cover a large area (e.g., conceptual grading plans) should be provided in large scale hard copy.
- Appendices, including borehole logs, should also be bookmarked as part of the document. If they are not searchable then hard copies should be provided.
- A GIS-based "portable mapping file" that contains all the various data layers referenced in the MESP should be provided; this should allow reviewers to turn various layers on or off as needed to facilitate their review. (It is TRCA's experience that this information is also a valuable tool to assist in the review of the more detailed subdivision plans, etc. that will follow in the process, so the time spent in developing this tool will be beneficial throughout the planning process and will improve the comprehensiveness, efficiency of the review and streamline the time for review).

**Note:** Although some weblinks are provided herein, most of the TRCA documents referred to in this guideline can be found on the "Developers and Consultants Information" page of TRCA's website: <a href="http://www.trca.on.ca/planning-services-permits/developers-and-consultants-information">http://www.trca.on.ca/planning-services-permits/developers-and-consultants-information</a>; for further information, please contact TRCA staff.

# **APPENDIX C**

# TRCA COMMENT LETTERS

DATED: FEBRUARY 5, 2016 AND OCTOBER 6, 2016



February 5, 2016

CFN: 49137

Adrian Smith Manager, Policy Development Team Integrated Planning Division Region of Peel

## **By Email Only**

Dear Mr. Smith:

**Re:** Request for Comments

Proposed Amendment to the Regional Official Plan Boundary Expansion to Bolton Rural Service Centre

Region File: ROP 14-002 (Bolton Residential Expansion Area)

TRCA staff are in receipt of your letter of January 13, 2016, in which you requested comments from TRCA on the above.

TRCA staff understand that The Region's consideration of the ROPA application will evaluate potential options for the expansion of Bolton's Rural Service Centre including the six candidate land areas and the "rounding out areas" identified during Caledon's planning process, as well as a small area of land between the ROPA 28 area and Mayfield Road.

In your letter of January 13, 2016, you requested that TRCA staff determine whether any additional comments, beyond those which were provided in our March, 2015 letter, should be provided to assist the Region in your review of this ROPA application.

In providing our response, TRCA staff have examined: our previous letter; the terms of reference for the CEISMP (which included the Region's MCR requirements in 7.9.2.12 e) and p); and the environmental criteria that were utilized by the Town of Caledon's consultants in their evaluation of alternatives. Accordingly, we provide the following comments for your consideration.

#### TRCA's Letter of March, 2015

TRCA staff have been involved at various points in the Town's BRES study process. In order to assist the Town with determining the requisite scope of analysis that would be required to meet the Region's MCR requirements, relating to ROP Policies 7.9.2.12 e) and p), TRCA and Regional Planning staff jointly prepared a terms of reference for the environmental studies. This terms of reference identifies the environmental study requirements to enable a ROPA

application to proceed, as well as additional more detailed study (CEISMP) which will be required in support of the future LOPA application.

In support of the ROPA application, the Town submitted the "Bolton Residential Expansion Study" which was produced by a consulting team led by Meridian Consulting, on behalf of the Town. One component of the work that was completed in this Study was an environmental component, completed by Dougan and Associates. In our March, 2015 letter, TRCA staff identified that there were deficiencies in the level of information provided in the supporting environmental studies. Specifically, TRCA staff requested that additional information pertaining to Floodplain Mapping, Preliminary Natural Heritage System mapping, Feature Based Water Balance and Groundwater Assessment be provided.

The environmental analysis completed by the Town's consultants in support of the ROPA was scoped to allow for a high-level assessment and screening of the natural heritage interests for all 6 candidate expansion areas, as well as the "Rounding Out" areas, followed by a more detailed analysis of the preferred location(s). The previous TRCA comments pertained primarily to deficiencies in the detailed analysis for the preferred locations, and were appropriate for the process that the Town followed at that time.

Two technical memos and one report were produced by Dougan and Associates, and one report produced by Aquafor Beech was completed in 2013 and 2014 in support of the Town's analysis of the candidate expansion areas. Of these, only one of the letter reports produced by Dougan – (June 19, 2013 Phase 2 Technical Memorandum) which was only 6 pages long, analysed all 6 of the candidate areas. The subsequent reports "Technical Memorandum - Development of a Preliminary Natural Heritage System" (June, 2014), and "Background Environmental Study" (October, 2014) only analysed the preferred candidate sites 1 and 3. Similarly, the Headwater Feature Assessment report completed by Aquafor Beech (June, 2014) only analysed the preferred candidate sites 1 and 3.

We understand that the Region is re-examining all of the candidate areas at this time, and as a result the detailed comments provided in our previous letter are only partially applicable at this stage of the process. Specifically, our recommendations 2-4 (Preliminary NHS, Feature Based Water Balance and Groundwater Assessment) are more applicable once a preferred site has been selected. Our recommendation #1, with respect to the need for Regulatory Floodplain Mapping is applicable to all candidate areas, as the areas subject to natural hazards will be take-outs from the land base of the effected candidate areas. As identified in the reports produced by Meridian Planning, the candidate areas have been selected in order to amount to the 185 hectares of additional land area allotted to Bolton. Their calculations have made assumptions with respect to the net developable area within the candidate areas, for the purposes of ensuring that the population allocation targets are met. At present, the anticipated density targets for these greenfield areas are already high in comparison to surrounding areas of the community. Further unanticipated take-outs would for obvious reasons have an impact on the densities, and available land base. Since the time of the last reports, TRCA has completed our Humber Watershed floodplain mapping update. As such additional mapping resources are likely available to assist with this determination.

#### Screening Criteria Utilized in the Existing Environmental Studies

The consulting team for the Town of Caledon produced evaluation criteria for weighing the relative merits of each candidate area. These criteria considered a broad spectrum of key requirements and constraints. One component of these 'global' criteria was the potential impact of natural heritage features on the candidate areas; two (and in the end one) of the criteria were

environmental. To arrive at the ranking for the candidate areas specific to the environmental criteria, the environmental consultant (Dougan) created & utilized their own screening criteria to evaluate the potential impact of the environmental 'constraints' on the candidate areas. From there they ranked the candidate areas on the basis of potential environmental constraint levels. This is reflected in the June 19, 2013, Dougan Technical Memo. These screening criteria applied to all of the candidate areas, remain applicable to the evaluation of options that the Region is completing as part of your review of the ROPA application.

In response to your current request for comments, TRCA staff have again reviewed the screening criteria that were utilized by Dougan and Associates, to determine whether updates or modifications to the approach would be recommended at this time. Our conclusion is that the approach taken by Dougan and Associates is largely appropriate, however, there are a few areas in which modifications to the screening process are recommended. Our recommendations are as follows:

- 1. The overall BRES criteria pertaining to natural heritage need to make more specific reference to natural systems and connectivity.
- 2. The screening approach utilized by Dougan was primarily based upon the significance of natural **features**, and their potential to act as constraints to development. Current environmental planning practice, which is reflected in the 2014 PPS, utilizes a natural systems based approach, which considers not only the component features, but the connections between features and associated functions.

As a predominantly features-based approach, there is no evidence that existing natural heritage systems planning has been considered. Already defined systems would include those identified in the Humber Watershed Plan, West Humber Subwatershed Study, the environmental system policies and guidance from the 2014 PPS and associated Natural Heritage Reference Manual (the site-specific implications of which would need to be identified) as well as the Region's Greenlands System. Additionally, connectivity (both existing and potential future) between the terrestrial and aquatic systems within and adjacent to the study areas should be considered in the analysis. There is no evidence of consideration of the broader role (existing and potential) that the candidate areas are playing within the natural heritage systems in the very scoped work that Dougan completed.

- 3. Dougan identified in their memo that Criterion 6 was dropped from the screening as it cancelled out the differentiation. However, in doing so, Criterion 6, which was the only systems-based (and water based) criterion of the two was eliminated. Dougan identified that the reason for this was that the two criteria were could not be utilized together. However, It would appear that the issue is really one of having more than one environmental criterion to balance. It appears that a more appropriate approach would have been to have reframed the criterion 5 and 6 into one all encompassing, more cohesive criterion.
- 4. Components of the workplan, such as headwater feature analysis, were only completed for the preferred sites, and not for all of the sites. In this area of the subwatersheds, headwater features may be critical to the function of the natural heritage systems. While an in-depth analysis of headwater features across the candidate areas is likely not required, a high level screening of the density of headwater features may provide useful information with respect to whether (and the extent to which) the headwater features can

be modified within the study areas, and how much of a constraint to development that they pose.

- 5. The constraints screening should go beyond just features and systems that are recognized in the PPS as significant. Both the Region of Peel and the Town of Caledon have policies in their official plans for the protection of features and systems that go beyond the minimum requirements prescribed in the PPS.
- 6. Redside Dace is identified in Criterion 5, however, it is not clear that other Endangered Species Act (ESA) listed species (such as Bobolink, among others) have been considered. The ESA screening needs to be comprehensive for all study areas, so that the extent of the constraint that it may pose can be adequately represented.
- 7. Significant Habitat of Endangered and Threatened Species is identified as one of the screening criterion. Through the 2014 PPS, these are now considered under the ESA.
- 8. Wetlands are identified as a screening criterion. For unevaluated wetlands, the 2014 PPS identified that not all wetlands of Provincial interest have been identified, and that site-specific assessments are required by MNR. Where wetlands are unevaluated, the Province has indicated that consistency with Section 2.1.4 of the PPS cannot be determined unless the wetlands are evaluated. In the absence of this, the wetlands should be considered to be Provincially Significant for planning purposes, and the connections between aquatic systems and the wetlands considered (as the wetlands may be complexed).
- 9. The Province has come out with new guidelines on Significant Wildlife Habitat, as well as criteria applicable to this ecoregion. These should be considered and taken into account as part of the screening of this sub-criterion.
- 10. For the purposes of the "Fish Habitat" criterion as well as for consideration of headwater features, seeps and springs should be identified and delineated where possible
- 11. The Regulated Area sub-criterion should also include wetlands and valley lands, which are also Regulated features.
- 12. The options screening assessment appears to have weighting to some of the natural heritage features over others, which may be appropriate. However, the weighting scheme that has been utilized is not clear in the memo, making it very difficult to determine how the options were ranked.
- 13. Note that some of the criteria utilized are not fully mapped features i.e. significant valleylands. The analysis should clearly identify the sources and methodology that has been employed to delineate significant valleylands. Note that based upon the PPS definitions significant stream corridors, which may lack topographic definition would also fit in this category.

#### Terms of Reference for the CEISMP

Further to our March, 2015 letter, please note that TRCA staff are of the opinion that the technical environmental submissions that have been completed to date have not fully met the requirements for Region's MCR requirements relating to ROP Policies 7.9.2.12 e) and p). The MCR requirements were specifically identified in the first part of the terms of reference for the

CEISMP, and components identified therein are missing in the submission that accompanies the ROPA application. Further, much of the environmental analysis that has been completed to date has been specific to the Town's preferred option areas – Area 1 and 3, and is not applicable to the other candidate areas. As such, should the Region's process identify a different preferred area, significant additional environmental analysis will be required to fulfil the environmental study requirements for the ROPA.

#### Floodplain Mapping and Stormwater Management

At the point at which the environmental reports were being completed for Caledon, TRCA's Humber Watershed floodplain mapping update was not complete. This mapping has now been completed, and should be considered in the screening process for the purposes of assessing 'take out' areas, and to evaluate potential impacts on the available land base within the candidate areas. Additionally, please note that the potential need for Regional Storm stormwater management ponds was previously identified, and needs to be further evaluated. Should it be determined that Regional Storm control stormwater management ponds are required, it would result in further take-outs from the net available land base within the candidate areas. Please note that to date this has been identified as a potential requirement for the candidate areas that are within the West Humber subwatershed – candidate areas 3,4,5 and 6. This is not anticipated to be a requirement for Areas 1 and 2, which are within the Main Humber subwatershed.

We trust this is of assistance. Should you have any further questions, please do not hesitate to contact the undersigned.

Yours truly,

Quentin Hanchard, MES, MCIP, RPP Associate Director, Development Planning and Regulation Planning and Development 416-661-6600 x 5324



CFN 49137

October 6, 2016

Andrea Warren Manager, Development Services Region of Peel 10 Peel Centre Dr., Suite A Brampton, ON L6T 4B9

By Email Only: andrea.warren@peelregion.ca

Dear Ms. Warren:

Re: Proposed Amendment to the Region of Peel Official Plan

Residential Boundary Expansion to the Bolton Rural Service Centre

**Town of Caledon** 

File Number: ROP 14-002

On August 17, 2016, Toronto and Region Conservation Authority (TRCA) staff received circulation of the Regional Official Plan Amendment (ROPA) for the residential expansion of the Bolton Rural Service Centre boundary (i.e. ROP-14-002). The ROPA application was made by the Town of Caledon to the Region of Peel on September 23, 2014, and is intended to be consistent with and implement ROPA 24, which was approved by the Ontario Municipal Board (OMB) on June 25, 2012; and the Town of Caledon's OPA 226, which was approved by the OMB on Oct. 15, 2013. ROPA 24 and OPA 226 establish the population and employment forecasts for the Town of Caledon up to 2031. The purpose of this particular amendment is to implement ROPA 24 and OPA 226 by identifying 185 hectares of additional urban land in Bolton that is required to accommodate 10,350 additional people and 2,520 population-related jobs prior to 2031.

As per TRCA's "Living City Policies for Planning and Development within the Watersheds of the Toronto and Region Conservation Authority" (LCP), staff provides the following comments as part of TRCA's delegated responsibility of representing the provincial interest on natural hazards encompassed by Section 3.1 of the *Provincial Policy Statement*, 2014; and TRCA's Regulatory Authority under the *Conservation Authorities Act* and O. Reg. 166/06, *Development*, *Interference with Wetlands*, and *Alterations to Shorelines and Watercourses* (as amended); our role as a Resource Management Agency; and our Memoranda of Understanding (MOU) with the Town of Caledon and Region of Peel, wherein we provide technical environmental advice.

#### **Background**

Section 7.9.2.12 of the Peel Regional Official Plan (ROP) outlines the requirements for a ROPA to facilitate a Rural Service Centre Boundary expansion, which is based on a Municipal Comprehensive Review. Of particular interest to the TRCA are Subsections 7.9.2.12 e), o) and p), all of which relate to the identification of a natural heritage system; conformity with the Greenbelt Plan, Niagara Escarpment Plan, Lake Simcoe Protection Plan and the Oak Ridges Moraine Conservation Plan; and conformity with Sections 2 (Wise Use and Management of Resources) and 3 (Protecting Public Health and Safety) of the *Provincial Policy Statement*, 2014 (PPS).

The Town of Caledon initiated the Bolton Residential Expansion Study (BRES) to complete a Municipal Comprehensive Review to address the requirements of the PPS, the Growth Plan for the Greater Golden Horseshoe, the Region of Peel Official Plan and the Town of Caledon Official Plan for the proposed Bolton Rural Service Centre settlement boundary expansion. To select a preferred study area, the consultant team for the Town of Caledon produced evaluation criteria for weighing the relative merits of each candidate area (i.e. Options 1 to 6 with rounding out areas).

To arrive at a ranking for the candidate areas specific to the environmental criteria, the environmental consultant (Dougan and Associates) created and utilized their own screening criteria to evaluate the potential impact of the environmental "constraints" on the candidate areas. From there they ranked the candidate areas on the basis of potential environmental constraint levels. While this high level screening process assisted the Town with their decision to choose a preferred boundary expansion area to study in further detail, it is not an appropriate level of analysis to meet the requirements of the Municipal Comprehensive Review, specifically Subsections 7.9.2.12 e), o) and p) of the ROP.

As a component of the Municipal Comprehensive Review, the Town of Caledon initiated a Comprehensive Environmental Impact Study and Management Plan (CEISMP) to conduct an impact assessment and develop a management plan for the natural environment potentially affected by urban development associated with the expansion of the Bolton Rural Service Centre. The management plan will inform planning and decision making so that changes in land use are compatible with natural systems and consistent with the *Provincial Policy Statement*, 2014 (PPS) and applicable Region of Peel and Town of Caledon Official Plan policies.

The Town retained consultants to complete a CEISMP for their preferred Option 3 and a Terms of Reference for the CEISMP were established in partnership with staff from the Region of Peel, Town of Caledon and TRCA. The more detailed information that has to-date been produced from the CEISMP is not applicable to the Region of Peel's preferred Option 6 and the Triangle Lands. Therefore, a new CEISMP will be required for the preferred Option 6 and Triangle Lands.

Section 1.1 of the CEISMP Terms of Reference provided specific guidance to the Town of Caledon for sufficiently completing part of the CEISMP that would satisfy the Municipal Comprehensive Review. The section identified requirements to enable a ROPA to proceed by completing the following components of the larger CEISMP study:

- 1. Completion of all the Part A Existing Conditions and Characterization:
- Substantial completion of the Part B Impact Assessment and Detailed Studies components of the CEISMP terms of reference;
- 3. Identification of Core Areas of the Greenlands System, if any; and
- 4. Identification of a conceptual natural heritage system to the satisfaction of the Region of Peel and Town of Caledon, in consultation with the TRCA and other agency staff (e.g. Ministry of Natural Resources and Forestry).

While it is the expectation of TRCA staff that at a minimum these components of a new CEISMP are completed in support of the proposed ROPA for Option 6 and the Triangle Lands, staff are available to meet with staff from the Region and the Town to discuss and scope the CEISMP requirements for the ROPA.

#### Recommendations

Therefore, it is TRCA staff's recommendation that ROPA 14-002 is premature until such time that:

1. At a minimum, "Phase A: Existing Conditions and Characterization" of a CEISMP is completed for Option 6 and Triangle Lands; and "Part B: Detailed Studies and Impact Assessment" is sufficiently completed to the satisfaction of the TRCA in order to establish the baseline conditions and preliminary limits of development to effectively inform the boundary expansion and form the basis for future studies. Specifically, the natural heritage system, including any Core Areas of the Region of Peel Greenlands System must be identified.

The Terms of Reference for the Option 3 CEISMP is included as Appendix I, and is applicable for studying Option 6 and the Triangle Lands. It is recommended that staff from the Region, Town, TRCA and any relevant Provincial ministries meet to establish a Terms of Reference for the new CEISMP and establish the threshold for meeting the ROPA Municipal Comprehensive Review requirements;

2. Should the CEISMP conclude that there are new Core Areas of the Region of Peel Greenlands System (e.g. Provincially Significant Wetlands), that Schedule A of the ROP be updated to reflect the new Core Areas. It is TRCA staff's expectation that any new Core Areas and associated buffers are conveyed into the appropriate public ownership as per the Region of Peel and Town of Caledon Official Plan policies, and TRCA's LCP.

#### **Key Environmental Issues**

In the absence of a CEISMP for the Option 6 and Triangle Lands, TRCA staff have reviewed our in-house information, and based on our understanding of the area, have identified several key environmental issues related to the Option 6 and Triangle Lands that will need to be studied further as part of the CEISMP and would affect the proposed ROPA:

 Regulatory Floodplain Mapping: Regulatory Floodplain mapping must be provided as part of the ROPA submission to identify potential flood hazards within the development area. The hydraulic model for the existing downstream TRCA floodplain map sheet will need to be extended upstream through to the study area using our updated hydrology model as per TRCA's standards.

- 2. <u>Stormwater Management:</u> The proposed boundary expansion area was not included in the Humber River hydrology update. As such, future development in this area may have an impact on downstream river flows, which will need to be mitigated. It will need to be determined whether Regional Storm Control is required for the boundary expansion area, which may result in stormwater management ponds larger than the conventional 100-year storm ponds and/or other management measures.
- 3. <u>Preliminary Natural Heritage System Map:</u> At a minimum, a preliminary natural heritage system map must show:
  - a. All headwater drainage features;
  - b. The Regulatory Floodplain;
  - c. All appropriate buffers to the Regulatory Floodplain and natural heritages features and areas.
- 4. <u>Feature-Based Water Balance:</u> It is our understanding that there are tributaries, woodlands and unevaluated wetlands within the preferred Option 6 and Triangle Lands. The CESIMP needs to include a discussion and direction for feature-based water balance assessments for the natural heritage features.
- 5. Coordination with Other Environmental Studies: The Region's preferred Option 6 and Triangle Lands are adjacent to the Coleraine West Employment Lands in Caledon, for which a comprehensive planning process is underway in support of a Draft Plan of Subdivision. Also, the proposed boundary expansion area is located north of Secondary Plan Area 47 in the City of Brampton, for which comprehensive studies have been completed in support of the Secondary Plan. The TRCA has been working with the Town of Caledon and City of Brampton and their consultants on environmental studies to inform the future development within these growth areas. TRCA staff has also been involved with the Region of Peel on the review and approval of the Mayfield Rd Environmental Assessment (EA) and subsequent permits. It is important that the CEISMP for Option 6 and the Triangle Lands consider and where appropriate incorporate the findings of these studies and plans, particularly as it relates to the identification of a natural heritage system, floodplain mapping and stormwater management. Coordination between municipal partners and their consultants will be necessary to ensure the most current information is used and broader watershed issues are understood and addressed.

In addition, TRCA staff has provided previous comments on the proposed ROPA as it relates to Option 3 and the reconsideration of the preferred option by the Region of Peel. These comments are provided Appendices II and III.

I trust that the above comments are of assistance. As a service provider, TRCA staff is committed to assisting the Town of Caledon and Region of Peel with reviewing the environmental information in support of the ROPA and for satisfying the Municipal Comprehensive Review. Staff is available to meet with the Region, the Town and their consultants to discuss our expectations for the CEISMP in a collaborative effort to meet the municipalities' objectives and timelines for the ROPA and subsequent LOPA.

Please do not hesitate to contact me should you have any questions.

Sincerely,

Leilani Lee-Yates, RPP

Senior Planner

Planning and Development Tel: (416) 661-6600, Ext. 5370 Email: <u>llee-yates@trca.on.ca</u>

Leelow Lee Veter

Encl: Appendix I – Bolton Residential Boundary Expansion Recommended Terms of Reference for Phase 3 Comprehensive Environmental Impact Study and Management Plan (CEISMP) Prepared by TRCA and Region of Peel Staff August 20, 2013.

Appendix II – TRCA Comment Letter Re: Request for Comments Proposed Amendment to the Regional Official Plan Boundary Expansion to Bolton Rural Service Centre Region File: ROP 14-002 (Bolton Residential Expansion Area, dated February 5, 2016.

Appendix III – TRCA Comment Letter Re: Proposed Amendment to the Region of Peel Official Plan Residential Boundary Expansion to the Bolton Rural Service Centre Town of Caledon File Number: ROP-14-002, dated March 31, 2015.

cc: Email Only

Haiqing Xu, Town of Caledon Learie Miller, Region of Peel Mark Head, Region of Peel Quentin Hanchard, TRCA Maria Parish, TRCA Dilnesaw Chekol, TRCA Jehan Zeb, TRCA Sharon Lingertat, TRCA

# **Appendix C**

# **Tables**

Appendix C1 - GEI Consultants Ltd., Tables

Appendix C2 - Arcadis IBI Tables and Certificates of Analysis

Appendix C3 - Schaeffers Consulting Engineers Tables

# **GEI CONSULTANTS LTD.**



# Table 1: Headwater Drainage Feature Assessment

Drainage	Step 1. Hydrology		Step 2. Riparian	Step 3.	Step 4.	Management Recommendation per HDF Guidelines	Interpreted Management Recommendation – Humber
Feature Segment				Fish Habitat	Terrestrial Habitat		
	Function	Modifiers				nor duidelilles	Station Consultant Team
	T	T.,	T.,		T	Lance	T
HDF-1a	FT – 8 FC – 4 (Round 1) FC – 1 (Round 2)	Hydrology modified by agricultural activities surrounding upstream reach.	Limited – Riparian area consists of lawn, cropped land a road.	Contributing – No direct fish habitat	Limited – No terrestrial habitat present	Mitigation	Mitigation
	Contributing – Ephemeral						
HDF-1b	FT – 7 FC – 4 (Round 1) FC – 1 (Round 2)	Hydrology modified by agricultural activities in surrounding fields.	Limited – Riparian area consists of agricultural crops.	Contributing – No direct fish habitat	Limited – No terrestrial habitat present	Mitigation	Mitigation
	Contributing – Ephemeral						
HDF-2a	FT – 2 FC – 4 (Round 1) FC – 1 (Round 2)	Hydrology modified by adjacent agricultural activities – feature is an excavated channel.	Valued – Riparian area consists of meadow and cropped land.	Contributing – No direct fish habitat	Limited – No terrestrial habitat present	Mitigation	Mitigation
	Contributing – Ephemeral						
HDF-2-1a	FT – 2 FC – 2 (Round 1) FC – 1 (Round 2)	Feature consists of an excavated channel adjacent to farm buildings.	N/A	N/A	N/A	No Management Required	No Management Required
	Limited – Standing water (no downstream hydrological contributions observed)						
HDF-2-2a	FT – 2 FC – 2 (Round 1) FC – 1 (Round 2)	Feature consists of an excavated channel adjacent to farm buildings.	N/A	N/A	N/A	No Management Required	No Management Required
	Limited – Standing water (no downstream hydrological contributions observed)						
HDF-3a	FT – 9 FC – 5 (Round 1, 2017) FC – 4 (Round 1, 2023) FC – 4 (Round 2, 2017) FC – 3 (Round 2, 2023) FC – 4 (Round 3, 2017) FC – 1 (Round 3, 2023)  Intermittent – Permanent flow	Hydrology modified by upstream man-made online pond, as well as agricultural activities in surrounding fields.  Beaver dam observed at immediate upstream end in 2023.	Valued – Riparian area consists of meadow	Important – No fish observed in reach but could be present. Fish observed upstream in early summer.	Contributing – Feature could provide terrestrial habitat corridor to facilitate movement to/from pond breeding area	Protection* (wetland upstream)	Conservation
	Intermittent – Permanent flow observed in 2017 however the feature was dry in Round 3 2023.						



Drainage	Ste	ep 1.	Step 2.	Step 3.	Step 4.	Management	Interpreted Management
Feature	Hyd	rology	Riparian	Fish Habitat	Terrestrial Habitat	Recommendation per	Recommendation – Humber
Segment	Function	Modifiers				HDF Guidelines	Station Consultant Team
HDF-3b	FT – 6 FC – 2 (Round 1) FC – 2 (Round 2) FC – 4 (Round 3, 2017) FC – 2 (Round 3, 2023)	Hydrology modified by feature, which is a man-made online pond, as well as agricultural activities in surrounding fields.	Important – Feature is a wetland.	Important – Fish present in the pond throughout summer	Important – Pond provides amphibian breeding habitat	Protection	Protection
	Important – wetland with standing water or flow in summer.						
HDF-3c	FT – 6 FC – 5 (Round 1) FC – 2 (Round 2) FC – 4 (Round 3)  Important – Wetland with	Hydrology modified by adjacent and upstream agricultural activities.	Important – Feature is a wetland.	Important – No fish observed in reach but could be present. Fish observed upstream in early summer.	Valued – General amphibian habitat	Protection	Protection
	flowing water in summer						
HDF-3d	FT – 2 FC – 5 (Round 1) FC – 4 (Round 2, 2017) FC – 1 (Round 2, 2022 and 2023) FC – 4 (Round 3, 2017)	Hydrology modified by adjacent and upstream agricultural activities.	Limited – Riparian area consists of agricultural crops.	Important – Fish observed in reach.	Limited – No terrestrial habitat present	Protection* (wetland upstream)	Conservation
	Intermittent – Permanent flow observed in 2017 however the feature was dry in Round 2 for 2022 and 2023.						
HDF-3e	FT – 6 FC – 4 (Round 1) FC – 2 (Round 2) FC – 4 (Round 3)	Hydrology modified by adjacent and upstream agricultural activities.	Important – Feature is a wetland.	Important – Fish observed upstream and downstream from reach in early summer.	Valued – General amphibian habitat	Protection	Protection
	Important – Wetland with flow in summer						
HDF-3g	FT – 2 FC – 5 (Round 1) FC – 4 (Round 2, 2017) FC – 1 (Round 2, 2023) FC – 4 (Round 3, 2017)	Feature has been channelized for agricultural purposes. Hydrology modified by adjacent agricultural activities.	Limited – Riparian area consists of agricultural crops.	Important – Fish observed within reach in early summer.	Limited – No terrestrial habitat present	Protection* (wetland upstream)	Conservation
	Intermittent – Permanent flow observed in 2017 however the feature was dry during Round 2 in 2023						



Drainage	Sto	ep 1.	Step 2.	Step 3.	Step 4.	Management	Interpreted Management
Feature	Hyd	rology	Riparian	Fish Habitat	Terrestrial Habitat	Recommendation per	Recommendation – Humber
Segment	Function	Modifiers				HDF Guidelines	Station Consultant Team
HDF-3h	FT – 6 FC – 5 (Round 1) FC – 4 (Round 2, 2017) FC – 2 (Round 2, 2023) FC – 4 (Round 3, 2017)  Important – Wetland with standing water throughout summer	None	Important – Feature is a wetland.	Valued – Suitable habitat for migration. Fish observed downstream.	Important – Wetland provides amphibian breeding habitat	Protection	Protection
HDF-3i	FT – 1 FC – 5 (Round 1) FC – 4 (Round 2, 2017) FC – 3 (Round 2, 2023) FC – 4 (Round 3, 2017) FC – 2 (Round 3, 2023)  Important – Water throughout summer	Hydrology modified by adjacent agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Suitable habitat for migration. Fish observed downstream.	Limited – No terrestrial habitat present	Protection* (wetland upstream)	Conservation
HDF-3-1a	FT – 4 FC – 2 (Round 1) FC – 1 (Round 2)  Limited – Standing water (no downstream hydrological contributions observed)	Hydrology modified by adjacent agricultural activities.	N/A	N/A	N/A	No Management Required	No Management Required
HDF-3-2a	FT – 7 FC – 2 (Round 1) FC – 1 (Round 2)  Limited – Standing water (no downstream hydrological contributions observed)	Hydrology modified by adjacent agricultural activities.	N/A	N/A	N/A	No Management Required	No Management Required
HDF-4a	FT – 7 FC – 2 (Round 1, 2017) FC – 3 (Round 1, 2023) FC – 1 (Round 2)	Hydrology modified by adjacent agricultural activities.	Limited – Riparian area consists of agricultural crops.	Contributing – No direct fish habitat	Limited – No terrestrial habitat present	Mitigation	Mitigation
HDF-5a	FT – 7 FC – 2 (Round 1) FC – 1 (Round 2)  Limited – Standing water in discontinuous pools in early spring and dry in late spring.	Hydrology modified by adjacent agricultural activities.	N/A	N/A	N/A	No Management Required	No Management Required



Drainage Feature		ep 1. rology	Step 2. Riparian	Step 3. Fish Habitat	Step 4. Terrestrial Habitat	Management Recommendation per	Interpreted Management Recommendation – Humber
Segment	Function	Modifiers				HDF Guidelines	Station Consultant Team
HDF-6a	FT – 7 FC – 2 (Round 1) FC – 1 (Round 2)	Hydrology modified by adjacent agricultural activities.	N/A	N/A	N/A	No Management Required	No Management Required
	Limited – Standing water in discontinuous pools in early spring and dry in late spring.						
HDF-7a	FT – 7 FC – 4 (Round 1) FC – 1 (Round 2)	Hydrology modified by adjacent agricultural activities.	Limited – Riparian area consists of agricultural crops and lawn.	Contributing – No direct fish habitat.	Limited – No terrestrial habitat present	Mitigation	Mitigation
	Contributing – Ephemeral						
HDF-7-1a	FT – 7 FC – 2 (Round 1) FC – 1 (Round 2)	Hydrology modified by adjacent agricultural activities.	N/A	N/A	N/A	No Management Required	No Management Required
	Limited – Standing water in one discontinuous pool in early spring and dry in late spring.						
HDF-8-a	FT – 1 FC – 4 (Round 1, 2017) FC – 1/2 (Round 1, 2023) FC – 1 (Round 2)	Hydrology modified by adjacent and upstream agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation
	Contributing – Ephemeral						
HDF-8-a1 (non- participating property)	Valued or Contributing (non- participating lands)	Hydrology modified by adjacent and upstream agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Redside Dace contributing habitat.	Unknown – non-participating lands	Conservation	Conservation
HDF-8-a2 (non- participating property)	Valued or Contributing (non- participating lands)	Hydrology modified by adjacent residential lands and upstream agricultural activities.	Limited – Riparian area consists of agricultural crops and meadow.	Valued – Redside Dace contributing habitat.	Unknown – non-participating lands	Conservation	Conservation
HDF-8-a3 (non- participating property)	FT – 1 FC – 4 (Round 1, 2017) FC – 3 (Round 1, 2023) FC – 1 (Round 2)	Hydrology modified by adjacent residential lands and upstream agricultural activities.	Limited – Riparian area consists of agricultural crops and meadow.	Valued – Redside Dace contributing habitat.	Unknown – non-participating lands	Conservation	Conservation
	Intermittent						



Drainage	St	ep 1.	Step 2.	Step 3.	Step 4.	Management	Interpreted Management
Feature Segment		drology	Riparian	Fish Habitat	Terrestrial Habitat	Recommendation per HDF Guidelines	Recommendation – Humber Station Consultant Team
	Function	Modifiers					
HDF-8-b	FT – 7 FC – 4 (Round 1) FC – 1 (Round 2)	Hydrology modified by adjacent and upstream agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation
	Contributing – Ephemeral						
HDF-8-c	FT – 7 FC – 3 (Round 1) FC – 1 (Round 2)	Hydrology modified by adjacent and upstream agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation
	Contributing – Ephemeral						
HDF-8-c-1	FT – 4 FC – 2 (Round 1) FC – 1 (Round 2)	Hydrology modified by adjacent and upstream agricultural activities.	N/A	N/A	N/A	No Management Required	No Management Required
	Limited – Standing water (no downstream hydrological contributions observed)						
HDF-8-c-2	FT – 7 FC – 3 (Round 1) FC – 1 (Round 2)  Contributing – Ephemeral	Hydrology modified by adjacent and upstream agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation
HDF-8-d	FT – 1/7 FC – 3 (Round 1) FC – 1 (Round 2)  Contributing – Ephemeral	Hydrology modified by adjacent and upstream agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation
HDF-9a	FT – 2 FC – 4 (Round 1) FC – 1 (Round 2)  Contributing – Ephemeral	Hydrology modified by adjacent agricultural activities.	Limited – Riparian area consists of agricultural crops and a disturbed area.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation
HDF-9b	FT – 2 FC – 4 (Round 1) FC – 1 (Round 2)	Hydrology modified by adjacent agricultural activities.	Limited – Riparian area consists of agricultural crops and a disturbed area.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation
	Contributing – Ephemeral						
HDF-10a	FT – 7 FC – 3 (Round 1) FC – 1 (Round 2)	Hydrology modified by adjacent agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation
	Contributing – Ephemeral						



Drainage		тер 1.	Step 2. Riparian	Step 3.	Step 4.	Management	Interpreted Management
Feature	Нус	Hydrology		Fish Habitat	Terrestrial Habitat	Recommendation per HDF Guidelines	Recommendation – Humber Station Consultant Team
Segment	Function	Modifiers				HDF Guidelines	Station Consultant Team
HDF-11a	FT – 7 FC – 3 (Round 1) FC – 1 (Round 2)  Contributing – Ephemeral	Hydrology modified by adjacent agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation
HDF-12a	FT – 7 FC – 3 (Round 1) FC – 1 (Round 2) Contributing – Ephemeral	Hydrology modified by adjacent agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation
HDF-13a	FT – 7 FC – 3 (Round 1) FC – 1 (Round 2) Contributing – Ephemeral	Hydrology modified by adjacent agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation
HDF-14a	FT – 7 FC – 2 (Round 1) FC – 1 (Round 2)  Limited – Standing water (no downstream hydrological contributions observed)	Hydrology modified by adjacent agricultural activities.	N/A	N/A	N/A	No Management Required	No Management Required
HDF-15a	FT – 7 FC – 4 (Round 1) FC – 1 (Round 2) Contributing – Ephemeral	Hydrology modified by adjacent agricultural activities.	Limited – Riparian area consists of agricultural crops.	Valued – Redside Dace contributing habitat.	Limited – No terrestrial habitat present	Conservation*	Mitigation

#### LEGEND

FT Feature Types (1-defined natural channel, 2-channelized, 3-multi-thread, 4-no defined feature, 5-tiled drainage, 6-wetland, 7-swale, 8-roadside ditch, 9-online pond outlet)

FC Flow Conditions (1-no surface water (dry), 2-standing water, 3-interstitial flow, 4-surface flow minimal, 5-surface flow substantial)

Note: Codes correspond with Ontario Stream Assessment Protocol (OSAP) guidelines

- 1. Historical straightening/realignment for agricultural purposes and expected ability to provide an improvement via realignment with natural channel design.
- 2. Ongoing expected impairment occurring due to existing agricultural activities. This includes use of fertilizers and ploughing to the edge of the feature, expected to result in pollution and siltation of fish habitat. It is anticipated that fish habitat can be improved by ending agricultural activities as well as natural channel design with riparian plantings.
- 3. Capacity for replication of Redside Dace contributing habitat functions for the Humber Station lands through natural channel design and/or wetland compensation.

<sup>\*</sup>The management recommendation per HDF Guidelines differs from the interpreted management recommendation from the Humber Station consultant team based on one or more of the following:

Prior to committing to wetland monitoring, a Wetland Water Balance Risk Evaluation should be completed. CVC is supportive of TRCA's Risk Evaluation Protocol TRCA's Risk Evaluation Protocol notes the following steps:

- Step 1: Identify retained wetlands adjacent to the proposed development area. PSW and East Wetland
- Step 2: Determine the magnitude of potential hydrological change. Step 2a: Calculute the impervious cover Score. Step 2b) Complete Table 2. WSP to complete step 2
- Step 3: Determine sensitivity of the wetland. Completed by GEI (Savanta Division)
- Step 4. Complete the Risk Decision Tree to determine the need and type of feature based wetland water balance needed. GEI to complete once WSP has completed Table 2



Wetland	Wetland Area (ha)	IC	Cdev	Natural System Area (ha)	С	S	Magnitude of Change
MAM2-2 (north of CUM11, within drainage)	0.14	90.0	3.65	1.40	33.01	9.95	Low
MAM2-2 (south of OA, within drainage)	0.08	90.0	3.78	0.69	35.96	9.46	Low
MAS2-1 (southeast corner of FOD)	0.08	90.0	4.14	0.20	36.28	10.27	Medium
MAM2-2 (east side of FOD8-3, within drainage)	0.61	90.0	12.01	2.29	44.15	24.48	Medium
SWT2-2 (surrounds SAS1-1)	0.36	90.0	25.46	4.59	57.60	39.78	High
SAS1-1	0.39	90.0	25.46	4.59	57.60	39.78	High
MAS2/MAM2 (eastern watercourse)	5.13	90.0	13.53	12.78	169.57	7.18	Low
MAM2-10/MAM2-2 (eastern watercourse)	0.46	90.0	13.65	1.60	172.79	7.11	Low
MAS2 (eastern watercourse)	0.55	90.0	13.65	1.31	173.79	7.07	Low
MAM2-10/MAM2-2 (eastern watercourse)	0.96	90.0	15.48	2.89	176.30	7.90	Low
MAM2-2/MAM2-10 (eastern watercourse)	0.31	90.0	19.98	1.59	506.94	3.55	Low
MAS2-1 (eastern watercourse)	0.34	90.0	20.87	0.84	508.28	3.70	Low
MAM2-2/MAM2-10 (eastern watercourse)	2.64	90.0	26.87	6.69	559.92	4.32	Low
MAM/MAS2-1 (eastern watercourse)	0.39	90.0	26.87	1.81	563.98	4.29	Low
MAM/MAS2-1 (eastern watercourse)	0.75	90.0	26.87	3.24	580.75	4.16	Low

IC - Proportion of impervious cover (as a percentage between 0 and 100) proposed within the area of wetland catchment this is within the proponent's holdings

Cdev - Total development area of the catchment (ha)

C - size of the wetland's catchment (pre-development)

S - Impervious Cover Score



Wetland	Wetland Area (ha)	Pre-development catchment (ha)	Post-development catchment (ha)	Change in catchment size %	Magnitude of Change
MAM2-2 (north of CUM11, within drainage)	0.14	33.01	29.25	11.39	Medium
MAM2-2 (south of OA, within drainage)	0.08	35.96	32.01	10.98	Medium
MAS2-1 (southeast corner of FOD)	0.08	36.28	36.76	1.31	Low
MAM2-2 (east side of FOD8-3, within drainage)	0.61	44.15	38.18	13.53	Medium
SWT2-2 (surrounds SAS1-1)	0.36	57.60	68.75	19.36	Medium
SAS1-1	0.39	57.60	68.75	19.36	Medium
MAS2/MAM2 (eastern watercourse)	5.13	169.57	168.09	0.87	Low
MAM2-10/MAM2-2 (eastern watercourse)	0.46	172.79	171.10	0.98	Low
MAS2 (eastern watercourse)	0.55	173.79	172.05	1.00	Low
MAM2-10/MAM2-2 (eastern watercourse)	0.96	176.30	172.20	2.33	Low
MAM2-2/MAM2-10 (eastern watercourse)	0.31	506.94	492.93	2.76	Low
MAS2-1 (eastern watercourse)	0.34	508.28	493.29	2.95	Low
MAM2-2/MAM2-10 (eastern watercourse)	2.64	559.92	539.00	3.74	Low
MAM/MAS2-1 (eastern watercourse)	0.39	563.98	616.17	9.25	Low
MAM/MAS2-1 (eastern watercourse)	0.75	580.75	633.22	9.03	Low



Wetland	IC	Cdev	С	S	Water Taking
MAM2-2 (north of CUM11, within drainage)	90.0	3.65	33.01	9.95	Low
MAM2-2 (south of OA, within drainage)	90.0	3.78	35.96	9.46	Low
MAS2-1 (southeast corner of FOD)	90.0	4.14	36.28	10.27	Low
MAM2-2 (east side of FOD8-3, within drainage)	90.0	12.01	44.15	24.48	Low
SWT2-2 (surrounds SAS1-1)	90.0	25.46	57.60	39.78	Low
SAS1-1	90.0	25.46	57.60	39.78	Low
MAS2/MAM2 (eastern watercourse)	90.0	13.53	169.57	7.18	Low
MAM2-10/MAM2-2 (eastern watercourse)	90.0	13.65	172.79	7.11	Low
MAS2 (eastern watercourse)	90.0	13.65	173.79	7.07	Low
MAM2-10/MAM2-2 (eastern watercourse)	90.0	15.48	176.30	7.90	Low
MAM2-2/MAM2-10 (eastern watercourse)	90.0	19.98	506.94	3.55	Low
MAS2-1 (eastern watercourse)	90.0	20.87	508.28	3.70	Low
MAM2-2/MAM2-10 (eastern watercourse)	90.0	26.87	559.92	4.32	Low
MAM/MAS2-1 (eastern watercourse)	90.0	26.87	563.98	4.29	Low
MAM/MAS2-1 (eastern watercourse)	90.0	26.87	580.75	4.16	Low

IC - Proportion of impervious cover (as a percentage between 0 and 100) proposed within the area of wetland catchment this is within the proponent's holdings *Cdev* - Total development area of the catchment (ha)

C - size of the total recharge area in the drainage boundary

S - Impervious Cover Score

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Wetland	IC	Cdev	С	S	Magnitude of Change (LID's in place for WB)
MAM2-2 (north of CUM11, within drainage)	90.0	3.65	33.01	9.95	N/A
MAM2-2 (south of OA, within drainage)	90.0	3.78	35.96	9.46	N/A
MAS2-1 (southeast corner of FOD)	90.0	4.14	36.28	10.27	N/A
MAM2-2 (east side of FOD8-3, within drainage)	90.0	12.01	44.15	24.48	N/A
SWT2-2 (surrounds SAS1-1)	90.0	25.46	57.60	39.78	N/A
SAS1-1	90.0	25.46	57.60	39.78	N/A
MAS2/MAM2 (eastern watercourse)	90.0	13.53	169.57	7.18	N/A
MAM2-10/MAM2-2 (eastern watercourse)	90.0	13.65	172.79	7.11	N/A
MAS2 (eastern watercourse)	90.0	13.65	173.79	7.07	N/A
MAM2-10/MAM2-2 (eastern watercourse)	90.0	15.48	176.30	7.90	N/A
MAM2-2/MAM2-10 (eastern watercourse)	90.0	19.98	506.94	3.55	N/A
MAS2-1 (eastern watercourse)	90.0	20.87	508.28	3.70	N/A
MAM2-2/MAM2-10 (eastern watercourse)	90.0	26.87	559.92	4.32	N/A
MAM/MAS2-1 (eastern watercourse)	90.0	26.87	563.98	4.29	N/A
MAM/MAS2-1 (eastern watercourse)	90.0	26.87	580.75	4.16	N/A

IC - Proportion of impervious cover (as a percentage between 0 and 100) proposed within the area of wetland catchment this is within the proponent's holdings *Cdev* - Total development area of the catchment (ha)

C - size of the total recharge area in the drainage boundary

S - Impervious Cover Score



Wetland Feature	Impervious Cover Score	Increase/Decrease in Catchment Size	Water Taking or Discharge	Impacts to Recharge Areas	Hydrologic Change Ranking
MAM2-2 (north of CUM11, within drainage)	Low	Medium	Low	N/A	Medium
MAM2-2 (south of OA, within drainage)	Low	Medium	Low	N/A	Medium
MAS2-1 (southeast corner of FOD)	Medium	Low	Low	N/A	Medium
MAM2-2 (east side of FOD8-3, within drainage)	Medium	Medium	Low	N/A	Medium
SWT2-2 (surrounds SAS1-1)	High	Medium	Low	N/A	High
SAS1-1	High	Medium	Low	N/A	High
MAS2/MAM2 (eastern watercourse)	Low	Low	Low	N/A	Low
MAM2-10/MAM2-2 (eastern watercourse)	Low	Low	Low	N/A	Low
MAS2 (eastern watercourse)	Low	Low	Low	N/A	Low
MAM2-10/MAM2-2 (eastern watercourse)	Low	Low	Low	N/A	Low
MAM2-2/MAM2-10 (eastern watercourse)	Low	Low	Low	N/A	Low
MAS2-1 (eastern watercourse)	Low	Low	Low	N/A	Low
MAM2-2/MAM2-10 (eastern watercourse)	Low	Low	Low	N/A	Low
MAM/MAS2-1 (eastern watercourse)	Low	Low	Low	N/A	Low
MAM/MAS2-1 (eastern watercourse)	Low	Low	Low	N/A	Low

Humber Station, Town of Caledon



					Hydrological Wetland	Hydrological Wetland	
D Wetland	Vegetation Community Type	High Sensitivity Fauna species	High Sensitivity Flora Species	SWH	Classification	Sensitivity	Overall Sensitivity of the Wetland
1 MAM2-2 (north of CUM11, within drainage)	Low		High (Carex Iupulina )		Riverine	Low	High
2 MAM2-2 (south of OA, within drainage)	Low	High (Gray Treefrog)	High (Carex Iupulina )	High	Riverine	Low	High
3 MAS2-1 (southeast corner of FOD)	Medium	High (Gray Treefrog)	Medium (Salix amygdaloides)	High	Isolated?	High	High
4 MAM2-2 (east side of FOD8-3, within drainage)	Low	Medium (Virginia Rail)	Medium (Ludwigia palustris, Eleocharis palustris)		Riverine	Low	Medium
5 SWT2-2 (surrounds SAS1-1)	Medium	Low (Mallard, Common Yellowthroat)	Medium (Salix amygdaloides)	High? (Terrestrial Crayfish)	Riverine	Low	High
6 SAS1-1	Medium	High (Northern Leopard Frog)	Medium (Stuckenia pectinata)	High	Riverine	Low	High
7 MAS2/MAM2 (eastern watercourse)	Medium	Medium (Virginia Rail), Low (Swamp Sparrow, Mallard, Canada Goose)	Medium (Poa palustris)	High? (Terrestrial Crayfish)	Riverine	Low	High
8 MAM2-10/MAM2-2 (eastern watercourse)	Low		Low (Cattail)		Riverine	Low	Low
9 MAS2 (eastern watercourse)	Medium	Low (Mink)	Medium (Poa palustris)	High? (Terrestrial Crayfish)	Riverine	Low	High
10 MAM2-10/MAM2-2 (eastern watercourse)	Low		Low (Cattail)		Riverine	Low	Low
11 MAM2-2/MAM2-10 (eastern watercourse)	Low	Low (Swamp Sparrow)	Medium (Impatiens capensis)		Riverine	Low	Medium
12 MAS2-1 (eastern watercourse)	Medium		Medium (Impatiens capensis)	High	Riverine	Low	High
13 MAM2-2/MAM2-10 (eastern watercourse)	Low	High (Snapping Turtle, Gray Treefrog)	Low (Cattail and Bidens frondosa)		Riverine	Low	High
14 MAM/MAS2-1 (eastern watercourse)	Medium		Low (Rice Cut Grass)		Riverine	Low	Medium
15 MAM/MAS2-1 (eastern watercourse)	Medium				Riverine	Low	Medium



Wetland	Magnitude of Hydrological Change	Sensitivity of Wetland	Risk Assessment
MAM2-2 (north of CUM11, within drainage)	Medium	High	High
MAM2-2 (south of OA, within drainage)	Medium	High	High
MAS2-1 (southeast corner of FOD)	Medium	High	High
MAM2-2 (east side of FOD8-3, within drainage)	Medium	Medium	Medium
SWT2-2 (surrounds SAS1-1)	High	High	High
SAS1-1	High	High	High
MAS2/MAM2 (eastern watercourse)	Low	High	Low
MAM2-10/MAM2-2 (eastern watercourse)	Low	Low	Low
MAS2 (eastern watercourse)	Low	High	Low
MAM2-10/MAM2-2 (eastern watercourse)	Low	Low	Low
MAM2-2/MAM2-10 (eastern watercourse)	Low	Medium	Low
MAS2-1 (eastern watercourse)	Low	High	Low
MAM2-2/MAM2-10 (eastern watercourse)	Low	High	Low
MAM/MAS2-1 (eastern watercourse)	Low	Medium	Low
MAM/MAS2-1 (eastern watercourse)	Low	Medium	Low



**Table 3: Natural Heritage Information Centre (NHIC) Database** 

COMMON NAME	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST OBSERVED*	EXTIRPATED			
Birds						OBSERVED				
	Dolichonyx									
Bobolink	oryzivorus	S4B	G5	THR	THR		N			
Eastern	Sturnella	S4B,								
Meadowlark	magna	S3N	G5	THR	THR		N			
Eastern Wood-	Contopus	S4B	G5	SC	SC		N			
pewee	virens	340	03	30	30		IN			
	Hylocichla	S4B	G4	SC	THR					
Wood Thrush	mustelina	346	04	30	ITIK		N			
Insects										
Yellow-banded	Bombus									
Bumble Bee	terricola	S3S5	G3G5	SC	SC		N			
Plants										
Butternut										
(Juglans ),	Juglans cinerea	S2?	G3	END	END		N			

<sup>\*</sup>Note: A "Last Observed" date is not provided in the NHIC database search.

Table 4: Ontario Breeding Bird Atlas (OBBA) Database.

COMMON	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST	EXTIRPATED
NAME						OBSERVED	
Acadian	Empidonax						
Flycatcher	virescens	S1B	G5	END	END	2001-2005	N
Alder	Empidonax					2001-2005	N
Flycatcher	alnorum	S5B	G5	-	-		
American	Botaurus					2001-2005	N
Bittern	lentiginosus	S5B	G4	-	-		
American Black						2001-2005	N
Duck	Anas rubripes	S4	G5	-	-		
American Coot	Fulica americana	S3B, S4N	G5	-	-	2001-2005	N
A	Corvus					2001-2005	N
American Crow	Corvus brachyrhynchos	S5	G5	-	-		
American						2001-2005	N
Goldfinch	Spinus tristis	S5	G5	-	-		
American						2001-2005	N
Kestrel	Falco sparverius	S4	G5	-	-		
American	Setophaga					2001-2005	N
Redstart	ruticilla	S5B	G5				
American	Turdus					2001-2005	N
Robin	migratorius	S5	G5	-	-		

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Соммон	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST	EXTIRPATED
NAME						OBSERVED	
American		S4B, S4N,				2001-2005	N
Wigeon	Anas americana	54N, S5M	G5	-	-		
American						2001-2005	N
Woodcock	Scolopax minor	S4B	G5	-	-		
Baltimore						2001-2005	N
Oriole	Icterus galbula	S4B	G5	-	-		
Bank Swallow	Riparia riparia	S4B	G5	THR	THR	2001-2005	N
Barn Swallow	Hirundo rustica	S4B	G5	THR	SC	2001-2005	N
Barred Owl	Strix varia	S5	G5	-	-	2001-2005	N
Belted	Megaceryle					2001-2005	N
Kingfisher	alcyon	S5B, S4N	G5	-	-		
Black Tern		S3B,				2001-2005	N
	Chlidonias niger	S4M	G4	SC	NAR		
Black-and-	0.4	CED	C.F.			2001-2005	N
	Mniotilta varia	S5B	G5	-	-	2001 2005	N.I.
Black-billed Cuckoo	Coccyzus erythropthalmus	S4S5B	G5	_	_	2001-2005	N
Blackburnian	erythiopthannas	34330	0.5	<u> </u>	_	2001-2005	N
	Setophaga fusca	S5B	G5	-	-	2001-2003	14
	Poecile					2001-2005	N
	atricapillus	S5	G5	-	-		
Black-throated	Setophaga					2001-2005	N
	caerulescens	S5B	G5	-	-		
Black-throated						2001-2005	N
Green Warbler	Setophaga virens	S5B	G5	-	-		
Blue Jay	Cyanocitta	CE	C.F.			2001-2005	N
	cristata Roliontila	S5	G5	-	-	2001-2005	N
· .	Polioptila caerulea	S4B	G5	_	_	2001-2005	IN
Blue-headed	ederarea	315	03			2001-2005	N
	Vireo solitarius	S5B	G5	-	-		
Blue-winged		S3B,				2001-2005	N
Teal	Anas discors	S4M	G5	-	-		
Blue-winged	Vermivora					2001-2005	N
Warbler	cyanoptera	S4B	G5	-	-		
Bobolink	Dolichonyx					2001-2005	N
	oryzivorus	S4B	G5	THR	THR	2004 2225	•
Broad-winged	Putas platients	CED	CF			2001-2005	N
Hawk	Buteo platypterus Certhia	S5B	G5	-	-	2001-2005	N
Brown Creeper	certnia americana	S5	G5	_	_	2001-2003	IN
Brown	errearra	- 55	- 55			2001-2005	N
Thrasher	Toxostoma rufum	S4B	G5	-	-		· ·

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COMMON NAME	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST	EXTIRPATED
Brown-headed						OBSERVED	N
	Molothrus ater	S5	G5	_	_	2001-2005	IN
COMBILA	Branta	33	43	-	_	2001-2005	N
Canada Goose	canadensis	S5	G5			2001-2005	IN
Canada	Cardellina	33	G5	-	-	2001 2005	N
Warbler	canadensis	S5B	G5	SC	SC	2001-2005	IN
warbiei		336	G5	30	30	2001 2005	N
Carolina Wren	Thryothorus	C 4	CE			2001-2005	IN
	ludovicianus	S4	G5	-	-	2004 2005	N.I.
Caspian Tern	Hydroprogne	S3B,	C.F.			2001-2005	N
C. J.	caspia	S5M	G5	-	-	2004 2005	N.
Cedar	Bombycilla	C.F.	65			2001-2005	N
Waxwing	cedrorum	S5	G5	-	-	2224 2225	
Cerulean	Setophaga					2001-2005	N
Warbler	cerulea	S2B	G4	THR	END		
Chestnut-sided						2001-2005	N
Warbler	pensylvanica	S5B	G5	-	-		
Chimney Swift	Chaetura					2001-2005	N
	pelagica	S3B	G5	THR	THR		
Chipping						2001-2005	N
	Spizella passerina	S5B, S3N	G5	-	-		
Clay-colored						2001-2005	N
Sparrow	Spizella pallida	S4B	G5	-	-		
Cliff Swallow	Petrochelidon					2001-2005	N
ciiii swaiiew	pyrrhonota	S4S5B	G5	-	-		
Common	Quiscalus					2001-2005	N
Grackle	quiscula	S5	G5	-	-		
Common	Mergus					2001-2005	N
Merganser	merganser	S5	G5	-	-		
Common						2001-2005	N
Nighthawk	Chordeiles minor	S4B	G5	SC	THR		
Common						2001-2005	N
Raven	Corvus corax	S5	G5	-	-		
Common Tern	Sterna hirundo	S4B	G5	-	-	2001-2005	N
Common						2001-2005	N
Yellowthroat	Geothlypis trichas	S5B, S3N	G5	-	-		
	Accipiter cooperii	S4	G5	_	_	2001-2005	N
Dark-eyed	.corpiter coopern	37	33			2001-2005	N
Junco	Junco hyemalis	S5	G5	-	_	2001-2003	
Double-crested		- 55	33			2001-2005	N
	auritus	S5B, S4N	G5	_	_	2001-2003	
Downy	Dryobates	55D, 54N	33	-	_	2001-2005	N
*	pubescens	S5	G5	_	_	2001-2003	IN IN
Eastern	pubescens	33	0.5	-	_	2001-2005	N
	Cialia cialis	CED CAN	GE			2001-2005	IN IN
Bluebird	Sialia sialis	S5B, S4N	G5	-	<u> </u>	1	

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Common	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST	EXTIRPATED
NAME						OBSERVED	
Eastern	Tyrannus					2001-2005	N
Kingbird	tyrannus	S4B	G5	-	-		
Eastern						2001-2005	N
Meadowlark	Sturnella magna	S4B, S3N	G5	THR	THR		
Eastern						2001-2005	N
Phoebe	Sayornis phoebe	S5B	G5	-	-		
Eastern						2001-2005	Ν
Screech-Owl	Megascops asio	S4	G5	NAR	NAR		
Eastern	Pipilo					2001-2005	N
Towhee	erythrophthalmus	S4B, S3N	G5	1	-		
Eastern Whip-	Antrostomus					2001-2005	N
poor-will	vociferus	S4B	G5	THR	THR		
Eastern Wood-						2001-2005	N
Pewee	Contopus virens	S4B	G5	SC	SC		
European						2001-2005	N
Starling	Sturnus vulgaris	SNA	G5	ı	-		
Evening	Coccothraustes					2001-2005	N
Grosbeak	vespertinus	S4	G5	SC	SC		
Field Sparrow	Spizella pusilla	S4B, S3N	G5	-	-	2001-2005	N
	,	S4B,				2001-2005	N
Gadwall		S4N,					
	Anas strepera	S5M	G5	-	-		
Golden-	,					2001-2005	N
crowned							
Kinglet	Regulus satrapa	S5	G5	-	-		
Golden-winged	Vermivora					2001-2005	N
Warbler	chrysoptera	S3B	G4	SC	THR		
Grasshopper	Ammodramus					2001-2005	N
	savannarum	S4B	G5	SC	SC		
Cuarr Cathrinal	Dumetella					2001-2005	N
Gray Catbird	carolinensis	S5B, S3N	G5	-	-		
Great Blue						2001-2005	N
Heron	Ardea herodias	S4	G5	-	-		
Great Crested	Myiarchus					2001-2005	N
Flycatcher	crinitus	S5B	G5	-	-		
Great Egret	Ardea alba	S2B	G5	-	-	2001-2005	Ν
Great Horned						2001-2005	N
	Bubo virginianus	S4	G5	-	-		
	Butorides					2001-2005	N
(areen Heron	virescens	S4B	G5	-	-		
		S4B,				2001-2005	N
Green-winged		S4N,					
Teal	Anas crecca	S5M	G5	-	-		

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COMMON NAME	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST OBSERVED	EXTIRPATED
	Dryobates					2001-2005	N
7	villosus	S5	G5	-	_		
	Catharus					2001-2005	N
Hermit Thrush	guttatus	S5B, S4N	G5	-	-		
Herring Gull	Larus argentatus	S4B,S5N	G5	-	-	2001-2005	N
Hooded	Lophodytes	,				2001-2005	N
Merganser	cucullatus	S5	G5	-	_		
Hooded						2001-2005	N
Warbler	Setophaga citrina	S4B	G5	NAR	NAR		
Hanaad Lank	Eremophila					2001-2005	N
Horned Lark	alpestris	S4	G5	-			
Hausa Finah	Carpodacus					2001-2005	N
House Finch	mexicanus	SNA	G5	-	-		
House Sparre	Passer					2001-2005	N
House Sparrow	domesticus	SNA	G5	-	-		
Llavia a M/mam	Troglodytes					2001-2005	N
House Wren	aedon	S5B	G5	-	-		
Indigo Bunting	Passerina cyanea	S5B	G5	-	-	2001-2005	N
K:II al a a u	Charadrius					2001-2005	N
Killdeer	vociferus	S4B	G5	-	-		
Least Bittern	Ixobrychus exilis	S4B	G5	THR	THR	2001-2005	N
Least	Empidonax					2001-2005	N
Flycatcher	minimus	S5B	G5	-	-		
Long-eared						2001-2005	N
Owl	Asio otus	S4	G5	-	-		
Magnolia	Setophaga					2001-2005	N
Warbler	magnolia	S5B	G5	ı	-		
Mallard	Anas					2001-2005	N
ivialiai u	platyrhynchos	S5	G5	-	-		
Marsh Wren	Cistothorus					2001-2005	N
IVIAISII VVIEII	palustris	S4B, S3N	G5	-	-		
Mourning	Zenaida					2001-2005	N
Dove	macroura	S5	G5	-	-		
Mourning	Geothlypis					2001-2005	N
Warbler	philadelphia	S5B	G5	-	-		
Mute Swan	Cygnus olor	SNA	G5	-	-	2001-2005	N
Nashville	Leiothlypis					2001-2005	N
Warbler	ruficapilla	S5B	G5	-	-		
Northern	Cardinalis					2001-2005	N
Cardinal	cardinalis	S5	G5	-	-		
Northern						2001-2005	N
Flicker	Colaptes auratus	S5	G5	-	-		
Northern						2001-2005	N
Goshawk	Accipiter gentilis	S4	G5	-	-		

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Common	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST	EXTIRPATED
NAME						OBSERVED	
Northern						2001-2005	N
Harrier	Circus cyaneus	S5B, S4N	G5	-	-		
Northern	Mimus					2001-2005	N
Mockingbird	polyglottos	S4	G5	-	-		
Northern						2001-2005	N
Rough-winged	Stelgidopteryx						
Swallow	serripennis	S4B	G5	-	-		
Northern Saw-						2001-2005	N
whet Owl	Aegolius acadicus	S5	G5	-	-		
Northern		S4B,				2001-2005	N
Shoveler		S4N,					
Shoveler	Anas clypeata	S5M	G5	-	-		
	Parkesia					2001-2005	N
Waterthrush	noveboracensis	S5B	G5	-	-		
Orchard Oriole	Icterus spurius	S4B	G5	-	-	2001-2005	N
Osprey	Pandion haliaetus	S5B	G5	-	-	2001-2005	N
Ovenbird	Seiurus					2001-2005	N
Ovenbira	aurocapilla	S5B	G5	-	-		
Pied-billed	Podilymbus					2001-2005	N
Grebe	podiceps	S4B,S2N	G5	-	-		
Pileated	Dryocopus					2001-2005	N
Woodpecker	pileatus	S5	G5	-	-		
Pine Siskin	Spinus pinus	S5	G5	-	-	2001-2005	N
Pine Warbler	Setophaga pinus	S5B, S3N	G5	-	-	2001-2005	N
December 5in als	Carpodacus					2001-2005	N
Purple Finch	purpureus	S5	G5	-	-		
Purple Martin	Progne subis	S3B	G5	-	-	2001-2005	N
Red Crossbill	Loxia curvirostra	S5	G5	-	-	2001-2005	N
	Melanerpes					2001-2005	N
	carolinus	S5	G5	-	-		
Red-breasted						2001-2005	N
	Sitta canadensis	S5	G5	-	-		
Red-eyed Vireo	Vireo olivaceus	S5B	G5	-	-	2001-2005	N
	Melanerpes					2001-2005	N
	erythrocephalus	S3	G5	END	END		
Red-	,					2001-2005	N
shouldered							
	Buteo lineatus	S4B, S2N	G5	NAR	NAR		
Red-tailed	Buteo					2001-2005	N
Hawk	jamaicensis	S5	G5	-	-		
Red-winged	Agelaius					2001-2005	N
Blackbird	phoeniceus	S5	G5	-	-		

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Common	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST	EXTIRPATED
NAME						OBSERVED	
Ring-billed Gull	Larus delawarensis	S5	G5	-	-	2001-2005	N
Ring-necked	Phasianus					2001-2005	N
Pheasant	colchicus	SNA	G5	-	-		
Rock Pigeon	Columba livia	SNA	G5	-	-	2001-2005	N
Rose-breasted	Pheucticus					2001-2005	N
Grosbeak	ludovicianus	S5B	G5	-	-		
Ruby-crowned	Regulus					2001-2005	N
Kinglet	calendula	S5B, S3N	G5	ı	-		
Ruby-throated	Archilochus					2001-2005	N
Hummingbird	colubris	S5B	G5	-	-		
		S3B,				2001-2005	N
Ruddy Duck	Oxyura	S4N,					
	jamaicensis	S5M	G5	-	-		
Ruffed Grouse	Bonasa umbellus	S5	G5	-	-	2001-2005	N
Savannah	Passerculus					2001-2005	N
Sparrow	sandwichensis	S5B, S3N	G5	-	-		
Scarlet						2001-2005	N
Tanager	Piranga olivacea	S5B	G5	-	-		
Sedge Wren	Cistothorus					2001-2005	N
Seage Wien	platensis	S4B	G5	-	-		
Sharp-shinned						2001-2005	N
Hawk	Accipiter striatus	S5	G5	-	-		
Short-eared		S4?B,				2001-2005	N
Owl	Asio flammeus	S2S3N	G5	SC	THR		
Cong Sparrow	Melospiza					2001-2005	N
Song Sparrow	melodia	S5	G5	-	-		
Sora	Porzana carolina	S5B	G5	-	-	2001-2005	N
Spotted	Actitus					2001-2005	N
Sandpiper	macularius	S5B	G5	-	-		
Swamp	Melospiza					2001-2005	N
Sparrow	georgiana	S5B, S4N	G5	-	-		
Tree Swallow	Tachycineta					2001-2005	N
Tree Swanow	bicolor	S4S5B	G5	-	-		
Turkey Vulture	Cathartes aura	S5B, S3N	G5		-	2001-2005	N
Upland	Bartramia					2001-2005	N
Sandpiper	longicauda	S2B	G5	-	-		
Veery	Catharus					2001-2005	N
v dei y	fuscescens	S5B	G5	-	-		
Vesper	Pooecetes					2001-2005	N
Sparrow	gramineus	S4B	G5	-	-		
Virginia Rail	Rallus limicola	S4S5B	G5	-	-	2001-2005	N
Warbling Vireo	Vireo gilvus	S5B	G5	-	-	2001-2005	N
		1	i .		1	1	ı

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COMMON	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST	EXTIRPATED
NAME						OBSERVED	
White-						2001-2005	N
breasted							
Nuthatch	Sitta carolinensis	S5	G5	ı	-		
White-						2001-2005	Ν
throated	Zonotrichia						
Sparrow	albicollis	S5	G5	-	-		
White-winged						2001-2005	N
Crossbill	Loxia leucoptera	S5	G5	ı	-		
Wild Turkey	Meleagris					2001-2005	Ν
vviid Turkey	gallopavo	S5	G5	-	-		
Willow						2001-2005	N
Flycatcher	Empidonax traillii	S4B	G5	-	-		
Wilson's Cning	Gallinago					2001-2005	N
Wilson's Snipe	delicata	S5B	G5	-	-		
Winter Wren	Troglodytes					2001-2005	N
winter wren	hiemalis	S5B, S4N	G5	-	-		
Wood Duck	Aix sponsa	S5B, S3N	G5	-	-	2001-2005	N
Mand Thursh	Hylocichla					2001-2005	N
Wood Thrush	mustelina	S4B	G4	SC	THR		
Yellow Warbler	Setophaga					2001-2005	N
reliow warbier	petechia	S5B	G5	-	-		
Yellow-bellied	Sphyrapicus					2001-2005	N
Sapsucker	varius	S5B, S3N	G5	-	-		
Yellow-billed	Coccyzus					2001-2005	N
Cuckoo	americanus	S4B	G5	-	-		
Yellow-rumped	Setophaga					2001-2005	N
Warbler	coronata	S5B, S4N	G5	-	-		
Yellow-						2001-2005	N
throated Vireo	Vireo flavifrons	S4B	G5	-	-		

Table 5: Ontario Reptile and Amphibian Atlas (ORRA) Database

COMMON NAME	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST	EXTIRPATED
						OBSERVED	
Midland	Chrysemys picta					2018	N
	marginata	S4	G5T5	-	SC	2018	
Snapping Turtle	Chelydra					2010	N
Snapping Turtie	serpentina	S4	G5	SC	SC	2019	
Eastern	Thamnophis					2016	N
Gartersnake	sirtalis	S5	G5	-	-	2016	
Eastern	Thamnophis					1004	N
Ribbonsnake	sauritus	S4	G5	SC	SC	1984	
Eastern	Lampropeltis					2012	N
Milksnake	triangulum	S4	G5	NAR	SC	2012	

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COMMON NAME	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST OBSERVED	EXTIRPATED
Northern Red- bellied Snake	Storeria occipitomaculata	S5	G5	-		2012	N
American Bullfrog	Lithobates catesbeiana	53 S4	G5	-	-	2012	N
	Hyla versicolor	S5	G5	-	-	2017	N
Northern Green Frog	Lithobates clamitans	S5	G5	-	-	2017	N
Northern Leopard Frog	Lithobates pipiens	S5	G5	-	NAR	2008	N
Spring Peeper	Pseudacris crucifer	S5	G5	-	-	2018	N
Western Chorus Frog (Great Lakes / St. Lawrence - Canadian Shield						2011	Z
popoulation)	Pseudacris triseriata	S4	G5	NAR	THR		
Wood Frog	Lithobates sylvatica	S5	G5	-	-	2016	N
American Toad	Anaxyrus americanus	S5	G5	-	-	2018	Ν
Red-spotted Newt	Notophthalmus viridescens	S5	G5T5	-	-	2014	N
Eastern Red- backed Salamander	Plethodon cinereus	<b>S</b> 5	G5	-	-	2016	N
Spotted Salamander	Ambystoma maculatum	S4	G5	-	-	2016	N

**Table 6: Ontario Butterfly and Moth Atlases Database** 

COMMON NAME	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST	EXTIRPATED
						OBSERVED	
Caternillar	Malacosoma americana	S5	G5	1	1	2016	N
Modest Sphinx	Pachysphinx modesta	S5	G5	-	-	2017	N
Hummingbird Clearwing	Hemaris thysbe	S5	G5	-	-	2018	N

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COMMON NAME	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST OBSERVED	EXTIRPATED
Snowberry Clearwing	Hemaris diffinis	S4S5	G5	-	-	2017	N
Agreeable Tiger	Spilosoma	S5?	G5	-	-	2019	N
Moth	congrua					2019	
Virginian Tiger Moth	Spilosoma virginica	S5	G5	-	-	2019	N
Fall Webworm Moth	Hyphantria cunea	S5	G5	-	-	2019	N
Isabella Tiger	Pyrrharctia isabella	S5	G5	-	-	2019	N
Banded Tussock Moth	Halysidota tessellaris	S5	G5	-	-	2019	N
Hickory Tussock Moth	Lophocampa caryae	S5	G5	-	-	2019	N
Milkweed Tussock Moth	Euchaetes egle	S4	G5	1	-	2018	N
Virginia Ctenucha	Ctenucha virginica	S5	G5	-	-	2019	N
Silver-spotted Skipper	Epargyreus clarus	S4	G5	-	-	2021	N
Northern Cloudywing	Thorybes pylades	S5	G5	-	-	2021	N
Dreamy Duskywing	Erynnis icelus	S5	G5	-	-	2020	N
Juvenal's Duskywing	Erynnis juvenalis	S5	G5	-	-	2019	N
Wild Indigo Duskywing	Erynnis baptisiae	S4	G5	-	-	2021	N
Arctic Skipper	Carterocephalus palaemon	S5	G5	-	-	2021	N
Least Skipper	Ancyloxypha numitor	S5	G5	-	-	2020	N
European Skipper	Thymelicus lineola	SNA	G5	-	-	2021	N
Fiery Skipper	Hylephila phyleus	SNA	G5	-	-	(year not recorded)	N
Peck's Skipper	Polites peckius	S5	G5	-	-	2021	N
Tawny-edged Skipper	Polites themistocles	S5	G5	-	-	2021	N
Long Dash Skipper	Polites mystic	S5	G5	-	-	2021	N
Northern Broken-Dash	Wallengrenia egermet	S5	G5	-	-	2021	N

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COMMON NAME	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST OBSERVED	EXTIRPATED
Little Glassywing	Pompeius verna	S4	G5	-	-	2021	N
Delaware Skipper	Anatrytone Iogan	S4	G5	-	-	2021	N
Hobomok Skipper	Poanes hobomok	S5	G5	-	-	2021	N
Dun Skipper	Euphyes vestris	S5	G5	-	THR	2021	N
Black Swallowtail	Papilio polyxenes	S5	G5	-	-	2021	N
	Papilio cresphontes	S4	G5	-	-	2018	N
Eastern Tiger Swallowtail	Papilio glaucus	S5	G5	-	-	2020	N
Midsummer Tiger Swallowtail	Papilio canadensis X glaucus	-	-	-	-	2021	N
_	Papilio canadensis	S5	G5	-	-	2016	N
Tiger Swallowtail Complex	Papilio glaucus complex	-	-	-	-	2021	N
Cabbage White	Pieris rapae	SNA	G5	-	-	2021	N
Clouded Sulphur	Colias philodice	S5	G5	-	-	2021	N
Orange Sulphur	Colias eurytheme	S5	G5	-	-	2021	N
Bronze Copper	Lycaena hyllus	S5	G5	-	-	2021	N
Acadian Hairstreak	Satyrium acadicum	S4	G5	-	-	2021	N
Coral Hairstreak	Harkenclenus titus	S5	G5	-	-	2020	N
Banded Hairstreak	Satyrium calanus	S4	G5	-	-	2021	N
Hickory Hairstreak	Satyrium caryaevorum	S4	G4	-	-	2017	N
Striped Hairstreak	Satyrium liparops	S5	G5	-	-	2021	N
Eastern Pine Elfin	Callophrys niphon	S5	G5	-	-	2020	N
Eastern Tailed Blue	Cupido comyntas	S5	G5	-	-	2021	N
Northern Azure	Celastrina lucia	S5	G5	-	-	2021	N
Summer Azure	Celastrina neglecta	S5	G5	-	-	2017	N

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COMMON NAME	SCIENTIFIC NAME	S-Rank	G-RANK	COSSARO	COSEWIC	LAST OBSERVED	EXTIRPATED
Azure sp.	Celastrina sp.	-	-	-	-	2020	N
Silvery Blue	Glaucopsyche lygdar	S5	G5	-	-	2021	N
Great Spangled Fritillary	Speyeria cybele	S5	G5	1	-	2021	N
Aphrodite Fritillary	Speyeria aphrodite	S5	G5	-	-	2016	N
Atlantis Fritillary	Speyeria atlantis	S5	G5	-	-	1964	N
Pearl Crescent	Phyciodes tharos	S4	G5	-	-	2021	N
Northern Crescent	Phycoides pascoensis	S5	G5	-	-	2021	N
Baltimore Checkerspot	Euphydryas phaeton	S4	G5	-	-	2021	N
Question Mark	Polygonia interrogationis	S5	G5	1	-	2021	N
Eastern Comma	Polygonia comma	S5	G5	-	-	2021	N
Gray Comma	Polygonia progne	S5	G5	-	-	2020	N
Compton Tortoiseshell	Nymphalis I- album	S5	G5	-	-	2021	N
Mourning Cloak	Nymphalis antiopa	S5	G5	1	-	2021	N
Milbert's Tortoiseshell	Aglais milberti	S5	G5	-	-	2020	N
American Lady	Vanessa virginiensis	S5	G5	ı	-	2019	N
Painted Lady	Vanessa cardui	S5B	G5	-	-	2020	N
Red Admiral	Vanessa atalanta	S5B	G5	-	-	2021	N
White Admiral	Limenitis arthemis	S5	G5	-	-	2021	N
Red-spotted Purple	Limenitis arthemis astyanax	<b>S</b> 5	G5T5	-	-	2021	N
Viceroy	Limenitis archippus	S5	G5	ı	-	2021	N
Northern Pearly-Eye	Lethe anthedon	S5	G5	-	-	2021	N
Little Wood- Satyr	Megisto cymela	S5	G5	-	-	2021	N
Common Ringlet	Coenonympha tullia	S5	G5	-	-	2021	N

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COMMON NAME	SCIENTIFIC NAME	S-RANK	G-RANK	COSSARO	COSEWIC	LAST	EXTIRPATED
						OBSERVED	
Common						2021	N
Wood-Nymph	Cercyonis pegala	S5	G5	-	-	2021	
Managah	Danaus	S4B,				2024	N
Monarch	plexippus	S2N	G4	SC	END	2021	
Mourning Clock	Nymphalis					2021	N
Mourning Cloak	antiopa	S5	G5	-	-	2021	

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r	lo.	х	Species Common Name	Species Scientific Name	Provincial Status (ESA)	S-Rank	Federal Status (SARA Sched. 1)	Ontario Range and Occurrences	Description of Suitable Habitat in Ontario	Habitat Suitability Assessment of Study Area	Species Presence
		Х	VASCULAR PLANTS								
	13 125		Butternut BIRDS	Juglans cinerea	END	S2?	END	The range of butternut extends through most of the southern and eastern mixed deciduous forests in Ontario except the Bruce Peninsula and Manitoulin Island (MECP 2022)	Found in well-drained, rich soils in valleys or on slopes. Prefers full sun and moist to moderately dry conditions (MECP 2022)	Yes - potentially suitable habitat for the species (i.e., moist woodlands and woodland edges) were present within the Study Area.	No - The species was not identified within the Study Area during the detailed vegetation surveys that were undertaken.
ŀ	123		DINUS								
	126	X	Acadian Flycatcher	Empidonax virescens	END	S2S3B	END		Typically found in mature, shady forests with ravines, or in forested swamps with a lot of maple and beech trees. Nests are placed at the tip of lower limbs on a tree and formed by loosely woven plant material. Acadian Flycatchers nest only in southwestern Ontario, mostly in large forests and forested ravines near the shore of Lake Erie (MECP 2022).	No - Suitably sized woodlands are not present within the Study Area.	No - The species was not identifed though the breeding bird surveys completed within the Study Area.
	130	X	Bank Swallow	Riparia riparia	THR	S4B	THR	Found across southern Ontario, with sparcer populations scattered across northern Ontario. The largest populations are found along the Lake Erie and Lake Ontario shorelines, and the Saugeen River (MECP 2022)	Bank swallows nest in burrows in natural and human-made settings where there are vertical faces in silt and sand deposits. Many nests are on banks of rivers and lakes, but they are also found in active sand and gravel pits or former ones where the banks remain suitable (MECP 2022)	No - Suitable nesting habitat of highly erodible vertical faces in sand and silt (i.e., banks, sand and/or gravel piles) were not present within the Study Area.	No - The species was not identifed though the breeding bird surveys completed within the Study Area.
	131	×	Barn Swallow	Hirundo rustica	THR	S4B	THR	The Barn Swallow may be found throughout southern Ontario and can range as far north as Hudson Bay, wherever suitable locations for nests exist (MECP 2022).	Barn Swallows often live in close association with humans, building their cup-shaped mud nests almost exclusively on human-made structures such as open barns, under bridges and in culverts. The species is attracted to open structures that include ledges where they can build their nests, which are often re-used from year to year. They prefer unpainted, rough-cut wood, since the mud does not adhere as well to smooth surfaces (MECP 2022).	Yes - Suitable nesting habitat of anthropogenic structures were present in the Study Area a total of 12 intact nests were found in five different structures at three locations on the Study Area. All five structures held active nests in 2017. A Notice of Activity (NOA) was submitted to MECP and Replacement Habitat Structures were installed before the structures were removed.	
	133	x	Bobolink	Dolichonyx oryzivorus	THR	S4B	THR	Bobolink is widespread in Ontario and is found throughout the province, generally south of the boreal forest (MECP 2022).	Historically, Bobolinks lived in North American tallgrass prairie and other open meadows. With the clearing of native prairies, Bobolinks moved to living in hayfields. Bobolinks often build their small nests on the ground in dense grasses. Both parents usually tend to their young, sometimes with a third Bobolink helping (MECP 2022).	No - Suitable habitat of large grasslands and pastures were not present within the Study Area.	surveys



CEISMP Humber Station, Town of Caledon



							Federal				
1	0.	х	Species Common Name	Species Scientific Name	Provincial Status (ESA)	S-Rank	Status (SARA	Ontario Range and Occurrences	Description of Suitable Habitat in Ontario	Habitat Suitability Assessment of Study Area	Species Presence
	135	Х	Cerulean Warbler	Dendroica cerulea	THR	S3B	END	· ·	Cerulean Warblers breed in mature deciduous forests that contain large, tall trees with an open understorey (MECP 2022).	Yes - A potentially suitable deciduous forest was present in the Study Area.	No - The species was not identifed though the breeding bird surveys completed within the Study Area.
	136	X	Chimney Swift	Chaetura pelagica	THR	S4B,S4N	THR	In Ontario, the species is most widely distributed in the Carolinian zone in the south and southwest of the province, but has been detected throughout most of the province south of the 49th parallel (MECP 2022).	They are more likely to be found in and around urban settlements where they nest and roost (rest or sleep) in chimneys and other manmade structures. They also tend to stay close to water as this is where the flying insects they eat congregate (MECP 2022).	No -While potentially anthropogenic structures were present within the Study Area, none had suitable chimneys which would support nesting of the speices.	No - The species was not identifed though the breeding bird surveys completed within the Study Area.
	138	X	Eastern Meadowlark	Sturnella magna	THR	S4B	THR	Eastern Meadowlark is widespread in Ontario and found mostly south of the Canadian Shield (MECP 2022).	Eastern Meadowlarks breed primarily in moderately tall grasslands, such as pastures and hayfields, but are also found in alfalfa fields, weedy borders of croplands, roadsides, orchards, airports, shrubby overgrown fields, or other open areas. Small trees, shrubs or fence posts are used as elevated song perches (MECP 2022).	No - Suitable habitat of large grasslands and pastures were not present within the Study Area.	surveys
	140	х	Eastern Whip-poor-will	Caprimulgus vociferus	THR	S4B	THR		The Eastern Whip-poor-will is usually found in areas with a mix of open and forested areas, such as savannahs, open woodlands or openings in more mature, deciduous, coniferous and mixed forests (MECP 2022)	No - The Study Area does not provide suitable habitat (i.e., woodldnss with gaps) for the species.	surveys
	147	х	Least Bittern	lxobrychus exilis	THR	S4B	THR	Least Bittern are mostly found in central and eastern Ontario, south of the Canadian Shield (MECP 2022).	In southern Ontario, Least Bittern inhabit wetlands but strongly prefer cattail marshes with open water and channels (MECP 2022).	No - While cattail marshes were present within the Study Area, they were small and lacked open water with channels preferred by the species.	No - The species was not identifed though the breeding bird surveys completed within the Study Area.
	156 161		Red-headed Woodpecker MAMMALS	Melanerpes erythrocephalus	SC	S4B	THR	The Red-headed Woodpecker is found across southern Ontario, where it is widespread but rare (MECP 2022).		·	No - The species was not identifed though the breeding bird surveys completed within the Study Area.



							Federal				
					Provincial		Status				
					Status		(SARA			Habitat Suitability	
N	о.	x	Species Common Name	Species Scientific Name	(ESA)	S-Rank	•	Ontario Range and Occurrences	Description of Suitable Habitat in Ontario	Assessment of Study Area	Species Presence
	•				(2011)				In the spring and summer, eastern small-footed bats will	7.00000	No - Through
									roost in a variety of habitats, including in or under rocks, in		acoustic
								The eastern small-footed bat has been found from	rock outcrops, in buildings, under bridges, or in caves, mines,		monitoring these
								south of Georgian Bay to Lake Erie and east to the	or hollow trees. In the winter, these bats hibernate, most	Yes - Potentially suitable	species were
								Pembroke area. There are also records from the Bruce	often in caves and abandoned mines. They seem to choose	habitat for forests with cavity	y confirmed absent
								Peninsula, the Espanola area, and Lake Superior	colder and drier sites than similar bats and will return to the	trees were present within the	e from the Study
	164	Х	Eastern Small-footed Myotis	Myotis leibii	END	S2S3		Provincial Park (MECP 2022)	same spot each year (MECP 2022)	Study Area.	Area.
											No - Through
									Bats are nocturnal. During the day they roost in trees and		acoustic
									buildings. They often select attics, abandoned buildings and		monitoring these
									barns for summer colonies where they can raise their young.	Yes - Potentially suitable	species were
									Little brown bats hibernate from October or November to	habitat for forests with cavity	•
								Widespread in southern Ontario and found as far north	March or April, most often in caves or abandoned mines that		•
	167	х	Little Brown Myotis	Myotis lucifugus	END	S4	END	as Moose Factory and Favourable Lake (MECP 2022)	are humid and remain above freezing (MECP 2022).	Study Area.	Area.
F	207			your ladyagas	2.112		2.12	as mosser accent and ravourable take (miss. 2022)	a.e.nama ana .emam above meeting (mite. 2022).	3:44,7 ii 34.	No - Through
											acoustic
									Northern long-eared bats are associated with boreal forests,		monitoring these
								The northern long-eared bat is found throughout	choosing to roost under loose bark and in the cavities of	Yes - Potentially suitable	species were
								forested areas in southern Ontario, to the north shore	trees. These bats hibernate from October or November to	habitat for forests with cavity	y confirmed absent
								of Lake Superior and occasionally as far north as	March or April, most often in caves or abandoned mines	trees were present within the	e from the Study
	169	Х	Northern Myotis	Myotis septentrionalis	END	S3	END	Moosonee, and west to Lake Nipigon (MECP 2022)	(MECP 2022).	Study Area.	Area.
											No - Through
											acoustic
									During the summer, the Tri-colored Bat is found in a variety		monitoring these
									of forested habitats. It forms day roosts and maternity	Yes - Potentially suitable	species were
								This bat is found in southern Ontario and as far north	colonies in older forest and occasionally in barns or other	habitat for forests with cavity	y confirmed absent
								as Espanola near Sudbury. Because it is very rare, it has	structures. They overwinter in caves where they typically	trees were present within the	e from the Study
			Tri-colored Bat	Perimyotis subflavus	END	S3?	END	a scattered distribution (MECP 2022).	roost by themselves rather than part of a group (MECP 2022)	. Study Area.	Area.
L	$\Box$	Х	FISH								res- rne
									The Redside dace is found in pools and slow-moving areas of		Clarkway Drive
									small streams and headwaters with a gravel bottom.	Yes- The West Humber River	•
	1							Redside dace are found in a few tributaries of Lake	They are generally found in areas with overhanging grasses	is identified as occupied	HDF-8 are
								Huron, in streams flowing into western Lake Ontario,	and shrubs, and can leap up to 10 cm out of the water to	Redside Dace habitat.	identified as
								the Holland River (which flows into Lake Simcoe), and	catch insects. During spawning, they can be found in shallow	Tributaries of the West	contributing
								•	- · · · · · · · · · · · · · · · · · · ·	Humber River are identified	-
			Puddide Dans	Clin a standard all a standard	E	C4	F	Irvine Creek of the Grand River system (which flows	parts of streams, which are also popular spawning areas for		Redside Dace
L		Х	Redside Dace	Clinostomus elongatus	END	S1	END	into Lake Erie).	other minnow species.	as contributing habitat	habitat

### x Last Updated

- x S Rank: NHIC Biodiversity Explorer 2023
- x Provinicial Status: 2023
  - COSSARO Priority Species: January 2017
- x (http://www.mnr.gov.on.ca/en/Business/Species/2ColumnSubPage/MNR\_SAR\_CSSR\_MTNG\_RSLTS\_EN.html)
- x Federal Status: Februray 2023
- x ^no schedule or status in SARA, but listed in COSEWIC

#### x Source

Bickerton, H.J. 2013. DRAFT Recovery Strategy for the American Columbo (Frasera caroliniensis) in Ontario. Ontario Recovery

x Strategy Series. Prepared for the Ontario Ministry of Natural Resources, Peterborough, Ontario. vi + 23 pp.



CEISMP Humber Station, Town of Caledon



							Federal				
					Provincial		Status				
					Status		(SARA			Habitat Suitability	
N	o.	x :	Species Common Name	Species Scientific Name	(ESA)	S-Rank	Sched. 1)	Ontario Range and Occurrences	Description of Suitable Habitat in Ontario	Assessment of Study Area	<b>Species Presence</b>

Boland, G.J., J. Ambrose, B. Husband, K.A. Elliott and M.S. Melzer. 2012. Recovery Strategy for the American Chestnut (Castanea dentata) in Ontario. Ontario Recovery Strategy Series. Prepared for the Ontario Ministry of Natural Resources, Peterborough,

- x Ontario. vi + 43 pp.
  - Hoary Mountain-mint Recovery Team (HMRT). 2011. Recovery Strategy for Hoary Mountain-mint (*Pycnanthemum incanum*) in Ontario. Ontario Recovery Strategy Series. Prepared for the Ontario Ministry of Natural Resources, Peterborough, Ontario. Ii + 6
- x pp. + Apendix vii + 22 pp.
  - MNR (2013). What's at Risk in Peel? On-line:
- x http://www.mnr.gov.on.ca/en/Business/Species/2ColumnSubPage/MNR\_SAR\_WHTS\_RSK\_PEEL\_EN.html Accessed August 2013
- x SARO (2022). Species at Risk in Ontario List. Ontario Regulation 230/08. Consolidation Period January 24, 2013.



Table 8: GEI Field Studies and Natural Inventories (2017, 2018, 2021, 2022, and 2023)

FIELD DATE	NATURE OF INVESTIGATION	SURVEYOR
2017		
April 5	Headwater Drainage Feature Assessment Round 1	G. Buckton O. Park
April 12	Headwater Drainage Feature Assessment Round 1	N. Boucher L. Williamson
April 21	Bat Snag Density Survey	O. Park E. Lee
April 24	Amphibian Call Count Survey Round 1	O. Park L. Williamson
May 17	Amphibian Call Count Survey Round 2	O. Park L. Williamson
June 8	Acoustic Bat Surveys Round 1 Turtle Nesting Survey Round 1	J. Leslie O. Park L. Williamson
June 12	SM3 Bat Recorder Deployment Headwater Drainage Feature Assessment Round 2 Breeding Bird Survey Round 1 Insect Survey Round 1	O. Park L. Williamson N. Boucher G. Buckton P. Burke
June 14	Turtle Nesting Survey Round 2 Site Visit Spring Botanical Surveys Breeding Bird Surveys Round 1	O. Park M. Green G. Buckton C. Zoladeski P. Burke
June 21	Acoustic Bat Surveys Round 2	M. Green G. Buckton
June 22	SM3 Bat Recorder Retrieval Amphibian Call Count Survey Round 3	O. Park C. Zoladeski

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FIELD DATE	NATURE OF INVESTIGATION	SURVEYOR
June 26	Acoustic Bat Surveys Round 3	O. Park S. Male
June 28	Breeding Bird Survey Round 2 Insect Survey Round 2	P. Burke
July 4	Fish Community Survey	N. Boucher G. Buckton
July 19	Aquatic Habitat Assessment	G. Buckton
July 26	Insect Survey Round 3	P. Burke
August 15	Summer Vegetation and Botanical Surveys	C. Zoladeski
August 29	Headwater Drainage Feature Assessment Round 3	G. Buckton
September 12	Fall Reptile Surveys Round 1	O. Park M. Tibor-McMahon
September 20	Road Mortality and Snake Survey Round 2	O. Park C. Zoladeski
September 29	Site Visit	R. Hubbard
October 4	Fall Botanical Survey	C. Zoladeski
November 17	Woodland Survey	C. Zoladeski
November 28	Thicket Survey	C. Zoladeski
2018		
March 6	Survey of Road Crossing Areas Wildlife Camera Deployment	C. Zoladeski R. Lee O. Park
March 16	Wildlife Camera SD Card Retrieval	O. Park L. Williamson
March 29	Wildlife Camera SD Card Retrieval	O. Park L. Williamson
April 11	Wildlife Camera Retrieval	O. Park L. Williamson

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FIELD DATE	NATURE OF INVESTIGATION	SURVEYOR		
April 20	Barn Swallow Structure Placement Staking	P. Burke		
April 27	Headwater Drainage Feature Assessment Round 1	G. Buckton		
May 1	Reptile Surveys Round 1	M. Green O. Park		
May 2	Turtle Basking Surveys	M. Green O. Park		
May 16	Snake Transects Round 2	M. Green		
May 16	Turtle Basking Surveys	O. Park		
May 17	Snake Transects Round 3	M. Green O. Park		
May 23	R. Lee M. Green			
June 13	Headwater Drainage Feature Assessment Round 2	G. Buckton		
2021				
October 19	Feature staking (dripline, top of bank, wetlands) with TRCA and the Town	C. Zoladeski G. Buckton		
November 1	Terrestrial Crayfish Survey	M. Nieroda		
November 19	Wetland drainage assessment	J. Leslie		
2022				
August 19	Invasive Species Distribution Survey	J. Leslie		
August 22	Barn Swallow Nest Survey Bat Habitat Structure Assessment	E. Lee M. Balsdon		
2023				
April 13	Headwater Drainage Feature Assessment Round 1	G. Buckton A. Siddiqui		
May 18	Geomorphic Assessment Headwater Drainage Feature Assessment Round 2	A. Siddiqui L. Mueller		

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FIELD DATE	NATURE OF INVESTIGATION	SURVEYOR
June 29	Wetland survey	J. Leslie
July 27	Wetland survey	P. Burke
August 11	Headwater Drainage Feature Assessment Round 3	S. Martin

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Table 9: Ecological Landscape Characterization (ELC) Community Descriptions

ELC TYPE	COMMUNITY DESCRIPTION	S-RANK / G-RANK (NHIC, 2013)
FOREST		
Deciduous F	orest	
FOD8-3* Fresh-Moist Basswood Deciduous Forest	<ul> <li>A young regenerating community of Basswood (<i>Tilia americana</i>), originating mostly from stump resprouts.</li> <li>Thick tall shrub layer of Common Buckthorn (<i>Rhamnus cathartica</i>), with occasional Choke Cherry (<i>Prunus virginiana</i>).</li> <li>Moderately developed herb layer, dominated by Virginia Strawberry (<i>Fragaria virginiana</i>).</li> </ul>	NA
FOD7-6*  Fresh-Moist Manitoba Maple Lowland Deciduous Forest	<ul> <li>Canopy with abundance of Manitoba Maple (<i>Acer negundo</i>) and subcanopy/understory with abundance of Common Buckthorn.</li> <li>Ground cover generally composed of Garlic Mustard (<i>Alliaria petiolata</i>), Bull Thistle (<i>Cirsium vulgare</i>), Smooth Brome (<i>Bromus inermis</i>), Field Horsetail (<i>Equisetum arvense</i>), and Common Bedstraw (<i>Galium aparine</i>).</li> </ul>	NA
CULTURAL		
Cultural Mea	dow	
CUM1-1 Dry-Moist Old Field Meadow	<ul> <li>A diverse community of native species and exotics.</li> <li>The main species are Smooth (Awnless) Brome (<i>Bromus inermis</i>), Tall Goldenrod (<i>Solidago altissima</i>) and Canada Thistle (<i>Cirsium arvense</i>).</li> <li>Occasional presence of Quack Grass (<i>Elymus repens</i>), Common Milkweed (<i>Asclepias syriaca</i>), New England Aster (<i>Symphyotrichum novae-angliae</i>), Chickory (<i>Cichorium intybus</i>), Orchard Grass (<i>Dactylis glomerata</i>), and several others.</li> </ul>	NA
Cultural Thic	eket	
CUT1-1 Sumac Cultural Thicket	<ul> <li>Upland shrub thicket with abundance of Staghorn Sumac (<i>Rhus typhina</i>)</li> <li>Herbaceous composition similar to that of Old Field Meadow vegetation types.</li> </ul>	N/A
CUT1-7* Buckthorn Cultural Thicket	<ul> <li>Open to dense community of Common Buckthorn, with occasional presence of young trees of Green Ash (<i>Fraxinus pennsylvanica</i>) and Basswood.</li> <li>Ground cover of mostly old field meadow grasses and forbs.</li> </ul>	NA

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ELC TYPE	COMMUNITY DESCRIPTION	S-RANK / G-RANK (NHIC, 2013)	
MARSH			
Meadow Marsh			
MAM2-2 Reed- canary Grass Mineral Meadow Marsh	The majority of this community is dominated by Reed-canary Grass ( <i>Phalaris arundinacea</i> ), but smaller vegetation types (i.e., inclusions) are present, such as Narrow Leaved Cattail ( <i>Typha angustifolia</i> ) marsh, and forb marsh composed primarily of Panicled Aster ( <i>Symphyotrichum lanceolatum</i> )	S5	
MAM2-10 Forb Mineral Meadow Marsh	<ul> <li>These are diverse meadows, mostly associated with watercourses, of many graminoid and forb species.</li> <li>The dominants are usually Panicled Aster (Symphyotrichum lanceolatum), Rice Cut Grass (Leersia oryzoides), Reed-canary Grass, Bentgrass (Agrostis stolonifera), Purple Loosestrife (Lythrum salicarua) and Small-flowered Willow-herb (Epilobium parviflorum).</li> </ul>	S4S5	
Shallow Marsh			
MAS2-1 Cattail Mineral Shallow Marsh	<ul> <li>The tall herb layer dominants include Glaucous Cattail (<i>Typha</i> x <i>glauca</i>) and Narrow-leaved Cattail (<i>Typha angustifolia</i>).</li> <li>In the medium layer grow Reed-canary Grass, Panicled Aster and Cursed Buttercup (<i>Ranunculus sceleratus</i>).</li> </ul>	<b>S</b> 5	
Shallow Water			
SAS1-1 Pondweed Submerged Shallow Aquatic	This community is dominated by Sago Pondweed (Stuckenia pectinata), with additional occurrences of Small Pondweed (Potamogeton pusillus), and Lesser Duckweed (Lemna minor).	<b>S</b> 5	
Swamp			
SWT2-2 Willow Mineral Thicket Swamp	<ul> <li>Shrub thicket bordering a shallow aquatic community, composed primarily of Sandbar Willow (Salix interior), and Peach-leaved Willow (Sallix amygdaloides)</li> <li>Herbaceous species consisted primarily of Reed Canary Grass, Purple Loosestrife, Narrow-leaved Cattail, Red-stemmed Spikerush (Eleocharis erythropoda), and Panicled Aster.</li> </ul>	<b>S</b> 5	

<sup>\*</sup>Denotes a type not listed in the Southern Ontario ELC Guide

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Latin Name	Common Name	Coefficient of Conservatism	Wetness Index	Weediness Index	Provincial Status S-Rank	OMNR Status	COSEWIC Status	Global Status (G-Rank)	Local Status Area	Local Status Peel	Local Staus CVC/Peel	Local Status Peel
									Local Status Source	Varga 2005	CVC 2002	
Equisetaceae	Horsetail Family											
Equisetum arvense	Field Horsetail	0	0		S5			G5		Х	Х	Х
Cupressaceae	Cedar Family											
Thuja occidentalis	Eastern White Cedar	4	-3		S5			G5		Х	Х	X
Pinaceae	Dina Family	1										
Picea abies	Pine Family Norway Spruce		5	-1	SNA			G5		Х	1	1
Picea glauca	White Spruce	6	3		S5			G5		R3	L	L
3	'	1									-	-
Aceraceae	Maple Family											
Acer negundo	Manitoba Maple	0	-2		S5			G5		Χ	Х	Х
Acer saccharum ssp. saccharum	Sugar Maple	4	3		S5			G5T5		Х	Х	Х
Amananthasasa	American Francisco											
Amaranthus retreflexus	Amaranth Family Red-root Amaranth		0	4	CNIA			05		V	V	
Amaranthus retroflexus	Red-100t Amaranth	1	2	-1	SNA			G5		Х	Х	
Anacardiaceae	Sumac or Cashew Family											
Rhus typhina	Staghorn Sumac	1	5		S5			G5		Х	Х	Х
Toxicodendron rydbergii	Rydberg's Poison Ivy	0	0		S5			G5T		Х	Х	Х
Apiaceae	Carrot or Parsley Family											
Daucus carota	Wild Carrot		5	-2	SNA			GNR		Х	Х	I
Applemindence	Millowe ed Femily	-										
Asclepiadaceae Asclepias syriaca	Milkweed Family Common Milkweed	0	5		S5			G5		Х	Х	Х
nsciepius syriaca	Common winkweed	-	3		- 00			03				
Asteraceae	Composite or Aster Family											
Achillea millefolium	Yarrow		3	-1	S5			G5		Х	Х	I
Ambrosia artemisiifolia	Annual Ragweed	0	3		S5			G5		Х	Х	Χ
Arctium lappa	Greater Burdock				SNA			GNR		Х	Х	I
Arctium minus	Common Burdock		5	-2	SNA			GNR		X	X	<u> </u>
Artemisia biennis	Biennial Wormwood		-2	-1				G5				
Didona franciaca		2	2							X	X	
Bidens frondosa	Devil's Beggaticks	3	-3 -3		S5			G5		Х	Х	X
Bidens vulgata	Tall Beggarticks	3 5	-3		S5 S5			G5 G5		X R1	X R	X L
				-1 -1	S5			G5		Х	Х	X L I
Bidens vulgata Carduus crispus	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle		-3 5	-1	S5 S5 SNA			G5 G5 GNR		X R1 X	X R X	L I
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle		-3 5 5	-1 -1	S5 S5 SNA SNA SNA SNA			G5 G5 GNR GNR GNR GNR		X R1 X X X	X R X X X	L I
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane	5	-3 5 5 3 4	-1 -1 -1	S5 SNA SNA SNA SNA SNA SS5			G5 G5 GNR GNR GNR GNR GNR		X R1 X X X X	X R X X X	L
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane	5	-3 5 5 3 4	-1 -1 -1	S5 SNA SNA SNA SNA SNA SS5			G5 G5 GNR GNR GNR GNR G5 G5		X R1 X X X X X	X R X X X X X	L I I I
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster	0 5	-3 5 5 3 4 1 5	-1 -1 -1	\$5 \$5 \$NA \$NA \$NA \$SNA \$5 \$5			G5 G5 GNR GNR GNR GNR G5 G5		X R1 X X X X X X	X R X X X X X X X	L I I I X
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane	5	-3 5 5 3 4 1 5 -2	-1 -1 -1 -1	\$5 \$5 \$NA \$NA \$NA \$SNA \$5 \$5 \$5 \$5			G5 G5 GNR GNR GNR GS G5 G5 G5		X R1 X X X X X X X X X X	X R X X X X X	L I I I
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod	0 5	-3 5 5 3 4 1 5	-1 -1 -1	\$5 \$5 \$NA \$NA \$NA \$SNA \$5 \$5			G5 G5 GNR GNR GNR GNR G5 G5		X R1 X X X X X X	X R X X X X X X X	L I I I X
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia Gnaphalium uliginosum	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod Low Cudweed	0 5	-3 5 5 3 4 1 5 -2 0	-1 -1 -1 -1	\$5 \$5 \$NA \$NA \$NA \$SNA \$5 \$5 \$5 \$5			G5 G5 GNR GNR GNR GS G5 G5 G5		X R1 X X X X X X X X	X R X X X X X X X	L I I I X
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia Gnaphalium uliginosum Inula helenium Lactuca serriola Leucanthemum vulgare	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod Low Cudweed Elecampane Flower Prickly Lettuce Oxeye Daisy	0 5	-3 5 5 3 4 1 5 -2 0 5 0	-1 -1 -1 -1 -1 -2 -1 -1	\$5 \$5 \$NA \$NA \$NA \$5 \$5 \$5 \$5 \$8 \$NA \$NA \$NA			G5 GS GNR GNR GNR GS G5 G5 G5 G5 G5 GNR GNR		X R1 X X X X X X X X X X X X X X X X X X	X R X X X X X X X	L
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia Gnaphalium uliginosum Inula helenium Lactuca serriola Leucanthemum vulgare Matricaria perforata	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod Low Cudweed Elecampane Flower Prickly Lettuce Oxeye Daisy Scentless Chamomile	0 5	-3 5 5 3 4 1 5 -2 0 5 0 5	-1 -1 -1 -1 -1 -2 -1 -1	\$5 \$5 \$NA \$NA \$NA \$5 \$5 \$5 \$5 \$NA \$NA \$NA			G5 G5 GNR GNR GNR G5 G5 G5 G5 G5 G5 GNR GNR GNR		X R1 X X X X X X X X X X X X X X X X X X	X R X X X X X X X X X I I I I	L
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia Gnaphalium uliginosum Inula helenium Lactuca serriola Leucanthemum vulgare Matricaria perforata Pilosella caespitosa	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod Low Cudweed Elecampane Flower Prickly Lettuce Oxeye Daisy Scentless Chamomile Field Hawkweed	0 5 2	-3 5 5 3 4 1 5 -2 0 5 0 5 5	-1 -1 -1 -1 -1 -2 -1 -1	\$5 \$S1 \$NA \$NA \$SNA \$S5 \$S5 \$S5 \$S1 \$SNA \$NA \$SNA \$SNA			G5 G5 GNR GNR GNR GNR GS G5 G5 G5 GNR GNR GNR G5 G5 G5 GNR GNR GNR GNR		X R1 X X X X X X X X X X X X X X X X X X	X R X X X X X X X X X X X X X X X X X X	L   1   1   1   X   X   X   X   1   1   1
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia Gnaphalium uliginosum Inula helenium Lactuca serriola Leucanthemum vulgare Matricaria perforata Pilosella caespitosa Solidago altissima	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod Low Cudweed Elecampane Flower Prickly Lettuce Oxeye Daisy Scentless Chamomile Field Hawkweed Tall Goldenrod	0 5	-3 5 5 3 4 1 5 -2 0 5 0 5	-1 -1 -1 -1 -1 -2 -1 -1	\$5 \$S1 \$NA \$NA \$SNA \$S5 \$S5 \$S5 \$S1 \$SNA \$NA \$SNA \$SNA \$SNA \$SNA \$SNA \$SNA			G5 G5 GNR GNR GNR GNR GS G5 G5 G5 G5 G5 GNR		X R1 X X X X X X X X X X X X X X X X X X	X R X X X X X X X X X X X X X X X X X X	L   1   1   1   X   X   X   X   1   1   1
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia Gnaphalium uliginosum Inula helenium Lactuca serriola Leucanthemum vulgare Matricaria perforata Pilosella caespitosa Solidago altissima Sonchus arvensis ssp. arvensis	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod Low Cudweed Elecampane Flower Prickly Lettuce Oxeye Daisy Scentless Chamomile Field Hawkweed Tall Goldenrod Field Sow-thistle	0 5 2	-3 5 5 3 4 1 5 -2 0 5 5 0 5 5 3	-1 -1 -1 -1 -1 -2 -1 -1 -1 -2	\$5 \$5 \$NA \$NA \$NA \$5 \$5 \$5 \$5 \$NA \$NA \$NA \$NA \$NA \$NA \$NA \$NA \$NA \$NA			G5 G5 GNR GNR GNR GNR GS G5 G5 G5 G5 GNR		X R1 X X X X X X X X X X X X X X X X X X	X R X X X X X X X X X X X X X X X X X X	L
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia Gnaphalium uliginosum Inula helenium Lactuca serriola Leucanthemum vulgare Matricaria perforata Pilosella caespitosa Solidago altissima Sonchus arvensis ssp. arvensis Sonchus asper	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod Low Cudweed Elecampane Flower Prickly Lettuce Oxeye Daisy Scentless Chamomile Field Hawkweed Tall Goldenrod	0 5 2	-3 5 5 3 4 1 5 -2 0 5 0 5 5	-1 -1 -1 -1 -1 -2 -1 -1	\$5 \$S1 \$NA \$NA \$SNA \$S5 \$S5 \$S5 \$S1 \$SNA \$NA \$SNA \$SNA \$SNA \$SNA \$SNA \$SNA			G5 G5 GNR GNR GNR GNR GS G5 G5 G5 G5 G5 GNR		X R1 X X X X X X X X X X X X X X X X X X	X R X X X X X X X X X X X X X X X X X X	L   1   1   1   X   X   X   X   1   1   1
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia Gnaphalium uliginosum Inula helenium Lactuca serriola Leucanthemum vulgare Matricaria perforata Pilosella caespitosa Solidago altissima Sonchus arvensis ssp. arvensis	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod Low Cudweed Elecampane Flower Prickly Lettuce Oxeye Daisy Scentless Chamomile Field Hawkweed Tall Goldenrod Field Sow-thistle Prickly Sow-thistle	0 5 2	-3 5 5 3 4 1 5 -2 0 5 5 5 5 5 0 5 5 0	-1 -1 -1 -1 -1 -2 -1 -1 -1 -2	\$5 \$5 \$NA \$NA \$NA \$5 \$5 \$5 \$5 \$NA \$NA \$NA \$NA \$NA \$NA \$NA \$NA \$NA			G5 GNR GNR GNR GNR GS G5 G5 G5 G5 GNR		X R1 X X X X X X X X X X X X X X X X X X	X R X X X X X X X X X X X X X X X X X X	L I I I I I I I I I I I I I I I I I I I
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia Gnaphalium uliginosum Inula helenium Lactuca serriola Leucanthemum vulgare Matricaria perforata Pilosella caespitosa Sonchus arvensis ssp. arvensis Sonchus asper Sonchus oleraceus	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod Low Cudweed Elecampane Flower Prickly Lettuce Oxeye Daisy Scentless Chamomile Field Hawkweed Tall Goldenrod Field Sow-thistle Common Sow-thistle	0 0 5 2	-3 5 5 3 4 1 5 -2 0 5 5 5 5 5 3 0 5 5 5 0 5 5 0 0 5 5 5 5	-1 -1 -1 -1 -1 -2 -1 -1 -1 -2	\$5 \$5 \$NA \$NA \$NA \$S5 \$5 \$5 \$S5 \$NA \$NA \$NA \$SNA \$SNA \$SNA \$SNA \$SNA \$S			G5 GNR GNR GNR GNR GS G5 G5 G5 GNR		X R1 X X X X X X X X X X X X X X X X X X	X R X X X X X X X X X X X X X X X X X X	L I I I I I I I I I I I I I I I I I I I
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia Gnaphalium uliginosum Inula helenium Lactuca serriola Leucanthemum vulgare Matricaria perforata Pilosella caespitosa Solidago altissima Sonchus arvensis ssp. arvensis Sonchus oleraceus Symphyotrichum lanceolatum var. lanceolatum	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod Low Cudweed Elecampane Flower Prickly Lettuce Oxeye Daisy Scentless Chamomile Field Hawkweed Tall Goldenrod Field Sow-thistle Prickly Sow-thistle Common Sow-thistle White Panicled Aster	5 0 5 2 1 1 3 3	-3 5 5 3 4 1 5 -2 0 5 0 5 5 5 5 3 4 0 5 5 5 3	-1 -1 -1 -1 -1 -2 -1 -1 -1 -2	\$5 \$5 \$NA \$NA \$NA \$5 \$5 \$5 \$5 \$5 \$NA \$NA \$NA \$NA \$NA \$NA \$NA \$NA \$NA \$NA			G5 G5 GNR GNR GNR GNR GS5 G5 G5 G5 GNR		X R1 X X X X X X X X X X X X X X X X X X	X R X X X X X X X X X X X X X X X X X X	L I I I I I I I X X X X X X X X X X X X
Bidens vulgata Carduus crispus Cichorium intybus Cirsium arvense Cirsium vulgare Erigeron annuus Erigeron strigosus Eurybia macrophylla Euthamia graminifolia Gnaphalium uliginosum Inula helenium Lactuca serriola Leucanthemum vulgare Matricaria perforata Pilosella caespitosa Solidago altissima Sonchus arvensis ssp. arvensis Sonchus oleraceus Symphyotrichum lanceolatum var. lanceolatum Symphyotrichum lanceolatum var. lanceolatum	Tall Beggarticks Curled Plumless Thistle Chicory Canada Thistle Bull Thistle Annual Fleabane Daisy Fleabane Large-leaved Aster Grass-leaved Goldenrod Low Cudweed Elecampane Flower Prickly Lettuce Oxeye Daisy Scentless Chamomile Field Hawkweed Tall Goldenrod Field Sow-thistle Prickly Sow-thistle Common Sow-thistle White Panicled Aster New England Aster	5 0 5 2 1 1 3 3	-3 5 5 3 4 1 5 -2 0 5 5 5 5 5 5 0 5 5 0 5 5 0 5 0 5 0 0 5 5 0	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	\$5 \$5 \$NA \$NA \$SNA \$5 \$5 \$5 \$5 \$NA \$NA \$NA \$SNA \$SNA \$SNA \$SNA \$SNA \$S			G5 G5 GNR GNR GNR GS5 G5 G5 G5 G5 GNR		X R1 X X X X X X X X X X X X X X X X X X	X R X X X X X X X X X X X X X X X X X X	L I I I I I I I X X X X X X X X X X X X



Latin Name	Common Name	Coefficient of Conservatism	Wetness Index	Weediness Index	Provincial Status S-Rank	OMNR Status	COSEWIC Status	Global Status (G-Rank)	Local Status Area	Local Status Peel	Local Staus CVC/Peel	Local Status Peel
									Local Status Source	Varga 2005	CVC 2002	
Impatiens capensis	Spotted Jewelweed	4	-3		S5			G5		Х	Х	Χ
Berberidaceae	Barberry Family	1										
Podophyllum peltatum	May Apple	5	3		S5			G5		Х	Х	Х
- Caopinymani pondidani	,	Ť	Ŭ									
Brassicaceae	Mustard Family											
Alliaria petiolata	Garlic Mustard		0	-3	SNA			GNR		Х	Х	I
Barbarea vulgaris	Yellow Rocket		0	-1	SNA			GNR		Х	Х	I
Capsella bursa-pastoris	Common Shepherd's Purse		1	-1	SNA			GNR		Χ	Х	I
Erysimum cheiranthoides	Worm-seed Mustard		3	-1	SNA			G5		Х	Χ	Χ
Hesperis matronalis	Dame's Rocket		5	-3	SNA			G4G5		Х	- 1	I
Lepidium densiflorum	Dense-flower Pepper-grass	ļ	0	-2	SNA			G5		Х	Х	Х
Rorippa palustris ssp. hispida	Hispid Marsh Yellowcress	<b> </b>			S5			G5T5		X	X	X
Sinapis arvensis	Corn Mustard		5	-1	SNA			GNR		Х	I	ı
Thlaspi arvense	Field Penny-cress		5	-1	SNA			GNR		Χ	- 1	- 1
Companylaces	Ballflawer Family	<u> </u>										
Campanulaceae Lobelia inflata	Bellflower Family Indian Tobacco	3	4		C.F.			05		Х	X	X
Lobella Iffliata	Indian Tobacco	3	4		S5			G5		X	Х	Х
Caprifoliaceae	Honeysuckle Family											
Lonicera tatarica	Tartarian Honeysuckle	1	3	-3	SNA			GNR		Х	- 1	1
Lonicora tatarica	Tartarian Floricy Suckic		3	-5	ONA			ONIX				
Caryophyllaceae	Pink Family											
Cerastium fontanum	Common Mouse-ear Chickweed		3	-1	SNA			GNR		Х	Х	ı
Stellaria graminea	Little Starwort		5	-2	SNA			GNR		Х	1	I
Chenopodiaceae	Goosefoot Family											
Atriplex patula	Halberd-leaf Saltbush	0	-2		S5			G5		X	Х	Χ
		ļ										
Cucurbitaceae	Gourd Family											
Echinocystis lobata	Wild Mock-cucumber	3	-2		S5			G5		Х	Х	Х
Elaeagnaceae	Oleaster Family											
Elaeagnus angustifolia	Russian Olive		4	-1	SNA			GNR		Х	1	
Liaeagrius arigustiiolia	Trassari Olive	1	-	-1	SINA			GIVIN		^	-	
Fabaceae	Pea Family											
Lotus corniculatus	Bird's-foot Trefoil		1	-2	SNA			GNR		Х		1
Medicago lupulina	Black Medic		1	-1	SNA			GNR		Х	1	-
Melilotus albus	White Sweetclover		3	-3	SNA			G5		Х	1	I
Trifolium pratense	Red Clover		2	-2	SNA			GNR		Х	1	I
Vicia cracca	Tufted Vetch		5	-1	SNA			GNR		Х	1	I
Fagaceae	Beech Family	1				ļ						
Quercus macrocarpa	Bur Oak	5	1		S5	<u> </u>		G5		Х	Х	Х
Cuttiforno	Ct. Johnson wort Francisco	<del>                                     </del>										
Guttiferae	St. John's-wort Family	1	-	_	0140	<u> </u>		0110			,	,
Hypericum perforatum	Common St. John's-wort	-	5	-3	SNA			GNR		Х	1	- 1
Hydrophyllaceae	Water-leaf Family	1										
Hydrophyllum virginianum	Virginia Waterleaf	6	-2		S5	1		G5		Х	Х	Х
	<u> </u>	Ť			- 50			- 50				
Juglandaceae	Walnut Family											
Carya ovata	Shagbark Hickory	6	3		S5			G5		Х	Х	Х
Lamiaceae	Mint Family											
Leonurus cardiaca	Common Motherwort		5	-2	SNA			GNR		Х	- 1	I
Mentha arvensis	Corn Mint	3	-3		S5			G5		Х	Χ	Χ
Nepeta cataria	Catnip		1	-2	SNA	ļ		GNR		Х	- 1	I
I. d.	1	<b> </b>										
Lythraceae	Loosestrife Family	1										

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									Local Status Source	Varga 2005	CVC 2002	
Lythrum salicaria	Purple Loosestrife		-5	-3	SNA			G5		Х	I	I
Oleaceae	Olive Family											
Fraxinus americana	White Ash	4	3		S4?			G5		Х	Х	Х
Fraxinus pennsylvanica	Red Ash	3	-3		S5			G5		Х	Х	X
Syringa vulgaris	Common Lilac		5	-2	SNA			GNR		Х	ı	1
Onagraceae	Evening-primrose Family											
Circaea lutetiana	Enchanter's Nightshade	3	3		S5			G5		Х	Х	Х
Epilobium parviflorum	Small-flower Willow-herb		3	-1	SNA			GNR		Х	Х	I
Ludwigia palustris	Marsh Seedbox	5	-5		S5			G5		R5	RL	RL
Oenothera biennis	Common Evening-primrose	0	3		S5			G5		U	Х	Х
Papaveraceae	Poppy Family											
Sanguinaria canadensis	Bloodroot	5	4		S5			G5		Х	Х	Х
Plantaginaceae	Plantain Family											
Plantago major	Common Plantain		-1	-1	SNA			G5		Х	I	I
Polygonaceae	Smartweed Family											
Fallopia convolvulus	Black Bindweed		1	-1	SNA			GNR		Х	1	1
Persicaria hydropiper	Marshpepper Smartweed	4	-5		SNA			GNR		X	i	i
Persicaria maculosa	Lady's-thumb		-3	-1	SNA			G3G5		X	i	i
Persicaria pensylvanica	Pennsylvania Smartweed	3	-4		S5			G5		R3	RL	RL
Polygonum aviculare ssp. aviculare	Prostrate Knotweed		1	-1	SNA			GNR		Х	I	ı
Rumex crispus	Curly Dock		-1	-2	SNA			GNR		Х	I	I
Primulaceae	Primrose Family											
Anagallis arvensis	Scarlet Pimpernel		4	-1	SNA			GNR		Х	Х	1
Lysimachia ciliata	Fringed Loosestrife	4	-3		S5			G5		Х	Х	Х
Ranunculaceae	Buttercup Family											
Ranunculus acris	Tall Buttercup  Cursed Buttercup		-	-2	SNA			G5		Х	I	I
Ranunculus sceleratus var. sceleratus	Cursed Bullercup	2	-5		SU			G5T5			Х	Х
Rhamnaceae	Buckthorn Family											
Rhamnus cathartica	Common Buckthorn		3	-3	SNA			GNR		Χ	I	ı
Rosaceae	Rose Family											
Crataegus species	Hawthorn species											
Fragaria virginiana	Virginia Strawberry	2	1		S5			G5		Х	Х	Х
Geum aleppicum	Yellow Avens	2	-1		S5			G5		Х	Х	Х
Geum canadense	White Avens	3	0		S5			G5		Х	Х	Х
Potentilla argentea	Silvery Cinquefoil		3	-2	SNA			GNR		Х	I	1
Potentilla recta	Sulphur Cinquefoil	-	5	-2	SNA			GNR		X	l V	l V
Prunus virginiana Rubus idaeus ssp. strigosus	Choke Cherry Red Raspberry	0	-2		S5 S5			G5 G5T5	<del>                                     </del>	X	X	X
		Ť						2010				,
Rubiaceae	Madder Family											
Galium aparine	Catchweed Bedstraw	4	3	_	S5	ļ	<u> </u>	G5		R4	L	L
Galium mollugo Galium palustre	White Bedstraw  Marsh Bedstraw	5	-5	-2	SNA S5			GNR G5	<b>_</b>	X	Х	X
Ganam paidone	INIGISTI DEGISTIAM	1 5	-o		- 33			GO		_^	^	^
Salicaceae	Willow Family											
Populus alba	White Poplar		5	-3	SNA			G5		Χ	I	I
Populus tremuloides	Trembling Aspen		0		S5			G5		Χ	Х	X
Salix amygdaloides	Peach-leaved Willow	6	-3		S5			G5		R6	L	L
Salix bebbiana	Bebb's Willow	4	-4		S5	-	<b> </b>	G5	-	X	X	X
Salix eriocephala Salix interior	Heart-leaved Willow Sandbar Willow	3	-3 -5		S5 S5	-	-	G5 GNR	1	X R5	X L	X L
Ganz Interior	Canabai vviiiOvv	J	-ي	l	JJ	l	ı	SINK	l	ĽΩ	L	L

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									Local Status Source	Varga 2005	CVC 2002	
Salix x rubens	Reddish Willow		-4	-3	SNA			GNA		XSR		
Scrophulariaceae	Figwort Family											
Mimulus ringens	Square-stemmed Monkey-flower	6	-5		S5			G5		U	Х	Х
Verbascum thapsus	Common Mullein	Ŭ	5	-2	SNA			GNR		X	1	<u></u>
Veronica serpyllifolia	Thyme-leaved Speedwell	0	-3		SNA			G5TNR		X	i	i
Vereinea corpymena	ye isavsa spesaire				01471			COTITIC				<u> </u>
Solanaceae	Nightshade Family											
Solanum dulcamara	Climbing Nightshade		0	-2	SNA			GNR		Х	- 1	1
		1	Ť		5117			31411				
Tiliaceae	Linden Family	1										
Tilia americana	American Basswood	4	3		S5			G5		Х	Х	Х
This direction			_									
Ulmaceae	Elm Family											
Ulmus americana	White Elm	3	-2		S5			G5		Х	Х	Х
Violaceae	Violet Family											
Viola sororia	Woolly Blue Violet				S5			G5		Х	Х	Х
Vitaceae	Grape Family											
Parthenocissus inserta	Inserted Virginia-creeper	3	3		S5			G5		Х	Х	Х
Vitis riparia	Riverbank Grape	0	-2		S5			G5		Х	Х	Х
	· ·	_										
1												
Alismataceae	Water-plantain Family											
Alismataceae Alisma subcordatum	Water-plantain Family Southern Water-plantain				S4?			G5		X		
					S4?			G5		Х		
Alisma subcordatum  Cyperaceae	Southern Water-plantain  Sedge Family				S4?			G5		Х		
Alisma subcordatum	Southern Water-plantain	3	-4		\$4? \$5			G5 G5		X	X	X
Alisma subcordatum  Cyperaceae  Carex cristatella  Carex lupulina	Southern Water-plantain  Sedge Family	3 6	-4 -5								X	X X
Alisma subcordatum  Cyperaceae  Carex cristatella	Southern Water-plantain  Sedge Family Crested Sedge				S5			G5		Х		
Alisma subcordatum  Cyperaceae  Carex cristatella  Carex lupulina	Southern Water-plantain  Sedge Family Crested Sedge Hop Sedge	6	-5		S5 S5			G5 G5		X	Х	Х
Alisma subcordatum  Cyperaceae Carex cristatella Carex lupulina Carex radiata Carex species Carex spicata	Southern Water-plantain  Sedge Family Crested Sedge Hop Sedge Eastern Star Sedge Sedge species Spiked Sedge	6	-5	-1	S5 S5			G5 G5		X	Х	Х
Alisma subcordatum  Cyperaceae Carex cristatella Carex lupulina Carex radiata Carex species Carex spicata Carex vulpinoidea	Southern Water-plantain  Sedge Family Crested Sedge Hop Sedge Eastern Star Sedge Sedge species Spiked Sedge Fox Sedge	6	-5 5 5 -5	-1	\$5 \$5 \$5			G5 G5 G5		x x x	X	X X X
Alisma subcordatum  Cyperaceae Carex cristatella Carex lupulina Carex radiata Carex species Carex spicata Carex vulpinoidea Cyperus esculentus	Southern Water-plantain  Sedge Family Crested Sedge Hop Sedge Eastern Star Sedge Sedge species Spiked Sedge Fox Sedge Yellow Nut-grass	6 4 3 1	-5 5 5 -5	-1	S5 S5 S5 SNA S5 S5			G5 G5 G5 GNR G5 G5		X X X X	X X X X	X X X X
Alisma subcordatum  Cyperaceae Carex cristatella Carex lupulina Carex radiata Carex species Carex spicata Carex vulpinoidea Cyperus esculentus Eleocharis obtusa	Southern Water-plantain  Sedge Family Crested Sedge Hop Sedge Eastern Star Sedge Sedge species Spiked Sedge Fox Sedge Yellow Nut-grass Blunt Spike-rush	6 4 3 1 5	-5 5 -5 -3 -5	-1	\$5 \$5 \$5 \$5 \$NA \$5 \$5 \$5			G5 G5 G5 GNR G5 G5 G5		X X X X X U	X X X	X X X X X
Alisma subcordatum  Cyperaceae Carex cristatella Carex lupulina Carex radiata Carex species Carex spicata Carex vulpinoidea Cyperus esculentus Eleocharis obtusa Eleocharis palustris	Southern Water-plantain  Sedge Family Crested Sedge Hop Sedge Eastern Star Sedge Sedge species Spiked Sedge Fox Sedge Yellow Nut-grass Blunt Spike-rush Small's Spike-rush	6 4 3 1 5 6	-5 5 -5 -3 -5 -5	-1	S5 S5 S5 SNA S5 S5 S5 S5			G5 G5 G5 GNR G5 G5 G5 G5		X X X X X X U R4	X X X X X L	X X X X X X
Alisma subcordatum  Cyperaceae Carex cristatella Carex lupulina Carex radiata Carex species Carex spicata Carex vulpinoidea Cyperus esculentus Eleocharis obtusa	Southern Water-plantain  Sedge Family Crested Sedge Hop Sedge Eastern Star Sedge Sedge species Spiked Sedge Fox Sedge Yellow Nut-grass Blunt Spike-rush	6 4 3 1 5	-5 5 -5 -3 -5	-1	\$5 \$5 \$5 \$5 \$NA \$5 \$5 \$5			G5 G5 G5 GNR G5 G5 G5		X X X X X U	X X X X X	X X X X X
Alisma subcordatum  Cyperaceae Carex cristatella Carex lupulina Carex radiata Carex species Carex spicata Carex vulpinoidea Cyperus esculentus Eleocharis obtusa Eleocharis palustris Schoenoplectus tabernaemontani	Southern Water-plantain  Sedge Family Crested Sedge Hop Sedge Eastern Star Sedge Sedge species Spiked Sedge Fox Sedge Yellow Nut-grass Blunt Spike-rush Small's Spike-rush American Great Bulrush	6 4 3 1 5 6	-5 5 -5 -3 -5 -5	-1	S5 S5 S5 SNA S5 S5 S5 S5			G5 G5 G5 GNR G5 G5 G5 G5		X X X X X X U R4	X X X X X L	X X X X X X
Alisma subcordatum  Cyperaceae Carex cristatella Carex lupulina Carex species Carex spicata Carex vulpinoidea Cyperus esculentus Eleocharis obtusa Eleocharis palustris Schoenoplectus tabernaemontani Juncaceae	Southern Water-plantain  Sedge Family Crested Sedge Hop Sedge Eastern Star Sedge Sedge species Spiked Sedge Fox Sedge Yellow Nut-grass Blunt Spike-rush Small's Spike-rush American Great Bulrush  Rush Family	3 1 5 6 5	-5 5 -5 -3 -5 -5 -5	-1	\$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$			G5 G5 G5 G5 G5 G5 G5 G5 G5 G5		X X X X X X X X X X X X X X X X X X X	X X X X X L X	X X X X X X L
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Latin Name	Common Name	Coefficient of Conservatism	Wetness Index	Weediness Index	Provincial Status S-Rank	OMNR Status	COSEWIC Status	Global Status (G-Rank)	Local Status Area	Local Status Peel	Local Staus CVC/Peel	Local Status Peel
									Local Status Source	Varga 2005	CVC 2002	
Phleum pratense	Timothy		3	-1	SNA			GNR		Х	I	I
Poa annua	Annual Blue Grass		1	-2	SNA			GNR		Х	- 1	- 1
Poa palustris	Fowl Meadow Grass	5	-4		S5			G5		Х	Х	X
Poa pratensis ssp. pratensis	Kentucky Bluegrass	0	1		SNA			G5T5		Х	Х	Х
Puccinellia distans	Spreading Goose Grass		-5	-1	SNA			G5		Х	I	1
Schedonorus pratensis	Meadow Fescue		4	-1	SNA			G5		Х	l l	1
Setaria pumila	Yellow Foxtail		0	-1	SNA			GNR		Х	I	I
D. C.	B											
Potamogetonaceae	Pondweed Family	+_	_		0		-	05				D:
Potamogeton pusillus ssp. pusillus	Small Pondweed	5	-5		SU			G5T5		R3	R	RL
Typhacoao	Cattail Family	-										
Typhaceae	Cattail Family	_	_		0114			05				
Typha angustifolia Typha latifolia	Narrow-leaved Cattail Broad-leaved Cattail	3	-5 -5		SNA S5			G5		X	X	X
Typha x glauca	Glaucous Cattail	3	-5 -5		SNA			G5 GNA		X	X	X
Typria x giauca	Giaucous Cattaii	3	-5		SINA			GNA		^	^	
STATISTICS												
Species Richness												
Total Number of Species:	153											
Native Species:	74	48%										
Exotic Species:	79	52%										
S1-S3 Species:	0	0%										
S4 Species:	2	3%										
S5 Species:	70	97%										
Floristic Quality Indices												
Mean Co-efficient of Conservatism (CC)	3.0											
CC 0 - 3 = lowest sensitivity	41	58%										
CC 4 - 6 = moderate sensitivity	30	42%										
CC 7 - 8 = high sensitivity CC 9 - 10 = highest sensitivity	0 0	0%										
Floristic Quality Index (FQI)	26	0 70										
i ionolo quality index (i qi)												
Weedy and Invasive Species												
Mean Weediness Index:	-1.6											
-1 = low potential invasiveness	39	54%										
-2 = moderate potential invasiveness	22	31%										
-3 = high potential invasivenss	11	15%	-				-					
Wetland Species										<b> </b>		
Mean Wetness Index	0.5											
upland	28	19%										
facultative upland	36	25%										
facultative	28	19%										
facultative wetland	33	23%										
obligate wetland	19	13%										
							-		1			
		-								-		
	<u> </u>											
	+											
		+				<u> </u>						
L	i	1							i .			

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						Latin Name
						Common Name
						Coefficient of Conservatism
						Wetness Index
						Weediness Index
•						Provincial Status S-Rank
•						OMNR Status
						COSEWIC Status
						Global Status (G-Rank)
					Local Status Source	Local Status Area
					Varga 2005	Local Status Peel
					Varga 2005 CVC 2002	Local Staus CVC/Peel
						Local Status Peel



CLIDVEY							SPECIE	S CODE						WA	TER
SURVEY ROUND	STATION ID	NOAM	AMTO	SPPE	CHFR	WOFR	MIFR	PIFR	NLFR	GRFR	GRTR	BULL	FOTO	Present	Depth
KOUND		NOAW	AIVITO	SPPE	CHFK	WOFK	IVIIFK	PIFK	INLFR	UKFK	GRIK	BULL	FUIU	(Y/N)	(CM)
1	1	Х												Υ	10
2	1													N	Dry
1	2	Х												Y	15
2	2													N	Dry
1	3	Х												Υ	10
2	3													N	Dry
1	4	Х												Υ	No Access
2	4		X INC								1(1)			Υ	No Access
3	4	Х												Υ	No Access
1	5	Х												Υ	No Access
2	5	Х												Υ	No Access
3	5	Х												Υ	No Access
1	6	X												Y	No Access
2	6	Х								4(2)				Y	No Access
3	6									1(2)				Y	No Access
1	7	Х	V 1810								4/4)			Y	100
2	7		X INC								1(1)			Y	100
3	7									1(1)	2(6)			Y	100
1	8	Х									4/4)			Y	100
2	8									4/2)	1(1)			Y	100
3	8									1(2)				Y	100
1	9	Х	V 1810						4(4)	4(4)	4(4)			Y	100
2	9		X INC						1(1)	1(1)	1(4)			Y	100 20
3	9									2(7)	1(1)			Y	100
2	10 10	X	X INC											Y	100
3	10	X	X INC							1(5)				Y	100
1	11	Х								1(2)				Y	15
2	11	^												N	Dry
1	12	Х				<b>-</b>								Y	No Access
2	12	^												N	Dry
1	13	Х												Y	10
2	13	^												N	Dry
1	14		1(2)							-		-		Y	No Access
2	14		1(3)											Y	No Access
3	14	Х	X INC								X INC			Y	No Access
1	15	X												Y	100
2	15	1	1(1)						1(1)					Y	100
3	15		\-/						1-/	1(4)				Y	100
1	16		1(3)							. ,				Υ	No Access
2	16	Х												Υ	No Access
3	16	Х												Υ	No Access
1	17								1(1)					Υ	100
2	17		1(3)								1(1)			Υ	100
3	17	Х									, ,			Υ	100
1	18		1(1)											Υ	No Access
2	18	Х												Υ	No Access
3	18									1(3)	1(1)			Y	No Access



	1										T
1	19	X								Υ	100
2	19	Х	X INC					X INC		Υ	100
3	19						1(3)			Υ	100
1	20	Х								Υ	No Access
2	20	X								Υ	No Access
3	20							1(1)		Υ	No Access
1	21	Х								Υ	No Access
2	21	Х								Υ	No Access
3	21	Х								Υ	No Access
1	22	Х									No Access
2	22		1(1)					1(2)		Υ	No Access
3	22	Х								Υ	No Access
1	23	Х								Υ	No Access
2	23							1(1)		Υ	No Access
3	23	Х								Υ	No Access

#### Glossary

No amphibians
American Toad
Spring Peeper
Western Chorus Frog
Wood Frog
Mink Frog
Pickerel Frog
Northern Leopard Frog
Green Frog
Gray Treefrog
Bull Frog
Fowler's Toad



Table 12: Amphibian Egg Mass Survey Results

							SPECIES	CODE						WA	ΓER
SURVEY ROUND	STATION NUMBER	NOAM	АМТО	FОТО	GRTR	SPPE	CHFR	WOFR	NLFR	PIFR	GRFR	BULL	MIFR	Present (Y/N)	Depth (CM)
1	AMC1	Х												Υ	15
1	AMC2	Х												Υ	20
1	AMC3	Х												Y	15

Note: The quantity reported in each cell is the cumulative count of all life stages (egg mass, tadpole, adult) of the individuals observed of that species during each egg mass survey round

#### LEGEND:

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOAM	No Amphibians	No amphibians despite survey effort
AMTO	American Toad	Anaxyrus americanus
FOTO	Fowler's Toad	Anaxyrus fowleri
GRTR	Gray Treefrog	Hyla versicolor
CHFR	Western Chorus Frog	Pseudacris triseriata
WOFR	Wood Frog	Lithobates sylvaticus
NLRF	Northern Leopard Frog	Lithobates pipiens
PIFR	Pickerel Frog	Lithobates palustris
GRFR	Green Frog	Lithobates clamitans
BULL	American Bullfrog	Lithobates catesbeianus
MIFR	Mink Frog	Lithobates septentrionalis
SPPE	Spring Peeper	Pseudacris crucifer



		Provincial		1		SWH	Highest			I																			$\neg$
Common Name	Scientific Name	Status	Global Status	COSSARO	COSEWIC	Indicator	Breeding		Round 1 PC		Round 1 PC								Incidental	Off Site					Round 2 PC		Round 2 PC		
		(S Rank)	(G Rank)	(MNRF)	(Federal)	Species	Evidence	PC1	PC2	PC3	PC4	PC5	PC6	PC7	PC8	PC9	PC10	PC11	Round 1	Round 1	PC4	PC5	PC6	PC7	PC8	PC9	PC10	PC11 Roun	d 2 Round 2
Canada Goose	Branta canadensis	\$5	G5			Х	OB-X			2																			
Wood Duck	Aix sponsa	S5	G5			Х	PO-H									5			4										
Mallard	Anas platyrhynchos	\$5	G5			Х	PR-P					1	7			132	13	6	9	1		1							
Rock Pigeon	Columba livia	SNA	G5				PO-H								3	14		2	5			2			2	4			
Mourning Dove	Zenaida macroura	\$5	G5				CO-FY	1		1					53			2					2						
Yellow-billed Cuckoo	Coccyzus americanus	S4B	G5				PO-S	1																					
Ruby-throated Hummingbird	Archilochus colubris	S5B	G5				PO-S												1										
Virginia Rail	Rallus limicola	S5B	G5			х	PR-T					1										2							
Killdeer	Charadrius vociferus	SSB, SSN	G5				CO-DD									1		1	5	1	1		1	1				1	1
Upland Sandpiper	Bartramia longicauda	S4B	G5			х	PO-S				1									1									
Spotted Sandpiper	Actitus macularius	\$5	G5				PR-T					1		1			1		1									2	1
Ring-billed Gull	Larus delawarensis	S5B,S4N	G5			Х	OB-X			4	2		3			8	13		117		22	33							
Common Loon	Gavia immer	S5B,S5N	G5			Х	OB-X												1										
Great Blue Heron	Ardea herodias	\$4	G5			х	OB-X			1									1									1	
Turkey Vulture	Cathartes aura	S5B	G5				PO-H												2										
Red-tailed Hawk	Buteo jamaicensis	S5	G5			Х	CO-NU													2					2				1
Downy Woodpecker	Picoides pubescens	S5	G5				PR-T		1												1						1		
Northern Flicker	Colaptes auratus	S4B	G5				PR-T			1																		1	
Eastern Wood-Pewee	Contopus virens	S4B	G5	SC	SC	Х	PO-S	1	1	1																			
Willow Flycatcher	Empidonax traillii	S5B	G5			Х	PR-P							3	1		2	2	1	2		1		2	1		1	2	1
Eastern Phoebe	Savornis phoebe	S5B	G5				CO-AE						1						1	1									
Great Crested Flycatcher	Myiarchus crinitus	S4B	G5				PO-H		2											1									
Warbling Vireo	Vireo gilvus	S5B	G5				PR-T													1									_
Red-eyed Vireo	Vireo olivaceus	S5B	G5				PR-P	2		1																			_
Blue Jay	Cyanocitta cristata	S5	G5				PR-T				1																		_
American Crow	Corvus brachyrhynchos	S5B	G5				PO-H	3	2				1		2														1
Horned Lark	Eremophila alpestris	S4B	G5				PR-P			1	2		1	- 1	1	1			2	1	1	1			1	1	1		_
Tree Swallow	Tachycineta bicolor	S4B	G5				CO-FY				_					_		1	9		1								_
Barn Swallow	Hirundo rustica	S4B	G5	SC	SC		CO-NE			1	5		4		2				6				4						
Black-capped Chickadee	Poecile atricapillus	S5	G5				PR-T	1	2		-	1																	_
White-breasted Nuthatch	Sitta carolinensis	S5	G5				PO-H	1	_			-																	
House Wren	Troglodytes aedon	S5B	G5		l		PR-T	1	1																				
Blue-gray Gnatcatcher	Polioptila caerulea	S4B	G5				PO-S	2																					_
American Robin	Turdus migratorius	S5B	G5				CO-CF	1	3	2	1		5	2		3	2		1		2		2	2	1	2			
Gray Catbird	Dumetella carolinensis	S4B	G5				PR-T	1	-	_			_			-	1	1	1	1	1						1		_
Brown Thrasher	Toxostoma rufum	S4B	G5			Х	PR-P			1		1				1		2									1		
European Starling	Sturnus vulgaris	SNA	G5				PO-H					2	3		3	10	2							2				1	_
Cedar Waxwing	Bombycilla cedrorum	S5B	G5				PR-T			4	1	_	-		-		1	1						1					
House Sparrow	Passer domesticus	SNA	G5		l		PR-P				-					4		-	1					-		12			
House Finch	Carpodacus mexicanus	SNA	G5	t			PO-H				t					<u> </u>			1		t								+-
American Goldfinch	Spinus tristis	S5B	G5				PR-P			1	1	1		1		1	4		1		1	1	1	1			- 1		
Common Yellowthroat	Geothlypis trichas	S5B	G5	t	1 - 1		PR-T					2	1	1		l -			1		1	1	1	-			-		+-
Yellow Warbler	Setophaga petechia	S5B	G5		tt-		PR-P							3	1		2	2	1				1	1	1		1	1	$\neg$
Chipping Sparrow	Spizella passerina	S5B	G5	t	1 - 1		PR-T				t					1			2		t			-			-		+-
Vesper Sparrow	Pooecetes gramineus	54B	G5	t	1 - 1	х	PR-T				t		1		1	1			1		2			1		1	-		1
Savannah Sparrow	Passerculus sandwichensis	54B	G5	l	<del>                                     </del>	X	PR-T			1						1			2	2	1			-		-	-		+
Song Sparrow	Melospiza melodia	55B	G5	t	1 - 1	^	CO-CF	1	2	3	2	1	3	4	4	2	4	4	1 -	-	3	х	2	5	5	1	4		+-
Swamp Sparrow	Melospiza georgiana	55B	G5	<del>                                     </del>	1		PR-T			1	<u> </u>	1		-	1	<del>-</del> -	1	1	1	1		2	-	1		-	-		-
Northern Cardinal	Cardinalis cardinalis	S5	G5	l	<del>                                     </del>		PR-T	1		1	1	1			1		-	-	1	1	1			-	1		-	1	+-
Rose-breasted Grosbeak	Pheucticus Iudovicianus	S4R	G5		<del>                                     </del>		PO-S			-	-									1	-				-			-	-
Indigo Bunting	Passerina cyanea	54B 54B	G5	<del>                                     </del>	1		PU-S PR-T				<del>                                     </del>					l			1	1	<del>                                     </del>								-
Bobolink	Dolichonyx oryzivorus	54B 54B	G5	THR	THR		OB-X				<del>                                     </del>							-	1	-	<b>-</b>				2				+
Red-winged Blackbird	Agelaius phoeniceus	S4B S4	G5 G5	INK	INK		CO-FS	2	1	4	2	х	8	3	4		6	7	1	3	2	Х	5	4	- 4		1	7	+
		54 SSB		-			CO-FY	- 2	1	4	2		3	- 3	4	10	3	3	17	7	- 2	^	2	4	2			7	+
Common Grackle Brown-headed Cowbird	Quiscalus quiscula Molothrus ater	55B 54B	G5 G5	-			PR-P	1	-		3		2	-	- 3	10	,				5	-	2					2	+
					<del>                                     </del>			1		2				2			1	3	1		2				2	4		2	$-\!$
Baltimore Oriole	Icterus galbula	S4B	G5	1			PR-T	1				L	1						1		1 1		1						-



# Table 14: Bat Habitat Survey Results from the Study Area

AREA IDENTIFICATION	COMMUNITY TYPE	AREA SIZE (ha)	# OF CAVITY TREES OBSERVED	# OF CAVITY TREES/HA
Polygon 1	FOD8-3*	0.79	30	37.97



Table 15: Bat Acoustic Survey Results (2017)

SURVEY	SURVEY					SP	ECIES COI	DE			
DATES	ROUND	COUNT/SM3BAT	NOBA	LACI	LANO	EPFU	LABO	PESU	MYLU	MYSE	MYLE
JU-08-2017	1	BT1	Х								
JU-08-2017	1	BT2	Х								
JU-08-2017	1	BT3	Х								
JU-08-2017	1	BT4	Х								
JU-08-2017	1	BT5	Х								
JU-08-2017	1	BT6	Х								
JU-08-2017	1	BP1	Х								
JU-08-2017	1	BP2	Х								
JU-08-2017	1	BP3	Х								
JU-08-2017	1	BP4	Х								
JU-08-2017	1	BP5					Х				
JU-08-2017	1	BP6				Х					
JU-08-2017	1	BP7	Х								
JU-08-2017	1	BP8				Χ					
JU-12-2017	2	WOOD1		Χ	Χ	Χ					
JU-13-2017	3	WOOD1			Х	X	Х				
JU-14-2017	4	WOOD1			Х						

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME				
NOBA	No Bats	No recorded despite survey effort				
LACI	Hoary bat	Lasiurus cinereus				
LANO	Silver-haired bat	Lasionycteris noctivagans				
EPFU	Big Brown bat	Eptesicus fuscus				
LABO	Eastern Red bat	Lasiurus borealis				
PESU	Tri-coloured bat	Perimyotis subflavus				
MYLU	Little Brown Myotis	Myotis lucifugus				
MYSE	Northern Myotis	Myotis septentrionalis				
MYLE	Eastern Small-footed Myotis	Myotis leibii				



Table 15: Bat Acoustic Survey Results (2017)

SURVEY	SURVEY					SP	ECIES COI	DE			
DATES	ROUND	COUNT/SM3BAT	NOBA	LACI	LANO	EPFU	LABO	PESU	MYLU	MYSE	MYLE
JU-15-2017	5	WOOD1	Х								
JU-16-2017	6	WOOD1	Х								
JU-17-2017	7	WOOD1	Х								
JU-18-2017	8	WOOD1	Х								
JU-21-2017	9	BT1	Х								
JU-21-2017	9	BT2	Х								
JU-21-2017	9	BT3	Х								
JU-21-2017	9	BT4	Х								
JU-21-2017	9	BT5				Χ					
JU-21-2017	9	BT6				Χ					
JU-21-2017	9	BP1	Х								
JU-21-2017	9	BP2	Х								
JU-21-2017	9	BP3				Χ					
JU-21-2017	9	BP4	Х								
JU-21-2017	9	BP5			Х	Х	Х				
JU-21-2017	9	BP6				Х					
JU-21-2017	9	BP7	Χ								

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME				
NOBA	No Bats	No recorded despite survey effort				
LACI	Hoary bat	Lasiurus cinereus				
LANO	Silver-haired bat	Lasionycteris noctivagans				
EPFU	Big Brown bat	Eptesicus fuscus				
LABO	Eastern Red bat	Lasiurus borealis				
PESU	Tri-coloured bat	Perimyotis subflavus				
MYLU	Little Brown Myotis	Myotis lucifugus				
MYSE	Northern Myotis	Myotis septentrionalis				
MYLE	Eastern Small-footed Myotis	Myotis leibii				



Table 15: Bat Acoustic Survey Results (2017)

SURVEY	SURVEY					SP	ECIES COL	DE			
DATES	ROUND	COUNT/SM3BAT	NOBA	LACI	LANO	EPFU	LABO	PESU	MYLU	MYSE	MYLE
JU-21-2017	9	BP8			Х						
JU-26-2017	10	BT1	Χ								
JU-26-2017	10	BT2			Х	Х					
JU-26-2017	10	BT3	Χ								
JU-26-2017	10	BT4	Χ								
JU-26-2017	10	BT5				Х					
JU-26-2017	10	BT6				Х					
JU-26-2017	10	BP1	Х								
JU-26-2017	10	BP2	Χ								
JU-26-2017	10	BP3	Χ								
JU-26-2017	10	BP4	Χ								
JU-26-2017	10	BP5			Х	Х	Х				
JU-26-2017	10	BP6	Х								
JU-26-2017	10	BP7	Х								
JU-26-2017	10	BP8				Х					

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME					
NOBA	No Bats	No recorded despite survey effort					
LACI	Hoary bat	Lasiurus cinereus					
LANO	Silver-haired bat	Lasionycteris noctivagans					
EPFU	Big Brown bat	Eptesicus fuscus					
LABO	Eastern Red bat	Lasiurus borealis					
PESU	Tri-coloured bat	Perimyotis subflavus					
MYLU	Little Brown Myotis	Myotis lucifugus					
MYSE	Northern Myotis	Myotis septentrionalis					
MYLE	Eastern Small-footed Myotis	Myotis leibii					



## **Table 16: Turtle Nesting Survey Results (2017)**

- Soil sampling was completed on the sites at all turtle nesting stations (TN1 to TN12);
- TN1 to TN11 had clay dominated soils that were not suitable for nesting;
- TN12 was gravel dominated though no evidence of nesting was present. The station was designated unsuitable due to the activity along the driveway resulting in high mortality; and
- No nesting evidence (i.e., test digs, claw marks, predated nests) were observed on site.

DATE	SURVEY	TRANSECT OR				S	PECIES COD	)E			
SURVEYED	ROUND	STATION NUMBER	NOTU	MPTU	SNTU	MATU	BLTU	SSTU	WOTU	STIN	SPTU
08-JU-17	1	TN1	Χ								
08-JU-17	1	TN2	Х								
08-JU-17	1	TN3	Χ								
08-JU-17	1	TN4	Χ								
08-JU-17	1	TN5	Χ								
08-JU-17	1	TN6	Χ								
08-JU-17	1	TN7	Χ								
08-JU-17	1	TN8	Χ								
08-JU-17	1	TN9	Χ								
08-JU-17	1	TN10	Χ								
08-JU-17	1	TN11	Χ								
08-JU-17	1	TN12	Χ								

#### LEGEND:

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOTU	No Turtles	No turtles despite survey effort
MPTU	Midland Painted Turtle	Chrysemys picta marginata
SNTU	Snapping Turtle	Chelydra serpentina
MATU	Northern Map Turtle	Graptemys geographica
BLTU	Blanding's Turtle	Emydoidea blandingii
SSTU	Spiny Soft-shelled Turtle	Apalone spinifera
WOTU	Wood Turtle	Glyptemys insculpta
STIN	Stinkpot Turtle	Stemotherus odoratus
SPTU	Spotted Turtle	Clemmys guttata

DATE						
MONTH	CODE					
January	JA					
February	FE					
March	MR					
April	AP					
May	MA					
June	JN					
July	JL					
August	AU					
September	SE					
October	OC					
November	NO					
December	DE					



Table 17: Reptile Area Search and Cover Board Results

DATE	SURVEY	TRANSECT							SP	ECIES C	ODE						
SURVEYED	ROUND	OR STATION NUMBER	NOSN	EAGA	MISN	BRSN	RBSN	NWSN	RISN	BLRA	BUGA	FOSN	HOSN	MASS	RNSN	SGSN	QUSN
							20	17									
12-SE-2017	1	T1	Х														
12-SE-2017	1	T2	Х														
12-SE-2017	1	T3	Χ														
12-SE-2017	1	T4	Х														
12-SE-2017	1	T5	Х														
12-SE-2017	1	T6	Х														
12-SE-2017	1	T7	Χ														
12-SE-2017	1	T8	Χ														
12-SE-2017	1	T9	Х														
12-SE-2017	1	T10	Х														
12-SE-2017	1	T11	Х														
12-SE-2017	1	T12	Χ														
12-SE-2017	1	T13	Χ														

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOSN	No Snakes	No snakes despite survey effort
EAGA	Eastern Gartersnake	Thamnophis sirtalis sirtalis
MISN	Eastern Milksnake	Lampropeltis triangulum
BRSN	DeKay's Brownsnake	Storeria dekayi
RBSN	Northern Red-bellied Snake	Storeria occipitomaculata occipitomaculata
NWSN	Northern Watersnake	Nerodia sipedon sipedon
RASN	Gray Ratsnake	Pantherophis spiloides
RISN	Eastern Ribbonsnake	Thamnophis sauritus
BLRA	Blue Racer	Coluber constrictor foxii
BUGA	Butler's Gartersnake	Thamnophis butleri
FOSN	Eastern Foxsnake	Pantherophis gloyd
HOSN	Eastern Hog-nosed Snake	Heterodon platifhinos
MASS	Massassauga	Sistrusus catenatus catenatus
RNSN	Ring-necked Snake	Diadophis punctatus
SGSN	Smooth Greensnake	Opheodrys vernalis
QUSN	Queensnake	Regina septemvittata

DATE								
MONTH	CODE							
January	JA							
February	FE							
March	MR							
April	AP							
May	MA							
June	JN							
July	JL							
August	AU							
September	SE							
October	OC							
November	NO							
December	DE							



Table 17: Reptile Area Search and Cover Board Results

DATE	SURVEY	TRANSECT							SPI	ECIES C	ODE						
SURVEYED	ROUND	OR STATION NUMBER	NOSN	EAGA	MISN	BRSN	RBSN	NWSN	RISN	BLRA	BUGA	FOSN	HOSN	MASS	RNSN	SGSN	QUSN
12-SE-2017	1	Area Search 1	Х														
12-SE-2017	1	Area Search 2	Х														
12-SE-2017	1	Area Search 3	Х														
20-SE-2017	2	T1	Х														
20-SE-2017	2	T2	Χ														
20-SE-2017	2	T3	Χ														
20-SE-2017	2	T4	Х														
20-SE-2017	2	T5	Х														
20-SE-2017	2	T6	Х														
20-SE-2017	2	T7	Х														
20-SE-2017	2	T8	Х														
20-SE-2017	2	T9	Χ														
20-SE-2017	2	T10	Χ														

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOSN	No Snakes	No snakes despite survey effort
EAGA	Eastern Gartersnake	Thamnophis sirtalis sirtalis
MISN	Eastern Milksnake	Lampropeltis triangulum
BRSN	DeKay's Brownsnake	Storeria dekayi
RBSN	Northern Red-bellied Snake	Storeria occipitomaculata occipitomaculata
NWSN	Northern Watersnake	Nerodia sipedon sipedon
RASN	Gray Ratsnake	Pantherophis spiloides
RISN	Eastern Ribbonsnake	Thamnophis sauritus
BLRA	Blue Racer	Coluber constrictor foxii
BUGA	Butler's Gartersnake	Thamnophis butleri
FOSN	Eastern Foxsnake	Pantherophis gloyd
HOSN	Eastern Hog-nosed Snake	Heterodon platifhinos
MASS	Massassauga	Sistrusus catenatus catenatus
RNSN	Ring-necked Snake	Diadophis punctatus
SGSN	Smooth Greensnake	Opheodrys vernalis
QUSN	Queensnake	Regina septemvittata

DATE								
MONTH	CODE							
January	JA							
February	FE							
March	MR							
April	AP							
May	MA							
June	JN							
July	JL							
August	AU							
September	SE							
October	OC							
November	NO							
December	DE							



Table 17: Reptile Area Search and Cover Board Results

DATE	SURVEY	TRANSECT							SP	ECIES C	ODE						
SURVEYED	ROUND	OR STATION NUMBER	NOSN	EAGA	MISN	BRSN	RBSN	NWSN	RISN	BLRA	BUGA	FOSN	HOSN	MASS	RNSN	SGSN	QUSN
20-SE	2	T11	Χ														
20-SE	2	T12	Χ														
20-SE	2	T13	Χ														
20-SE	2	Area Search 1	Х														
20-SE	2	Area Search 2	Х														
20-SE	2	Area Search 3	Х														
				•			20	18		•			•	•	•		
02-MA	1	T1	Х														
02-MA	1	T2	Х														
02-MA	1	AS1	Х														
02-MA	1	T3	Х														
02-MA	1	T4	Χ														
02-MA	1	T5	Х														

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOSN	No Snakes	No snakes despite survey effort
EAGA	Eastern Gartersnake	Thamnophis sirtalis sirtalis
MISN	Eastern Milksnake	Lampropeltis triangulum
BRSN	DeKay's Brownsnake	Storeria dekayi
RBSN	Northern Red-bellied Snake	Storeria occipitomaculata occipitomaculata
NWSN	Northern Watersnake	Nerodia sipedon sipedon
RASN	Gray Ratsnake	Pantherophis spiloides
RISN	Eastern Ribbonsnake	Thamnophis sauritus
BLRA	Blue Racer	Coluber constrictor foxii
BUGA	Butler's Gartersnake	Thamnophis butleri
FOSN	Eastern Foxsnake	Pantherophis gloyd
HOSN	Eastern Hog-nosed Snake	Heterodon platifhinos
MASS	Massassauga	Sistrusus catenatus catenatus
RNSN	Ring-necked Snake	Diadophis punctatus
SGSN	Smooth Greensnake	Opheodrys vernalis
QUSN	Queensnake	Regina septemvittata

DATE								
MONTH	CODE							
January	JA							
February	FE							
March	MR							
April	AP							
May	MA							
June	JN							
July	JL							
August	AU							
September	SE							
October	OC							
November	NO							
December	DE							



Table 17: Reptile Area Search and Cover Board Results

DATE	SURVEY	TRANSECT							SPI	ECIES C	ODE						
SURVEYED	ROUND	OR STATION NUMBER	NOSN	EAGA	MISN	BRSN	RBSN	NWSN	RISN	BLRA	BUGA	FOSN	HOSN	MASS	RNSN	SGSN	QUSN
02-MA	1	T6	Χ														
02-MA	1	AS2	Χ														
02-MA	1	AS3	Χ														
02-MA	1	T7	Χ														
02-MA	1	T8	Χ														
02-MA	1	T9	Χ														
02-MA	1	T10	Х														
02-MA	1	T11	Х														
02-MA	1	T12	Х														
02-MA	1	T13	Х														
02-MA	1	CB1	Х														
02-MA	1	CB2	Χ														
02-MA	1	CB3	Х														
02-MA	1	CB4	Χ														
02-MA	1	CB6	Х							•							_
02-MA	1	CB7	Χ					_		-							_

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOSN	No Snakes	No snakes despite survey effort
EAGA	Eastern Gartersnake	Thamnophis sirtalis sirtalis
MISN	Eastern Milksnake	Lampropeltis triangulum
BRSN	DeKay's Brownsnake	Storeria dekayi
RBSN	Northern Red-bellied Snake	Storeria occipitomaculata occipitomaculata
NWSN	Northern Watersnake	Nerodia sipedon sipedon
RASN	Gray Ratsnake	Pantherophis spiloides
RISN	Eastern Ribbonsnake	Thamnophis sauritus
BLRA	Blue Racer	Coluber constrictor foxii
BUGA	Butler's Gartersnake	Thamnophis butleri
FOSN	Eastern Foxsnake	Pantherophis gloyd
HOSN	Eastern Hog-nosed Snake	Heterodon platifhinos
MASS	Massassauga	Sistrusus catenatus catenatus
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SGSN	Smooth Greensnake	Opheodrys vernalis
QUSN	Queensnake	Regina septemvittata

DATE								
MONTH	CODE							
January	JA							
February	FE							
March	MR							
April	AP							
May	MA							
June	JN							
July	JL							
August	AU							
September	SE							
October	OC							
November	NO							
December	DE							



Table 17: Reptile Area Search and Cover Board Results

DATE	SURVEY	TRANSECT							SP	ECIES C	ODE						
SURVEYED	ROUND	OR STATION NUMBER	NOSN	EAGA	MISN	BRSN	RBSN	NWSN	RISN	BLRA	BUGA	FOSN	HOSN	MASS	RNSN	SGSN	QUSN
02-MA	1	CB8	Χ														
02-MA	1	CB9	Х														
02-MA	1	CB10	Х														
02-MA	1	CB12	Х														
02-MA	1	CB13	Х														
02-MA	1	CB14	Х														
02-MA	1	CB15	Х														
16-MA	2	T1	Х														
16-MA	2	T2	Х														
16-MA	2	AS1	Х														
16-MA	2	T3	Х														
16-MA	2	T4	Х														
16-MA	2	T5	Х														
16-MA	2	T6	Х														
16-MA	2	AS2	Х														
16-MA	2	AS3	Χ														

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOSN	No Snakes	No snakes despite survey effort
EAGA	Eastern Gartersnake	Thamnophis sirtalis sirtalis
MISN	Eastern Milksnake	Lampropeltis triangulum
BRSN	DeKay's Brownsnake	Storeria dekayi
RBSN	Northern Red-bellied Snake	Storeria occipitomaculata occipitomaculata
NWSN	Northern Watersnake	Nerodia sipedon sipedon
RASN	Gray Ratsnake	Pantherophis spiloides
RISN	Eastern Ribbonsnake	Thamnophis sauritus
BLRA	Blue Racer	Coluber constrictor foxii
BUGA	Butler's Gartersnake	Thamnophis butleri
FOSN	Eastern Foxsnake	Pantherophis gloyd
HOSN	Eastern Hog-nosed Snake	Heterodon platifhinos
MASS	Massassauga	Sistrusus catenatus catenatus
RNSN	Ring-necked Snake	Diadophis punctatus
SGSN	Smooth Greensnake	Opheodrys vernalis
QUSN	Queensnake	Regina septemvittata

DATE								
MONTH	CODE							
January	JA							
February	FE							
March	MR							
April	AP							
May	MA							
June	JN							
July	JL							
August	AU							
September	SE							
October	OC							
November	NO							
December	DE							



Table 17: Reptile Area Search and Cover Board Results

DATE	SURVEY	TRANSECT							SPI	ECIES C	ODE						
SURVEYED	ROUND	OR STATION NUMBER	NOSN	EAGA	MISN	BRSN	RBSN	NWSN	RISN	BLRA	BUGA	FOSN	HOSN	MASS	RNSN	SGSN	QUSN
16-MA	2	T7	Χ														
16-MA	2	T8	Χ														
16-MA	2	Т9	Χ														
16-MA	2	T10	Χ														
16-MA	2	T11	Χ														
16-MA	2	T12	Χ														
16-MA	2	T13	Χ														
16-MA	2	CB1	Χ														
16-MA	2	CB2	Χ														
16-MA	2	CB3	Χ														
16-MA	2	CB4	Х														
16-MA	2	CB6	Х														
16-MA	2	CB7	Χ														
16-MA	2	CB8	Χ														
16-MA	2	CB9	Χ														
16-MA	2	CB10	Х														

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOSN	No Snakes	No snakes despite survey effort
EAGA	Eastern Gartersnake	Thamnophis sirtalis sirtalis
MISN	Eastern Milksnake	Lampropeltis triangulum
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RBSN	Northern Red-bellied Snake	Storeria occipitomaculata occipitomaculata
NWSN	Northern Watersnake	Nerodia sipedon sipedon
RASN	Gray Ratsnake	Pantherophis spiloides
RISN	Eastern Ribbonsnake	Thamnophis sauritus
BLRA	Blue Racer	Coluber constrictor foxii
BUGA	Butler's Gartersnake	Thamnophis butleri
FOSN	Eastern Foxsnake	Pantherophis gloyd
HOSN	Eastern Hog-nosed Snake	Heterodon platifhinos
MASS	Massassauga	Sistrusus catenatus catenatus
RNSN	Ring-necked Snake	Diadophis punctatus
SGSN	Smooth Greensnake	Opheodrys vernalis
QUSN	Queensnake	Regina septemvittata

DATE								
MONTH	CODE							
January	JA							
February	FE							
March	MR							
April	AP							
May	MA							
June	JN							
July	JL							
August	AU							
September	SE							
October	OC							
November	NO							
December	DE							



Table 17: Reptile Area Search and Cover Board Results

DATE	SURVEY	TRANSECT							SPI	ECIES C	ODE						
SURVEYED	ROUND	OR STATION NUMBER	NOSN	EAGA	MISN	BRSN	RBSN	NWSN	RISN	BLRA	BUGA	FOSN	HOSN	MASS	RNSN	SGSN	QUSN
16-MA	2	CB12	Χ														
16-MA	2	CB13	Χ														
16-MA	2	CB14	Χ														
16-MA	2	CB15	Χ														
17-MA	3	T1	Х														
17-MA	3	T2	Х														
17-MA	3	AS1	Х														
17-MA	3	T3	Х														
17-MA	3	T4	Х														
17-MA	3	T5	Х														
17-MA	3	T6	Х														
17-MA	3	AS2	Х														
17-MA	3	AS3	Χ														
17-MA	3	T7	Х				_	_		•							
17-MA	3	T8	Х				_	_		•							
17-MA	3	T9	Х														

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOSN	No Snakes	No snakes despite survey effort
EAGA	Eastern Gartersnake	Thamnophis sirtalis sirtalis
MISN	Eastern Milksnake	Lampropeltis triangulum
BRSN	DeKay's Brownsnake	Storeria dekayi
RBSN	Northern Red-bellied Snake	Storeria occipitomaculata occipitomaculata
NWSN	Northern Watersnake	Nerodia sipedon sipedon
RASN	Gray Ratsnake	Pantherophis spiloides
RISN	Eastern Ribbonsnake	Thamnophis sauritus
BLRA	Blue Racer	Coluber constrictor foxii
BUGA	Butler's Gartersnake	Thamnophis butleri
FOSN	Eastern Foxsnake	Pantherophis gloyd
HOSN	Eastern Hog-nosed Snake	Heterodon platifhinos
MASS	Massassauga	Sistrusus catenatus catenatus
RNSN	Ring-necked Snake	Diadophis punctatus
SGSN	Smooth Greensnake	Opheodrys vernalis
QUSN	Queensnake	Regina septemvittata

DATE	DATE								
MONTH	CODE								
January	JA								
February	FE								
March	MR								
April	AP								
May	MA								
June	JN								
July	JL								
August	AU								
September	SE								
October	OC								
November	NO								
December	DE								



Table 17: Reptile Area Search and Cover Board Results

DATE	SURVEY	TRANSECT							SPI	ECIES C	ODE						
SURVEYED	ROUND	OR STATION NUMBER	NOSN	EAGA	MISN	BRSN	RBSN	NWSN	RISN	BLRA	BUGA	FOSN	HOSN	MASS	RNSN	SGSN	QUSN
17-MA	3	T10	Χ														
17-MA	3	T11	Χ														
17-MA	3	T12	Χ														
17-MA	3	T13	Χ														
17-MA	3	CB1	Х														
17-MA	3	CB2	Х														
17-MA	3	CB3	Χ														
17-MA	3	CB4	Χ														
17-MA	3	CB6	Χ														
17-MA	3	CB7	Х														
17-MA	3	CB8	Х														
17-MA	3	CB9	Х														
17-MA	3	CB10	Х														
17-MA	3	CB12	Χ														
17-MA	3	CB13	Χ														
17-MA	3	CB14	Χ														

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOSN	No Snakes	No snakes despite survey effort
EAGA	Eastern Gartersnake	Thamnophis sirtalis sirtalis
MISN	Eastern Milksnake	Lampropeltis triangulum
BRSN	DeKay's Brownsnake	Storeria dekayi
RBSN	Northern Red-bellied Snake	Storeria occipitomaculata occipitomaculata
NWSN	Northern Watersnake	Nerodia sipedon sipedon
RASN	Gray Ratsnake	Pantherophis spiloides
RISN	Eastern Ribbonsnake	Thamnophis sauritus
BLRA	Blue Racer	Coluber constrictor foxii
BUGA	Butler's Gartersnake	Thamnophis butleri
FOSN	Eastern Foxsnake	Pantherophis gloyd
HOSN	Eastern Hog-nosed Snake	Heterodon platifhinos
MASS	Massassauga	Sistrusus catenatus catenatus
RNSN	Ring-necked Snake	Diadophis punctatus
SGSN	Smooth Greensnake	Opheodrys vernalis
QUSN	Queensnake	Regina septemvittata

DATE	DATE								
MONTH	CODE								
January	JA								
February	FE								
March	MR								
April	AP								
May	MA								
June	JN								
July	JL								
August	AU								
September	SE								
October	OC								
November	NO								
December	DE								



Table 17: Reptile Area Search and Cover Board Results

DATE	SURVEY	TRANSECT							SP	ECIES C	ODE						
SURVEYED	ROUND	OR STATION NUMBER	NOSN	EAGA	MISN	BRSN	RBSN	NWSN	RISN	BLRA	BUGA	FOSN	HOSN	MASS	RNSN	SGSN	QUSN
17-MA	3	CB15	Χ														
23-MA	4	T1	Χ														
23-MA	4	T2	Χ														
23-MA	4	AS1	Χ														
23-MA	4	T3	Χ														
23-MA	4	T4	Χ														
23-MA	4	T5	Х														
23-MA	4	T6	Х														
23-MA	4	AS2	Х														
23-MA	4	AS3	Х														
23-MA	4	T7	Х														
23-MA	4	T8	Х														
23-MA	4	T9	Х														
23-MA	4	T10	Χ														
23-MA	4	T11	Χ														
23-MA	4	T12	Χ														

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOSN	No Snakes	No snakes despite survey effort
EAGA	Eastern Gartersnake	Thamnophis sirtalis sirtalis
MISN	Eastern Milksnake	Lampropeltis triangulum
BRSN	DeKay's Brownsnake	Storeria dekayi
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NWSN	Northern Watersnake	Nerodia sipedon sipedon
RASN	Gray Ratsnake	Pantherophis spiloides
RISN	Eastern Ribbonsnake	Thamnophis sauritus
BLRA	Blue Racer	Coluber constrictor foxii
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HOSN	Eastern Hog-nosed Snake	Heterodon platifhinos
MASS	Massassauga	Sistrusus catenatus catenatus
RNSN	Ring-necked Snake	Diadophis punctatus
SGSN	Smooth Greensnake	Opheodrys vernalis
QUSN	Queensnake	Regina septemvittata

DATE								
MONTH	CODE							
January	JA							
February	FE							
March	MR							
April	AP							
May	MA							
June	JN							
July	JL							
August	AU							
September	SE							
October	OC							
November	NO							
December	DE							



Table 17: Reptile Area Search and Cover Board Results

DATE	SURVEY	TRANSECT							SPI	ECIES C	ODE						
SURVEYED	ROUND	OR STATION NUMBER	NOSN	EAGA	MISN	BRSN	RBSN	NWSN	RISN	BLRA	BUGA	FOSN	HOSN	MASS	RNSN	SGSN	QUSN
23-MA	4	T13	Χ														
23-MA	4	CB1	Χ														
23-MA	4	CB2	Χ														
23-MA	4	CB3	Χ														
23-MA	4	CB4	Χ														
23-MA	4	CB6	Χ														
23-MA	4	CB7	Х														
23-MA	4	CB8	Х														
23-MA	4	CB9	Х														
23-MA	4	CB10	Х														
23-MA	4	CB12	Х														
23-MA	4	CB13	Х														
23-MA	4	CB14	Х														
23-MA	4	CB15	Х					_		_							
04-OC	1	T14	Х					_		_							
04-OC	1	AS4	Х					_									

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOSN	No Snakes	No snakes despite survey effort
EAGA	Eastern Gartersnake	Thamnophis sirtalis sirtalis
MISN	Eastern Milksnake	Lampropeltis triangulum
BRSN	DeKay's Brownsnake	Storeria dekayi
RBSN	Northern Red-bellied Snake	Storeria occipitomaculata occipitomaculata
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RASN	Gray Ratsnake	Pantherophis spiloides
RISN	Eastern Ribbonsnake	Thamnophis sauritus
BLRA	Blue Racer	Coluber constrictor foxii
BUGA	Butler's Gartersnake	Thamnophis butleri
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HOSN	Eastern Hog-nosed Snake	Heterodon platifhinos
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SGSN	Smooth Greensnake	Opheodrys vernalis
QUSN	Queensnake	Regina septemvittata

DATE	
MONTH	CODE
January	JA
February	FE
March	MR
April	AP
May	MA
June	JN
July	JL
August	AU
September	SE
October	OC
November	NO
December	DE



Table 17: Reptile Area Search and Cover Board Results

DATE	SURVEY	TRANSECT		SPECIES CODE													
SURVEYED	ROUND	OR STATION NUMBER	NOSN	EAGA	MISN	BRSN	RBSN	NWSN	RISN	BLRA	BUGA	FOSN	HOSN	MASS	RNSN	SGSN	QUSN
09-OC	2	T14	Х														
09-OC	2	AS4	Χ														
11-OC	3	T14	Χ														
11-OC	3	AS4	Х														

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOSN	No Snakes	No snakes despite survey effort
EAGA	Eastern Gartersnake	Thamnophis sirtalis sirtalis
MISN	Eastern Milksnake	Lampropeltis triangulum
BRSN	DeKay's Brownsnake	Storeria dekayi
RBSN	Northern Red-bellied Snake	Storeria occipitomaculata occipitomaculata
NWSN	Northern Watersnake	Nerodia sipedon sipedon
RASN	Gray Ratsnake	Pantherophis spiloides
RISN	Eastern Ribbonsnake	Thamnophis sauritus
BLRA	Blue Racer	Coluber constrictor foxii
BUGA	Butler's Gartersnake	Thamnophis butleri
FOSN	Eastern Foxsnake	Pantherophis gloyd
HOSN	Eastern Hog-nosed Snake	Heterodon platifhinos
MASS	Massassauga	Sistrusus catenatus catenatus
RNSN	Ring-necked Snake	Diadophis punctatus
SGSN	Smooth Greensnake	Opheodrys vernalis
QUSN	Queensnake	Regina septemvittata

DATE	
MONTH	CODE
January	JA
February	FE
March	MR
April	AP
May	MA
June	JN
July	JL
August	AU
September	SE
October	OC
November	NO
December	DE



Table 18: Wildlife Road Crossing Survey Results

SURVEY DATE	SURVEY	TRANSECT	SPECIES OBSERVED	UTM OF OB	SERVATION	INDIVI	DUALS
	ROUND	NO.		EASTING	NORTHING	QTY	STATUS
			2017				
08-JN	1	RT1	Midland Painted Turtle	601079	4855930	1	Dead
08-JN	1	RT1	Midland Painted Turtle	601294	4855652	1	Dead
08-JN	1	RT2	No Species Observed				
14-JN	2	RT1	No Species Observed				
14-JN	2	RT2	No Species Observed				
12-SE	3	RT1	Midland Painted Turtle	601273	4856243	1	Dead
12-SE	3	RT1	Midland Painted Turtle	601069	4855925	1	Dead
12-SE	3	RT2	No Species Observed				
12-SE	3	RT3	No Species Observed				
20-SE	4	RT3	Shadow Darner	601986	4854909	1	Dead
20-SE	4	RT3	Green Frog	602012	4854893	1	Dead
20-SE	4	RT3	American Toad	602012	4854880	1	Dead
20-SE	4	RT3	American Toad	602041	4854845	1	Dead
20-SE	4	RT3	American Toad	602042	4854846	1	Dead
20-SE	4	RT3	American Toad	602050	4854839	1	Dead
20-SE	4	RT3	American Toad	602053	4854843	1	Dead
20-SE	4	RT3	American Toad	602054	4854842	1	Dead
20-SE	4	RT3	American Toad	602055	4854840	1	Dead
20-SE	4	RT3	Frog sp.	602060	4854833	1	Dead
20-SE	4	RT3	American Toad	602080	4854829	1	Dead
20-SE	4	RT1	Eastern Gartersnake	601126	4856031	1	Dead

M	ONTH
JA	January
FE	February
MR	March
AL	April
MA	May
JN	June
JL	July
AU	August
SE	September
OC	October
NO	November
DE	December



Table 18: Wildlife Road Crossing Survey Results

SURVEY DATE	SURVEY	TRANSECT	SPECIES OBSERVED	UTM OF OB	SERVATION	INDIV	DUALS
	ROUND	NO.		EASTING	NORTHING	QTY	STATUS
20-SE	4	RT2	Frog sp.	601118	4855753	1	Dead
20-SE	4	RT2	Eastern Gartersnake	601072	4855796	1	Dead
			2018				
02-MA	1	RT1	Turtle sp.	601037	4855896	1	Dead
02-MA	1	RT1	Turtle sp.	601044	4855918	1	Dead
02-MA	1	RT1	Turtle sp.	601044	4855919	1	Dead
02-MA	1	RT1	Eastern Gartersnake	601171	4856085	1	Dead
02-MA	1	RT1	Bird sp.	601315	4856283	1	Dead
02-MA	1	RT1	Eastern Gartersnake	601315	4856308	2	Alive
02-MA	1	RT2	No Species Observed				
02-MA	1	RT3	Northern Leopard Frog	602064	4854826	1	Dead
16-MA	2	RT1	Midland Painted Turtle	601036	4855889	1	Dead
16-MA	2	RT1	Northern Raccoon	601231	4856150	1	Dead
16-MA	2	RT2	No Species Observed				
16-MA	2	RT3	Amphibian sp.	602028	4854875	1	Dead
17-MA	3	RT1	No Species Observed				
17-MA	3	RT2	No Species Observed				
17-MA	3	RT3	No Species Observed				
24-MA	4	RT1	Turtle sp.	601030	4855889	1	Dead
24-MA	4	RT1	Unknown Rodent Species	601231	4856185	1	Dead
24-MA	4	RT1	Norway Rat	601299	4856270	1	Dead

M	ONTH
JA	January
FE	February
MR	March
AL	April
MA	May
JN	June
JL	July
AU	August
SE	September
OC	October
NO	November
DE	December



Table 18: Wildlife Road Crossing Survey Results

SURVEY DATE	SURVEY	TRANSECT	SPECIES OBSERVED	UTM OF OB	SERVATION	INDIVIDUALS		
	ROUND	NO.		EASTING	NORTHING	QTY	STATUS	
24-MA	4	RT2	Bird sp.	601066	4855818	1	Dead	
24-MA	4	RT3	American Toad	602026	4854876	1	Dead	
04-OC	1	RT4	Northern Leopard Frog	603930	4854671	1	Dead	
04-OC	1	RT4	Northern Leopard Frog	604021	4854754	1	Dead	
04-OC	1	RT4	Northern Leopard Frog	603895	4854586	1	Dead	
04-OC	1	RT4	Northern Leopard Frog	603874	4854566	1	Dead	
09-OC	2	RT4	No Species Observed					
11-OC	3	RT4	No Species Observed					

### LEGEND:

M	ONTH
JA	January
FE	February
MR	March
AL	April
MA	May
JN	June
JL	July
AU	August
SE	September
OC	October
NO	November
DE	December



Table 19: Turtle Basking Survey Results (2018)

DATE	SURVEY	TRANSECT OR	SPECIES CODE										
SURVEYED	ROUND	STATION NUMBER	NOTU	MPTU	SNTU	MATU	BLTU	SSTU	WOTU	STIN	SPTU		
02-MA-18	1	TBS1	Χ										
02-MA-18	1	TBS2	Χ										
02-MA-18	1	TBS3	Х										
02-MA-18	1	TBS4	Х										
02-MA-18	1	TBS5	Х										
16-MA-18	2	TBS1	Х										
16-MA-18	2	TBS2	Х										
16-MA-18	2	TBS3		1									
16-MA-18	2	TBS4	Х										
16-MA-18	2	TBS5	Х										
04-OC-18	1	TBS6	Χ										
09-OC-18	2	TBS6	Χ										
11-OC-18	3	TBS6	Χ										

SPECIES CODE	COMMON NAME	SCIENTIFIC NAME
NOTU	No Turtles	No turtles despite survey effort
MPTU	Midland Painted Turtle	Chrysemys picta marginata
SNTU	Snapping Turtle	Chelydra serpentina
MATU	Northern Map Turtle	Graptemys geographica
BLTU	Blanding's Turtle	Emydoidea blandingii
SSTU	Spiny Soft-shelled Turtle	Apalone spinifera
WOTU	Wood Turtle	Glyptemys insculpta
STIN	Stinkpot Turtle	Stemotherus odoratus
SPTU	Spotted Turtle	Clemmys guttata

DATE	
MONTH	CODE
January	JA
February	FE
March	MR
April	AP
May	MA
June	JN
July	JL
August	AU
September	SE
October	OC
November	NO
December	DE



## **Table 20: Wildlife Camera Results**

Date (2018)	Camera Trap	Common Name	Scientific Name	Quantity Observed	Comments
,	1	-	-	-	No Species Obs.
	2	American Woodcock	Scolopax minor	1	
ی ا	3	American Robin	Turdus migratorius	2	
March 6 · March 16		Eastern Grey Squirrel	Sciurus carolinensis	1	
lar Iar	4	American Robin	Turdus migratorius	1	
≥ ≥		American Mink	Mustela vison	1	
	5	House Cat	Felis catus	1	
	6	-	-	-	No Species Obs.
	1	-	-	-	No Species Obs.
۱ ۵	2	-	-	-	
March 16 - March 26	3	Eastern Grey Squirrel	Sciurus carolinensis	1	
arc	4	Norway Rat	Rattus norvegicus	1	
Ĕ≥	5	-	-	-	No Species Obs.
	6	-	-	-	No Species Obs.
	1	-	-	-	No Species Obs.
	2	-	-	-	No Species Obs.
	3	-	-	-	No Species Obs.
1	4	American Robin	Turdus migratorius	2	
th 26		Killdeer	Charadrius vociferus	1	
March 26 April 11		Red-winged Blackbird	Agelaius phoeniceus	1	
		European Starling	Sturnus vulgaris	1	
	5	-	-	-	No Species Obs.
	6	-	-	-	No Species Obs.



Inside Study Area	Outside Study Area	COMMON NAME	SCIENTIFIC NAME	Provincial Status (S RANK)	Global Status (G RANK)	SARO (MECP)	COSEWIC (Federal)	Local Status Halto	Local Status Hamilto	Local Status TRCA	Regional Status Region of Waterloo	Local Status CVC	Niagara Region CA Status	SWH Indicato r Species 6E	SWH Indicator Species 7E
X	X	ODONATA			10.1117	(11201)	(1 000101)						Jeacas		
x		Ebony Jewelwing	Calopteryx maculata	S5	G5				m				U		
Х		Slender Spreadwing	Lestes rectangularis	S5	G5								R		
X		Violet Dancer	Argia fumipennis violacea	S5	G5T5			HU					С		
X		Familiar Bluet	Enallagma civile	S5	G5										
X		Marsh Bluet	Enallagma ebrium	S5	G5										
X		Stream Bluet	Enallagma exsulans	S5	G5		1	HR					U		
X		Eastern Forktail	Ischnura verticalis	S5	G5								С		ļ!
X		Shadow Darner	Aeshna umbrosa	S5	G5			HU							<b> </b>
X		Common Green Darner	Anax junius	S5	G5			ш							<b></b>
X	+	Common Baskettail Halloween Pennant	Epitheca cynosura	S5 S4	G5 G5		-	HU			-		U		<b> </b>
X	-	Eastern Pondhawk	Celithemis eponina Erythemis simplicicollis	S5	G5		+	HU	m		-		U		<b> </b>
X		Dot-tailed Whiteface	Leucorrhinia intacta	S5	G5		+								$\vdash$
Ŷ		Widow Skimmer	Libellula luctuosa	S5	G5		1	<del>                                     </del>		1	<del>                                     </del>				<del>                                     </del>
x	1	Twelve-Spotted Skimmer	Libellula pulchella	S5	G5		+	<del>                                     </del>					С		
x	1	Wandering Glider	Pantala flavescens	S4	G5		t	HU	m	<b>†</b>	<del>                                     </del>		C	1	
x		Common Whitetail	Plathemis lydia	S5	G5			110					C		
x		White-faced Meadowhawk	Sympetrum obtrusum	S5	G5								R		
X		Ruby Meadowhawk	Sympetrum rubicundulun		G5								C		
X		Band-winged Meadowhawk	Sympetrum semicinctum		G5			HU					Č		
х		Black Saddlebags	Tramea lacerata	S4	G5								_		
X	Х	Ĭ													
		BUTTERFLIES													
x		Least Skipper	Ancyloxypha numitor	S5	G5										
X		European Skipper	Thymelicus lineola	SNA	G5										
Х		Black Swallowtail	Papilio polyxenes	S5	G5								Н		
Х		Cabbage White	Pieris rapae	SNA	G5										
Х		Clouded Sulphur	Colias philodice	S5	G5										
Х		Eastern Tailed Blue	Cupido comyntas	S5	G5										
Х		Silvery Blue	Glaucopsyche lygdar	S5	G5								С		
Х		Pearl Crescent	Phyciodes tharos	S4	G5										
X		Question Mark	Polygonia interrogationis	S5	G5								С		
X		American Lady	Vanessa virginiensis	S5	G5								С		L
X		Red Admiral	Vanessa atalanta	S5B	G5		+			1			U	Х	Х
X	+	Common Ringlet	Coenonympha tullia	S5 S5	G5		-	-			-		R C		<b> </b>
X	-	Common Wood-Nymph Monarch	Cercyonis pegala Danaus plexippus	S4B, S2N	G5 G4	SC	END						C	Х	Х
×	~	Monarch	Danaus piexippus	54b, 52N	G4	SC	END							^	
^	^	BUMBLE BEES													
Y		Yellow-banded Bumble Bee	Bombus terricola	S3S5	G3G4	SC	SC								
Ŷ		Common Eastern Bumble Bee	Bombus impatiens	S5	G5	50	50				1				
X	Х	Common Edition Bumble Bee	Bonnbus impaciens	55	03										
	,	CRAYFISH													
х		Digger Crayfish	Creaserinus fodiens	S3	G5					L2				Х	X
X	Χ	55					1			T					
		AMPHIBIANS													
Х		American Toad	Anaxyrus americanus	S5	G5					L4	X		W	Χ	X
х		Gray Treefrog	Hyla versicolor	S5	G5					L2	X		L	Χ	X
Х		American Bullfrog	Lithobates catesbeiana	S4	G5			HU	m	L2	X		W	Χ	X
х		Northern Green Frog	Lithobates clamitans	S5	G5					L4	X		W	Χ	X
х		Northern Leopard Frog	Lithobates pipiens	S5	G5		NAR			L3	X		W	Χ	X
		REPTILES													
Х		Snapping Turtle	Chelydra serpentina	S4	G5	SC	SC	ļ		L3				Х	X
Х		Midland Painted Turtle	Chrysemys picta margina		G5T5		SC	ļ		L3			L	Х	X
X		Eastern Gartersnake	Thamnophis sirtalis	S5	G5		1			L4				X	X



Inside Study Area	Outside Study Area	COMMON NAME	SCIENTIFIC NAME	Provincial Status (S RANK)	Global Status (G RANK)	SARO (MECP)	COSEWIC (Federal)	Local Status Halto n	Local Status Hamilto n	Local Status TRCA	Regional Status Region of Waterloo	Local Status CVC	Niagara Region CA Status	SWH Indicato r Species 6E	SWH Indicator Species 7E
X	X														ļ
		BIRDS	Duranta anno de maio	CE	C.F.								L	V	V
X		Canada Goose	Branta canadensis	S5	G5					L5	V			X	X
X		Wood Duck	Aix sponsa	S5B, S3N	G5 G5			m	m	L4 L5	Х		U	X	X
X	-	Mallard Rock Pigeon	Anas platyrhynchos Columba livia	S5 SNA	G5					L5			U	^	_ ^
X		Mourning Dove	Zenaida macroura	S5	G5		<u> </u>			L5			-		<del></del>
× ×		Yellow-billed Cuckoo	Coccyzus americanus	S4B	G5			HR	Н	L3	Х		С		$\vdash$
^ Y		Ruby-throated Hummingbird	Archilochus colubris	S5B	G5			HIK	m	L4	X		Ü		<b> </b>
×		Virginia Rail	Rallus limicola	S4S5B	G5				m	L3	X		R	X	Х
X		Killdeer	Charadrius vociferus	S4B	G5				- 111	L4					
X		Upland Sandpiper	Bartramia longicauda	S2B	G5			HR	Н	L2	Х			Х	Х
X		American Woodcock	Scolopax minor	S4B	G5					L3					
x		Spotted Sandpiper	Actitus macularius	S5B	G5		Ì	1					U		
х		Ring-billed Gull	Larus delawarensis	S5	G5		1			L4				Х	Х
х		Common Loon	Gavia immer	S5	G5		1			1	Х			X	X
х		Great Blue Heron	Ardea herodias	S4	G5				m	L3	X		R	Х	X
X		Turkey Vulture	Cathartes aura	S5B, S3N	G5				m	L5	X		R		
X		Red-tailed Hawk	Buteo jamaicensis	S5	G5					L5				Х	X
X		Downy Woodpecker	Dryobates pubescens	S5	G5					L5					
X		Northern Flicker	Colaptes auratus	S5	G5					L4			U		
X		Great Crested Flycatcher	Myiarchus crinitus	S5B	G5					L4			R		
X		Eastern Wood-Pewee	Contopus virens	S4B	G5	SC	SC			L4				X	X
X		Willow Flycatcher	Empidonax traillii	S4B	G5			HU		L4	X		U	X	X
X		Eastern Phoebe	Sayornis phoebe	S5B	G5				m	L5			U		
Х		Warbling Vireo	Vireo gilvus	S5B	G5					L5	X				
X		Red-eyed Vireo	Vireo olivaceus	S5B	G5					L4			С		
X		Blue Jay	Cyanocitta cristata	S5	G5					L5					
X		American Crow	Corvus brachyrhynchos	S5	G5					L5			С		
X		Horned Lark	Eremophila alpestris	S4	G5			HU		L3					
X		Bank Swallow	Riparia riparia	S4B	G5	THR	THR		m	L3			С		
X		Tree Swallow	Tachycineta bicolor	S4S5B	G5					L4			С		
X		Barn Swallow	Hirundo rustica	S4B	G5	SC	SC			L4			U		L
Х		Black-capped Chickadee	Poecile atricapillus	S5	G5					L5			С		<b></b>
X		White-breasted Nuthatch	Sitta carolinensis	S5	G5					L4			R		$\longmapsto$
X		House Wren	Troglodytes aedon	S5B	G5					L5			U		$\longmapsto$
Х		Blue-gray Gnatcatcher	Polioptila caerulea	S4B	G5			HU	m	L4	Х		U		$\longmapsto$
X		American Robin	Turdus migratorius	S5	G5					L5					<b>├</b> ──
X	-	Gray Catbird Brown Thrasher	Dumetella carolinensis Toxostoma rufum	S5B, S3N S4B	G5 G5			-	m	L4 L3	Х		C	Х	Х
X	-	European Starling	Sturnus vulgaris	SNA	G5				m E	L+	^		U	^	^
X		Cedar Waxwing	Bombycilla cedrorum	S5	G5			1		L5			U		<del></del>
× ×		House Sparrow	Passer domesticus	SNA	G5				Е	L+			C		$\vdash$
×		House Finch	Carpodacus mexicanus	SNA	G5				F	L+			0		<del>                                     </del>
×		American Goldfinch	Spinus tristis	S5	G5					L5			U		<del>                                     </del>
x		Chipping Sparrow	Spizella passerina	S5B, S3N	G5		<del> </del>	<b> </b>		L5			U	<del>                                     </del>	$\vdash$
x		Vesper Sparrow	Pooecetes gramineus	S4B	G5		<del> </del>	HU	m	L3	Х			Х	Х
x	1	Savannah Sparrow	Passerculus sandwichensi	S5B, S3N	G5		<b>†</b>	110		L4	^			X	X
x	1	Song Sparrow	Melospiza melodia	S5	G5		1	1	<b> </b>	L5			C	_^	<u> </u>
x	1	Swamp Sparrow	Melospiza georgiana	S5B, S4N	G5		1	1	<b> </b>	L4	X		0	1	$\vdash$
x		Bobolink	Dolichonyx oryzivorus	S4B	G5	THR	THR	1		L2	- ^				
×	1	Baltimore Oriole	Icterus galbula	S4B	G5	11115	11111	1		L5			U	1	$\vdash$
X		Red-winged Blackbird	Agelaius phoeniceus	S5	G5		1	1		L5			C		
x		Brown-headed Cowbird	Molothrus ater	S5	G5		1	1		L5			C		
x		Common Grackle	Quiscalus quiscula	S5	G5		Ì	<b>†</b>		L5					
x		Common Yellowthroat	Geothlypis trichas	S5B, S3N	G5		Ì	<b>†</b>		L4					
· ·	1	Yellow Warbler	Setophaga petechia	S5B	G5		İ	1		L5			1	İ	



Inside Study Area	Outside Study Area	COMMON NAME	SCIENTIFIC NAME	Provincial Status (S RANK)	Global Status (G RANK)	SARO (MECP)	COSEWIC (Federal)	Local Status Halto n	Local Status Hamilto n	Local Status TRCA	Regional Status Region of Waterloo	Local Status CVC	Niagara Region CA Status	SWH Indicato r Species 6E	SWH Indicator Species 7E
Y	Area	Northern Cardinal	Cardinalis cardinalis	S5	G5	(PIECE)	(reacial)	-"-	••	L5	Waterioo	CVC	U	UL.	- / -
Y		Rose-breasted Grosbeak	Pheucticus Iudovicianus	S5B	G5					L4			C		
Y		Indigo Bunting	Passerina cyanea	S5B	G5		1			L4					
Y	X	Indigo Bunting	r asserma cyanica	335	- 00		1								
	^	MAMMALS													
v		Virginia Opossum	Didelphis virginiana	S4	G5					L4					
^ v	+	Eastern Cottontail	Sylvilagus floridanus	S5	G5					L4					
×		Eastern Cottontali Eastern Gray Squirrel	Sciurus carolinensis	S5	G5					L5					
X				S5	G5		+			L3					
X		Beaver	Castor canadensis Canis latrans	S5	G5					L4					
х		Coyote													
Х		Northern Raccoon	Procyon lotor	S5	G5					L5					
X		American Mink	Mustela vison	S4	G5					L4					
X		White-tailed Deer	Odocoileus virginianus	S5	G5					L4				X	X
		SUMMARY		1			1								
		Total Odonata:	0	)											
		Total Butterflies:	0	)											
		Total Other Arthropods	(	)											
		Total Amphibians:		)											
		Total Reptiles:	(												
		Total Birds:													
		Total Breeding Birds:													
		Total Mammals:													
		Total Marinials.		,											
		SIGNIFICANT SPECIES													
		SIGNIFICANT SPECIES													
		Global:	(												
		National:	(												
		Provincial:	0												
		Regional:	0	)											
		Local:													
		Explanation of Status and Acronymns													
		COSSARO: Committee on the Status of Species at Risk in On	tario												
		COSEWIC: Committee on the Status of Endangered Wildlife in	n Canada												
		S1: Critically Imperiled—Critically imperiled in the province (o													
		S2: Imperiled—Imperiled in the province, very few populations													
		S3: Vulnerable—Vulnerable in the province, relatively few populations													
		S4: Apparently Secure—Uncommon but not rare	(0.001 00 0. 1010)	1			1						1	1	
		S5: Secure—Common, widespread, and abundant in the prov	inco												
	1	SS: Secure—Common, widespread, and abundant in the prov SX: Presumed extirpated	mioc .	1	_		1	1					<del>                                     </del>		
	-			+			+							-	
	1	SH: Possibly Extirpated (Historical)		1			1		1				1	1	
		SNR: Unranked	1	1			1		-	-			-	-	
		SU: Unrankable—Currently unrankable due to lack of information		1			+		-				1	1	
	-	SNA: Not applicable—A conservation status rank is not applicable.		•			1	1	1				1	1	
		S#S#: Range Rank—A numeric range rank (e.g., S2S3) is use	ed to indicate any range of uncertaint	y about the status of th	e species										
		S#B- Breeding status rank													
		S#N- Non Breeding status rank													
		?: Indicates uncertainty in the assigned rank													
		G1: Extremely rare globally; usually fewer than 5 occurrences	in the overall range	1											
		G1G2: Extremely rare to very rare globally					1								
		G2: Very rare globally; usually between 5-10 occurrences in the	ne overall range												
		G2G3: Very rare to uncommon globally													
		G3: Rare to uncommon globally; usually between 20-100 occu	ırrences												
	1	G3G4: Rare to common globally		1	_	l	+	+	l	<del>                                     </del>			1	1	



Inside Study Area	Outside Study Area	COMMON NAME	SCIENTIFIC NAME	Provincial Status (S RANK)	Global Status (G RANK)	SARO (MECP)	COSEWIC (Federal)	Local Status Halto n	Local Status Hamilto n	Regional Status Region of Waterloo	Local Status CVC	Niagara Region CA Status	SWH Indicato r Species 6E	Indicato
		G4: Common globally; usually more than 100 occurrences in the	ne overall range											
		G4G5: Common to very common globally												
		G5: Very common globally; demonstrably secure												
		GU: Status uncertain, often because of low search effort or cry	ptic nature of the species; more data	needed.										
		T: Denotes that the rank applies to a subspecies or variety												
		Q: Denotes that the taxonomic status of the species, subspecie	es, or variety is questionable.											
		END: Endangered												
		THR: Threatened												
		SC: Special Concern												
		NAR: Not At Risk												
		IND: Indeterminant, insufficient information to assign status												
		DD: Data Deficient												
		6: Rare in Site Region 6												
		7: Rare in Site Region 7												
		Area: Minimum patch size for area-sensitive species (ha)												
		H- highly significant in Hamilton Region (i.e. rare)												
		m- moderately significant in Hamilton Region (i.e. uncommon)												
		L1- extremely rare locally (Toronto Region)												
		L2- very rare locally (Toronto Region)												
		L3- rare to uncommon locally (Toronto Region)												
		HR- rare in Halton Region, highly significant												
		HU- uncommon in Halton Region, moderately significant												
		REFERENCES												
		COSSARO Status												
		Endangered Species Act, 2007 (Bill 184). Species at Risk in C	Intario List (O. Reg. 230/08), Access	ed October 7, 2016.										
			, ,											
		COSEWIC Status					-							
		COSEWIC 2016. Canadian Species at Risk. Committee on t	be Status of Endangered Wildlife in 1	Panada										-
		COSEWIC. 2016. Canadian Species at Risk. Committee on t	le Status of Engangered Wildlife III (	Sanada.										
		Local Status												
		Dwyer, Jill K. 2003. Nature Counts Project Hamilton Natural A		dists. Hamilton Naturalis	ts Club.		1							
		Halton Natural Areas Inventory. 2006. Volume 2 Species Chec												
		Region of Waterloo. 1996. Regionally Significant Breeding Bit	ds.											
		Toronto and Region Conservation Authority (TRCA). 2016. Re-	ised Fauna Scores and Ranks, Feb	ruary 2016										
		Hamilton Conservation Authority (HCA). 2014. Hamilton Natura	al Areas Inventory Project (3rd Editio	n).										
		Cignificant Wildlife Hebitet (CWIH) Indicator Cassics												
		Significant Wildlife Habitat (SWH) Indicator Species  Ministry of Natural Resources and Forestry (MNRF). 2015. Sig Available at: https://dr6j45jk9xcmk.cloudfront.net/documents/4	l nificant wildlife habitat criteria sched 775/schedule-6e-jan-2015-access-ve	ules for ecoregion 6E. er-final-s.pdf.		I	I							
		Ministry of Natural Resources and Forestry (MNRF). 2015. Sig Available at: https://dr6j45jk9xcmk.cloudfront.net/documents/4	nificant wildlife habitat criteria sched	ules for ecoregion 7E.										
		Natural Heritage Information Center (NHIC). 2016. Onatrio Spe	ecies List: All Species.											



# Table 22: Fish Community Sampling Results (July 4, 2017)

Species	HDF-3d	HDF-3g	Clarkway Drive Trib (Upstream)	Clarkway Drive Trib (Downstream)	HDF-3i
Brook Stickleback (Culaea inconstans)	Х	X	X		X
Bluntnose Minnow (Pimephales notatus)				Х	
Creek Chub (Semotilus atromaculatus)				Х	
Eastern Blacknose Dace ( <i>Rhinichthys</i> atratulus)				X	
Fathead Minnow (Pimephales promelas)	Х	Х		Х	Х
Pumpkinseed (Lepomis gibbosus)				х	



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	DEFINING CRITERIA MET  (MINIMUM ABUNDANCES AND/OR DIVERSITY REQUIRED TO CONFIRM SWH)	SWH TYPE PRESENT
1. SEASONAL CONCENTRATION AF	REAS OF ANIMALS				
Waterfowl Stopover and Staging Areas (Terrestrial)	Yes – CUM1 and CUT1 vegetation communities are present in the Study Area.	No - Features are not large enough to attract or support significant numbers. This area does not have historical waterfowl stopover use and is not an area known for sheet water use.	No	N/A	Not Present
Waterfowl Stopover and Staging Areas (Aquatic)	Yes – MAS and SAS communities are present within the Study Area.	No – While ponds, watercourses and marshes are present within and adjacent to the Study Area, the features are not large enough to attract or support significant numbers.	No	N/A	Not Present
		This area does not have historical waterfowl stopover use.			
Shorebird Migratory Stopover Areas	No – Suitable shoreline ecosites are not present within the Study Area.	No	No	N/A	Not Present
Raptor Wintering Areas	Yes – Forest (FOD) and Upland (CUM, CUT) vegetation communities are present within the Study Area.	No – Forest and upland vegetation communities do not meet the minimum size criteria (>20 ha).	No	N/A	Not Present
Bat Hibernacula	No – Suitable ecosites are not present within the Study Area.	No	No	N/A	Not Present
Bat Maternity Colonies	Yes – FOD vegetation communities are present within the Study Area.	Yes – A small Fresh-Moist Basswood Deciduous Forest (FOD8-3) is located on a participating property within the north central portion of the Study Area. This feature meets the habitat criteria threshold of >10/ha large diameter (>25cm DBH) trees.	Yes	No- A Bat Habitat Assessment was completed for the participating lands in the Study Area (see <b>Figure 5</b> , <b>Appendix B</b> for survey dates and conditions). The FOD8-3 surveyed in the Study Area met the minimum density criteria for significance (>10	Not present on participating properties within the Study Area however, candidate habitats are present in the forest communities (FOD and FOD7-6) within the non-participating lands.
		The remainder of treed habitats within the Study Area are located on lands owned by non-participating landowners and are assumed to provide suitable habitat.		suitable roosting trees/ha) (Table 11, Appendix X). Bat acoustic monitoring completed within this feature did identify SWH indicator species, the Big Brown Bat and the Silver-haired Bat. However the low number of calls did not meet the threshold for the criteria to be met (Table 12, Appendix B). It is likely that both species are not using the FOD8-3 as maternity roosting but rather as foraging/passing by.	



Table 23: Ecoregions 6E & 7E Significant Wildlife Habitat Assessment

SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	DEFINING CRITERIA MET  (MINIMUM ABUNDANCES AND/OR DIVERSITY REQUIRED TO CONFIRM SWH)	SWH TYPE PRESENT
Turtle Wintering Areas	Yes – SA and MA vegetation communities are present within the Study Area.	Yes- Presence of ponds, watercourses and surrounding wetlands may provide turtle wintering areas.	Yes	No- Since Turtle Wintering Areas occur in the same general area as their core habitat, turtle nesting and basking surveys were completed within the Study Area (see Figure 5, Appendix B for survey dates and conditions). No suitable turtle nesting sites were identified in the Study Area. However, one Midland Painted Turtle was observed in the pond associated with HDF-3 during turtle basking surveys (Table 16, Appendix B). This is an insufficient number of Midland Painted Turtles to be considered SWH. One Snapping Turtle was observed incidentally in July which is outside of the basking window.	Not Present
Reptile Hibernacula	Yes – Ecosites may be present within the Study Area.	Yes- Natural/naturalized or anthropogenic features were identified within the Study Area that provide subsurface access below the frost line.	Yes	No- Snake transect and coverboard surveys were completed in the Study Area (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). No snake species were recorded during these surveys ( <b>Table 14</b> , <b>Appendix X</b> ).	Not Present
Colonially-Nesting Bird Breeding Habitat (Bank and Cliff)	Yes – CUM1 and CUT1 vegetation communities are present within the Study Area.	No – Presence of exposed or eroding banks, hills, steep slopes and sand piles are not present within the Study Area.	No	N/A	Not Present
Colonially-Nesting Bird Breeding Habitat (Tree and Shrub)	No – Suitable ecosites are not present within the Study Area.	No	No	N/A	Not Present
Colonially-Nesting Bird Breeding Habitat (Ground)	No – No rocky islands or peninsulas are present within the Study Area.	No	No	N/A	Not Present
Migratory Butterfly Stopover Areas	Yes- Forest (FOD, CUP) and field (CUM, CUT) vegetation communities are present in the Study Area.	No-The Study Area is not within 5 km of Lake Ontario or Lake Erie and ecosites do not meet the minimum size criteria of 10 ha.	No	N/A	Not Present
Landbird Migratory Stopover Areas	Yes- FOD vegetation communities are present within the Study Area.	No- The Study Area is not within 5 km of Lake Ontario or Lake Erie and the ecosite do not meet the minimum size criteria of >5 ha.	No	N/A	Not Present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	DEFINING CRITERIA MET  (MINIMUM ABUNDANCES AND/OR DIVERSITY REQUIRED TO CONFIRM SWH)	SWH TYPE PRESENT
Deer Winter Congregation Areas	Yes –FOD vegetation communities are present within the Study Area.	No - Habitat features do not meet the size criteria (> 100 ha). LIO mapping does not identify any Deer Yards in the Study Area.	No	N/A	Not Present
2. RARE VEGETATION COMMUNIT	IES OR SPECIALIZED HABITAT FOR V	VILDLIFE			
2a. Rare Vegetation Communities					
Rare Vegetation Types (cliffs, talus slopes, sand barrens, alvars, old-growth forests, savannahs, and tallgrass prairies)	No – Rare vegetation types are not present within the Study Area.	No	No	N/A	Not Present
Other Rare Vegetation Types (S1 to S3 communities)	No – Other rare vegetation types are not present within the Study Area.	No	No	N/A	Not Present
2b. Specialized Wildlife Habitat			1		1
Waterfowl Nesting Areas	Yes – Upland habitat (CUM, CUT) is located adjacent to MAS and MAM vegetation communities within the Study Area	No- While wetland features do meet the size criteria (>0.5 ha) adjacent upland habitat is not 120 m wide.	No	N/A	Not Present
Bald Eagle and Osprey Nesting, Foraging and Perching Habitat	Yes –FOD vegetation communities are adjacent to wetland communities within the Study Area.	Yes- Wetlands are adjacent to forested features.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). SWH indicator species were not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
Woodland Raptor Nesting Habitat	Yes – FOD and CUP vegetation communities are present within the Study Area.	No – Forested habitat features do not meet the minimum size criteria (> 30 ha with >4 ha of interior forest habitat).	No	N/A	Not Present
Turtle Nesting Areas	Yes- MAS and SAS vegetation communities are present within the Study Area.	Yes- Potentially suitable substrate was observed adjacent to wetlands in the Study Area.	Yes	No- Turtle nesting surveys were completed in the Study Area (see Figure 5, Appendix B for survey dates and conditions). No suitable turtle nesting sites were identified within the Study Area (Table 13, Appendix B). No nesting evidence (i.e., test digs, claw marks, predated nests) were observed on site.	Not Present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	DEFINING CRITERIA MET  (MINIMUM ABUNDANCES AND/OR DIVERSITY REQUIRED TO CONFIRM SWH)	SWH TYPE PRESENT
Seeps and Springs	Yes – Forested vegetation communities (FOD) are present within the Study Area.	Yes– Forested vegetation communities are associated with flowing headwater drainage features.	Yes	No – Surveys completed within the forested vegetation communities on the participating properties identified no seeps or springs.	Candidate within FOD and FOD7-6 communities located within the non-participating property
				Potential seeps or springs may be located within a non-participating property. Surveys were not able to be completed on non-participating properties.	
Amphibian Breeding Habitat (Woodland)	Yes – FOD vegetation communities are present within the Study Area.	Yes – Wetlands and ponds are adjacent to woodlands.	Yes	No- Amphibian Call Count Surveys were completed within the Study Area (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). SWH indicator species with suitable calling thresholds were not identified despite survey effort (see <b>Table 8</b> , <b>Appendix B</b> for amphibian survey results).	Not Present
Amphibian Breeding Habitat (Wetland)	Yes- MA and SA vegetation communities are present within the Study Area and isolated from woodlands.	Yes- Wetlands meet the size criteria (>500 m²).	Yes	No- Amphibian Call Count Surveys were completed (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). SWH indicator species with suitable calling thresholds were not identified despite survey effort (see <b>Table 8</b> , <b>Appendix B</b> for amphibian survey results).	Not Present
Woodland Area-Sensitive Bird Breeding Habitat	Yes- FOD vegetation communities are present within the Study Area.	No – Forested vegetation communities are not identified as mature (>60 years old) and do not meet the minimum size criteria (> 30 ha with interior forest habitat at least 200 m from forest edge).	No	N/A	Not Present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	DEFINING CRITERIA MET  (MINIMUM ABUNDANCES AND/OR DIVERSITY REQUIRED TO CONFIRM SWH)	SWH TYPE PRESENT
3. SPECIES OF CONSERVATION CO	NCERN				
Marsh Bird Breeding Habitat	Yes – MAM and SAS vegetation communities are present within the Study Area. In addition, CUM1, preferred by the Green Heron, is also present in the Study Area.	Yes –Ponds and wetlands with shallow water and emergent aquatic vegetation are present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Although SWH indicator species, Virginia Rail and Common Loon were observed, minimum criteria thresholds were not met (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
Open Country Bird Breeding Habitat	Yes – CUM1 vegetation communities are present within the Study Area.	No – Meadow community does not meet the size criteria (> 30 ha).	No	N/A	Not Present
Shrub/Early Successional Bird Breeding Habitat	Yes – CUT vegetation communities are present within the Study Area.	No -The shrub thicket habitat does not meet the minimum size criteria of >10 ha.	No	N/A	Not Present
Terrestrial Crayfish	Yes –MAM, MAS, and CUM1 vegetation communities are present within the Study Area.	Yes- Wetlands with potentially suitable habitat are present within the Study Area.	Yes	Yes- Terrestrial Crayfish surveys were completed within the Study Area (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Four wetland areas were observed as Terrestrial Crayfish habitat.	Present
Special Concern and Rare Wildlife Spe	ecies				
(i) American Coot (Fulica americana)	N/A	Yes- Ponds and marshes are present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). American Coot was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
(ii) Barn Swallow ( <i>Hirundo rustica</i> )	N/A	Possible- Anthropogenic structures suitable for nesting are present within the Study Area however, they are highly degraded.	Yes	Yes- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Barn Swallows and their nests were identified within several structures (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results). A Notice of Activity (NOA) was submitted to MECP and Replacement Habitat Structures were installed before the structures were removed.	Not Present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	DEFINING CRITERIA MET  (MINIMUM ABUNDANCES AND/OR DIVERSITY REQUIRED TO CONFIRM SWH)	SWH TYPE PRESENT
(iii) Black Tern ( <i>Chlidonias niger</i> )	N/A	Yes- Suitable cattail marshes are present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Black Tern was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
(iv) Blue-winged Teal (Anas discors)	N/A	Yes- Ponds and marshes are present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Blue-winged Teal was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
(v) Canada Warbler (Cardellina canadensis)	N/A	Yes- Suitable wet forest communities are present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Canada Warbler was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
(vi) Caspian Tern ( <i>Hydroprogne</i> caspia)	N/A	No- Coastlines, beach and islands are not present within the Study Area.	No	N/A	Not Present
(vii) Common Nighthawk ( <i>Chordeiles minor</i> )	N/A	Unlikely – Suitable vegetation communities (open areas with little to no ground vegetation) are not present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Common Nighthawk was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
(viii) Eastern Wood-Pewee (Contopus virens)	N/A	Yes – Suitable forest habitat is present within the Study Area.	Yes	Yes- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Eastern Wood-Pewee was identified at PC1, PC2 and PC3 surrounding the northern FOD community on non-participating land (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	DEFINING CRITERIA MET  (MINIMUM ABUNDANCES AND/OR DIVERSITY REQUIRED TO CONFIRM SWH)	SWH TYPE PRESENT
(ix) Evening Grosbeak (Coccothraustes vespertinus)	N/A	No- Mixed forested communities are not present within the Study Area.	No	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Evening Grosbeak was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
(x) Golden-winged Warbler ( <i>Vermivora chrysoptera</i> )	N/A	Yes- FOD vegetation communities with field edges are present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Golden-winged Warbler was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
(xi)Grasshopper Sparrow (Ammodramus savannarum)	N/A	Unlikely – Suitable vegetation communities (grasslands) are not present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Grasshopper Sparrow was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
(xii) Great Egret ( <i>Ardea alba</i> )	N/A	Yes- Wetlands are present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Great Egret was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
(xiii) Short-eared Owl ( <i>Asio</i> flammeus)	N/A	No- Study Area is not located within distribution range.	No	N/A	Not Present
(xiv) Purple Martin ( <i>Progne subis</i> )	N/A	Unlikely- While the Study Area does contain open areas near marshes and ponds, the site is predominantly a highly disturbed agricultural field and suitable habitat is unlikely.	No	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Purple Martin was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	DEFINING CRITERIA MET  (MINIMUM ABUNDANCES AND/OR DIVERSITY REQUIRED TO CONFIRM SWH)	SWH TYPE PRESENT
(xv) Ruddy Duck ( <i>Oxyura</i> jamaicensis)	N/A	Yes- Ponds and marshes are present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Ruddy Duck was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
(xvi) Upland Sandpiper ( <i>Bartramia</i> longicauda)	N/A	Yes- CUM communities are present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Upland Sandpiper was identified at PC4 and off-site (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results). This observation was made in an agricultural field which is not typically considered SWH. The species was not recorded during the second round of breeding bird surveys, which indicates the species was not likely breeding onsite.	Not Present
(xvii) Wood Thrush ( <i>Hylocichla</i> <i>mustelina)</i>	N/A	Yes-Suitable Forest habitat is present within the Study Area.	Yes	No- Breeding bird surveys were completed in 2017 (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Wood Thrush was not identified despite survey effort (see <b>Table 10</b> , <b>Appendix B</b> for breeding bird survey results).	Not Present
(xviii) Snapping Turtle ( <i>Chelydra</i> serptentina)	N/A	Yes – Suitable aquatic communities may be present within the Study Area.	Yes	Yes- Turtle nesting and basking surveys were completed in the Study Area (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Snapping Turtles were incidentally observed at the pond associated with HDF-3 and within the MAS2-1/MAM2-2 community in the southeast portion of the Study Area.	Present
(xix) Eastern Ribbonsnake ( <i>Thamnophis sauritus</i> )	N/A	Yes- CUM and MAS are present within the Study Area.	Yes	No- Snake transect and coverboard surveys were completed in the Study Area (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Eastern Ribbonsnake was not observed despite survey effort (see <b>Table 14</b> , <b>Appendix x</b> for snake survey results).	Not Present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	DEFINING CRITERIA MET  (MINIMUM ABUNDANCES AND/OR DIVERSITY REQUIRED TO CONFIRM SWH)	SWH TYPE PRESENT
(xx) Monarch Butterfly ( <i>Danaus</i> plexippus)	N/A	Yes- CUM vegetation communities with Common Milkweed ( <i>Asclepias syriaca</i> ) are present within the Study Area.	Yes	Yes-Insect surveys were completed in the Study Area (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Monarch Butterflies were observed during the two rounds of surveying at various old field/meadow locations with peak numbers (three individuals). Common Milkweed is widespread along the eastern watercourse, and some hedgerows, providing areas for reproduction of this species.	Present
(xxi) Yellow-banded Bumble Bee (Bombus terricola)	N/A	Yes- Forested and wetland habitats are present within the Study Area. The species forages on a variety of flowers including Sweet Clover (Melilotus sp.) and Dandelions (Taraxacum sp.) which are present in the field edges.	Yes	Yes-Insect surveys were completed in the Study Area (see <b>Table 5</b> , <b>Appendix B</b> for survey dates and conditions). Yellow-banded Bumble Bee was observed along the eastern watercourse/Agricultural hard edge between PC 10 and PC 11.	Present
4. ANIMAL MOVEMENT CORRIDORS					
Amphibian Movement Corridors	N/A	No – Amphibian breeding SWH types are not present within the Study Area.	No	N/A	Not Present



Table 24: Significant Wildlife Habitat Review (Peel ROP Peel-Caledon Significant Wildlife Habitat Study 2009)

SWH Type	SWH Analysis				
Seasonal Concentrations	Seasonal Concentrations of Animals				
A1. Deer Wintering Area	Not Present				
A2. Colonial Bird Nesting Sites	Not Present				
A3. Waterfowl Nesting Habitat	Not Present While wetland and upland habitat is present within and adjacent to the Study Area, no nesting pairs of indicator species were observed during Breeding Bird Surveys.				
A4i. Migratory Landbird Stopover Areas	Not Present  The Study Area is not located within 2 km of Lake Ontario.				
A4ii. Migratory Bat Stopover Areas	Not applicable.  This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).				
A4iii. Migratory Butterfly Stopover Areas	Not Present As noted in Table 23 (Appendix C1), this SWH type was not met.				
A4iv. Migratory Waterfowl Stopover and/or Staging (Terrestrial)	Not Present  No evidence of flooded fields was identified on or in the vicinity of the Study  Area. No aggregations of indicator species were observed on the Study Area.				
A4v. Migratory Waterfowl Stopover and/or Staging (Aquatic)	Not Present  No aquatic habitat was identified on or adjacent to the Study Area that is considered suitable to support large numbers of migratory waterfowl.				
A4vi. Migratory Shorebird Stopover Areas	Not Present				

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Table 24: Significant Wildlife Habitat Review (Peel ROP Peel-Caledon Significant Wildlife Habitat Study 2009)

SWH Type	SWH Analysis			
A5. Raptor Wintering Areas	Not Present  Open field habitat on the Study Area do not meet minimum size criteria (>20 ha). No abandoned agricultural fields are present.			
A6. Snake Hibernacula	Not Present  The threshold for snake indicator species was not met during snake surveys or any other ecological investigations			
A7. Bat Maternal Roosts and Hibernacula	Candidate within FOD Communities  Candidate bat maternity colonies have the potential to occur within the FOD vegetation community located within the northwest corner of the Study Area (non-participating property) and within the FOD7-6 vegetation community within the south-central portion of the Study Area. No bat hibernacula habitat (caves) is present.			
A8. Bullfrog Concentration Areas	Not applicable.  The Peel-Caledon SWH Study (2009) incorporated this SWH type into criterion B8ii. This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).			
A9. Wild Turkey Winter Range	Not applicable.  No threshold recommended, as Wild Turkey is no longer of conservation concern in Ontario, the Region of Peel or Town of Caledon. This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).			
A10. Turkey Vulture Summer Roosting Areas	None detected.  Insufficient information to suggest specific threshold for this criterion; most preferred roosting areas would be protected through SWH Criteria B1 (rare vegetation communities) and B6 (cliffs and caves). This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).			
Rare vegetation commu	Rare vegetation communities or specialized habitat for wildlife			
B1. Rare Vegetation Communities	None detected.			

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Table 24: Significant Wildlife Habitat Review (Peel ROP Peel-Caledon Significant Wildlife Habitat Study 2009)

SWH Type	SWH Analysis
B2. Forests Providing a	Not applicable.
High Diversity of Habitats	It is assumed that all forests providing a high diversity of habitats will be captured by the suite of significant woodland criteria. This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).
B3. Old-Growth or	Not applicable.
Mature Forest Stands	It is assumed that all old-growth and mature forests will be captured by the significant woodlands criteria.
B4. Foraging Areas	None detected.
with Abundant Mast	This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).
B5. Highly Diverse	None detected.
Areas	This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).
B6. Cliffs and Caves	None detected.
B7. Seeps and Springs	Candidate within FOD Communities
	Candidate seeps and springs have the potential to occur within the FOD vegetation community located in the northwest corner of the Study Area, and the FOD7-6 vegetation community in the south-central portion of the Study Area. Both are located within non-participating properties.
	No evidence of seepages was identified on the participating properties within the Study Area.
B8i. Amphibian	Not Present
Breeding Habitat (Forested Sites)	The threshold for amphibian indicator species was not met during amphibian call count surveys.
B8ii. Amphibian	Not Present
Breeding Habitat (Non- Forested Sites)	The threshold for amphibian indicator species was not met during amphibian call count surveys.

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Table 24: Significant Wildlife Habitat Review (Peel ROP Peel-Caledon Significant Wildlife Habitat Study 2009)

SWH Type	SWH Analysis
B9. Turtle Nesting Habitat and Turtle Overwintering Areas	Not Present  The threshold for turtle indicator species (Snapping Turtle and Midland Painted Turtle) was not met during turtle basking surveys.
B10. Habitat for Area- Sensitive Forest Interior Breeding Bird Species	None detected.  Mature forests (>60 years) with interior patch size greater than or equal to 4 ha are not present within the Study Area.
B11. Habitat for Open Country and Early Successional Breeding Bird Species	None detected.  Minimum size criteria was not met (greater than or equal to 10 ha in size).
B12. Habitat for Wetland Breeding Bird Species	Not Present
B13i. Raptor Nesting Habitat (Raptors associated with wetlands, ponds, and rivers)	None detected.  The habitat size criteria (MNRF 2015) is not met (i.e., woodland > 30 ha with > 10 ha interior that is 200m from the woodland edge).
B13ii. Raptor Nesting Habitat (Raptors associated with woodland habitats)	Not Present  No active nests from the raptor indicator species were observed within the Study Area.
B14. Mink, River Otter, Marten and Fisher Denning Sites	None detected. Suitable habitat for these species is not present on, or adjacent to, the Study Area. This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).
B15. Mineral Licks	Not applicable.  Mineral licks are not recommended as an SWH type for the Region of Peel or the Town of Caledon. This is not considered an SWH type under the Province's ecoregional criteria (MNRF 2015).

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Table 24: Significant Wildlife Habitat Review (Peel ROP Peel-Caledon Significant Wildlife Habitat Study 2009)

SWH Type	SWH Analysis
Species of Conservation	Concern
C1. Species Identified as Nationally Endangered or Threatened by COSEWIC which are not listed as Endangered or Threatened under Ontario's Endangered Species Act	None detected.  Thorough review of SAR and SAR habitat potential within the Study Area is provided within Table X (Appendix B).  This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).
C2. Species Identified as Special Concern based on Species at Risk in Ontario List that is Periodically updated by OMNR	None detected.  Thorough review of SAR and SAR habitat potential within the Study Area is provided within Table x (Appendix B). Special Concern species were also considered within Table x (Appendix B).
C3. Species that are listed as Rare (S1-S3) or Historical in Ontario based on NHIC	None detected.  American Brook Lamprey ( <i>Lethenteron appendix</i> ) was identified as a rare species (S3) based on the NHIC background search of the Study Area. This species was not observed in the Study Area.
C4. Species whose populations appear to be experiencing substantial declines in Ontario	Not applicable.  The Peel-Caledon SWH Study (2009) does not provide a threshold for this criterion due to insufficient information. This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).
C5. Species that have a high percentage of their global population in Ontario and are Rare or Uncommon in the Region of Peel/ Town of Caledon	Not applicable.  The Peel-Caledon SWH Study (2009) does not provide a threshold for this criterion due to insufficient information. This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).

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Table 24: Significant Wildlife Habitat Review (Peel ROP Peel-Caledon Significant Wildlife Habitat Study 2009)

SWH Type	SWH Analysis								
C6. Species that are Rare within the Region of Peel or Town of Caledon, even though they may not be Provincially Rare	<ul> <li>White Spruce (<i>Picea glauca</i>) – planted;</li> <li>Tall Beggarticks (<i>Bidens vulgata</i>) – occasional at edges of meadows along the watercourse and drainages;</li> <li>Marsh Seedbox (<i>Ludwigia palustris</i>) – occasional in MAM2-11;</li> <li>Pennsylvania Smartweed (<i>Persicaria pensylvanica</i>) – occasional on the shore of SAS1-1;</li> <li>Catchweed Bedstraw (<i>Galium aparine</i>) – occasional in unit FOD8-3;</li> <li>Peach-leaved Willow (<i>Salix amygdaloides</i>) – local along the watercourse, drainages, and SAS1-1;</li> <li>Sandbar Willow (<i>Salix interior</i>) – local along the watercourse, drainages, and SAS1-1;</li> <li>Small's Spike-rush (<i>Eleocharis palustris</i>) – local in MAM2-11 and along exposed banks of the tributary; and</li> <li>Small Pondweed (<i>Potamogeton pusillus</i>) – common in SAS1-1.</li> </ul>								
C7. Species that are subjects of Recovery Programs	None detected.  This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).								
C8. Species considered important to the Region of Peel/ Town of Caledon, based on recommendations from a Local Conservation Advisory Committee	No Conservation Advisory Committee currently exists in the Region. This is not considered a SWH type under the Province's ecoregional criteria (MNRF 2015).								
Animal Movement Corri	dors								
D. Animal Movement	Present along the Clarkway Drive Tributary								
Corridors	The Clarkway Drive Tributary within the Study Area is a valleyland with an associated wetland riparian area. This Tributary provides a south to north movement corridor across the landscape connecting to larger continuous woodlands and the Humber River.								

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#### Table 25: Results of Empirical Approach for Drainage Realignment Meander Belt Width

Reach	Bankfull		Mean	der Belt Widt	h (m)	
	width (m)	Williams	Ward	Lorenz et	Howett	Average
		(1986)	(2002)	al. (1985)	(2017)	
Upstream	1.60	11	13	14	13	13
Downstream	1.90	13	16	16	15	15

The methods include those outlined by Williams involving bankfull width ( $W_b$ ), (1986 – equation 1), Ward et al. involving bankfull width (2002 – equation 2), Lorenz et al. (1985 – equation 3), and a linear model presented by Howett (2017 – equation 4).

$$\begin{array}{ll} B_w = 4.3 \times W_b^{\ 1.12} & \text{[Eq. 1]} \\ B_w = 6 \times W_b^{\ 1.12} & \text{[Eq. 2]} \\ B_w = 7.53 \times W_b^{\ 1.01} & \text{[Eq. 3]} \\ B_w = 6.89 \times W_b & \text{[Eq. 4]} \end{array}$$

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# **ARCADIA IBI GROUP**

Company	Study	Report Date	Purpose	Boreholes		Monitoring Wells	Years Monitored
				(no.)	(no.)	ID	
RJ Burnside	Humber Station Villages -Solmar Development Corp.	2007	Hydrogeology	3	3	MW7, MW8, MW9	N/A
COLE (now Arcadis IBI Group)	Bolton Residential Expansion Study, Option 6 Lands - Solmar Development Corp.	2017	Hydrogeology	9	9	MW1-17, MW2-17s, MW2-17d, MW3-17, MW4-17s, MW4-17d, MW5-17s, MW5-17sd	2017, 2018
Arcadis IBI Group	Humber Station CEISMP Phase 1 - Humber Station Village Landowner Group	2023	Hydrogeology	No new monitoring wells installed, monitored existing wells			2022, 2023
Pinchin	Supplemental Geotechnical Investigation - Proposed Industrial Development, 12519- 12713 Humber Station Road - Prologis	2023	Geotechncial	82	6	BH103, BH108, BH124, BH160, BH161, BH168	No groundwater monitoring data available
DS Consultants	Preliminary Geotechnical Investigation Proposed Employment Land, Southeast of Humber Station Road and Healy Road Humber Station Village Landowner Group	2023	Geotechnical	13	4	BH23-2b, BH23-7, BH23-11	2023
Palmer Environmental	12519 & 12713 Humber Station Road, Bolton - Mainline Planning Services Inc.	na	Hydrogeology	No new monit	oring wells	installed, monitored existing wells	2022, 2023

 ${\it CEISMP\ Phase\ 1-Characterization\ /\ Existing\ Conditions\ and\ Baseline\ Inventory\ Town\ of\ Caledon,\ Ontario$ 

Consultant's	Years		UTM Cod	ordinates	Ground	Stick-up	Well Depth	Well Depth
Study	Monitored	Well ID	Northing	Easting	Elevation (masl)	(m)	(mbtoc)	(mbgs)
		MW1-17	4856301	601346	245.2	0.71	6.6	5.93
		MW2-17D	4855764	601415	242.4	0.63	12.3	11.63
		MW2-17S	4855763	601414	242.4	0.72	6.8	6.07
Arcadis IBI Group	2017-2018,	MW3-17	4855685	602151	235.8	0.65	6.7	6.01
(formerly COLE)	2022-2023	MW4-17D	4855042	602267	234.0	0.67	12.8	12.17
		MW4-17S	4855042	602266	234.0	0.66	6.7	6.06
		MW5-17D	4854913	602914	229.0	0.68	12.7	12.06
		MW5-17S	4854913	602915	228.9	0.74	6.8	6.11
	2017-2018,	MW9 (BH1)	4855137	602003	235.6	0.9	6.2	5.28
RJ Burnside (RJB)	2017-2018,	MW8 (BH2)	4854592	602349	231.9	0.89	6.0	5.11
	2022-2023	MW7 (BH3)	4854094	602880	228.6	1	5.5	4.45
		BH23-1A	4854023	603115	227.9	1.0	8.8	7.8
		BH23-1B	4854022	603113	227.9	0.8	5.4	4.6
		BH23-2A	4854490	603158	228.0	0.9	5.5	4.6
DS Consultants	2023	BH23-2B	4854496	603180	226.1	1.0	9.1	8.1
Ltd.	2023	BH23-7A	4854660	602727	230.9	0.8	7.4	6.6
		BH23-7B	4854647	602735	230.6	1.0	8.9	7.9
		BH23-11A	4856065	601796	239.9	0.8	8.8	8.0
		BH23-11B	4856064	601795	239.9	0.9	4.7	3.8
		BH1***	4855794	601908	239.3	1.0	7.1	6.2
		BH9***	4855360	602077	235.6	0.9	7.1	6.1
Palmer		BH12***	4855399	601574	237.2	0.9	5.2	4.3
	2022-2023	BH12B***	4855392	601562	237.2	1.0	6.3	5.3
Environmental		BH13***	4855099	602013	237.4	0.9	7.0	6.0
		BH15***	4855099	602013	234.0	0.9	7.2	6.3
		BH18***	4854747	602424	232.6	0.9	7.3	6.4

CEISMP Phase 1 - Characterization / Existing Conditions and Baseline Inventory Town of Caledon, Ontario

Table C2-3: Monitorin	C2-3: Monitoring Well Water Levels															
Year						20	17							20	18	
	14-J	ul-17	26-J	ul-17	31-A	ug-17	22-Se	ep-17	10-N	ov-17	05-D	ec-17	07-F€	b-18	23-A	pr-18
Well ID	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water
Well ID	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level
	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)
MW1-17	DNE	DNE	DNE	DNE	1.1	244.1	1.3	243.9	0.8	244.4	0.8	244.4	1.0	244.2	0.5	244.7
MW2-17D	DNE	DNE	DNE	DNE	1.0	241.4	1.2	241.2	1.6	240.8	1.5	240.9	1.5	240.9	1.1	241.3
MW2-17S	DNE	DNE	DNE	DNE	1.0	241.4	1.2	241.2	1.6	240.8	1.6	240.9	1.6	240.8	1.1	241.3
MW3-17	DNE	DNE	DNE	DNE	2.6	233.2	0.5	235.3	0.3	235.5	0.1	235.7	-	-	0.1	235.7
MW4-17D	DNE	DNE	DNE	DNE	1.0	233.0	1.3	232.7	1.7	232.3	1.4	232.6	1.4	232.5	0.6	233.4
MW4-17S	DNE	DNE	DNE	DNE	1.1	233.0	1.4	232.6	1.8	232.3	1.4	232.6	1.5	232.5	0.5	233.5
MW5-17D	DNE	DNE	DNE	DNE	-0.3	229.2	-0.5	229.5	-0.6	229.6	NM	NM	NM	NM	NM	NM
MW5-17S	DNE	DNE	DNE	DNE	0.7	228.2	0.8	228.2	0.4	228.5	0.2	228.8	0.2	228.8	-0.1	229.1
MW9 (BH1 RJB MW)	1.7	234.0	1.6	234.0	1.9	233.7	2.1	233.5	2.2	233.4	1.9	233.7	2.1	233.5	1.4	234.2
MW8 (BH2 RJB MW)	0.9	231.0	0.9	231.1	0.4	231.5	1.9	230.1	1.8	230.2	1.1	230.8	1.0	231.0	0.3	231.6
MW7 (BH3 RJB MW)	0.5	228.1	0.5	228.1	0.8	227.7	1.0	227.6	0.5	228.1	0.2	228.4	0.2	228.4	0.0	228.6
BH23-1A	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH23-1B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH23-2A	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH23-2B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH23-7A	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH23-7B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH23-11A	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH23-11B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH1	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH9	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH12	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH12B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH13	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH15	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE
BH18	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE

NM': Not measured DNE': Did not exist

Table C2-3: Monitorin	g Well Wat	er Levels																		
Year				20	22									20	23					
	08-N	ov-22	21-N	ov-22	29-N	ov-22	08-D	ec-22	08-F€	b-23	05-M	lay-23	12-M	ay-23	02-Ju	ın-23	31-J	ul-23	21-S	ep-23
Well ID	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water
Well ID	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level
	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)	(mbgs)	(masl)
MW1-17	NM	NM	NM	MM	NM	NM	0.8	244.4	NM	MM	0.5	244.7	NM	NM	NM	NM	NM	NM	1.6	243.5
MW2-17D	NM	NM	NM	NM	NM	NM	2.6	239.8	NM	NM	1.2	241.1	NM	NM	NM	NM	NM	NM	1.3	241.1
MW2-17S	NM	NM	NM	NM	NM	NM	2.7	239.8	NM	NM	1.3	241.2	NM	NM	NM	NM	NM	NM	1.1	241.3
MW3-17	0.4	235.4	0.6	235.2	NM	NM	NM	NM	0.3	235.5	0.1	235.7	0.2	235.6	NM	NM	0.0	235.8	NM	NM
MW4-17D	2.2	231.8	2.1	231.9	2.1	231.9	NM	NM	1.0	233.0	0.5	233.4	0.6	233.4	NM	NM	0.6	233.4	1.4	232.6
MW4-17S	2.2	231.8	2.3	231.7	2.1	232.0	NM	NM	1.1	232.9	0.6	233.4	0.9	233.1	NM	NM	0.8	233.2	1.8	232.2
MW5-17D	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
MW5-17S	NM	NM	NM	NM	NM	NM	0.3	228.7	NM	NM	-0.2	229.1	NM	NM	NM	NM	NM	NM	0.6	228.4
MW9 (BH1 RJB MW)	3.0	232.6	2.9	232.7	NM	NM	NM	NM	1.9	233.7	1.4	234.2	1.6	234.1	NM	NM	1.5	234.1	2.4	233.2
MW8 (BH2 RJB MW)	1.8	230.2	NM	NM	1.8	230.1	1.1	230.8	0.5	231.4	0.3	231.6	0.6	231.4	NM	NM	0.6	231.3	1.9	230.0
MW7 (BH3 RJB MW)	NM	NM	NM	NM	NM	NM	0.3	228.3	NM	NM	0.1	228.5	NM	NM	NM	NM	NM	NM	1.4	227.2
BH23-1A	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	0.5	227.4	NM	NM	NM	NM
BH23-1B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	0.5	227.4	NM	NM	NM	NM
BH23-2A	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	3.0	225.0	NM	NM	0.7	227.3
BH23-2B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	0.3	225.8	NM	NM	0.7	225.5
BH23-7A	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	3.8	227.1	NM	NM	0.7	230.2
BH23-7B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	0.3	230.3	NM	NM	0.4	230.2
BH23-11A	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	3.2	236.7	NM	NM	2.5	237.4
BH23-11B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	2.2	237.7	NM	NM	1.3	238.6
BH1	2.5	236.8	2.6	236.7	2.7	236.6	NM	NM	2.7	236.5	NM	NM	1.5	237.8	NM	NM	1.1	238.1	NM	NM
BH9	2.3	233.3	2.2	233.4	2.3	233.3	NM	NM	1.5	234.0	NM	NM	0.6	235.0	NM	NM	0.6	235.0	NM	NM
BH12	0.5	236.6	0.4	236.7	NM	NM	NM	NM	0.2	236.9	NM	NM	0.2	236.9	NM	NM	0.1	237.0	NM	NM
BH12B	0.9	236.3	NM	NM	NM	NM	NM	NM	0.4	236.8	NM	NM	0.3	236.9	NM	NM	0.3	236.9	NM	NM
BH13	2.2	235.2	NM	NM	2.3	235.2	NM	NM	1.1	236.3	NM	NM	0.3	237.1	NM	NM	0.3	237.1	NM	NM
BH15	2.9	231.1	2.8	231.2	NM	NM	NM	NM	1.6	232.5	NM	NM	1.0	233.0	NM	NM	NM	NM	NM	NM
BH18	1.8	230.8	NM	NM	1.9	230.8	NM	NM	0.8	231.8	NM	NM	0.5	232.2	NM	NM	0.4	232.2	NM	NM

NM': Not measured DNE': Did not exist

Table C2-4: Mini-Pi	C2-4: Mini-Piezometer Information															
Nested Well Set		Vertical Hydraulic Gradients (m/m)														
Nesteu Weii Set	31-Aug-17	22-Sep-17	10-Nov-17	05-Dec-17	07-Feb-18	23-Apr-18	08-Nov-22	21-Nov-22	29-Nov-22	08-Dec-22	08-Feb-23	05-May-23	12-May-23	02-Jun-23	31-Jul-23	21-Sep-23
MW2-17S/D	-0.002	0	-0.01	0.004	0.004	0.004	NM	NM	NM	0.004	NM	-0.002	NM	NM	NM	-0.036
MW4-17S/D	0.01	0.01	0.0098	-0.01	0	-0.03	0	0.033	-0.02	NM	0.013	0.007	0.041	NM	0.029	0.065
MW5-17S/D	-0.18	-0.22	-0.18	NM	NM	NM	NM	NM	NM	1	NM	-	NM	NM	NM	-
BH23-1A/B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	0	NM	NM
BH23-2A/B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	0.145	NM	-0.327
BH23-7A/B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	1.778	NM	0
BH23-11A/B	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	DNE	-0.244	NM	-0.293

upward vertical hydraulic gradient downward vertical hydraulic gradient

NM Not measured due to parcel access or freezing conditions

- Well packer in deep well

DNE Did not exist

CEISMP Phase 1 - Characterization / Existing Conditions and Baseline Inventory Town of Caledon, Ontario

Table C2-5. Groundwater Q	Table C2-5. Groundwater Quality Exceedances													
Parameters	PWQO Criteria		Results (Se	pt 22, 2017	<b>'</b> )									
raiailleteis	PWQO CIIteria	MW1-17	MW5-17S	MW3-17	MW4-17D									
Field pH	6.5-8.5	7.98	8.56	8.17	8.58									
Total Phosphorus (mg/L)	0.01 mg/L	0.36	0.8	1.4	3.3									
Total Boron (ug/L)	200 ug/L	110	420	260	110									
Total Cobalt (ug/L)	0.9 ug/L	ND	ND	ND	2.5									
Total Copper (ug/L)	5 ug/L	1.6	1.3	ND	5.5									
Total Iron (ug/L)	300 ug/L	ND	ND	ND	5400									
Total Uranium (ug/L)	5 ug/L	9.2	1.2	3.4	1.2									
Total Vanadium (ug/L)	6 ug/L	ND	0.74	2.1	7.4									

**Bold**: exceeds the PWQO criteria

ND: Non-detect

CEISMP Phase 1 - Characterization / Existing Conditions and Baseline Inventory Town of Caledon, Ontario

Table C2-6: M	ini-Piezomete	r Information									
Consultant's Study	Years Monitored	Station Location	Well ID	Equipment Installed	Type (Shallow/Deep)	UTM Coo	ordinates	Ground Elevation	Stick-up	Well Depth	Well Depth
Study	Widilitorea			ilistalleu	(Silallow/Deep)	Northing	Easting	(masl)	(m)	(mbtoc)	(mbgs)
	2017-2018,	HDF-3	SF1-17S	PZ, SG, Flow	Shallow	4855829	601459	240.2	1.1	2.1	1.1
	2022-2023	пог-3	SF1-17D	Station	Deep	4855828	601459	240.2	1.2	3.4	2.2
	2017-2018,	Clarkway Drive	SF2-17S	PZ, SG, Flow	Shallow	4855854	601937	237.0	1.8	2.4	0.6
	2022-2023	Tributary	SF2-17D	Station	Deep	4855854	601937	236.8	1.3	2.4	1.1
	2017-2018	Clarkway Drive	SF3-17S	PZ, SG, Flow	Shallow	4854985	602871	228.1	1.5	2.4	0.9
	2017-2018	Tributary	SF3-17D	Station	Deep	4854985	602871	228.1	1.1	2.4	1.3
Arcadis IBI	2017-2018	HDF-3	SF4-17S	PZ, SG, Flow	Shallow	4855474	601811	236.5	1.1	2.4	1.3
Group	2017-2018	пог-3	SF4-17D	Station	Deep	4855474	601811	236.5	0.7	2.4	1.8
(formerly	2017-2018,	HDF-3	SF5-17S	PZ, SG, Flow	Shallow	4855106	601973	233.6	0.5	1.2	0.7
COLE)	2022-2023	пог-3	SF5-17D	Station	Deep	4855106	601973	233.6	1.1	2.1	1.1
	2017-2018,	Clarkway Drive	SF6-17S	PZ, SG, Flow	Shallow	4854534	603196	224.9	1.0	1.8	0.8
	2022-2023	Tributary	SF6-17D	Station	Deep	4854535	603196	225.0	0.6	1.8	1.2
	2017-2018,	Approximately	WL1S	D7 SC	Shallow	4855876	601508	241.1	0.5	1.2	0.7
	2022-2023	north of HDF-3	WL1D	PZ, SG	Deep	4855876	601507	241.1	0.8	2.4	1.6
	2017-2018,	HDE 3	WL2S	D7 SC	Shallow	4855780	601743	238.7	0.9	2.4	1.6
	2022-2023	HDF-3	WL2D	PZ, SG	Deep	4855780	601742	238.7	1.0	3.4	2.4

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Table C2-7: Pi	ezometer V	Vater Level I	Measuremei	nts (mbgs)										
Year		20	017		20	18		2022				2023		
Piezometer ID	26-Jul-17	21-Sep-17	10-Nov-17	05-Dec-17	07-Feb-18	23-Apr-18	09-Nov-22	29-Nov-22	08-Dec-22	08-Feb-23	05-May-23	12-May-23	31-Jul-23	21-Sep-23
SF1-17S	0.2	0.3	0.2	0.1	0.1	-0.1	-	-	0.2	1	0.1	-	•	dry
SF1-17D	Dry	Dry	2.2	2.2	2.2	1.0	-	-	1.0	-	0.9	-	-	dry
SF2-17S	Dry	Dry	Dry	0.7	0.6	0.5	-	-	_*	-	-	0.01	0.06	-
SF2-17D	Dry	Dry	Dry	1.1	1.1	1.0	0.2	-	_*	0.2	-	0.1	0	-
SF3-17S	0.6	0.7	0.6	0.7	0.0	0.5	-	-	-	-	-	-	-	-
SF3-17D	0.0	0.7	0.5	0.6	0.5	0.4	-	-	-	-	-	-	-	-
SF4-17S	0.1	0.1	0.1	0.1	0.0	0.0	-	-	_*	-	-	-	-	-
SF4-17D	Dry	Dry	Dry	Dry	0.5	1.8	-	-	_*	•	-	-	•	-
SF5-17S	0.2	0.0	0.0	0.1	0.1	0.1	dry	-	_*	0.0	0.0	0.1	0.0	dry
SF5-17D	0.3	0.1	0.0	0.2	0.2	-0.2	dry	-	_*	0.0	-0.1	0.1	0.1	dry
SF6-17-S	0.4	0.5	0.5	0.5	-0.1	0.1	-	-	0.1	-	0.3	-	-	-
SF6-17D	Dry	0.8	0.6	0.6	0.4	0.0	-	-	0.9	-	0.4	-	-	-
WL1-17S	NM	0.0	0.7	0.1	0.0	-0.2	-	-	0.7		-0.2	-	-	0.2
WL1-17D	NM	0.7	0.5	0.4	0.4	0.2	-	-	0.3	-	0.4	-	-	0.2
WL2-17S	NM	-0.2	-0.1	0.0	0.0	-0.1	-	-	0.1	-	-0.1	-	-	N/A
WL2-17D	NM	Dry	2.2	1.2	2.1	1.9	-	-	0.3	-	0.3	-	-	0.2

Table C2-8: Pi	able C2-8: Piezometer Water Level Measurements (masl)													
Year		20	017		20	18		2022		2023				
Piezometer ID	26-Jul-17	21-Sep-17	10-Nov-17	05-Dec-17	07-Feb-18	23-Apr-18	09-Nov-22	29-Nov-22	08-Dec-22	08-Feb-23	05-May-23	12-May-23	31-Jul-23	21-Sep-23
SF1-17S	240.1	239.9	240.0	240.1	240.1	240.3	-	-	240.0	-	240.1	-	-	-
SF1-17D	Dry	Dry	238.0	238.0	238.0	239.2	-	-	239.2	-	239.3	-	-	-
SF2-17S	Dry	Dry	Dry	236.3	236.4	236.5	ı	1	-*	1	-	238.6	238.5	-
SF2-17D	Dry	Dry	Dry	235.7	235.7	235.8	236.6	-	-*	236.6	-	236.7	236.8	-
SF3-17S	227.5	227.4	227.5	227.4	228.1	227.6	ı	1	-	1	-	-	-	-
SF3-17D	228.1	227.4	227.6	227.5	227.6	227.7	-	-	-	-	-	-	•	-
SF4-17S	236.5	236.5	236.4	236.4	236.5	236.5	-	1	-*	1	-	-	-	-
SF4-17D	Dry	Dry	Dry	Dry	236.0	234.7	-		-*		•	-	•	-
SF5-17S	233.3	233.5	233.6	233.5	233.5	233.5	-	-	-*	233.6	233.6	233.5	233.6	-
SF5-17D	233.4	233.5	233.6	233.4	233.4	233.8	-		-*	233.6	233.7	233.5	233.5	-
SF6-17-S	224.5	224.3	224.4	224.4	225.0	224.8	-	-	224.8	-	224.6	-	-	-
SF6-17D	Dry	224.2	224.4	224.4	224.6	225.0	-	1	224.1	ı	224.6	-	-	-
WL1-17S	NM	241.1	240.4	241.0	241.1	241.3	-	1	240.5	-	241.4	-	-	241
WL1-17D	NM	240.4	240.6	240.7	240.7	240.9	-	-	240.9	-	240.7	-	-	241.0
WL2-17S	NM	238.9	238.8	238.7	238.7	238.8	-	-	238.7	-	238.8	-	-	237.6
WL2-17D	NM	Dry	236.5	237.5	236.6	236.8	-	-	238.3	-	238.3	-	-	238.5

<sup>-&#</sup>x27;: Not measured

<sup>-\*:</sup> Not measured due to restricted access to the parcel lands

Table C2-9:	Table C2-9: Mini-Piezometer Vertical Hydraulic Gradients														
Nested					Vert	ical Hydraulic	Gradients (n	n/m)					Overall Interpretation	Location	
Well Set	26-Jul-17	21-Sep-17	10-Nov-17	05-Dec-17	07-Feb-18	23-Apr-18	08-Dec-22	08-Feb-23	05-May-23	12-May-23	31-Jul-23	21-Sep-23	Overall interpretation	Location	
SF1-17	,	-	1.84	1.86	1.87	1.01	0.69	,	0.69	-	,	-	Downward	HDF-3	
SF2-17	1	ı	ı	0.98	0.98	1.01	-	-	ī	2.57	2.38	-	Downward	Clarkway Drive Tributary	
SF3-17	-1.25	-0.09	-0.14	0.01	1.27	-0.14	-	-	-	-	-	-	Predominantly upward	Clarkway Drive Tributary	
SF4-17	-	-	-	-	1.17	3.62	-	-	-	-	-	-	Downward	HDF-3	
SF5-17	-0.09	0.08	-0.16	0.13	-0.06	-0.84	-	0.04	-0.38	-0.06	0.13	-	Variable	HDF-3	
SF6-17	-	0.35	0.07	-0.09	1.29	-0.54	2.21	-	0.06	-	-	-	Variable	Clarkway Drive Tributary	
WL1-17	-	0.70	-0.16	0.33	0.44	0.50	-0.46	-	0.64	-	-	0.02	Variable	Approximately north of HDF-3	
WL2-17	-	-	2.81	1.48	2.56	2.46	0.22	-	0.47	-	-	N/A	Downward	HDF-3	

upward vertical hydraulic gradient

downward vertical hydraulic gradient

Vertical hydraulic gradient could not be estimated due to one or both piezometers being dry

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Table C2-10: Stre	able C2-10: Stream Flow Measurements											
Location	Monitoring	Equipment	Measurement						Date	e		
LUCATION	Site	Installed	ivieasurement	26-Jul-17	21-Sep-17	10-Nov-17	05-Dec-17	07-Feb-18	23-Apr-18	08-Dec-22	2023-05-05*	21-Sep-23
HDF-3	SF1-17	PZ, SG, Flow	SGR (cm)	23.8	22	25	21.5	21	18	19	23	Dry
1101-3	311-17	Station	EFR (L/s)	2.9	2.5	2.7	1.2	#N/A	6.3	1.4	Slow to Intermediate	Dry
Clarkway Drive	SF2-17	PZ, SG, Flow	SGR (cm)	14.5	10	13	17.5	54	26	No Access	Unlocated	Unlocated
Tributary	3F2-17	Station	EFR (L/s)	7.1	0.4	5.5	17.8	#N/A	41.1	No Access	Unlocated	Unlocated
Clarkway Drive	SF3-17	PZ, SG, Flow	SGR (cm)	19	15	13.5	31	34	32	Beaver Dam	Beaver Dam	Beaver Dam
Tributary	31 3-17	Station	EFR (L/s)	18.9	3.3	14.7	123.4	#N/A	144.3	Beaver Dam	Slow	Slow to intermediate
HDF-3	SF4-17	PZ, SG, Flow	SGR (cm)	23	26	25.5	24	44	30	No Access	25.5	Dry
1101-3	314-17	Station	EFR (L/s)	4.6	2.8	5.0	6.0	#N/A	16.3	No Access	Slow to Intermediate	Dry
HDF-3	SF5-17	PZ, SG, Flow	SGR (cm)	11	12.5	14.5	14.5	8	20	No Access	SG missing	Dry
1101-3	31 3-17	Station	EFR (L/s)	1.2	0.51	0.48	1.94	#N/A	5.4	No Access	Fast	Dry
Clarkway Drive	SF6-17	PZ, SG, Flow	SGR (cm)	30.5	20	22.5	37.5	35	40	13	SG missing	SG missing
Tributary	310 17	Station	EFR (L/s)	22.4	3.3	12.0	92.2	#N/A	143.6	20.2	Fast	434
HDF-3	WL3-17	SG, Flow	SGR (cm)	NM	6	6.5	6	23.5	7	No Access	Slow to Intermediate	Dry
TIDI 3	WLS 17	Station	EFR (L/s)	NM	0.8	0.8	0.7	#N/A	5.2	No Access	NM	Dry
HDF-8	SF7-17	SG	SGR (cm)	NM	NM	NM	NM	NM	NM	Dry	36.5	54.6
TIDI 0	31 / 17	30	EFR (L/s)	NM	NM	NM	NM	NM	NM	0	Low to Intermediate	Stagnant
Clarkway Drive	SF8-22	None	SGR (cm)	-	-	-	-	-	-	N/A	N/A	N/A
Tributary	31 0 22	None	EFR (L/s)	-	-	-	-	-	-	0.15	Slow	NM
HDF-8	SF9-22	None	SGR (cm)	-	-	-	-	-	-	N/A	N/A	N/A
TIDI 0	31 3 22	None	EFR (L/s)	-	-	-	-	-	-	Dry	Slow	Dry
Clarkway Drive	SF10-22	None	SGR (cm)	-	-	-	-	-	-	N/A	N/A	N/A
Tributary	31 10 22	140110	EFR (L/s)	-	-	-	-	-	-	1.9	Intermediate	NM
HDF-8	SF11-22	None	SGR (cm)	-	-	-	-	-	-	N/A	N/A	N/A
1101 0	J1 11 22	None	EFR (L/s)	-	-	-	-	-	-	NM	Fast	NM

SGR = Staff Gauge Reading

EFR = Estimated Flow Rate

PZ = Mini-piezometer nest comprised of shallow and deep piezometers

SG = Staff Gauge

<sup>\*&#</sup>x27;: No stream flow measurements were conducted. Stream flow observations were recorded instead

<sup>-&#</sup>x27;: Did not exist

CEISMP Phase 1 - Characterization / Existing Conditions and Baseline Inventory Town of Caledon, Ontario

Table C2-11. Surface Water Quality Exceedances								
		Results (Sept 22, 2017)						
Parameters	PWQO Criteria	SF1-17	SF5-17	SF6-17				
		(HDF-3)	(HDF-3)	(Clarkway Drive Tributary)				
Total Phosphorus (mg/L)	0.01 mg/L	0.037	0.1	0.08				
Phenols-4AAP	0.001 mg/L	ND	0.0017	0.0033				
Total Iron (ug/L)	300 ug/L	ND	320	1300				

**Bold**: exceeds the PWQO criteria

ND: Non-detect

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Table C2-12. Pre- and	Table C2-12. Pre- and Post-Development Water Balance Summary										
Element (m³/year)	Pre-Development (m³/year)	Post-Development (m³/year)	Change (m³/year)	Change (%)							
Precipitation	1,749,705	1,749,705	-	-							
Storage	0	0	0	-							
Evapotranspiration	1,180,868	453,057	-727,811	-61.6%							
Infiltration	217,910	30,481	-187,429	-86.0%							
Runoff	350,927	1,266,167	915,240	260.8%							

Comprehensive Environmental Impact Statement and Management Plan

Table C2-13: Pre-Development Site Water Balance
Total Site Area (ha) 213.02

Total Site Area (ila)	213.02		
Land Description Factors	Area A (Agricultural / NHS)	Sub-Area B (Dirt Yard)	Sub-Area C (Building / Driveway)
Topography	0.15	0.15	N/A
Soils	0.10	0.10	N/A
Cover	0.15	0.05	N/A
Sum (Infiltration Factor)	0.40	0.30	No Infiltration
Soil Moisture Capacity (mm)		75	0
Site Area	202.55	7.67	2.79
Percentage of Total Site Area	95%	4%	1%

100%

Percentage of Total Site Area	95%	470	170	100%									
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Climate Data (Data from Albion Field Centre Cli	imate Station, C	Ontario via Enviro	nment Canada W	/ebsite - 1981-2	010 Climate Nor	mals)							
Average Daily Temperature (°C)	-7.0	-5.9	-1.4	6.1	12.4	17.3	19.9	19.1	14.3	8.1	2.1	-3.9	6.8
Precipitation (mm)	60.4	50.2	50.3	67.0	76.1	75.5	81.8	77.4	75.0	68.3	81.7	57.7	821.4
Evapotranspiration Analysis (Sub-Area A)													
Heat Index	0.0	0.0	0.0	1.4	4.0	6.5	8.1	7.6	4.9	2.1	0.3	0.0	35
Unadjusted Potential Evapotranspiration (mm)	0.0	0.0	0.0	28.8	60.6	85.9	99.4	95.3	70.3	38.8	9.4	0.0	488
Potential Evapotranspiration Adjusting Factor for	0.75	0.79	1.02	1.14	1.32	1.35	1.36	1.24	1.06	0.93	0.77	0.71	ł
Latitude	0.75	0.79	1.02	1.14	1.32	1.33	1.36	1.24	1.06	0.93	0.77	0.71	1
Adjusted Potential Evapotranspiration (mm)	0	0	0	33	80	116	135	118	74	36	7	0	599
PET (Malstrom, 1969) (mm/month)	0	0	0	33	80	116	135	118	74	36	7	0	599
Precipitation - PET (mm)	60	50	50	34	-4	-40	-53	-41	1	32	74	58	222
Accumulated Potential Water Loss (APWL)	0	0	0	0	-4	-44	-97	-138	-137	-105	-30	0	-555
Storage (S)	200	200	200	200	196	161	123	100	101	133	200	200	ł
Change in Storage	0	0	0	0	-4	-36	-37	-22.7	1	32	67	0	0
Actual Evapotranspiration (mm)	0	0	0	33	80	111	119	100	74	36	7	0	561
Recharge/Runoff Analysis													
Water Surplus (mm)	60	50	50	34	0	0	0	0	0	0	8	58	261
Potential Infiltration (I)  Potential Direct Surface Water Runoff (R)	24 36	20 <b>30</b>	20 <b>30</b>	14 20	0	0	0	0 <b>0</b>	0	0	3 <b>5</b>	23 <b>35</b>	104 156
Evapotranspiration (m <sup>3</sup> )	3 <b>6</b>	0	0	66,793	161,715	225,134	241,642	202,819	150,649	72,638	14,671	0	1,136,061
Runoff (m <sup>3</sup> )	73,404	61,008	61,130	41,349	0	0	0	0	0	0	9,597	70,123	316,611
Infiltration (m <sup>3</sup> )	48,936	40,672	40,753	27,566	0	0	0	0	0	0	6,398	46,749	211,074
Evapotranspiration Analysis (Sub-Area B)													
Accumulated Potential Water Loss (APWL)	0	0	0	0	-4	-44	-97	-138	-134	-38	0	0	ł
Storage (S)	75	75	75	75	71	42	21	12	13	45	75	75	1
Change in Storage	0	0	0	0	-4	-30	-21	-9	1	32	30	0	0
Actual Evapotranspiration (mm)	0	0	0	33	80	105	103	86	74	36	7	0	524
Recharge/Runoff Analysis	60	50	F0	34				0			44	50	007
Water Surplus (mm) Potential Infiltration (I)	60 18	50 15	50 15	34 10	0	0	0	0	0	0	44 13	58 17	297 89
Potential Direct Surface Water Runoff (R)	42	35	35	24	0	0	0	0	o	0	31	40	208
Evapotranspiration (m <sup>3</sup> )	0	0	0	2529	6119	8056	7902	6599	5705	2751	556	0	40,216
Runoff (m <sup>3</sup> )	3243	2695	2701	1827	0	0	0	0	0	0	2387	3098	15,950
Infiltration (m <sup>3</sup> )	1390	1155	1157	783	0	0	0	0	0	0	1023	1328	6,836
Evaporation Analysis (Sub-Area C - Impervious)													
Evaporation Facotr (assume 20% of precipitation	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	ł
is evaporated from Impervious surfaces)	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	ł
Actual Evaporation (mm)	12	10	10	13	15	15	16	15	15	14	16	12	164
Recharge/Runoff Analysis													
Potential Infiltration (I)	0	0	0	0	0	0	0	0	0	0	0	0	0
Potential Direct Surface Water Runoff (R)	<b>48</b> 338	<b>40</b> 281	<b>40</b> 281	<b>54</b> 375	<b>61</b> 425	<b>60</b> 422	<b>65</b> 457	<b>62</b> 433	<b>60</b> 419	<b>55</b> 382	<b>65</b> 457	<b>46</b> 323	<b>657</b> 4,592
Evaporation (m <sup>3</sup> ) Runoff (m <sup>3</sup> )	338 1351	281 1122	1125	375 1498	425 1702	422 1688	457 1829	433 1731	1677	382 1527	457 1827	323 1290	4,592 18,367
Infiltration (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0
minusuon piti /	-									-	-		

Water Balance Total	Inputs	Outputs	Water Balance Total	Inputs	Outputs
Precipitation (mm)	821.4		Precipitation (m^3)	1,749,705.21	
Soil Storage (mm)		0.0	Soil Storage (m^3)		0.00
Evapotranspiration+Evaporation (mm)		554	Evapotranspiration+Evaporation (m^3)		1,180,868.03
Infiltration (mm)		102	Infiltration (m^3)		217,909.71
Runoff (mm)		165	Runoff (m^3)		350,927.47
Total	821.4	821.4	Total	1,749,705.21	1,749,705.21

Monthly Water Balance Analysis - Thornthwaite and Mather model Humber Station Village, Bolton, Ontario Comprehensive Environmental Impact Statement and Management Plan

Table C2-14: Post-Development Site Water Balance

Total Site Area (ha) 213.02

Total Olic Area (na)		
Land Description Factors	Area A (NHS)	Sub-Area B (Impervious)
Topography	0.20	N/A
Soils	0.10	N/A
Cover	0.15	N/A
Sum (Infiltration Factor)	0.45	No Infiltration
Soil Moisture Capacity (mm)	200	200
Site Area	26.00	187.02
Percentage of Total Site Area	12%	88%

100%

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Climate Data (Data from Albion Field Centre Clin	nate Station, Or	ntario via Environ	ment Canada W	/ebsite - 1981-20	10 Climate Norm	nals)							
Average Daily Temperature (°C)	-7.0	-5.9	-1.4	6.1	12.4	17.3	19.9	19.1	14.3	8.1	2.1	-3.9	6.8
Precipitation (mm)	60.4	50.2	50.3	67.0	76.1	75.5	81.8	77.4	75.0	68.3	81.7	57.7	821.4
Evapotranspiration Analysis (Sub-Area A)													
Heat Index	0.0	0.0	0.0	1.4	4.0	6.5	8.1	7.6	4.9	2.1	0.3	0.0	35
Unadjusted Potential Evapotranspiration (mm)	0.0	0.0	0.0	28.8	60.6	85.9	99.4	95.3	70.3	38.8	9.4	0.0	488
Potential Evapotranspiration Adjusting Factor for Latitude	0.75	0.79	1.02	1.14	1.32	1.35	1.36	1.24	1.06	0.93	0.77	0.71	
Adjusted Potential Evapotranspiration (mm)	0	0	0	33	80	116	135	118	74	36	7	0	599
PET (Malstrom, 1969) (mm/month)	0	0	0	33	80	116	135	118	74	36	7	0	599
Precipitation - PET (mm)	60	50	50	34	-4	-40	-53	-41	1	32	74	58	222
Accumulated Potential Water Loss (APWL)	0	0	0	0	-4	-44	-97	-138	-137	-105	-30	0	-555
Storage (S)	200	200	200	200	196	161	123	100	101	133	200	200	
Change in Storage	0	0	0	0	-4	-36	-37	-23	1	32	67	0	0
Actual Evapotranspiration (mm)	0	0	0	33	80	111	119	100	74	36	7	0	561
Recharge/Runoff Analysis													
Water Surplus (mm)	60	50	50	34	0	0	0	0	0	0	8	58	261
Potential Infiltration (I)	27	23	23	15	0	0	0	0	0	0	4	26	117
Potential Direct Surface Water Runoff (R)	33	28	28	19	0	0	0	0	0	0	4	32	143
Evapotranspiration (m <sup>3</sup> )	0	0	0	8,574	20,758	28,899	31,018	26,035	19,338	9,324	1,883	0	145,829
Runoff (m <sup>3</sup> )	8,637 7,067	7,179 5,873	7,193 5,885	4,865 3,981	0 0	0	0	0	0	0	1,129 924	8,251 6,751	37,254 30,481
Infiltration (m <sup>3</sup> )	7,007	5,673	5,005	3,901	U	U	0	U	U	U	924	0,751	30,461
Evaporation Analysis (Sub-Area B - Impervious)													
Evaporation Facotr (assume 20% of precipitation is evaporated from Impervious surfaces)	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	
Actual Evaporation (mm)	12	10	10	13	15	15	16	15	15	14	16	12	164
Recharge/Runoff Analysis													
Potential Infiltration (I)	0	0	0	0	0	0	0	0	0	0	0	0	0
Potential Direct Surface Water Runoff (R)	48	40	40	54	61	60	65	62	60	55	65	46	657
Evaporation (m <sup>3</sup> )	22591	18776	18814	25060	28464	28239	30596	28950	28052	25546	30558	21582	307,228
Runoff (m <sup>3</sup> )	90366	75105	75255	100240	113855	112957	122383	115800	112209	102185	122233	86326	1,228,913
Infiltration (m <sup>3</sup> )	0	0	0	0	0	0	0	0	0	0	0	0	0

Water Balance Total	Inputs	Outputs	Water Balance Total	Inputs	Outputs
Precipitation (mm)	821.4		Precipitation (m^3)	1,749,705.21	
Soil Storage (mm)		0.00	Soil Storage (m^3)		0.00
Evapotranspiration+Evaporation (mm)		213	Evapotranspiration+Evaporation (m^3)		453,056.81
Infiltration (mm)		14	Infiltration (m^3)		30,480.95
Runoff (mm)		594	Runoff (m^3)		1,266,167.46
Total	821.4	821.4	Total	1,749,705.21	1,749,705.21

CEISMP Phase 1 - Characterization / Existing Conditions and Baseline Inventory Town of Caledon, Ontario

Table C2-15. Summary of MECP Water Well Record Se	arch Results								
Well Usage Number of Wells Percentage of Total Wells									
Water Supply	42	43%							
Abandoned Wells	24	25%							
Observation, Monitoring and Test Wells / Holes	22	22%							
Other or Unknown Status	10	10%							
Total	98	100%							

CEISMP Phase 1 - Characterization / Existing Conditions and Baseline Inventory Town of Caledon, Ontario

Table C2-16. Private Water Well Survey									
Address	Spoke to Owner (Y/N)	Well Survey Form Given to Owner (Y/N/NA)	Well Survey Form Dropped Off (Y/N/NA)	Misc. Comments					
Humber Station Road									
12792 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12627 Humber Station Road	Υ	Υ	Υ	Form given to owner. She said she is on city water afterwards					
12615 Humber Station Road	N	N	N	Form dropped in mailbox					
12591 Humber Station Road	Y	N	N	Spoke to owner; said property is on city water					
12424 Humber Station Road	Υ	Υ	Υ	Spoke to owner; said property is on city water					
12402 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12285 Humber Station Road	N	N	N	Form dropped in mailbox					
12236 Humber Station Road	Υ	Ν	N	Spoke to owner; said property is on city water					
12224 Humber Station Road	Υ	Υ	Υ	Spoke to wife, doesn't know and will ask her husband					
12209 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12202 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12168 Humber Station Road	Υ	Υ	Υ	Spoke to tenants and will pass information to owner but they are on well water					
12159 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12133 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12121 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12089 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12069 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12055 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12954 Humber Station Road	N	N	N	Spoke to tenants, owner leases property, wife's # is 416-995-3374 -> ask for Tony					
12951 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12944 Humber Station Road	N	N	Υ	Form dropped in mailbox					
12895 Humber Station Road	N	N	Υ	Form dropped in mailbox					

CEISMP Phase 1 - Characterization / Existing Conditions and Baseline Inventory Town of Caledon, Ontario

Table C2-16. Private Water Well Survey								
Address	Spoke to Owner (Y/N)	Well Survey Form Given to Owner (Y/N/NA)	Well Survey Form Dropped Off (Y/N/NA)	Misc. Comments				
12880 Humber Station Road	N	N	Υ	Form dropped in mailbox				
12877 Humber Station Road	Ν	N	Υ	Form dropped in mailbox				
12828 Humber Station Road	Υ	N	N	Spoke to owner; said property is on city water				
12780 Humber Station Road	Υ	N	N	Spoke to owner; said property is on city water				
12779 Humber Station Road	Υ	N	N	Spoke to owner; said property is on city water				
12791 Humber Station Road	Ν	N	Υ	Form dropped in mailbox				
Healey Road								
8208 Healey Road	N	N	Υ	Form dropped in mailbox				
8223 Healey Road	N	N	Υ	Left on door handle, house appeared abandoned				
8228 Healey Road	N	Ν	Υ	Form dropped in mailbox; entrance was gated				
8240 Healey Road	N	N	Υ	Form dropped in mailbox; entrance was gated				
8226 Healey Road	N	N	Υ	Form dropped in mailbox				





Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

#### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

·		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Jolanta Goralczyk, Project Manager Email: JGoralczyk@maxxam.ca Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID				FEK656					
Sampling Dat	te.			2017/09/22					
Samping Da				12:45					
COC Number				629279-01-01					
	UNITS	Criteria	MW1-17 Lab-Dup	RDL	QC Batch				
Inorganics									
Dissolved Oxy	mg/L	-	5.82		5179915				
Metals									
Chromium (V	ug/L	1	ND	0.50	5184085				
No Fill	No Exceedance								
Grey	Exceeds 1 criteria	a policy/	level						
Black	Exceeds both crit	eria/lev	els						
RDL = Report	able Detection Limi	t							
QC Batch = Q	uality Control Batch	1							
Lab-Dup = La	boratory Initiated D	uplicate							
	Criteria: Ontario Provincial Water Quality Objectives Ref. to MOEE Water Management document dated Feb.1999								
ND = Not det	ected								



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

### **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17 Matrix: Water Collected:

Shipped:

**Received:** 2017/09/22

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK656 Dup Sample ID: MW1-17

Matrix: Water

**Collected:** 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Sample ID: MW5-17S Matrix: Water

**Collected:** 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
pH	AT	5179875	N/A	2017/09/25	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

### **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S Collected: Shipped:

2017/09/22

Matrix: Water

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S

Collected: 2017/09/22

Shipped:

Matrix: Water

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17 Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **TEST SUMMARY**

Maxxam ID: FEK659 **Collected:** 2017/09/22 Sample ID: MW4-17D

Shipped: 2017/09/22 Received: 2017/09/22 Matrix: Water

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181239	N/A	2017/09/25	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Eac	h temperature is t	he average of	up to t	hree coo	ler temperatures ta	ken at receipt
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Package 1 13.3°C

Results relate only to the items tested.



# **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix Spike		SPIKED	BLANK	Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	Phenols-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Matrix Spike		SPIKED BLANK		Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits	
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20			
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		,	
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20			
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20			
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20			
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20			
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20			
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20			
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20			
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20			
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20			
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20			

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cristina Carriere, Scientific Service Specialist

Maxxam Job #: B7K8760 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed	and validated by the following individual(s).
- Selle	
Brad Newman, Scientific Service Specialist	
aistin Campe	

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

#### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

·		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/25	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/25	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR
Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Jolanta Goralczyk, Project Manager Email: JGoralczyk@maxxam.ca Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK657					
Sampling Date			2017/09/22					
Sampling Date			11:50					
COC Number			629279-01-01					
	UNITS	Criteria	MW5-17S	RDL	QC Batch			
Calculated Parameters								
Hardness (CaCO3)	mg/L	-	230	1.0	5179429			
Total Un-ionized Ammonia	mg/L	-	0.11	0.0054	5179420			
Field Measurements								
Field Temperature	Celcius	-	14.7	N/A	ONSITE			
Field pH	рН	6.5:8.5	8.56		ONSITE			
Inorganics								
Total Ammonia-N	mg/L	-	1.0	0.050	5182709			
Dissolved Oxygen	mg/L	-	3.94		5179915			
рН	рН	6.5:8.5	8.06		5179875			
Phenols-4AAP	mg/L	0.001	ND	0.0010	5185031			
Total Phosphorus	mg/L	0.01	0.8	0.1	5184483			
Sulphide	mg/L	0.02	ND	0.020	5181226			
Turbidity	NTU	-	28	0.1	5179395			
WAD Cyanide (Free)	ug/L	5	ND	1	5182547			
Alkalinity (Total as CaCO3)	mg/L	-	110	1.0	5179872			
Metals								
Dissolved (0.2u) Aluminum (Al)	ug/L	15	6	5	5179909			
Chromium (VI)	ug/L	1	ND	0.50	5184085			
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039			
Total Antimony (Sb)	ug/L	20	0.58	0.50	5186729			
Total Arsenic (As)	ug/L	100	ND	1.0	5186729			
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729			
Total Boron (B)	ug/L	200	420	10	5186729			
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729			
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729			
Total Cobalt (Co)	ug/L	0.9	ND	0.50	5186729			
Total Copper (Cu)	ug/L	5	1.3	1.0	5186729			
No Fill No Exceedance								

Grey Black

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected

N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK657		
Sampling Date			2017/09/22		
Sampling Date			11:50		
COC Number			629279-01-01		
	UNITS	Criteria	MW5-17S	RDL	QC Batch
Total Iron (Fe)	ug/L	300	ND	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	5.9	0.50	5186729
Total Nickel (Ni)	ug/L	25	ND	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	1.2	0.10	5186729
Total Vanadium (V)	ug/L	6	0.74	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill Grey No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **RESULTS OF ANALYSES OF WATER**

		FFIGER								
Maxxam ID		FEK657								
Committee Date		2017/09/22								
Sampling Date		11:50								
COC Number		629279-01-01								
	UNITS	MW5-17S	RDL	QC Batch						
Inorganics										
Nitrite (N)	mg/L	0.013	0.010	5181316						
Nitrate (N)	mg/L	ND	0.10	5181316						
Nitrate + Nitrite (N)	mg/L	ND	0.10	5181316						
RDL = Reportable Detection Limit										
QC Batch = Quality Control Batch										
ND = Not detected			ND = Not detected							



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

### **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17 Collected:

2017/09/22

Matrix: Water

Shipped: **Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK656 Dup Sample ID:

MW1-17 Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Sample ID: MW5-17S Collected: Shipped:

2017/09/22

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/25	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

### **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S Collected:

2017/09/22

Matrix: Water

Shipped: **Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17 Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Matrix:

Water

Maxxam Job #: B7K8760 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

#### **TEST SUMMARY**

Maxxam ID: FEK659 Collected: 2017/09/22 Sample ID: MW4-17D

Shipped:

Received: 2017/09/22

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst Lang Le Chromium (VI) in Water IC 5184085 N/A 2017/09/28 Free (WAD) Cyanide SKAL/CN 5182547 N/A 2017/09/27 Louise Harding Dissolved Oxygen DO 2017/09/23 2017/09/23 5179915 Prakash Piya 2017/09/27 Hardness (calculated as CaCO3) 5179429 N/A Automated Statchk 2017/09/26 CV/AA 2017/09/27 Mercury 5183039 Ron Morrison Total Metals Analysis by ICPMS ICP/MS 5186729 N/A 2017/09/28 Arefa Dabhad Total Ammonia-N LACH/NH4 5182709 N/A 2017/09/28 Sarabjit Raina Nitrate (NO3) and Nitrite (NO2) in Water LACH 5181316 N/A 2017/09/26 **Amanpreet Sappal** ΑТ 5179875 N/A 2017/09/26 Surinder Rai рΗ Phenols (4AAP) TECH/PHEN 5185031 N/A 2017/09/27 Zahid Soikot Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith ISE/S N/A 2017/09/25 Tahir Anwar Sulphide 5181239 Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith Total Phosphorus (Colourimetric) LACH/P 5184483 2017/09/27 2017/09/27 **Amanpreet Sappal** Turbidity ΑТ 5179395 N/A 2017/09/24 Neil Dassanayake 2017/09/29 Un-ionized Ammonia CALC/NH3 5179420 2017/09/29 Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 13.3°C

Results relate only to the items tested.



### **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (Al)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	PhenoIs-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	PhenoIs-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Matrix Spike		BLANK	Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		_
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Cuistin Cause

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

·		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/25	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/25	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Jolanta Goralczyk, Project Manager Email: JGoralczyk@maxxam.ca Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID				FEK657					
Sampling Date				2017/09/22 11:50					
COC Number				629279-01-01					
		UNITS	Criteria	MW5-17S Lab-Dup	RDL	QC Batch			
Inorganics									
рН		рН	6.5:8.5	8.12		5179875			
Alkalinity (To	otal as CaCO3)	mg/L	-	110	1.0	5179872			
No Fill	No Exceedance								
Grey	Exceeds 1 criteria	Exceeds 1 criteria policy/level							
Black	Exceeds both criteria/levels								
RDL = Repor	table Detection Limi	t							

QC Batch = Quality Control Batch

Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

### **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17 Matrix: Water Collected:

Shipped:

**Received:** 2017/09/22

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK656 Dup Sample ID: MW1-17

Matrix: Water

**Collected:** 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Sample ID: MW5-17S Matrix: Water

**Collected:** 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
pH	AT	5179875	N/A	2017/09/25	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

### **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S Collected: Shipped:

2017/09/22

Matrix: Water

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S

Collected: 2017/09/22

Shipped:

Matrix: Water

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17 Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **TEST SUMMARY**

Maxxam ID: FEK659 Coll

Shipped: 2017/09/22 Received: 2017/09/22

**Collected:** 2017/09/22

Sample ID: MW4-17D Matrix: Water

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181239	N/A	2017/09/25	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Eac	h temperature is t	he average of	up to t	hree coo	ler temperatures ta	ken at receipt
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Package 1 13.3°C

Results relate only to the items tested.



### **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RPI	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (Al)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	Phenols-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		ĺ

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Cristia Carriere

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

#### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/26	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/28	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR
Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Jolanta Goralczyk, Project Manager Email: JGoralczyk@maxxam.ca Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

		-	_		_	
Maxxam ID				FEK658		
Sampling Date				2017/09/22		
Sampling Date				10:15		
COC Number				629279-01-01		
		UNITS	Criteria	MW3-17	RDL	QC Batch
Calculated Pa	rameters					
Hardness (CaC	:03)	mg/L	-	560	1.0	5179429
Total Un-ioniz	ed Ammonia	mg/L	-	0.019	0.0022	5179420
Field Measure	ements	•				
Field Tempera	ture	Celcius	-	13.79	N/A	ONSITE
Field pH		рН	6.5:8.5	8.17		ONSITE
Inorganics				1		
Total Ammoni	a-N	mg/L	-	0.44	0.050	5182709
Dissolved Oxy	gen	mg/L	-	4.47		5179915
рН		рН	6.5:8.5	8.05		5179875
Phenols-4AAP		mg/L	0.001	ND	0.0010	5183116
Total Phospho	rus	mg/L	0.01	1.4	0.2	5184483
Sulphide		mg/L	0.02	ND	0.020	5181226
Turbidity		NTU	-	12	0.1	5179395
WAD Cyanide	(Free)	ug/L	5	ND	1	5182547
Alkalinity (Tota	al as CaCO3)	mg/L	-	250	1.0	5179872
Metals						
Dissolved (0.2	u) Aluminum (Al)	ug/L	15	7	5	5179909
Chromium (VI	)	ug/L	1	ND	0.50	5184085
Mercury (Hg)		ug/L	0.2	ND	0.1	5183039
Total Antimon	y (Sb)	ug/L	20	ND	0.50	5186729
Total Arsenic (As)		ug/L	100	2.2	1.0	5186729
Total Beryllium (Be)		ug/L	11	ND	0.50	5186729
Total Boron (B)		ug/L	200	260	10	5186729
Total Cadmium (Cd)		ug/L	0.2	ND	0.10	5186729
Total Chromium (Cr)		ug/L	-	ND	5.0	5186729
Total Cobalt (0	Co)	ug/L	0.9	ND	0.50	5186729
Total Copper (	Cu)	ug/L	5	ND	1.0	5186729
No Fill	No Exceedance					

Grey Black

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected

N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK658		
Sampling Date			2017/09/22		
Sampling Date			10:15		
COC Number			629279-01-01		
	UNITS	Criteria	MW3-17	RDL	QC Batch
Total Iron (Fe)	ug/L	300	ND	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	11	0.50	5186729
Total Nickel (Ni)	ug/L	25	1.9	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	3.4	0.10	5186729
Total Vanadium (V)	ug/L	6	2.1	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill Grey No Exceedance

Exceeds 1 criteria policy/level

Black

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **RESULTS OF ANALYSES OF WATER**

Maxxam ID		FEK658							
Sampling Date		2017/09/22							
Sampling Date		10:15							
COC Number		629279-01-01							
	UNITS	MW3-17	RDL	QC Batch					
Inorganics									
Nitrite (N)	mg/L	ND	0.010	5185563					
Nitrate (N)	mg/L	ND	0.10	5185563					
Nitrate + Nitrite (N)	mg/L	ND	0.10	5185563					
RDL = Reportable Detection Limit									
QC Batch = Quality Control Batch									
ND = Not detected									



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17 Collected:

2017/09/22

Matrix: Water

Shipped: **Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK656 Dup Sample ID:

MW1-17 Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Sample ID: MW5-17S Collected: Shipped:

2017/09/22

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/25	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S Collected:

2017/09/22

Matrix: Water

Shipped: **Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17 Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Matrix:

Water

Maxxam Job #: B7K8760 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

#### **TEST SUMMARY**

Maxxam ID: FEK659 Collected: 2017/09/22 Sample ID: MW4-17D

Shipped:

Received: 2017/09/22

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst Lang Le Chromium (VI) in Water IC 5184085 N/A 2017/09/28 Free (WAD) Cyanide SKAL/CN 5182547 N/A 2017/09/27 Louise Harding Dissolved Oxygen DO 2017/09/23 2017/09/23 5179915 Prakash Piya 2017/09/27 Hardness (calculated as CaCO3) 5179429 N/A Automated Statchk 2017/09/26 CV/AA 2017/09/27 Mercury 5183039 Ron Morrison Total Metals Analysis by ICPMS ICP/MS 5186729 N/A 2017/09/28 Arefa Dabhad Total Ammonia-N LACH/NH4 5182709 N/A 2017/09/28 Sarabjit Raina Nitrate (NO3) and Nitrite (NO2) in Water LACH 5181316 N/A 2017/09/26 **Amanpreet Sappal** ΑТ 5179875 N/A 2017/09/26 Surinder Rai рΗ Phenols (4AAP) TECH/PHEN 5185031 N/A 2017/09/27 Zahid Soikot Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith ISE/S N/A 2017/09/25 Tahir Anwar Sulphide 5181239 Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith Total Phosphorus (Colourimetric) LACH/P 5184483 2017/09/27 2017/09/27 **Amanpreet Sappal** Turbidity ΑТ 5179395 N/A 2017/09/24 Neil Dassanayake 2017/09/29 Un-ionized Ammonia CALC/NH3 5179420 2017/09/29 Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 13.3°C

Results relate only to the items tested.



# **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RPI	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		į .
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	PhenoIs-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		<u> </u>
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		<u> </u>
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		<u> </u>
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		<u> </u>
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		j



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method E	Blank	RP	D	QC Sta	ındard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		_
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Cuistin Cause

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

·		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/25	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR
Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Jolanta Goralczyk, Project Manager Email: JGoralczyk@maxxam.ca Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

-						
Maxxam ID				FEK659		
Sampling Date	e			2017/09/22		
				10:50		
COC Number		_		629279-01-01		
		UNITS	Criteria	MW4-17D	RDL	QC Batch
Calculated Pa	rameters					
Hardness (CaC	(03)	mg/L	-	310	1.0	5179429
Total Un-ioniz	ed Ammonia	mg/L	-	0.067	0.005	5179420
Field Measure	ements					
Field Tempera	ture	Celcius	-	13.15	N/A	ONSITE
Field pH		рН	6.5:8.5	8.58		ONSITE
Inorganics						
Total Ammoni	a-N	mg/L	-	0.67	0.050	5182709
Dissolved Oxy	gen	mg/L	-	2.84		5179915
рН		рН	6.5:8.5	8.36		5179875
Phenols-4AAP		mg/L	0.001	ND	0.0010	5185031
Total Phospho	orus	mg/L	0.01	3.3	0.2	5184483
Sulphide		mg/L	0.02	ND	0.020	5181239
Turbidity		NTU	-	3000	0.5	5179395
WAD Cyanide	(Free)	ug/L	5	ND	1	5182547
Alkalinity (Tot	al as CaCO3)	mg/L	-	340	1.0	5179872
Metals		•				
Dissolved (0.2	u) Aluminum (Al)	ug/L	15	ND	5	5179909
Chromium (VI	)	ug/L	1	ND	0.50	5184085
Mercury (Hg)		ug/L	0.2	ND	0.1	5183039
Total Antimon	ıy (Sb)	ug/L	20	0.94	0.50	5186729
Total Arsenic (	(As)	ug/L	100	2.8	1.0	5186729
Total Berylliur	n (Be)	ug/L	11	ND	0.50	5186729
Total Boron (B	3)	ug/L	200	110	10	5186729
Total Cadmiur	n (Cd)	ug/L	0.2	ND	0.10	5186729
Total Chromiu	m (Cr)	ug/L	-	ND	5.0	5186729
Total Cobalt (0	Co)	ug/L	0.9	2.5	0.50	5186729
Total Copper (	Cu)	ug/L	5	5.5	1.0	5186729
No Fill	No Exceedance		1			

Grey Black

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected

N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK659		
Sampling Date			2017/09/22		
Sampling Date			10:50		
COC Number			629279-01-01		
	UNITS	Criteria	MW4-17D	RDL	QC Batch
Total Iron (Fe)	ug/L	300	5400	100	5186729
Total Lead (Pb)	ug/L	5	2.5	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	8.4	0.50	5186729
Total Nickel (Ni)	ug/L	25	5.2	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	1.2	0.10	5186729
Total Vanadium (V)	ug/L	6	7.4	0.50	5186729
Total Zinc (Zn)	ug/L	30	21	5.0	5186729
Total Zirconium (Zr)	ug/L	4	1.1	1.0	5186729

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **RESULTS OF ANALYSES OF WATER**

Maxxam ID		FEK659						
Sampling Date		2017/09/22						
Sampling Date		10:50						
COC Number		629279-01-01						
	UNITS	MW4-17D	RDL	QC Batch				
Inorganics								
Nitrite (N)	mg/L	ND	0.010	5181316				
Nitrate (N)	mg/L	ND	0.10	5181316				
Nitrate + Nitrite (N)	mg/L	ND	0.10	5181316				
RDL = Reportable Detection L	imit							
QC Batch = Quality Control Ba	atch							
ND = Not detected								



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17 Collected:

2017/09/22

Matrix: Water

Shipped: **Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK656 Dup Sample ID:

MW1-17 Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Sample ID: MW5-17S Collected: Shipped:

2017/09/22

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/25	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S Collected:

2017/09/22

Matrix: Water

Shipped: **Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17 Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Matrix:

Water

Maxxam Job #: B7K8760 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

#### **TEST SUMMARY**

Maxxam ID: FEK659 Collected: 2017/09/22 Sample ID: MW4-17D

Shipped:

Received: 2017/09/22

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst Lang Le Chromium (VI) in Water IC 5184085 N/A 2017/09/28 Free (WAD) Cyanide SKAL/CN 5182547 N/A 2017/09/27 Louise Harding Dissolved Oxygen DO 2017/09/23 2017/09/23 5179915 Prakash Piya 2017/09/27 Hardness (calculated as CaCO3) 5179429 N/A Automated Statchk 2017/09/26 CV/AA 2017/09/27 Mercury 5183039 Ron Morrison Total Metals Analysis by ICPMS ICP/MS 5186729 N/A 2017/09/28 Arefa Dabhad Total Ammonia-N LACH/NH4 5182709 N/A 2017/09/28 Sarabjit Raina Nitrate (NO3) and Nitrite (NO2) in Water LACH 5181316 N/A 2017/09/26 **Amanpreet Sappal** ΑТ 5179875 N/A 2017/09/26 Surinder Rai рΗ Phenols (4AAP) TECH/PHEN 5185031 N/A 2017/09/27 Zahid Soikot Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith ISE/S N/A 2017/09/25 Tahir Anwar Sulphide 5181239 Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith Total Phosphorus (Colourimetric) LACH/P 5184483 2017/09/27 2017/09/27 **Amanpreet Sappal** Turbidity ΑТ 5179395 N/A 2017/09/24 Neil Dassanayake 2017/09/29 Un-ionized Ammonia CALC/NH3 5179420 2017/09/29 Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 13.3°C

Results relate only to the items tested.



## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RPD		QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (Al)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	PhenoIs-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED BLANK		Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		_
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Cuistin Cause

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 4

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	Reference
Dissolved Aluminum (0.2 u, clay free)	4	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/25	CAM SOP-00448	SM 22 2320 B m
Alkalinity	3	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	4	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	4	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	4	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/26	CAM SOP 00102/00408/00447	SM 2340 B
Hardness (calculated as CaCO3)	3	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	4	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	4	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	4	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	3	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/28	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/25	CAM SOP-00413	SM 4500H+ B m
рН	3	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Phenols (4AAP)	3	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	4	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/25	CAM SOP-00455	SM 22 4500-S G m
Sulphide	3	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	4	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	4	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	4	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	4	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR
Your C.O.C. #: 629279-01-01

Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

#### MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Jolanta Goralczyk, Project Manager Email: JGoralczyk@maxxam.ca Phone# (905)817-5751

\_\_\_\_\_

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK656	FEK656		FEK657	FEK657		
Sampling Date			2017/09/22	2017/09/22		2017/09/22	2017/09/22		
Sampling Date			12:45	12:45		11:50	11:50		
COC Number			629279-01-01	629279-01-01		629279-01-01	629279-01-01		
	UNITS	Criteria	MW1-17	MW1-17 Lab-Dup	RDL	MW5-17S	MW5-17S Lab-Dup	RDL	QC Batch
Calculated Parameters									
Hardness (CaCO3)	mg/L	-	590		1.0	230		1.0	5179429
Total Un-ionized Ammonia	mg/L	-	0.0037		0.0016	0.11		0.0054	5179420
Field Measurements	•								
Field Temperature	Celcius	-	15.7		N/A	14.7		N/A	ONSITE
Field pH	рН	6.5:8.5	7.98			8.56			ONSITE
Inorganics	*								
Total Ammonia-N	mg/L	-	0.11		0.050	1.0		0.050	5182709
Dissolved Oxygen	mg/L	-	5.77	5.82		3.94			5179915
рН	рН	6.5:8.5	8.02			8.06	8.12		5179875
Phenols-4AAP	mg/L	0.001	ND		0.0010	ND		0.0010	5185031
Total Phosphorus	mg/L	0.01	0.36		0.02	0.8		0.1	5184483
Sulphide	mg/L	0.02	ND		0.020	ND		0.020	5181226
Turbidity	NTU	-	6.1		0.1	28		0.1	5179395
WAD Cyanide (Free)	ug/L	5	ND		1	ND		1	5182547
Alkalinity (Total as CaCO3)	mg/L	-	520		1.0	110	110	1.0	5179872
Metals					•			•	
Dissolved (0.2u) Aluminum (Al)	ug/L	15	ND		5	6		5	5179909
Chromium (VI)	ug/L	1	ND	ND	0.50	ND		0.50	5184085
Mercury (Hg)	ug/L	0.2	ND		0.1	ND		0.1	5183039
Total Antimony (Sb)	ug/L	20	ND		0.50	0.58		0.50	5186729
Total Arsenic (As)	ug/L	100	ND		1.0	ND		1.0	5186729
Total Beryllium (Be)	ug/L	11	ND		0.50	ND		0.50	5186729
Total Boron (B)	ug/L	200	110		10	420		10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND		0.10	ND		0.10	5186729
Total Chromium (Cr)	ug/L	-	ND		5.0	ND		5.0	5186729
Total Cobalt (Co)	ug/L	0.9	ND		0.50	ND		0.50	5186729
Total Copper (Cu)	ug/L	5	1.6		1.0	1.3		1.0	5186729
Total Iron (Fe)	ug/L	300	ND		100	ND		100	5186729

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level
Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK656	FEK656		FEK657	FEK657		
IVIAXXAIII ID									
Sampling Date			2017/09/22	2017/09/22		2017/09/22	2017/09/22		
Sampling Date			12:45	12:45		11:50	11:50		
COC Number			629279-01-01	629279-01-01		629279-01-01	629279-01-01		
	UNITS	Criteria	MW1-17	MW1-17 Lab-Dup	RDL	MW5-17S	MW5-17S Lab-Dup	RDL	QC Batch
Total Lead (Pb)	ug/L	5	ND		0.50	ND		0.50	5186729
Total Molybdenum (Mo)	ug/L	40	6.9		0.50	5.9		0.50	5186729
Total Nickel (Ni)	ug/L	25	2.6		1.0	ND		1.0	5186729
Total Selenium (Se)	ug/L	100	ND		2.0	ND		2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND		0.10	ND		0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND		0.050	ND		0.050	5186729
Total Tungsten (W)	ug/L	30	ND		1.0	ND		1.0	5186729
Total Uranium (U)	ug/L	5	9.2		0.10	1.2		0.10	5186729
Total Vanadium (V)	ug/L	6	ND		0.50	0.74		0.50	5186729
Total Zinc (Zn)	ug/L	30	ND		5.0	ND		5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND		1.0	ND		1.0	5186729

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK658			FEK659			
IVIANAIII ID			2017/09/22			2017/09/22			
Sampling Date			10:15			10:50			
COC Number			629279-01-01			629279-01-01			
	UNITS	Criteria	MW3-17	RDL	QC Batch	MW4-17D	RDL	QC Batch	
Calculated Parameters									
Hardness (CaCO3)	mg/L	-	560	1.0	5179429	310	1.0	5179429	
Total Un-ionized Ammonia	mg/L	-	0.019	0.0022	5179420	0.067	0.005	5179420	
Field Measurements				ı					
Field Temperature	Celcius	-	13.79	N/A	ONSITE	13.15	N/A	ONSITE	
Field pH	рН	6.5:8.5	8.17		ONSITE	8.58		ONSITE	
Inorganics				I.					
Total Ammonia-N	mg/L	-	0.44	0.050	5182709	0.67	0.050	5182709	
Dissolved Oxygen	mg/L	-	4.47		5179915	2.84		5179915	
рН	рН	6.5:8.5	8.05		5179875	8.36		5179875	
Phenols-4AAP	mg/L	0.001	ND	0.0010	5183116	ND	0.0010	5185031	
Total Phosphorus	mg/L	0.01	1.4	0.2	5184483	3.3	0.2	5184483	
Sulphide	mg/L	0.02	ND	0.020	5181226	ND	0.020	5181239	
Turbidity	NTU	-	12	0.1	5179395	3000	0.5	5179395	
WAD Cyanide (Free)	ug/L	5	ND	1	5182547	ND	1	5182547	
Alkalinity (Total as CaCO3)	mg/L	-	250	1.0	5179872	340	1.0	5179872	
Metals	_								
Dissolved (0.2u) Aluminum (Al)	ug/L	15	7	5	5179909	ND	5	5179909	
Chromium (VI)	ug/L	1	ND	0.50	5184085	ND	0.50	5184085	
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039	ND	0.1	5183039	
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729	0.94	0.50	5186729	
Total Arsenic (As)	ug/L	100	2.2	1.0	5186729	2.8	1.0	5186729	
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729	ND	0.50	5186729	
Total Boron (B)	ug/L	200	260	10	5186729	110	10	5186729	
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729	ND	0.10	5186729	
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729	ND	5.0	5186729	
Total Cobalt (Co)	ug/L	0.9	ND	0.50	5186729	2.5	0.50	5186729	
Total Copper (Cu)	ug/L	5	ND	1.0	5186729	5.5	1.0	5186729	
Total Iron (Fe)	ug/L	300	ND	100	5186729	5400	100	5186729	
No Fill No Exceed	ance		· · · · · · · · · · · · · · · · · · ·						

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK658			FEK659		
Sampling Date			2017/09/22			2017/09/22		
Sampling Date			10:15			10:50		
COC Number			629279-01-01			629279-01-01		
	UNITS	Criteria	MW3-17	RDL	QC Batch	MW4-17D	RDL	QC Batch
Total Lead (Pb)	ug/L	5	ND	0.50	5186729	2.5	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	11	0.50	5186729	8.4	0.50	5186729
Total Nickel (Ni)	ug/L	25	1.9	1.0	5186729	5.2	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729	ND	1.0	5186729
Total Uranium (U)	ug/L	5	3.4	0.10	5186729	1.2	0.10	5186729
Total Vanadium (V)	ug/L	6	2.1	0.50	5186729	7.4	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729	21	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729	1.1	1.0	5186729

No Fill
Grey
Black

No Exceedance

Exceeds 1 criteria policy/level Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **RESULTS OF ANALYSES OF WATER**

	FEK656	FEK657		FEK658		FEK659		
	2017/09/22	2017/09/22		2017/09/22		2017/09/22		
	12:45	11:50		10:15		10:50		
	629279-01-01	629279-01-01		629279-01-01		629279-01-01		
UNITS	MW1-17	MW5-17S	QC Batch	MW3-17	QC Batch	MW4-17D	RDL	QC Batch
mg/L	ND	0.013	5181316	ND	5185563	ND	0.010	5181316
mg/L	ND	ND	5181316	ND	5185563	ND	0.10	5181316
mg/L	ND	ND	5181316	ND	5185563	ND	0.10	5181316
	mg/L mg/L	2017/09/22 12:45 629279-01-01 UNITS MW1-17 mg/L ND mg/L ND	2017/09/22   2017/09/22   12:45   11:50   629279-01-01   629279-01-01   UNITS   MW1-17   MW5-17S     mg/L   ND   0.013   mg/L   ND   ND	2017/09/22   2017/09/22   12:45   11:50	2017/09/22   2017/09/22   2017/09/22   12:45   11:50   10:15   629279-01-01   629279-01-01   629279-01-01   UNITS   MW1-17   MW5-17S   QC Batch   MW3-17     mg/L   ND   0.013   5181316   ND   mg/L   ND   ND   5181316   ND	2017/09/22   2017/09/22   2017/09/22   12:45   11:50   10:15       629279-01-01   629279-01-01   629279-01-01     UNITS   MW1-17   MW5-17S   QC Batch   MW3-17   QC Batch     mg/L   ND   0.013   5181316   ND   5185563     mg/L   ND   ND   5181316   ND   5185563	2017/09/22   2017/09/22   2017/09/22   2017/09/22   12:45   11:50   10:15   10:50	2017/09/22   2017/09/22   2017/09/22   2017/09/22   10:15   10:50

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17

**mple ID:** MW1-1/ **Matrix:** Water **Collected:** 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
pH	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK656 Dup Sample ID: MW1-17

. Matrix: Water **Collected:** 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Sample ID: MW5-17S

Matrix:

Water

**Collected:** 2017/09/22 **Shipped:** 

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/25	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S Collected: Shipped:

2017/09/22

Matrix: Water

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup MW5-17S Sample ID: Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17 Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **TEST SUMMARY**

Maxxam ID: FEK659 **Collected:** 2017/09/22 Sample ID: MW4-17D

Shipped: 2017/09/22 Received: 2017/09/22 Matrix: Water

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181239	N/A	2017/09/25	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Eac	h temperature is t	he average of	up to t	hree coo	ler temperatures ta	ken at receipt
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Package 1 13.3°C

Results relate only to the items tested.



## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix Spike		SPIKED BLANK		Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (Al)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	Phenols-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RPI	D	QC Sta	ındard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		_
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).
$ \sim$ $\sim$

Brad Newman, Scientific Service Specialist

Cristin Carriere

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

		Date	Data		
Analyses	Quantity	Extracted	Date Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR
Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Jolanta Goralczyk, Project Manager Email: JGoralczyk@maxxam.ca Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

			ž.		
Maxxam ID			FEK656		
Sampling Date			2017/09/22		
Janipinig Date			12:45		
COC Number			629279-01-01		
	UNITS	Criteria	MW1-17	RDL	QC Batch
Calculated Parameters					
Hardness (CaCO3)	mg/L	-	590	1.0	5179429
Total Un-ionized Ammonia	mg/L	-	0.0037	0.0016	5179420
Field Measurements	•				
Field Temperature	Celcius	-	15.7	N/A	ONSITE
Field pH	рН	6.5:8.5	7.98		ONSITE
Inorganics	•	•			
Total Ammonia-N	mg/L	-	0.11	0.050	5182709
Dissolved Oxygen	mg/L	-	5.77		5179915
рН	рН	6.5:8.5	8.02		5179875
Phenols-4AAP	mg/L	0.001	ND	0.0010	5185031
Total Phosphorus	mg/L	0.01	0.36	0.02	5184483
Sulphide	mg/L	0.02	ND	0.020	5181226
Turbidity	NTU	-	6.1	0.1	5179395
WAD Cyanide (Free)	ug/L	5	ND	1	5182547
Alkalinity (Total as CaCO3)	mg/L	-	520	1.0	5179872
Metals					
Dissolved (0.2u) Aluminum (Al)	ug/L	15	ND	5	5179909
Chromium (VI)	ug/L	1	ND	0.50	5184085
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729
Total Arsenic (As)	ug/L	100	ND	1.0	5186729
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729
Total Boron (B)	ug/L	200	110	10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729
Total Cobalt (Co)	ug/L	0.9	ND	0.50	5186729
Total Copper (Cu)	ug/L	5	1.6	1.0	5186729
No Fill No Exceedance					

No Fill
Grey
Black

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK656		
Sampling Date			2017/09/22		
Sampling Date			12:45		
COC Number			629279-01-01		
	UNITS	Criteria	MW1-17	RDL	QC Batch
Total Iron (Fe)	ug/L	300	ND	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	6.9	0.50	5186729
Total Nickel (Ni)	ug/L	25	2.6	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	9.2	0.10	5186729
Total Vanadium (V)	ug/L	6	ND	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill Grey No Exceedance

Exceeds 1 criteria policy/level

Black

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **RESULTS OF ANALYSES OF WATER**

Maxxam ID		FEK656		
Campling Data		2017/09/22		
Sampling Date		12:45		
COC Number		629279-01-01		
	UNITS	MW1-17	RDL	QC Batch
Inorganics				
Nitrite (N)	mg/L	ND	0.010	5181316
Nitrate (N)	mg/L	ND	0.10	5181316
Nitrate + Nitrite (N)	mg/L	ND	0.10	5181316
RDL = Reportable Detection	on Limit			
QC Batch = Quality Contro	l Batch			
ND = Not detected				



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

### **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17 Collected:

2017/09/22

Matrix: Water

Shipped: **Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK656 Dup Sample ID:

MW1-17 Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Sample ID: MW5-17S Collected: Shipped:

2017/09/22

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/25	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

### **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S Collected:

2017/09/22

Matrix: Water

Shipped: **Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17 Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Matrix:

Water

Maxxam Job #: B7K8760 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

#### **TEST SUMMARY**

Maxxam ID: FEK659 Collected: 2017/09/22 Sample ID: MW4-17D

Shipped:

Received: 2017/09/22

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst Lang Le Chromium (VI) in Water IC 5184085 N/A 2017/09/28 Free (WAD) Cyanide SKAL/CN 5182547 N/A 2017/09/27 Louise Harding Dissolved Oxygen DO 2017/09/23 2017/09/23 5179915 Prakash Piya 2017/09/27 Hardness (calculated as CaCO3) 5179429 N/A Automated Statchk 2017/09/26 CV/AA 2017/09/27 Mercury 5183039 Ron Morrison Total Metals Analysis by ICPMS ICP/MS 5186729 N/A 2017/09/28 Arefa Dabhad Total Ammonia-N LACH/NH4 5182709 N/A 2017/09/28 Sarabjit Raina Nitrate (NO3) and Nitrite (NO2) in Water LACH 5181316 N/A 2017/09/26 **Amanpreet Sappal** ΑТ 5179875 N/A 2017/09/26 Surinder Rai рΗ Phenols (4AAP) TECH/PHEN 5185031 N/A 2017/09/27 Zahid Soikot Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith ISE/S N/A 2017/09/25 Tahir Anwar Sulphide 5181239 Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith Total Phosphorus (Colourimetric) LACH/P 5184483 2017/09/27 2017/09/27 **Amanpreet Sappal** Turbidity ΑТ 5179395 N/A 2017/09/24 Neil Dassanayake 2017/09/29 Un-ionized Ammonia CALC/NH3 5179420 2017/09/29 Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 13.3°C

Results relate only to the items tested.



## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RPI	D	QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		į .
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	PhenoIs-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		<u> </u>
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		<u> </u>
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		<u> </u>
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		<u> </u>
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		j



## QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method E	Blank	RP	D	QC Sta	ındard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		_
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Cuistin Cause

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

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accountspaya	ble@coleengineering.ca	Email	AHo	ari@oola.	ineering ca	c			_ Site #		-		Bolto			Project Manager:
REGULATED DRINK SURMITTE	ING WATER OR WATER INTEND	ED FOR HUMAN	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO	ON MUST BE		1	_	Α.	Sampled	By: EQUESTED	AH	, AQ	.,		C#629279-01-01	Jolanta Goralczyk
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	Δ	- 70 1/1	12.77	GVV	1.	X	X	X						-	Temp 15,7°C,	OH 7.98, 6H
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	MW3-17		10:15	GW	X	V	1	/		5						
×	MARCHITT		10.10	Goo			_	~							Temp 13.79 & , pH	8:17, Altered
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ONSIBILITY OF THE RELI	NTING, WORK SUBMITTED ON THIS CHAIN OF OUR TERMS WHICH ARE AVAILABLE F INQUISHER TO ENSURE THE ACCURACY O	OR VIEWING AT WWW	W.MAXXAM.CA/TEF	MS.	MMS AND COND	ITIONS. SI	IGNING OF	THIS CHAIR	OF CUSTO	DY DOCUME	ENT IS	20.5	No.	I Carlo	Children and Children	Massa V. II
	HOLD TIME AND PACKAGE INFORMATION	FINE CHAIN OF CUS	TODY RECORD. A	N INCOMPLETE C	HAIN OF CUSTO	DY MAY RE	ESULT IN A	ANALYTICAL	L TAT DELA	YS		SAMP	LES MUST BE KER	TCCOL ( < 100	C) FROM TIME OF SAMPLING MAXXAM	: Maxxa Yellow: Client



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Sample Matrix: Water # Samples Received: 1

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (1)	1	N/A	2017/09/24		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (1)	1	N/A	2017/09/24		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/25	2017/09/26	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Jn-ionized Ammonia	1	2017/09/23	2017/09/28		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

### MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

### **Encryption Key**

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

			T		
Maxxam ID			FEK704		
Sampling Date			2017/09/21		
			11:30		
COC Number			629279-02-01		
	UNITS	Criteria	SF1-17	RDL	QC Batch
Calculated Parameters					
Hardness (CaCO3)	mg/L	-	150	1.0	5179429
Total Un-ionized Ammonia	mg/L	-	0.012	0.0023	5179420
Field Measurements					
Field Temperature	Celcius	-	18.65	N/A	ONSITE
Field pH	рН	6.5:8.5	8.03		ONSITE
Inorganics					
Total Ammonia-N	mg/L	-	0.26	0.050	5181166
Dissolved Oxygen	mg/L	-	10.0		5179915
рН	рН	6.5:8.5	7.99		5179875
Phenols-4AAP	mg/L	0.001	ND	0.0010	5183116
Total Phosphorus	mg/L	0.01	0.037	0.004	5181037
Sulphide	mg/L	0.02	ND	0.020	5181226
Turbidity	NTU	-	0.9	0.1	5179395
WAD Cyanide (Free)	ug/L	5	ND	1	5182547
Alkalinity (Total as CaCO3)	mg/L	-	120	1.0	5179872
Metals	•				
Dissolved (0.2u) Aluminum (Al)	ug/L	15	ND	5	5179909
Chromium (VI)	ug/L	1	ND	0.50	5184085
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729
Total Arsenic (As)	ug/L	100	ND	1.0	5186729
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729
Total Boron (B)	ug/L	200	27	10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729
Total Cobalt (Co)	ug/L	0.9	ND	0.50	5186729
Total Copper (Cu)	ug/L	5	ND	1.0	5186729
No Francisco	•			•	

No Fill

No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected

N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK704		
Sampling Date			2017/09/21 11:30		
COC Number			629279-02-01		
	UNITS	Criteria	SF1-17	RDL	QC Batch
Total Iron (Fe)	ug/L	300	230	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	0.85	0.50	5186729
Total Nickel (Ni)	ug/L	25	ND	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.22	0.10	5186729
Total Vanadium (V)	ug/L	6	ND	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **TEST SUMMARY**

Maxxam ID: FEK704
Sample ID: SF1-17

Collected: 2017/09/21 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK705 Collected: 2017/09/21

Sample ID: SF5-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **TEST SUMMARY**

**Maxxam ID:** FEK706 **Collected:** 2017/09/21

Sample ID: SF6-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK706 Dup Collected: 2017/09/21

Sample ID: SF6-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **GENERAL COMMENTS**

Each te	emperature is the	average of up to	three cooler temperatures taken at receipt
	Package 1	4.0°C	
Result	s relate only to the	e items tested.	



## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (Al)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5180655	Sulphide	2017/09/26	105	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181037	Total Phosphorus	2017/09/26	99	80 - 120	94	80 - 120	ND, RDL=0.004	mg/L	NC	20	99	80 - 120
5181166	Total Ammonia-N	2017/09/28	99	80 - 120	98	85 - 115	ND, RDL=0.050	mg/L	20	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		



## QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix Spike		SPIKED	BLANK	Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).						
Cistin Carriere						
Cristina Carriere, Scientific Service Specialist						

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Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Sample Matrix: Water # Samples Received: 1

'		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (1)	1	N/A	2017/09/24		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (1)	1	N/A	2017/09/24		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/25	2017/09/26	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/28		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

### MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

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Results relate to samples tested.

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Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

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- (1) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

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Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK705		
Sampling Date			2017/09/21 10:30		
COC Number			629279-02-01		
	UNITS	Criteria	SF5-17	RDL	QC Batch
Calculated Parameters					
Hardness (CaCO3)	mg/L	-	240	1.0	5179429
Total Un-ionized Ammonia	mg/L	-	0.0089	0.0035	5179420
Field Measurements			1		
Field Temperature	Celcius	-	18.69	N/A	ONSITE
Field pH	рН	6.5:8.5	8.23		ONSITE
Inorganics	•				
Total Ammonia-N	mg/L	-	0.13	0.050	5181166
Dissolved Oxygen	mg/L	-	8.51		5179915
рН	рН	6.5:8.5	8.23		5179875
Phenols-4AAP	mg/L	0.001	0.0017	0.0010	5183116
Total Phosphorus	mg/L	0.01	0.10	0.004	5181037
Sulphide	mg/L	0.02	ND	0.020	5180655
Turbidity	NTU	-	1.3	0.1	5179395
WAD Cyanide (Free)	ug/L	5	ND	1	5182547
Alkalinity (Total as CaCO3)	mg/L	-	230	1.0	5179872
Metals		•	•	•	•
Dissolved (0.2u) Aluminum (Al)	ug/L	15	8	5	5179909
Chromium (VI)	ug/L	1	ND	0.50	5184085
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729
Total Arsenic (As)	ug/L	100	1.9	1.0	5186729
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729
Total Boron (B)	ug/L	200	29	10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729
Total Cobalt (Co)	ug/L	0.9	ND	0.50	5186729
Total Copper (Cu)	ug/L	5	ND	1.0	5186729

No Fill

No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

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Ref. to MOEE Water Management document dated Feb.1999

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N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK705		
Sampling Date			2017/09/21 10:30		
COC Number			629279-02-01		
	UNITS	Criteria	SF5-17	RDL	QC Batch
Total Iron (Fe)	ug/L	300	320	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	0.72	0.50	5186729
Total Nickel (Ni)	ug/L	25	ND	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.22	0.10	5186729
Total Vanadium (V)	ug/L	6	0.59	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill Grey No Exceedance

Grey Exceeds 1 criteria policy/level
Black Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **TEST SUMMARY**

Maxxam ID: FEK704
Sample ID: SF1-17

Collected: 2017/09/21 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK705 Collected: 2017/09/21

Sample ID: SF5-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **TEST SUMMARY**

**Maxxam ID:** FEK706 **Collected:** 2017/09/21

Sample ID: SF6-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK706 Dup Collected: 2017/09/21

Sample ID: SF6-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **GENERAL COMMENTS**

Each te	emperature is the	average of up to	three cooler temperatures taken at receipt
	Package 1	4.0°C	
Result	s relate only to the	e items tested.	



## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (Al)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5180655	Sulphide	2017/09/26	105	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181037	Total Phosphorus	2017/09/26	99	80 - 120	94	80 - 120	ND, RDL=0.004	mg/L	NC	20	99	80 - 120
5181166	Total Ammonia-N	2017/09/28	99	80 - 120	98	85 - 115	ND, RDL=0.050	mg/L	20	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		



## QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RPI	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed	d and validated by the following individual(s).
Cistin Carriere	
Cristina Carriere, Scientific Service Specialist	

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Sample Matrix: Water # Samples Received: 1

'		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (1)	1	N/A	2017/09/24		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (1)	1	N/A	2017/09/24		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/25	2017/09/26	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/28		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

### MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

### **Encryption Key**

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

		FEK706		
		2017/09/21		
		15:35		
		629279-02-01		
UNITS	Criteria	SF6-17	RDL	QC Batch
mg/L	-	250	1.0	5179429
mg/L	-	0.019	0.0061	5179420
•			•	
Celcius	-	24.99	N/A	ONSITE
рН	6.5:8.5	8.29		ONSITE
mg/L	-	0.16	0.050	5181166
mg/L	-	9.58		5179915
рН	6.5:8.5	8.18		5179875
mg/L	0.001	0.0033	0.0010	5183116
mg/L	0.01	0.080	0.004	5181037
mg/L	0.02	ND	0.020	5180655
NTU	-	6.9	0.1	5179395
ug/L	5	ND	1	5182547
mg/L	-	240	1.0	5179872
•	•	•	•	
ug/L	15	6	5	5179909
ug/L	1	ND	0.50	5184085
ug/L	0.2	ND	0.1	5183039
ug/L	20	ND	0.50	5186729
ug/L	100	1.5	1.0	5186729
ug/L	11	ND	0.50	5186729
ug/L	200	41	10	5186729
ug/L	0.2	ND	0.10	5186729
ug/L	-	ND	5.0	5186729
ug/L	0.9	0.54	0.50	5186729
ug/L	5	2.2	1.0	5186729
	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	mg/L - mg/L - mg/L - pH 6.5:8.5  mg/L - mg/L - mg/L - pH 6.5:8.5  mg/L 0.001 mg/L 0.01 mg/L 0.02  NTU - ug/L 5 mg/L -  ug/L 15 ug/L 1 ug/L 1 ug/L 20 ug/L 100 ug/L 11 ug/L 200 ug/L 100 ug/L 0.2 ug/L 0.2 ug/L 0.2 ug/L 0.2 ug/L 0.9	Celcius   -	March   Marc

No Fill

No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected

N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK706		
Sampling Date			2017/09/21 15:35		
COC Number			629279-02-01		
	UNITS	Criteria	SF6-17	RDL	QC Batch
Total Iron (Fe)	ug/L	300	1300	100	5186729
Total Lead (Pb)	ug/L	5	0.50	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	2.1	0.50	5186729
Total Nickel (Ni)	ug/L	25	1.6	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.60	0.10	5186729
Total Vanadium (V)	ug/L	6	1.4	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **TEST SUMMARY**

Maxxam ID: FEK704
Sample ID: SF1-17

Collected: 2017/09/21 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK705 Collected: 2017/09/21

Sample ID: SF5-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **TEST SUMMARY**

**Maxxam ID:** FEK706 **Collected:** 2017/09/21

Sample ID: SF6-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK706 Dup Collected: 2017/09/21

Sample ID: SF6-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **GENERAL COMMENTS**

Each te	emperature is the	average of up to	three cooler temperatures taken at receipt
	Package 1	4.0°C	
Result	s relate only to the	e items tested.	



## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Spike	SPIKED BLANK		Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (Al)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5180655	Sulphide	2017/09/26	105	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181037	Total Phosphorus	2017/09/26	99	80 - 120	94	80 - 120	ND, RDL=0.004	mg/L	NC	20	99	80 - 120
5181166	Total Ammonia-N	2017/09/28	99	80 - 120	98	85 - 115	ND, RDL=0.050	mg/L	20	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		



## QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RPI	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).	
Clistin Carriere	
Cristina Carriere, Scientific Service Specialist	

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Sample Matrix: Water # Samples Received: 1

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (1)	1	N/A	2017/09/24		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (1)	1	N/A	2017/09/24		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/25	2017/09/26	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Jn-ionized Ammonia	1	2017/09/23	2017/09/28		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

## MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

## **Encryption Key**

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK706		
Sampling Date			2017/09/21 15:35		
COC Number			629279-02-01		
	UNITS	Criteria	SF6-17 Lab-Dup	RDL	QC Batch
Metals					
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729
Total Arsenic (As)	ug/L	100	1.3	1.0	5186729
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729
Total Boron (B)	ug/L	200	39	10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729
Total Cobalt (Co)	ug/L	0.9	0.51	0.50	5186729
Total Copper (Cu)	ug/L	5	2.0	1.0	5186729

No Fill

No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK706		
Sampling Date			2017/09/21 15:35		
COC Number			629279-02-01		
	UNITS	Criteria	SF6-17 Lab-Dup	RDL	QC Batch
Total Iron (Fe)	ug/L	300	1200	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	2.1	0.50	5186729
Total Nickel (Ni)	ug/L	25	1.5	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.55	0.10	5186729
Total Vanadium (V)	ug/L	6	1.4	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill

Black

No Exceedance

Grey

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **TEST SUMMARY**

Maxxam ID: FEK704

Shipped:

**Collected:** 2017/09/21

Sample ID: SF1-17 Matrix: Water

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK705 **Collected:** 2017/09/21 Sample ID: SF5-17

Shipped:

**Received:** 2017/09/22 Matrix: Water

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **TEST SUMMARY**

**Maxxam ID:** FEK706 **Collected:** 2017/09/21

Sample ID: SF6-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK706 Dup Collected: 2017/09/21

Sample ID: SF6-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **GENERAL COMMENTS**

Each te	emperature is the	average of up to	three cooler temperatures taken at receipt
	Package 1	4.0°C	
Result	s relate only to the	e items tested.	



## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (Al)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5180655	Sulphide	2017/09/26	105	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181037	Total Phosphorus	2017/09/26	99	80 - 120	94	80 - 120	ND, RDL=0.004	mg/L	NC	20	99	80 - 120
5181166	Total Ammonia-N	2017/09/28	99	80 - 120	98	85 - 115	ND, RDL=0.050	mg/L	20	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		



## QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Matrix Spike		SPIKED BLANK		lank	RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed	d and validated by the following individual(s).
Cistin Carriere	
Cristina Carriere, Scientific Service Specialist	

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Sample Matrix: Water # Samples Received: 3

·		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	Reference
Dissolved Aluminum (0.2 u, clay free)	3	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	3	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	3	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	3	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	3	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	3	N/A	2017/09/27	CAM SOP	SM 2340 B
				00102/00408/00447	
Mercury	3	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	3	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	3	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
рН	3	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	3	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (1)	3	N/A	2017/09/24		Field pH Meter
Sulphide	3	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (1)	3	N/A	2017/09/24		Field Thermometer
Total Phosphorus (Colourimetric)	3	2017/09/25	2017/09/26	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	3	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	3	2017/09/23	2017/09/28		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

## MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

## **Encryption Key**

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **PWQO METALS AND INORGANICS (WATER)**

		FEK704			FEK705		FEK706		
		2017/09/21			2017/09/21		2017/09/21		
		11:30			10:30		15:35		
		629279-02-01			629279-02-01		629279-02-01		
UNITS	Criteria	SF1-17	RDL	QC Batch	SF5-17	RDL	SF6-17	RDL	QC Batch
mg/L	-	150	1.0	5179429	240	1.0	250	1.0	5179429
mg/L	-	0.012	0.0023	5179420	0.0089	0.0035	0.019	0.0061	5179420
Celcius	-	18.65	N/A	ONSITE	18.69	N/A	24.99	N/A	ONSITE
рН	6.5:8.5	8.03		ONSITE	8.23		8.29		ONSITE
					1	1		1	
mg/L	-	0.26	0.050	5181166	0.13	0.050	0.16	0.050	5181166
mg/L	-	10.0		5179915	8.51		9.58		5179915
рН	6.5:8.5	7.99		5179875	8.23		8.18		5179875
mg/L	0.001	ND	0.0010	5183116	0.0017	0.0010	0.0033	0.0010	5183116
mg/L	0.01	0.037	0.004	5181037	0.10	0.004	0.080	0.004	5181037
mg/L	0.02	ND	0.020	5181226	ND	0.020	ND	0.020	5180655
NTU	-	0.9	0.1	5179395	1.3	0.1	6.9	0.1	5179395
ug/L	5	ND	1	5182547	ND	1	ND	1	5182547
mg/L	-	120	1.0	5179872	230	1.0	240	1.0	5179872
•									
ug/L	15	ND	5	5179909	8	5	6	5	5179909
ug/L	1	ND	0.50	5184085	ND	0.50	ND	0.50	5184085
ug/L	0.2	ND	0.1	5183039	ND	0.1	ND	0.1	5183039
ug/L	20	ND	0.50	5186729	ND	0.50	ND	0.50	5186729
ug/L	100	ND	1.0	5186729	1.9	1.0	1.5	1.0	5186729
ug/L	11	ND	0.50	5186729	ND	0.50	ND	0.50	5186729
ug/L	200	27	10	5186729	29	10	41	10	5186729
ug/L	0.2	ND	0.10	5186729	ND	0.10	ND	0.10	5186729
ug/L	-	ND	5.0	5186729	ND	5.0	ND	5.0	5186729
ug/L	0.9	ND	0.50	5186729	ND	0.50	0.54	0.50	5186729
ug/L	5	ND	1.0	5186729	ND	1.0	2.2	1.0	5186729
ug/L	300	230	100	5186729	320	100	1300	100	5186729
	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	mg/L - mg/L - mg/L - pH 6.5:8.5 mg/L - mg/L - mg/L - pH 6.5:8.5 mg/L 0.001 mg/L 0.02 NTU - ug/L 5 mg/L - ug/L 1 ug/L 1 ug/L 0.2 ug/L 1 ug/L 20 ug/L 100 ug/L 11 ug/L 200 ug/L 11 ug/L 0.2 ug/L 1 ug/L 0.2 ug/L 100 ug/L 11 ug/L 0.2 ug/L 100 ug/L 11 ug/L 0.2 ug/L 0.2 ug/L 0.2 ug/L 0.9 ug/L 0.9 ug/L 5	March   Color   Colo	March   Marc	Celcius	Celcius	March   Color   Colo	March   Marc	Description

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level Exceeds both criteria/levels

RDL = Reportable Detection Limit QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

N/A = Not Applicable ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK704			FEK705		FEK706		
Sampling Date			2017/09/21 11:30			2017/09/21 10:30		2017/09/21 15:35		
COC Number			629279-02-01			629279-02-01		629279-02-01		
	UNITS	Criteria	SF1-17	RDL	QC Batch	SF5-17	RDL	SF6-17	RDL	QC Batch
Total Lead (Pb)	ug/L	5	ND	0.50	5186729	ND	0.50	0.50	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	0.85	0.50	5186729	0.72	0.50	2.1	0.50	5186729
Total Nickel (Ni)	ug/L	25	ND	1.0	5186729	ND	1.0	1.6	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729	ND	2.0	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729	ND	0.10	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729	ND	0.050	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729	ND	1.0	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.22	0.10	5186729	0.22	0.10	0.60	0.10	5186729
Total Vanadium (V)	ug/L	6	ND	0.50	5186729	0.59	0.50	1.4	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729	ND	5.0	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729	ND	1.0	ND	1.0	5186729

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK706		
Sampling Date			2017/09/21		
			15:35		
COC Number			629279-02-01		
	UNITS	Criteria	SF6-17 Lab-Dup	RDL	QC Batch
Metals					
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729
Total Arsenic (As)	ug/L	100	1.3	1.0	5186729
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729
Total Boron (B)	ug/L	200	39	10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729
Total Cobalt (Co)	ug/L	0.9	0.51	0.50	5186729
Total Copper (Cu)	ug/L	5	2.0	1.0	5186729
Total Iron (Fe)	ug/L	300	1200	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	2.1	0.50	5186729
Total Nickel (Ni)	ug/L	25	1.5	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.55	0.10	5186729
Total Vanadium (V)	ug/L	6	1.4	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill

No Exceedance

Grey Black Exceeds 1 criteria policy/level Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Matrix: Water

Matrix:

Maxxam Job #: B7K8768 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

#### **TEST SUMMARY**

Maxxam ID: FEK704 Sample ID: SF1-17

Collected:

2017/09/21

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
pH	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK705 **Collected:** 2017/09/21 Sample ID: SF5-17

Shipped:

Water Received: 2017/09/22

**Test Description** Instrumentation **Batch Extracted Date Analyzed** Analyst Dissolved Aluminum (0.2 u, clay free) ICP/MS 5179909 N/A 2017/09/25 Prempal Bhatti Alkalinity N/A 2017/09/26 Surinder Rai ΑТ 5179872 Chromium (VI) in Water IC 2017/09/28 5184085 N/A Lang Le Free (WAD) Cyanide SKAL/CN 5182547 N/A 2017/09/27 Louise Harding Dissolved Oxygen DO 5179915 2017/09/23 2017/09/23 Prakash Piya Hardness (calculated as CaCO3) 5179429 2017/09/27 N/A Automated Statchk CV/AA 5183039 2017/09/26 2017/09/27 Ron Morrison Total Metals Analysis by ICPMS ICP/MS 5186729 N/A 2017/09/28 Arefa Dabhad Total Ammonia-N LACH/NH4 5181166 N/A 2017/09/28 Sarabjit Raina 5179875 N/A 2017/09/26 Surinder Rai рΗ ΑT Phenols (4AAP) TECH/PHEN N/A 2017/09/26 Zahid Soikot 5183116 Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith Sulphide ISE/S 5180655 N/A 2017/09/26 **Tahir Anwar** Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith Total Phosphorus (Colourimetric) LACH/P 5181037 2017/09/25 2017/09/26 **Amanpreet Sappal** 5179395 2017/09/24 Turbidity ΑT N/A Neil Dassanayake CALC/NH3 2017/09/28 Un-ionized Ammonia 5179420 2017/09/28 Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **TEST SUMMARY**

**Maxxam ID:** FEK706 **Collected:** 2017/09/21

Sample ID: SF6-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK706 Dup Collected: 2017/09/21

Sample ID: SF6-17 Shipped:

Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **GENERAL COMMENTS**

Each te	emperature is the	average of up to	nree cooler temperatures taken at rec	eipt	
	Package 1	4.0°C			
			_		
Result	s relate only to th	ne items tested.			



## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (Al)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5180655	Sulphide	2017/09/26	105	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181037	Total Phosphorus	2017/09/26	99	80 - 120	94	80 - 120	ND, RDL=0.004	mg/L	NC	20	99	80 - 120
5181166	Total Ammonia-N	2017/09/28	99	80 - 120	98	85 - 115	ND, RDL=0.050	mg/L	20	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		



## QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Matrix Spike		SPIKED BLANK		lank	RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).	
Cistin Causal	
Cristina Carriere, Scientific Service Specialist	

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

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# **SCHAEFFERS CONSULTING ENGINEERS**

**Table 2.1: Existing Culvert Size** 

Culvert ID	Location	Size
A	Humber Station Road	ø750 mm PVC, length=16.7m
В	Humber Station Road	Ø450 mm PVC, length=15m
С	Humber Station Road	ø400 mm PVC, length=10.2m
F	Mayfield Road	ø500 mm PVC, length=18.5m
G	Mayfield Road	ø900 mm PVC, length=30.2m
Н	Mayfield Road	5100*2200 mm BOX, length=21.5m
Q	Healey Road	ø600 mm PVC, length=12.2m

Table 2.2: Differences in the catchments in Existing and future scenarios in TRCA model

Catchment Name	Area,	Model Parameters		al Model itrolled		100year Controlled
Name	ha	rarameters	Existing*	Future**	Existing*	Future**
43.10	202.72	Impervious percentage	22%	75%	17.5%	78%
43.06	35.79	Curve Number	96	96	80	92
		Land Use Type	NasHyd	StandHyd	NasHyd	StandHyd
43.05	39.74	Curve Number	99	99	86	85
		Impervious percentage	-	64%	-	90.90%
43.03	63.04	Curve Number	97	98	82	94
		Land Use Type	NasHyd	NasHyd	NasHyd	StandHyd
43.04	24.96	Curve Number	98	99	83	83
		Impervious percentage	-	-	-	59.7%
		Land Use Type	NasHyd	StandHyd	NasHyd	StandHyd
43.02	129.13	Curve number	99	98	85	83
		Impervious percentage	-	65%	-	77.2%
41.06	127.87	Curve number	97	97	81	93
41.07	101.08	Curve number	96	96	80	80
41.08	362.27	Curve number	97	97	82	94

<sup>\*</sup> Final Report Humber River Hydrology Update (TRCA, 2015) for Existing Condition; \*\*Final Report Humber River Hydrology Update (TRCA, 2018) for Future Condition;

Table 2.3: Summary of Parameter Update in the Existing and Future Scenario of TRCA's Model

Catchment Name	Existing Area, ha	Study Area,	External Area, ha	Model Parameters	Regio	onal	Design		
					External Area	Study Area	External Area	Study Area	
				Land Use Type	StandHyd	NasHyd	StandHyd	NasHyd	
43.10	202.72	21.45	179.67	Тр	-	1.75	-	1.75	
				Impervious percentage	24%	-	19%	-	
43.06	35.79	23.39	11.59	Тр	1.17	1.17	1.17	1.17	
43.05	39.74	2.43	38.25	Тр	1.63	1.63	1.63	1.63	
43.03	63.04	72.71	0.00	Тр	2.76	2.76	2.76	2.76	
43.04	24.96	7.27	17.96	Тр	1	1	1	1	
43.02	129.13	3.11	126.03	Тр	2.15	2.15	2.15	2.15	
41.06	127.87	24.47	103.26	Тр	1.9	1.9	1.9	1.9	
41.07	101.08	43.86	52.08	Тр	2.53	2.53	2.53	2.53	
41.08	362.27	16.98	342.09	Тр	3.09	3.09	3.09	3.09	

Table 2.4: Flow Comparison of the Existing Scenario of TRCA and Updated model (m³/s)

	2yr		5yr		10	yr	25	yr	50	yr	100	0yr	Regi	onal
Catchment Name	Existing TRCA Model	SCE Modified Existing Model	Existing TRCA Model	SCE Modified Existing Model	Existing TRCA Model	SCE Modified Existing Model	Existing TRCA Model	SCE Modified Existing Model	Existing TRCA Model	SCE Modified Existing Model	Existing TRCA Model	SCE Modified Existing Model	Existing TRCA Model	SCE Modified Existing Model
43.10	5.03	4.78	8.77	8.22	11.36	10.62	15.83	14.69	18.79	17.41	21.82	20.20	28.66	27.37
43.06	0.25	0.25	0.48	0.47	0.66	0.64	0.90	0.88	1.09	1.07	1.29	1.26	3.67	3.59
43.05	0.30	0.31	0.54	0.56	0.73	0.74	0.97	0.99	1.16	1.19	1.35	1.38	3.59	3.68
43.03	0.26	0.30	0.48	0.55	0.64	0.74	0.87	1.00	1.05	1.21	1.23	1.42	4.46	5.15
43.04	0.23	0.23	0.42	0.43	0.57	0.58	0.78	0.79	0.94	0.95	1.10	1.11	2.70	2.73
43.02	0.75	0.75	1.36	1.36	1.82	1.82	2.44	2.44	2.92	2.92	3.41	3.41	10.36	10.36
41.06	0.67	0.67	1.26	1.26	1.71	1.71	2.32	2.32	2.80	2.80	3.30	3.30	10.78	10.76
41.07	0.40	0.38	0.76	0.72	1.03	0.98	1.40	1.33	1.70	1.61	2.00	1.90	7.44	7.06
41.08	1.34	1.33	2.48	2.46	3.35	3.33	4.53	4.49	5.45	5.41	6.40	6.35	24.16	23.94
Total	9.23	8.98	16.56	16.02	21.87	21.16	30.02	28.91	35.90	34.55	41.91	40.32	95.83	94.65
Changes		-0.25		-0.53		-0.71		-1.11		-1.35		-1.59		-1.18
Changes %		-0.03		-0.03		-0.03		-0.04		-0.04		-0.04		-0.01

Table 2.5: Flow Comparison for the Future Development Scenarios with Regional Storm Event

Tributary	Scenario		ture Model		fied Future N		Post-development Model		
Tributary		<b>Area,</b> ha	<b>Peakflow,</b> m <sup>3</sup> /s	<b>Area,</b> ha	<b>Peakflow,</b> m <sup>3</sup> /s	Change %	<b>Peakflow,</b> m <sup>3</sup> /s	Change %	
	Nodes	Α	В	С	D	(D-B)/B	Е	(E-B)/B	
	J124	646	76.14	655	76.49	0%	85.11	12%	
	J4200.683	775	90.29	784	90.64	0%	100.21	11%	
Clarkway	J1700.594	1002	110.62	1010	111.01	0%	119.08	8%	
Tributary	J5620.381	1236	133.39	1244	133.81	0%	141.09	6%	
	J4609.957	1274	136.46	1282	136.96	0%	144.74	6%	
	J2807.784	1473	153.43	1481	154.14	0%	162.91	6%	
	J2013.96	1515	155.87	1524	156.60	0%	165.56	6%	
	J120	591	40.85	583	40.24	-1%	36.46	-11%	
	J3878.409	654	40.24	646	39.64	-1%	40.36	0%	
	J43	821	51.49	812	51.08	-1%	57.17	11%	
Carra Danad	J615.6105	984	71.33	975	70.99	0%	75.51	6%	
Gore Road Tributary	J76	1080	80.01	1071	79.71	0%	84.11	5%	
Tributary	J6818.632	1141	86.77	1133	86.48	0%	90.69	5%	
	J5042.243	1148	86.93	1139	86.63	0%	91.19	5%	
	J3830.563	1298	102.31	1289	102.00	0%	106.61	4%	
	J5042.133	1317	104.36	1308	104.05	0%	108.55	4%	
	J75	1404	113.35	1395	113.04	0%	116.84	3%	
	14	3030	275.81	3030	276.26	0%	288.93	5%	
	1	3067	277.82	3067	278.27	0%	291.00	5%	
Combined	j4045.633	17974	1041.49	17974	1041.66	0%	1049.66	1%	
Combined	J9359.973	18169	1049.98	18169	1050.20	0%	1060.68	1%	
	J7731.412	18900	1078.33	18900	1078.58	0%	1087.37	1%	
	J18	20159	1125.09	20159	1125.38	0%	1135.24	1%	

Table 3.1: Summary of Volume Calculation for the Middle Tributary Channel with in the Subject Area

		Q Total	Min Ch El	W.S. Elev		storage Volume (1000m³)	Incremental Sto Between Succe Events (1	essive Storm
River Sta	Profile	(m³/s)	(m)	(m)	Cumul ative*	Between Station #36 and #31**	Profile	Incremental Volume
36	2-year	0.25	229.5	229.55	0.63			
36	5-year	0.45	229.5	229.57	1.04			
36	10-year	0.61	229.5	229.58	1.69			
36	25-year	0.83	229.5	229.61	2.22			
36	50-year	1	229.5	229.61	2.78			
36	100-year	1.17	229.5	229.62	3.71			
36	Regional	4.25	229.5	229.78	12.39			
31	2-year	0.3	226.96	227.01	0.42	0.21	2-Yr	0.21
31	5-year	0.55	226.96	227.03	0.71	0.33	2Yr - 5Yr	0.12
31	10-year	0.74	226.96	227.04	1.28	0.41	5Yr -10Yr	0.08
31	25-year	1	226.96	227.05	1.7	0.52	10Yr - 25Yr	0.11
31	50-year	1.21	226.96	227.06	2.21	0.57	25Yr - 50Yr	0.05
31	100-year	1.42	226.96	227.09	3.06	0.65	50Yr - 100Yr	0.08
							100Yr -	
31	Regional	5.15	226.96	227.22	10.64	1.75	Regional	1.1

Note: \* Total Commulative Channel Storage Volume starting from the downstream end of the watercourse to the to the specified Station # 36 and #31. Please refer to HEC-RAS analysis results presented in Appendix B-1.

<sup>\*\*</sup> Storage volume between Station #36 and #31. For example, channel storage volume corresponding to the regional flow = (Cumulative Volume @ Station #36(i.e.,12.39\*1000) – (Volume @ Station # 31(i.,e., 10.64\*1000) = 1.75\*1000m³).

# Appendix D

Floodplain Analysis Report

# FLOODPLAIN ANALYSIS REPORT (PHASE-1)

## HUMBER STATION VILLAGE COMPREHENSIVE ENVIRONMENTAL IMPACT STUDY & MANAGEMENT PLAN (CEISMP)

TOWN OF CALEDON

PROJECT:2021-5139 OCTOBER 2023

Revision	Description	Pi	repared	Checked		
Revision	Description	Ву	Date	Ву	Date	
0	First Submission	D.Y	October 2023	K.S.	October 2023	



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Appendix B-4: Digital Copy of HEC-RAS Model

### 1.0 Introduction

Schaeffers & Associates Ltd (SCE) has been retained by the Humber Station Village Landowners Group Inc., to prepare floodplain mapping for reaches of the watercourses within the Humber Station Village in the City of Caledon. Floodplain analyses have been done to identify the extent of the existing floodplain through completion of HEC-RAS modeling and mapping of the regulatory flood line along various drainage features in the Humber Station Village area as part of the Humber Station Village Comprehensive Environmental Impact Study & Management Plan (CEISMP) (Phase 1) Report. Existing condition channel storage volume was also estimated as needed. The regulatory floodplain map will be considered to define the development limit of the subject area as well as an input to the conceptual channel design.

This report presents floodplain analysis results including a review of the hydraulic modelling parameters and approaches for the subject area. The floodplain analysis has been conducted along all drainage features within and around the Humber Station Village. It should be noted that TRCA has an approved hydraulic model for the area.

We have received two hydraulic models (i.e., for the west and east tributaries). The hydraulic model for the west tributaries was labeled as "Final-West\_Humber" and for the east tributaries was labeled as "Clarkway\_Trib". SCE has combined the two models and created a combined HEC-RAS model. In addition to this, SCE has created two new Head Water Drainage Features (HDF) with in the subject area. One of the HDF is created following the existing drainage features along the north east corner of the subject area (defined as "Humber Station HDF") and the other one is created around the south end of the subject area (defined as "Mid-HDF"). Please refer to the Floodplain Map in **Appendix B-1** and Digital Hydraulic Model in **Appendix B-4**.

### 1.1 Background Information Review

The following reports, drawings, and information were reviewed in the preparation of this report:

• TRCA Stormwater Management Criteria (August 2012);

- Ministry of Transportation (MTO) Drainage Management Manual (1997);
- TRCA Stream Crossing Guideline (2015);
- Detailed topographic survey conducted by R-PE Surveying Ltd. (dated December 17<sup>th</sup>, 2021);
- TRCA approved Hydraulic (HEC-RAS) Model for the west tributary defined as "Final-West Humber", received from TRCA on January 30<sup>th</sup>, 2023;
- TRCA approved Hydraulic (HEC-RAS) Model for the east tributary defined as "Clarkway Trib", received from TRCA on July 11<sup>th</sup>, 2023;
- TRCA approved Floodplain Mapping labeled as "hum\_145", "hum\_171", and "hum 172", received from TRCA on July 11<sup>th</sup>, 2023;
- TRCA approved Floodplain Mapping labeled as "1409-TRCA Floodlines\_A1300237", received from TRCA on July 11<sup>th</sup>, 2023;

### 1.2 Study Area and Subject Site

The Humber Station Village Area (hereon referred to as Study Area) is bounded by Healey Road to the northwest, Coleraine Drive to the northeast, Mayfield Road to the southeast, and Humber Station Road to the southwest as shown in **Figure 1**. The site is generally characterized by agricultural land and drainage into the West Humber River.

The Study Area mainly consists of agricultural lands, with some estate residential properties and woodlots. The majority of the topography of the subject site slopes in a south and southwesterly direction following the drainage pattern of the West Humber River. Within the subject lands, there are three drainage features. These drainage features are defined in the current HEC-RAS

Model as "Humber Station HDF", "Mid-HDF" and "Clarkway Trib A". These watercourses are further discussed as follows:

- Humber Station HDF: It was defined along the existing drainage feature that starts around Healy Road and drainage to the southwest direction and leaves the subject area via an existing culvert at Humber Station Road. The drainage feature can be classified as HDF. The drainage line is aligned across farmland on which the area is farmed until the edge of the banks. There is no significant riverbank plantation observed in most of the watercourse reaches. It should be noted that there are two wetland features observed along the watercourse around the middle and end of the watercourse reach as depicted in the (Natural Heritage Figure, Prepared by GEI, in Appendix B-3). Humber Station HWF joins the major watercourse defined as "Gore Road Tributary" after crossing Humber Station Road.
- Mid-HDF: It is an HDF draining southward across the farmland. The flow of this feature is generated fully from the subject area. Since the watercourse drainage area is small and has a narrow drainage channel, after discussing with TRCA we concluded that the first 50ha drainage area of the watercourse is not a regulatory floodplain. Hence, in the current analysis, the watercourse was analyzed after the drainage area was nearly higher than 47.38ha (See Node "A" in Figure 2). The watercourse length is approximately 900m, of which the first 340m length (i.e., between Node "A" and "B") is within the subject area and the remaining watercourse reach falls within the proposed Highway 413 corridor. The channel storage volume of the watercourse within the subject area (i.e., between Node "A" and Node "B") was approximated to be 1,750m<sup>3</sup>. This will be further discussed in detail in *Section 3.3*.
- Clarkway Trib A: is a major watercourse draining in the south direction following the east boundary of the subject area. There is an engineered channel coming from the east direction and connected to this watercourse. It should be noted that the two major

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tributaries (i.e., Clarkway and Gore Road Tributaries) drain parallelly for more than 10km downstream of the subject area before the confluent at West Humber River.

### 1.3 **Topographic Surveying**

Detailed topographic ground survey along the Humber Station Road of the study area was conducted by R-PE Surveying Ltd. (dated December 17th, 2021). Please refer to Appendix B-3 for survey information. Topographic information for the areas which are not covered by detailed survey were obtained using aerial topographic data.

In this study, the available detailed topographic field data and aerial topographic data (where the detailed survey was not available) were used to produce a high-resolution Triangulated Irregular Network (TIN) for generating digital terrain layers. Furthermore, major road crossings have been surveyed. Please refer to **Appendix B-3** for the topographic map information.

GORE ROAD

开

HUMBER STATION ROAD

HEALEY ROAD

MAYFIELD ROAD

HUMBER STATION VILLAGES TOWN OF CALEDON

LEGEND

HIGHWAY 50

GEORGE BOLTON PARKWAY

COLERAINE DRIVE

SUBJECT LOCATION



6 Ronrose Drive, Concord, Ontario L4K 4R3 Tel: (905) 738-6100 Email: general@schaeffers.com

www.schaeffers.com

FIGURE 1 LOCATION PLAN

2021-5139 JULY 2023 SCALE: N.T.S.

### 2.0 Methodology of HEC-RAS Modelling and Floodplain Analysis

### 2.1 SCE Modified Existing Conditions HEC-RAS Model

SCE has started the hydraulic (HEC-RAS) modelling using HEC-RAS 6.2 based on the latest TRCA-approved hydraulic model of the subject site. Detailed topographic survey data were reviewed for the subject area. Bank location, watercourse center lines, cross-section geometries, hydraulic structures information, and all related information have been updated based on the detailed topographic survey data. Additional HEC-RAS cross-sections and crossing structures were added to the TRCA model to better reflect existing conditions. Please see **Figure 3** for the location map of existing culverts within and around the subject area.

This condition of the model will be referred to as the "SCE Modified Existing HEC-RAS Model" for the remainder of the report. The following table depicts the major changes made to the original TRCA HEC-RAS model in order to establish the SCE Modified Existing HEC-RAS Model.

Table 2-1: Summary of Modifications Applied to Establish SCE Modified Existing HEC-RAS Model

Drainage Feature	Description	Changes Made	TRCA Original Model	SCE Existing Revised Model
Humber Station	New drainage feature defined	Humber Station HDF defined	N/A	New drainage feature defined as "Humber Station HDF" created in HEC-RAS following the existing drainage feature from Healey Road towards southwest direction.
Humber Station	Culvert	Existing culvert at Humber Station Rd crossing	N/A	Existing Ø 0.76m and 16.5m long PVC pipe culvert located at Humber Station Road crossing was modelled.
Mid-HDF	New drainage feature defined	Mid-HDF drainage feature defined	N/A	New drainage feature defined as "Mid-HDF" created in HEC-RAS following the existing drainage feature around 900m north of Mayfield Road.
Mid-HDF	Culvert	Existing culvert at Mayfield Road	N/A	Existing Ø 0.9m and 31m long CSP culvert located at May Field Road crossing was modelled.

Drainage Feature	Description	Changes Made	TRCA Original Model	SCE Existing Revised Model
Clarkway Trib A	Merge the east tributary engineered channel	The east site (i.e., "Clarkway Trib" HEC-RAS Model) merged to the west (i.e., "Final- West_Humber" HEC-RAS Model	The east "Clarkway Trib" HEC- RAS Model and the west "Final- West_Humber "HEC-RAS Model presented separately.	The east site engineered channel (i.e., "Clarkway Trib" HEC-RAS Model) merged to west (i.e., "Final-West Humber" HEC-RAS Model. Accordingly, HEC-RAS Cross-Section # 1560.977 - # 1515.784 modified to attain the cross-section geometry of the "Clarkway Trib" model.
Clarkway Trib A	Culvert	Existing culvert at Healey Rd	N/A	Existing Ø 1.60m, and 14.0m long CSP Culvert located at Healey Road crossing was modelled.
Clarkway Trib A	Culvert	Existing culvert at Mayfield Rd	N/A	Existing culvert (2.2mx5.5m), and 21.80m long Box Culvert located at May Field Road crossing was modelled.

### 2.2 Hydraulic Model Development

### 2.2.1 General Modelling Procedure

The general modelling procedure and development of the hydraulic model can be summarized as follows:

- Determine georeferenced alignment of the reach (NAD83 / UTM zone 17N);
- Generate surface terrain layer based on the elevation data source;
- Determine cross-section locations considering the hydraulic characteristics of the study area and HEC-RAS Hydraulic Reference Manual criteria;
- Generate geo-referenced cross-sections using a digital terrain layer along a watercourse reach;
- Add hydraulic structures data to the model and calculate Ineffective Flow Areas;
- Determine key model parameters (e.g., Loss Coefficients and Manning's 'n' values, Flow

lengths, and Ineffective Flow Areas);

- Add simulated storm flows data to the model;
- Determine boundary conditions for hydraulic modelling;
- Conduct Steady Flow analysis and Water Surface Profile calculation; and
- Generate required floodplains for different storm events.

### 2.2.2 Hydraulic Modelling

Hydraulic model development in HEC-RAS software includes creating proper HEC-RAS crosssection, modelling crossing structures, properly defining Manning's roughness coefficient, Contraction and Expansion coefficients, and ineffective areas.

In the current hydraulic modelling, HEC-RAS cross-sections are coded left to right looking downstream and alignment of the cross-sections is considered perpendicular to the flow direction and is extended to contain the entire floodplain. Overbank flow lengths were also determined considering Flow Mass centerlines.

Manning's 'n' values at cross-sections for the main channel as well as for the left and the right over banks were coded according to TRCA requirements and HEC-RAS Hydraulic Reference Manual. Manning's 'n' values were selected for various stream reaches through subject area based on TRCA standards. In most of the reaches, Manning's 'n' values of 0.035 and 0.08 were chosen for the channel and overbank flow sections respectively. It should be noted that the Manning's 'n' parameters for the small tributaries of Humber Station HDF and Mid HDF were assumed to be 0.03 and 0.05 for the channel and over bank flows respectively. The parameter was assigned by considering the land cover and channel features. These headwater drainage features mainly drains across a farm land and the banks are not well covered with vegetations.

It should be noted that, in the current model, where changes in river cross-sections are small, and the flow is subcritical (HEC-RAS Hydraulic Reference Manual, Table 3.3), Contraction and Expansion Coefficients were set to 0.1 and 0.3 respectively for gradual transitions. The Contraction and Expansion Coefficients of 0.6 and 0.8 were respectively adopted for the Pipe

and box culvert crossings. According to the HEC-RAS modelling recommendations, upstream and downstream boundary conditions are required at the upstream and downstream ends of all reaches that are not connected to other reaches or storage areas. In the current hydraulic modelling, boundary conditions are set to be consistent with the original TRCA approved hydraulic model. The downstream boundary conditions are assigned at junctions. Upstream boundary conditions for along drainage features are assigned as critical depth.

To define Ineffective Flow Areas at the boundary cross-sections of the culverts, the Contraction reach upstream of the culvert was calculated based on a 1:1 contraction rate and the Expansion reach downstream of the culvert was calculated considering a 1.5:1 expansion rate. The elevation of Ineffective Flow areas at the upstream road crossings was set to the lowest elevation of the high chord of the subject crossings and for the downstream cross-section was set to the average elevation of the obvert of crossing and lowest cord elevation of the road.

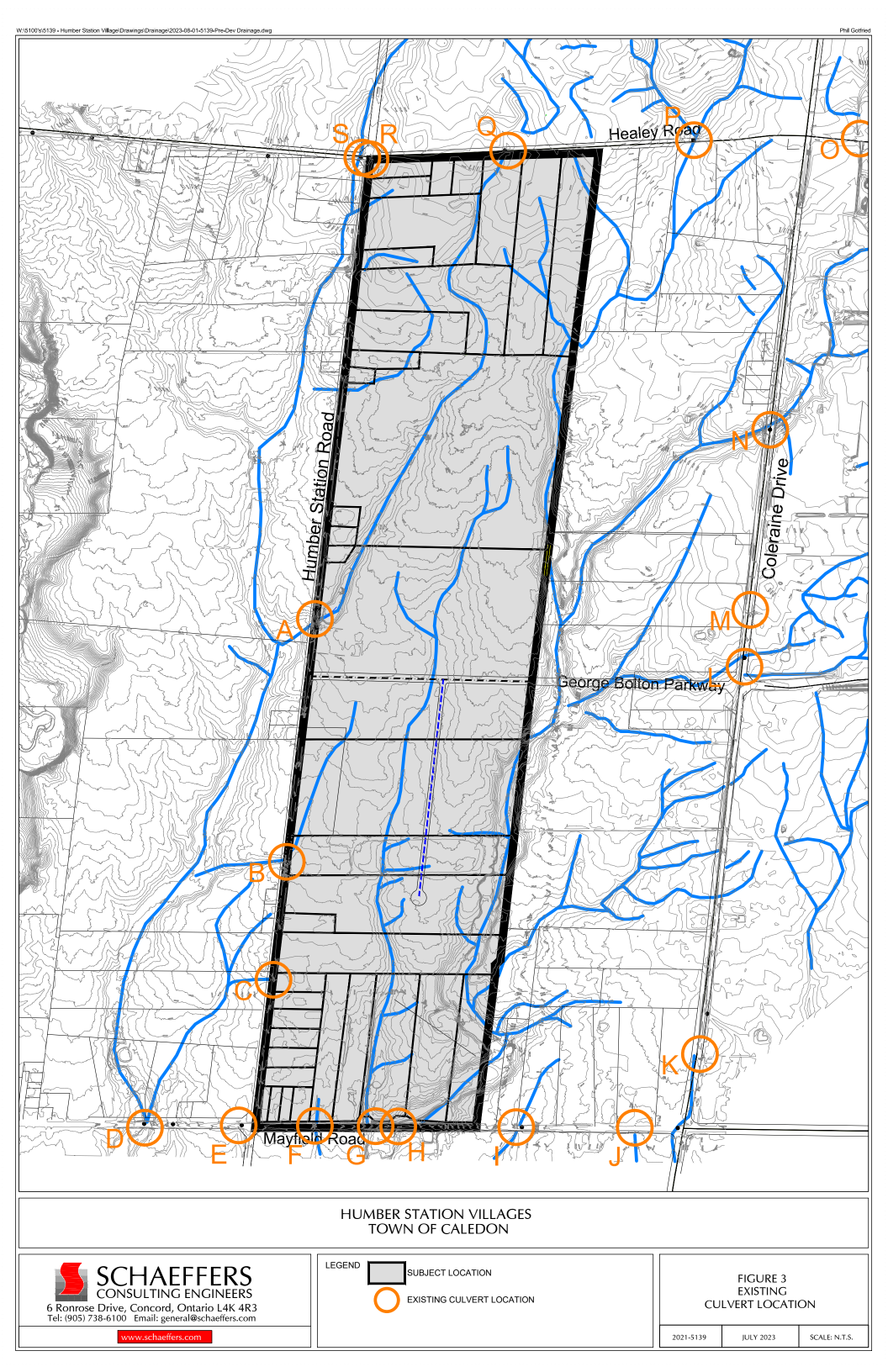
### 2.2.3 Existing Road Crossings in and Around the Subject Area

There are three existing culverts with in the subject area (i.e., at Humber Station Rd crossing and Mayfield Rd crossings) that are considered in the current HEC-RAS modelling. There are also a couple of more culverts out side of the subject area (i.e., at Coleraine Drive crossings and Mayfield Rd crossings) that are considered in the current modelling. Culvert information was acquired either from the approved Hydraulic Model or from detailed survey.

Please see **Figure 3** for the location of existing culverts with in and around the subject area. It should be noted that "Culvert ID" depicted in the following table was adopted from **Figure 3**. Existing watercourse crossings structures are summarized in **Table 2.2** below.

Table 2-2: Summary of Existing Road Crossing Data

Street		HEC-RAS	Type of	<b>Culvert Dimen</b>	sions (m)	Invert l	Elevation (m)	Culv
Name	Reach	Cross Section	Culvert	Depth x Span	Length	U/S	D/S	ID*
Humber Station Rd	Humber Station HDF	982.58	PVC Pipe	Ø 0.76	16.5	231.16	230.82	A
Mayfield Rd	Mid- HDF	23.4	CSP	Ø 0.90	30.0	221.17	220.36	G
Mayfield Rd	Clarkway Trib A	1514.331	Box	2.2 x 5.5	21.8	219.71	219.72	Н
Healey Rd	Clarkway Trib A	1594	CSP	Ø 1.60	14.0	241.48	241.25	P
Coleraine Dr	Reach 2	1027	Box	2.40 x 3.40	19.0	236.65	236.60	N
Side Ditch Coleraine Dr	Reach 2	951	Pipe	3.0	325.91	235.33	234.56	N



### 2.3 Hydrologic Data

In the current floodplain analysis, peak flows are computed based on the TRCA (December 2018) Virtual OTTHYMO (VO5) Hydrology model as well as flows considered in the TRCA approved Hydraulic Model. For the newly defined watercourses (i.e., for the Humber Station HDF and Mid-HDF), peak flows were computed using the VO5 Model and delivered from TRCA (Please see the email communications in **Appendix B-3**). For the watercourses that were defined in the TRCA approved HEC-RAS Model, the flows mentioned in the Model were directly adopted in the current hydraulic Model. It should be noted that the current floodplain analysis has been prepared to analyze the existing condition floodplain of the subject area. Hence, the existing condition peak flows are considered at this level of the analysis.

Peak flows were determined at required nodes located along the reach for the 2 year to 100 year storms (AES 6hr and AES distributions) and the Regional uncontrolled storm (Hurricane Hazel, Last 12 hours distribution) event. It should be noted that uncontrolled regional and 100 year flows are considered to generate the floodplain maps.

Peak flows were calculated at the outlets of the subcatchments. The subcatchment areas were overlaid on top of the hydraulic model to identify the peak flow nodes for the corresponding HEC-RAS cross-sections. It should be noted that the peak flows calculated for each of the outlets of the catchments were used for the HEC-RAS cross-section corresponding to the top of the respective catchment.

For those subcatchments which have relatively large subcatchment area, the Ministry of Transportation (MTO) flow proration equation was used to estimate peak flows within subcatchment. Please refer to **Appendix B-3** (for the MTO reference document). The following **Table 2-3** depicts the flow proration calculation adopted for the Mid-HDF. It should be noted that the catchment area of the Mid-HDF was defined as catchment ID (43.03) in the Existing condition VO5 Model. The total catchment area at the headwater drainage feature was estimated to be 72.71ha. Please refer to the Hydrology Model presented in the current CEISMP Phase-1

Report submission package. The 2year – 100 year and Regional peakflows corresponding to the total catchment area was computed at chament Node 43.03. These flow has been prorated to Node "A" and Node "B" using the MTO Flow Proration equation. Please refer **Figure 2** for the drainage area breakdown and locations of Node "A" and Node "B". As it was discussed in *Section 1.2*, the Mid-HDF channel upstream of Node "A" was not regulatory floodplain. The total drainage area upto Node "A" was estimated to be 47.38ha. Hence, the regulatory floodplain reach of the Mid-HDF channel starts from Node "A". To be more conservative, the peak flow computed at Node "B" were applied to the HEC-RAS Cross-section located at the most upstream of the channel (i.e., HEC-RAS Cross-Section # 36) and the peakflow computed at the outlet of the channel were applied to HEC-RAS cross-section located around Node "B" (i.e., HEC-RAS Cross-Section # 31). It should be noted that the total drainage area upto Node "B" is 56.26ha (i.e., 47.38ha + 8.88ha = 56.26ha) and the drainage area up to the end of the Mid-HDF channel was estimated to be 72.71ha (i.e., 56.26 + 16.45ha = 72.71ha). **Table 2-4** summarizes peak flows applied to all drainage features considered in the current modelling.

Table 2-3: Peak Flow Proration for the Mid-HDF Channel

Node	Total 43.03*	A**	B**
Catchment Area (ha)	72.71	47.38	56.26
2yr	0.3	0.22	0.25
5yr	0.55	0.40	0.45
10yr	0.74	0.54	0.61
25yr	1	0.73	0.83
50yr	1.21	0.88	1.00
100yr	1.42	1.03	1.17
Regional	5.15	3.74	4.25

Note: \*: 43.03 is the VO5 Node that define the Mid-Headwater Feature in the Existing Hydrology Model.

<sup>\*\*:</sup> For the Location of Node"A" and Node "B", please refer to Figure 2

Table 2-4: Peak Flows Applied for SCE Modified Existing Condition HEC-RAS Modelling

D.	ъ .	Flow Changing Nod	Peak Flor	ws (m <sup>3</sup> /s)
River	River Reach		100 Year	Regional
Humber Station	1	1000	1.65	4.21
HDF	1	991	2.53	6.45
Mid- HDF	1	36	1.17	4.25
Mid- HDF	1	31	1.42	5.15
	1	1597	30.2	24.21
Claulanan Taila A		1651	37.88	52.86
Clarkway Trib A	1-DS-0	1516.384	37.88	54.06
		1514.912	39.34	65.98
Reach 2	2	1105	11.9	24.36
Reach 2	2	661	11.9	25.34
	1	1416.721	12.23	31.51
	1 DC 0	1416.041	15.08	40.85
Gore Road Trib	1-DS-0	1414.253	15.53	39.9

### 3.0 Hydraulic Modelling and Floodplain Analysis Results

Steady State Flow Analysis in HEC-RAS has been completed to perform hydraulic modelling of the subject development under existing conditions. Hydraulic modelling has been completed for the 100-year (AES 6hr and AES 12hr distributions) and Regional (Hurricane Hazel) storm events. The SCE Modified Existing HECRAS model is based on existing flows and existing channel geometry conditions. The complete HEC-RAS outputs have been provided in **Appendix B-1** of this report and are summarized in subsequent sections below.

The water surface elevations for the existing is summarized for each drainage features. Detailed results can be referred to in detailed summary tables provided in Appendix B-1. The Existing condition Floodplain Mapping drawings (Sheet No. Ex-1, Ex-2, ex-3, and Ex-4) are also provided in **Appendix B-2**. The digital HEC-RAS models are provided in **Appendix B-4**.

### 3.1 **Existing Conditions Hydraulic Analysis of the Drainage Feature**

The existing conditions hydraulic analysis results for the drainage features have been summarized in **Table 3.1**. As it is depicted in the summary tables, the regional flows are greater than 100 year flows in most of the reaches and therefore the Regional Storm is the regulatory event.

Table 3-1: Existing Condition Hydraulic Analysis Results Summary Table

River	Reach	River Sta	Min Ch El	W.S. Elev, (m)		
			(m)	100 Yr	Regional	Regulatory
Humber Station HDF	1	1000	242.5	242.74	242.87	242.87
Humber Station HDF	1	999	241.91	242.22	242.35	242.35
Humber Station HDF	1	998	241.84	241.98	242.08	242.08
Humber Station HDF	1	997	240.98	241.5	241.69	241.69
Humber Station HDF	1	996.5	240.96	241.25	241.38	241.38
Humber Station HDF	1	996	240.55	240.86	241	241
Humber Station HDF	1	995	240.22	240.57	240.73	240.73
Humber Station HDF	1	994	239.74	239.95	240.1	240.1
Humber Station HDF	1	993	238.93	239.09	239.17	239.17
Humber Station HDF	1	992	238.3	238.46	238.56	238.56

River	Reach	River Sta	Min Ch El		W.S. Elev, (m)	
			(m)	100 Yr	Regional	Regulatory
Humber Station HDF	1	991	237.47	237.67	237.79	237.79
Humber Station HDF	1	990	236.49	236.61	236.69	236.69
Humber Station HDF	1	989	235.25	235.63	235.76	235.76
Humber Station HDF	1	988	234.23	234.48	234.62	234.62
Humber Station HDF	1	987	232.48	233.14	233.49	233.49
Humber Station HDF	1	986	231.9	233.14	233.49	233.49
Humber Station HDF	1	985	231.75	233.14	233.49	233.49
Humber Station HDF	1	984	232.04	233.07	233.16	233.16
Humber Station HDF	1	983	231.48	233.08	233.2	233.2
Humber Station HDF	1	982.58	(Existing C	ulvert @ Humbe	r Station Rd)	
Humber Station HDF	1	982	231.06	231.61	232.01	232.01
Humber Station HDF	1	981	231.01	231.26	231.39	231.39
Humber Station HDF	1	980	230.22	230.35	230.44	230.44
Mid-HDF	1	36	229.5	229.62	229.78	229.78
Mid-HDF	1	35	228.5	228.68	228.85	228.85
Mid-HDF	1	34	228.24	228.45	228.62	228.62
Mid-HDF	1	33	227.98	228.08	228.2	228.2
Mid-HDF	1	32	227.25	227.51	227.69	227.69
Mid-HDF	1	31	226.96	227.09	227.22	227.22
Mid-HDF	1	30	226.13	226.33	226.46	226.46
Mid-HDF	1	29	225.72	225.84	225.97	225.97
Mid-HDF	1	28	224.75	225.03	225.18	225.18
Mid-HDF	1	27	224.49	224.67	224.87	224.87
Mid-HDF	1	26	224.16	224.31	224.37	224.37
Mid-HDF	1	25	223	223.28	224.3	224.3
Mid-HDF	1	24	221.76	222.64	224.31	224.31
Mid-HDF	1	23.6	221.2	222.64	224.31	224.31
Mid-HDF	1	23.3	(Existing Cul	vert @ Mayfield	Rd)	
Mid-HDF	1	23	220.91	221.63	222.17	222.17
Mid-HDF	1	22	220.99	221.64	222.19	222.19
Clarkway Trib A	Reach1	1597	241.79	243.74	243.7	243.74
Clarkway Trib A	Reach1	1594	(Existing Cul	vert @ Healey R	d)	
Clarkway Trib A	Reach1	1591	241.48	243.19	243.19	243.19
Clarkway Trib A	Reach1	1583	241.24	242.73	242.66	242.66
Clarkway Trib A	Reach1	1561.698	241.38	242.17	242.12	242.12
Clarkway Trib A	Reach1	1561.551	240.81	241.65	241.58	241.58

River	Reach	River Sta	Min Ch El		W.S. Elev, (m)		
	1100.011		(m)	100 Yr	Regional	Regulatory	
Clarkway Trib A	Reach1	1561.404	239.94	241.15	241.08	241.08	
Clarkway Trib A	Reach1	1561.256	239.1	240.35	240.25	240.25	
Clarkway Trib A	Reach1	1561.12	238.71	239.8	239.71	239.71	
Clarkway Trib A	Reach1	1560.977	238.59	239.24	239.17	239.17	
Clarkway Trib A	Reach1	1560.88	238.14	238.79	238.73	238.73	
Clarkway Trib A	Reach1	1560.685	236.75	237.36	237.31	237.31	
Clarkway Trib A	Reach1	1560.6	236.68	237.12	237.01	237.01	
Clarkway Trib A	Reach1	1560.57	236.22	236.81	236.71	236.71	
Clarkway Trib A	Reach1	1560.5	235.35	236.21	236.12	236.12	
Clarkway Trib A	Reach1	1519.898	234.63	235.42	235.29	235.29	
Clarkway Trib A	Reach1	1430.348	233.99	234.86	234.92	234.92	
Clarkway Trib A	Reach1-DS-0	1651	233.37	234.33	234.52	234.52	
Clarkway Trib A	Reach1-DS-0	1580	232.34	233.96	234.14	234.14	
Clarkway Trib A	Reach1-DS-0	1573	232.16	233.3	233.46	233.46	
Clarkway Trib A	Reach1-DS-0	1534	230.44	232.04	232.28	232.28	
Clarkway Trib A	Reach1-DS-0	1528	229.7	231.82	232.01	232.01	
Clarkway Trib A	Reach1-DS-0	1516.384	230.28	231.64	231.85	231.85	
Clarkway Trib A	Reach1-DS-0	1516.214	229.35	230.83	231.05	231.05	
Clarkway Trib A	Reach1-DS-0	1516.156	229.11	230.65	230.88	230.88	
Clarkway Trib A	Reach1-DS-0	1516.103	228.87	230.44	230.66	230.66	
Clarkway Trib A	Reach1-DS-0	1515.984	228.6	230.04	230.25	230.25	
Clarkway Trib A	Reach1-DS-0	1515.784	227.73	229.19	229.41	229.41	
Clarkway Trib A	Reach1-DS-0	1515.584	226.41	228.48	228.67	228.67	
Clarkway Trib A	Reach1-DS-0	1515.386	226.38	227.06	227.25	227.25	
Clarkway Trib A	Reach1-DS-0	1515.185	224.64	226.44	226.66	226.66	
Clarkway Trib A	Reach1-DS-0	1515.084	224.37	226.32	226.52	226.52	
Clarkway Trib A	Reach1-DS-0	1514.985	224.01	225.74	226.07	226.07	
Clarkway Trib A	Reach1-DS-0	1514.912	224.1	225.29	225.52	225.52	
Clarkway Trib A	Reach1-DS-0	1514.788	223.95	224.5	224.87	224.87	
Clarkway Trib A	Reach1-DS-0	1514.658	222.72	224.1	224.68	224.68	
Clarkway Trib A	Reach1-DS-0	1514.585	221.73	224.03	224.64	224.64	
Clarkway Trib A	Reach1-DS-0	1514.506	221.43	223.49	223.87	223.87	
Clarkway Trib A	Reach1-DS-0	1514.414	220.83	223.32	223.81	223.81	
Clarkway Trib A	Reach1-DS-0	1514.353	220.8	223.27	223.76	223.76	
Clarkway Trib A	Reach1-DS-0	1514.345	220.68	223.27	223.76	223.76	
Clarkway Trib A	Reach1-DS-0	1514.331	(Existing Culvert @ Healey Rd)				

River	Reach	River Sta	Min Ch El		W.S. Elev, (m)	
			(m)	100 Yr	Regional	Regulatory
Clarkway Trib A	Reach1-DS-0	1514.312	220.59	222.54	223	223
Clarkway Trib A	Reach1-DS-0	1514.306	220.5	222.1	222.53	222.53
Clarkway Trib A	Reach1-DS-0	1514.247	220.38	221.95	222.44	222.44
Reach 2	Reach 2	1105	237.49	238.77	239.66	239.66
Reach 2	Reach 2	1068	237.41	238.41	239.64	239.64
Reach 2	Reach 2	1054	236.65	238.45	239.64	239.64
Reach 2	Reach 2	1027		(Existing Culver	t @ Coleraine R	d)
Reach 2	Reach 2	1018	236.6	237.62	238.83	238.83
Reach 2	Reach 2	1008	235.58	237.42	238.86	238.86
Reach 2	Reach 2	1005	235.57	237.43	238.85	238.85
Reach 2	Reach 2	999	235.55	237.21	238.59	238.59
Reach 2	Reach 2	951		(Existing Culver	t @ Coleraine Ro	d)
Reach 2	Reach 2	666	234.65	235.87	236.59	236.59
Reach 2	Reach 2	661	234.62	235.85	236.32	236.32
Reach 2	Reach 2	656	234.66	235.84	236.31	236.31
Reach 2	Reach 2	604	234.65	235.78	236.24	236.24
Reach 2	Reach 2	498	234.51	235.61	236.07	236.07
Reach 2	Reach 2	388	234.38	235.43	235.88	235.88
Reach 2	Reach 2	307	234.11	235.3	235.73	235.73
Reach 2	Reach 2	213	233.98	235.14	235.51	235.51
Reach 2	Reach 2	172	234.11	234.95	235.31	235.31
Reach 2	Reach 2	117	233.8	234.85	235.19	235.19
Reach 2	Reach 2	85	233.83	234.76	235.06	235.06
Reach 2	Reach 2	63	233.87	234.49	234.73	234.73
Reach 2	Reach 2	45	233.72	234.35	234.53	234.53
Gore Road Trib	Reach2	1450.572	237.54	238.25	238.48	238.48
Gore Road Trib	Reach2	1450.428	235.83	236.46	236.82	236.82
Gore Road Trib	Reach2	1450.284	234.78	235.2	235.41	235.41
Gore Road Trib	Reach2	1450.168	233.73	234.16	234.36	234.36
Gore Road Trib	Reach2	1450	233.28	233.81	234.14	234.14
Gore Road Trib	Reach1	1416.798	232.98	233.56	233.91	233.91
Gore Road Trib	Reach1	1416.721	232.59	233.12	233.49	233.49
Gore Road Trib	Reach1	1416.598	231.99	232.58	232.88	232.88
Gore Road Trib	Reach1	1416.398	230.73	231.42	231.81	231.81
Gore Road Trib	Reach1	1416.261	229.56	230.54	230.78	230.78
Gore Road Trib	Reach1	1416.193	229.05	229.94	230.3	230.3

River	Reach	River Sta	Min Ch El			
	1100001		(m)	100 Yr	Regional	Regulatory
Gore Road Trib	Reach1-DS-0	1416.041	228.39	229.16	229.49	229.49
Gore Road Trib	Reach1-DS-0	1415.982	228.33	228.79	229.02	229.02
Gore Road Trib	Reach1-DS-0	1415.904	227.4	228.2	228.58	228.58
Gore Road Trib	Reach1-DS-0	1415.793	226.47	227.7	228.11	228.11
Gore Road Trib	Reach1-DS-0	1415.72	226.47	227.41	227.79	227.79
Gore Road Trib	Reach1-DS-0	1415.59	225.93	226.9	227.27	227.27
Gore Road Trib	Reach1-DS-0	1415.515	225.78	226.43	226.71	226.71
Gore Road Trib	Reach1-DS-0	1415.353	225.06	225.73	226.08	226.08
Gore Road Trib	Reach1-DS-0	1415.201	224.34	225.12	225.48	225.48
Gore Road Trib	Reach1-DS-0	1415.055	223.77	224.36	224.66	224.66
Gore Road Trib	Reach1-DS-0	1414.792	222.48	223.24	223.55	223.55
Gore Road Trib	Reach1-DS-0	1414.601	221.55	222.37	222.9	222.9
Gore Road Trib	Reach1-DS-0	1414.401	220.38	221.9	222.59	222.59
Gore Road Trib	Reach1-DS-0	1414.292	220.38	221.9	222.58	222.58
Gore Road Trib	Reach1-DS-0	1414.284	220.38	221.84	222.58	222.58
Gore Road Trib	Reach1-DS-0	1414.268	(Existing Culvert @ Mayfield Rd)			
Gore Road Trib	Reach1-DS-0	1414.253	220.41	221.2	221.65	221.65
Gore Road Trib	Reach1-DS-0	1414.247	220.32	221.19	221.55	221.55
Gore Road Trib	Reach1-DS-0	1414.191	219.93	220.93	221.31	221.31

### 3.2 Comparison of the TRCA Original Model and SCE Existing Condition Hydraulic Analysis Results.

As it was mentioned in the previous sections, SCE has received two separate hydraulic models from TRCA (i.e., for the west tributary and for the east tributaries). The east tributary one represents the channel realignment works. SCE has combined the two models and established one combined HEC-RAS Model. It should be noted that for the engineered channel areas, SCE adopted both culvert and HEC-RAS cross-section geometries as defined in the original TRCA approved HEC-RAS model. SCE has adopted HEC-RAS geometry data as it was defined in the TRCA approved model because it was already approved model and there is limitation of grading information data for the proposed realigned channel.

The SCE revised Existing HEC-RAS model and the Original TRCA approved Model Hydraulic Analysis Results are computed separately and result comparison was performed. Detailed comparison table is presented in **Appendix B-1**. It should be noted that the comparison table was prepared only for "Clarkway Trib A", "Reach 2", and "Gore Road Trib" watercourse. The "Humber Station HDF" and "Mid-HDF" were defined only in the SCE Existing Condition model; hence, these drainage features were not considered in the comparison table.

The results in the comparison table depicts that there are no variations in channel bed level and water surface elevations in most of the channel routes. However, there is minor as well as some significant difference observed on the channel bed level over the Clarkway Tributary. The waterlevel difference seems reasonable. Moreover, the regulatory floodlevel is within the valley in both the original TRCA model and the SCE revised Model results.

The cause of the difference on channel bed level was resulted in the realignment process. It should be noted that the original TRCA model was not geo referenced. It was done in a HEC-RAS model which is not georeferenced. The only reference were the HEC-RAS locations over the floodplain mapping. Hence, when we try to georeferenced those cross-sections, some of them may not overlayed properly. However, the overall flood level computed was found in a reasonable range.

### 3.3 Mid-Headwater Feature (HDF) Analysis

As it was mentioned previously, the last 900m length of the drainage feature was found regulatory floodplain. Hence, detailed hydraulic analysis was performed for this portion of the reach. It should be noted that, out of the total 900m lenth of the Mid-HDF, only the first 340m length of the drainage feature falls with in the subject area (i.e, between Node "A" and Node "B") in the **Figure 2**. This portion of the HDF was found between HEC-RAS Cross-Section # 36 and #31 in the Floodplain mapping (See **Appendix B-2**).

The channel storage volume between HEC-RAS Cross-Section # 36 and #31 was computed using HEC-RAS Model. Accordingly, the regional storm channel storage between Station #31

and #36 was estimated to be 1,750m<sup>3</sup>. Please see the total channel storage volume in the HEC-RAS results summary table in **Appendix B-1**.

Table 3-2: Summary of Volume Calculation for the Mid-HDF Channel with in the Subject Area

		Q Total	Min Ch El	W.S. Elev	Flood Storage Volume (1000m³)		Incremental Stora Between Success Events (100	sive Storm
River Sta	Profile	(m³/s)	(m)	(m)	Cumul ative*	Between Station #36 and #31**	Profile	Incremen tal Volume
36	2-year	0.25	229.5	229.55	0.63			
36	5-year	0.45	229.5	229.57	1.04			
36	10-year	0.61	229.5	229.58	1.69			
36	25-year	0.83	229.5	229.61	2.22			
36	50-year	1	229.5	229.61	2.78			
36	100-year	1.17	229.5	229.62	3.71			
36	Regional	4.25	229.5	229.78	12.39			
31	2-year	0.3	226.96	227.01	0.42	0.21	2-Yr	0.21
31	5-year	0.55	226.96	227.03	0.71	0.33	2Yr - 5Yr	0.12
31	10-year	0.74	226.96	227.04	1.28	0.41	5Yr -10Yr	0.08
31	25-year	1	226.96	227.05	1.7	0.52	10Yr - 25Yr	0.11
31	50-year	1.21	226.96	227.06	2.21	0.57	25Yr - 50Yr	0.05
31	100-year	1.42	226.96	227.09	3.06	0.65	50Yr - 100Yr	0.08
31	Regional	5.15	226.96	227.22	10.64	1.75	100Yr - Regional	1.1

Note: \* Total Commulative Channel Storage Volume starting from the downstream end of the watercourse to the to the specified Station # 36 and #31. Please refer to HEC-RAS analysis results presented in Appendix B-1.

<sup>\*\*</sup> Storage volume between Station #36 and #31. For example, channel storage volume corresponding to the regional flow = (Cumulative Volume @ Station #36(i.e., 12.39\*1000) – (Volume @ Station #31(i.,e., 10.64\*1000) = 1.75\*1000m³).

### 4.0 Summary and Conclusion

This report presents hydraulic modelling, calculated water surface elevations, and associated flood lines with the existing condition flows along the drainage features in the Humber Station Village area in the City of Caledon. The results of the floodplain analysis can be summarized as;

- The Study Area falls under the jurisdiction of the TRCA and hydraulic modelling was performed using HEC-RAS software;
- In this study, the available detailed topographic field data and aerial topographic data (where the detailed survey was not available) were used to produce a high-resolution Triangulated Irregular Network (TIN) for generating digital terrain layers;
- Peak flows adopted as shown in the TRCA approved HEC-RAS Models. The peak flows computed for 100 year and regional storm events were used to delineate flood lines;
- SCE Combined two TRCA approved HEC-RAS approved models and created one combined SCE existing HEC-RAS Model. Since the Original TRCA Model was not georeferenced, in the process of georeferencing the original TRCA Model, there was some channel bed level variations from the original model. However, the overall water level result was reasonably defined;

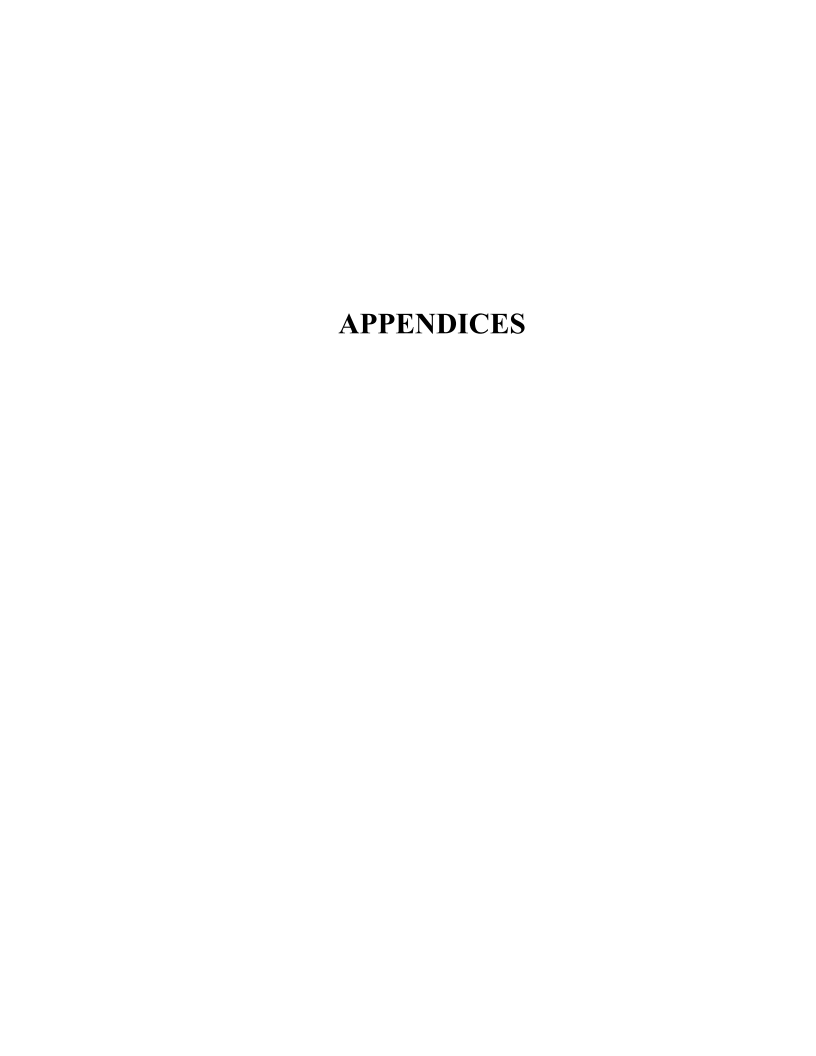
We trust that you will find this analysis satisfactory. If you have any questions or comments concerning hydraulic analysis, please do not hesitate to contact us.

Respectfully Submitted,

SCHAEFFER & ASSOCIATES LTD.



Debebe Yilak, M.Sc., P.Eng., Water Resources Engineer



### APPENDIX A HYDRAULIC ANALYSIS RESULTS

# APPENDIX A-1 TRCA – ORIGINAL MODEL RESULTS (EAST TRIBUTARIES)

HEC-RAS Plan: Plan 01 Locations: User Defined Profile: REGIONAL

	lan 01 Locations: Us		rofile: REGIONAL														
River	Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl	Vel Left	Vel Right	Vel Total	Volume
				(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)		(m/s)	(m/s)	(m/s)	(1000 m3)
West Humber	Reach 9_2	13843	REGIONAL	24.21	247.70	248.60	248.44	248.66	0.021089	2.53	24.19	60.90	0.91	0.99	0.95	1.00	72.42
West Humber	Reach 9_2	13667	REGIONAL	24.21	244.70	246.36		246.41	0.007793	2.42	31.68	59.01	0.62	0.69	0.77	0.76	67.19
West Humber	Reach 9_2	13448	REGIONAL	24.21	242.70	244.15	243.97	244.27	0.019683	3.47	19.64	36.28	0.96	1.21	1.04	1.23	62.56
West Humber	Reach 9_2	13318	REGIONAL	24.21	241.50	244.06	243.65	244.06	0.000277	0.62	122.35	142.27	0.13	0.20	0.18	0.20	51.84
West Humber	Reach 9_2	13302		Culvert													
West Humber	Reach 9_2	13285	REGIONAL	24.21	241.47	242.72	242.68	242.86	0.020351	3.22	21.10	48.21	0.94	1.01	0.99	1.15	51.40
West Humber	Reach 9_2	13207	REGIONAL	24.21	240.70	241.83		241.86	0.007607	1.81	36.19	77.56	0.57	0.64	0.67	0.67	49.04
West Humber	Reach 9_2	12805	REGIONAL	24.21	238.70	240.19		240.21	0.003280	1.45	51.80	104.07	0.40	0.49	0.39	0.47	34.00
West Humber	Reach 9_2	12487	REGIONAL	24.21	237.70	238.82	238.51	238.84	0.005517	1.52	46.31	112.42	0.49	0.51	0.51	0.52	17.77
West Humber	Reach 9_2	12315	REGIONAL	24.21	236.78	237.38	237.38	237.53	0.009797	1.87	23.34	107.35	0.81	0.43	0.34	1.04	11.38
West Humber	Reach 9_2	12132	REGIONAL	24.21	235.14	235.98	235.80	236.10	0.004605	1.59	19.12	35.16	0.59	0.41	0.36	1.27	7.67
West Humber	Reach 9_2	11990	REGIONAL	24.21	234.13	235.19		235.35	0.005963	2.14	21.69	41.86	0.70	0.52	0.55	1.12	4.74
West Humber	Clarkway Trib 2	11848	REGIONAL	52.86	233.41	234.52		234.64	0.005098	2.05	50.67	71.14	0.65	0.73	0.60	1.04	84.84
West Humber	Clarkway Trib 2	11732	REGIONAL	52.86	231.93	233.33	233.33	233.70	0.016301	4.04	30.24	39.46	1.16	1.36	0.93	1.75	80.48
West Humber	Clarkway Trib 2	11577	REGIONAL	52.86	230.53	232.35	231.53	232.37	0.000989	1.29	116.09	109.05	0.31	0.39	0.41	0.46	71.05
West Humber	Clarkway Trib 2	11559	REGIONAL	52.86	230.37	232.12		232.32	0.005693	3.01	42.42	41.18	0.74	0.84	0.98	1.25	69.63
West Humber	Clarkway Trib 2	11455	REGIONAL	54.06	230.03	231.33		231.55	0.010099	3.05	39.46	50.59	0.93	0.98	1.04	1.37	65.43
West Humber	Clarkway Trib 2	11313	REGIONAL	54.06	228.92	230.36		230.55	0.005976	2.54	53.47	104.55	0.72	0.48	0.72	1.01	59.61
West Humber	Clarkway Trib 2	11133	REGIONAL	54.06	228.45	229.78		229.88	0.002369	1.61	54.09	64.54	0.46	0.54	0.32	1.00	49.83
West Humber	Clarkway Trib 2	10878	REGIONAL	54.06	227.70	229.02		229.05	0.004660	1.95	71.55	89.74	0.57	0.77	0.67	0.76	34.14
West Humber	Clarkway Trib 2	10743	REGIONAL	54.06	225.70	227.91		228.07	0.008448	3.80	43.79	45.03	0.84	1.13	1.06	1.23	25.03
West Humber	Clarkway Trib 2	10673	REGIONAL	54.06	225.70	227.65		227.69	0.003516	2.24	65.29	58.79	0.53	0.81	0.77	0.83	21.45
West Humber	Clarkway Trib 2	10565	REGIONAL	65.98	225.70	227.23		227.27	0.003871	1.98	76.39	67.70	0.53	0.85	0.65	0.86	13.43
West Humber	Clarkway Trib 2	10515	REGIONAL	65.98	224.80	227.02		227.09	0.004149	2.87	74.74	71.63	0.63	0.88	0.76	0.88	9.99
West Humber	Clarkway Trib 2	10392	REGIONAL	65.98	224.70	226.64	226.01	226.67	0.002849	2.01	92.43	87.48	0.48	0.69	0.68	0.71	
North Channel	9b	1069	REGIONAL	24.36	237.70	239.80	238.61	239.80	0.000310	0.57	108.04	107.65	0.13	0.20	0.24	0.23	30.86
North Channel	9b	1005	REGIONAL	24.36	236.65	239.24	238.39	239.63	0.002634	2.77	8.81	86.42	0.55			2.77	23.02
North Channel	9b	0980		Culvert													
North Channel	9b	975	REGIONAL	24.36	236.60	238.59	238.34	239.25	0.003264	3.60	6.77	3.40	0.81			3.60	22.88
North Channel	9b	970	REGIONAL	24.36	235.58	238.85	237.32	239.14	0.001737	2.39	10.20		0.42			2.39	22.88
North Channel	9b	850	REGIONAL	24.36	235.57	238.75	237.46	239.12	0.002419	2.71	9.00		0.48			2.71	22.82
North Channel	9b	825	REGIONAL	24.36	235.55	238.73	237.44	239.11	0.002420	2.71	9.00		0.48			2.71	22.77
North Channel	9b	750		Culvert													
North Channel	9b	700	REGIONAL	24.36	234.56	236.44	236.44	237.39	0.009773	4.31	5.65	26.83	1.00			4.31	20.67
North Channel	9b	690	REGIONAL	25.34	234.56	236.41	235.65	236.47	0.001686	1.63	33.80	27.09	0.40	0.57	0.57	0.75	20.45
North Channel	9b	650	REGIONAL	25.34	234.46	236.28		236.35	0.001787	1.67	33.12	26.93	0.41	0.58	0.58	0.77	18.08
North Channel	9b	550	REGIONAL	25.34	234.29	236.10		236.17	0.001838	1.68	32.80	26.86	0.42	0.58	0.58	0.77	14.79
North Channel	9b	450	REGIONAL	25.34	234.12	235.91		235.98	0.001925	1.71	32.26	26.74	0.42	0.59	0.59	0.79	11.54
North Channel	9b	400	REGIONAL	25.34	233.99	235.76		235.83	0.002018	1.73	31.74	26.62	0.43	0.60	0.60	0.80	9.14
North Channel	9b	350	REGIONAL	25.34	233.86	235.60		235.67	0.002197	1.78	30.80	26.41	0.45	0.62	0.62	0.82	6.75
North Channel	9b	300	REGIONAL	25.34	233.78	235.47		235.55	0.002435	1.84	29.71	26.16	0.47	0.64	0.64	0.85	5.24
North Channel	9b	250	REGIONAL	25.34	233.69	235.34		235.42	0.002745	1.92	28.49	25.88	0.50	0.66	0.66	0.89	3.78
North Channel	9b	200	REGIONAL	25.34	233.61	235.16		235.27	0.003528	2.08	26.10	25.32	0.56	0.72	0.72	0.97	2.42
North Channel	9b	150	REGIONAL	25.34	233.52	234.69	234.61	234.95	0.012695	3.19	16.72	22.99	1.01	1.08	1.08	1.52	1.35

# APPENDIX A-2 TRCA – ORIGINAL MODEL RESULTS (WEST TRIBUTARIES)

HEC-RAS Plan: Default Scenario Locations: User Defined Profile: Regional

River	Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)	
Gore Road Trib	Reach2	1450.572 41.08-05	Regional	10.74	237.54	238.48	238.48	238.73	0.015495	2.22	4.87	10.47	1.00
Gore Road Trib	Reach2	1450.428 41.08-04	Regional	10.74	235.83	236.82	236.82	236.99	0.007948	2.02	9.50	33.15	0.76
Gore Road Trib	Reach2	1450.284 41.08-03	Regional	10.74	234.78	235.41		235.45	0.006546	1.22	16.76	48.69	0.50
Gore Road Trib	Reach2	1450.168 41.08-02	Regional	10.74	233.73	234.36	234.36	234.49	0.010563	1.99	12.38	47.31	0.85
Gore Road Trib	Reach2	1450.000 41.08-01	Regional	10.74	233.28	234.14		234.14	0.000246	0.38	64.96	98.45	0.14
Gore Road Trib	Reach1	1416.798 41.07-06	Regional	31.51	232.98	233.91		233.95	0.007724	0.96	35.37	56.49	0.33
Gore Road Trib	Reach1	1416.721 41.07-05	Regional	31.51	232.59	233.49		233.52	0.004238	0.74	43.05	51.62	0.25
Gore Road Trib	Reach1	1416.598 41.07-04	Regional	31.51	231.99	232.88		232.93	0.005703	1.93	43.82	74.13	0.67
Gore Road Trib	Reach1	1416.398 41.07-03	Regional	31.51	230.73	231.81		231.85	0.005109	0.90	38.26	56.28	0.29
Gore Road Trib	Reach1	1416.261 41.07-02	Regional	31.51	229.56	230.78		230.91	0.009631	2.47	32.94	68.95	0.85
Gore Road Trib	Reach1	1416.193 41.07-01	Regional	31.51	229.05	230.30		230.33	0.006801	1.09	44.84	90.19	0.33
Gore Road Trib	Reach1	1416.041 41.06-16	Regional	40.85	228.39	229.49		229.60	0.003878	1.69	39.64	62.06	0.56
Gore Road Trib	Reach1	1415.982 41.06-15	Regional	40.85	228.33	229.02		229.12	0.024935	1.48	29.85	66.74	0.59
Gore Road Trib	Reach1	1415.904 41.06-14	Regional	40.85	227.40	228.58		228.64	0.002642	1.44	41.99	67.10	0.46
Gore Road Trib	Reach1	1415.793 41.06-13	Regional	40.85	226.47	228.11	227.87	228.23	0.005317	2.23	42.04	61.60	0.66
Gore Road Trib	Reach1	1415.720 41.06-12	Regional	40.85	226.47	227.79		227.87	0.004384	2.07	52.93	78.81	0.61
Gore Road Trib	Reach1	1415.590 41.06-11	Regional	40.85	225.93	227.27		227.29	0.004121	0.88	65.42	99.36	0.26
Gore Road Trib	Reach1	1415.515 41.06-10	Regional	40.85	225.78	226.71		226.84	0.008798	2.30	39.09	72.86	0.82
Gore Road Trib	Reach1	1415.353 41.06-09	Regional	40.85	225.06	226.08		226.10	0.002606	0.58	71.17	111.60	0.20
Gore Road Trib	Reach1	1415.201 41.06-08	Regional	40.85	224.34	225.48		225.53	0.005014	2.02	51.73	73.34	0.64
Gore Road Trib	Reach1	1415.055 41.06-07	Regional	40.85	223.77	224.66		224.69	0.006808	0.93	54.69	101.84	0.32
Gore Road Trib	Reach1	1414.792 41.06-06	Regional	40.85	222.48	223.55		223.58	0.006198	0.93	54.10	81.22	0.31
Gore Road Trib	Reach1	1414.601 41.06-05	Regional	40.85	221.55	222.90		222.98	0.002258	1.57	51.08	61.50	0.45
Gore Road Trib	Reach1	1414.401 41.06-04	Regional	40.85	220.38	222.59		222.66	0.001237	1.47	61.46	74.84	0.35
Gore Road Trib	Reach1	1414.292 41.06-03	Regional	40.85	220.38	222.58	221.46	222.59	0.000225	0.69	151.21	123.11	0.15
Gore Road Trib	Reach1	1414.284 41.06-02	Regional	40.85	220.38	222.58	221.65	222.59	0.000208	0.67	151.62	132.40	0.15
Gore Road Trib	Reach1	1414.268 x-124 (41.06-01)		Culvert									
Gore Road Trib	Reach1	1414.253 41.05-13	Regional	39.90	220.41	221.65	221.65	222.10	0.011501	3.21	16.47	88.84	0.98
Gore Road Trib	Reach1	1414.247 41.05-12	Regional	39.90	220.32	221.55		221.57	0.002518	0.62	75.54	98.29	0.20
Gore Road Trib	Reach1	1414.191 41.05-11	Regional	39.90	219.93	221.31		221.42	0.005758	2.43	44.54	65.48	0.71

### APPENDIX A-3 SCE REVISED EXISTING CONDITION HEC-RAS MODEL RESULTS

Property   100	0.98	1 (1000 ms) (100
Tenter   Decoration   1982     1982	0.98	0.52
Figure   Prince   1997   1997   1998   1999   199	0.46 0.7 0.88 0.7 0.85 0.5 0.35 0.5 0.35 0.5 0.28 0.4 0.47 0.7 0.55 0.6 0.60 0.7 0.15 0.2 0.60 0.7 0.15 0.2 0.60 0.7 0.15 0.2 0.60 0.7 0.15 0.2 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	20.90
Inference   Description   1	0.35 0.7 0.35 0.7 0.35 0.7 0.35 0.65 1.1 0.22 0.60 0.8 0.67 1.2 0.55 0.8 0.60 0.7 0.55 0.8 0.60 0.7 0.15 0.2 0.15 0.2 0.15 0.2 0.15 0.2 0.15 0.2 0.17 0.1 0.28 0.1 0.39 0.50 0.8 0.30 0.30 0.30 0.30 0.30 0.30 0.30 0.30	0.79 20.00.79 11.19 18.88.10.70 12.60 12.60 13.60 14.19 18.88.10 15.60 1
	0.55 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	19.954 19.96
Execution   10   10   10   10   10   10   10   1	0.28	0.40
Extend Strip(F)   1	0.55 0.6 0.60 1.1 0.32 0.6 0.67 1.1 0.32 0.6 0.67 1.2 0.15 0.2 0.15 0.2 0.11 0.1 0.10 0.0 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.00 0.1 0.1	0.67   15.45
September   1	0.60 1.1.1 0.60 1.1.1 0.32 0.67 0.67 1.2 0.15 0.2 0.16 0.2 0.17 0.11 0.08 0.1 0.09 1.1 0.09 0.1 0.59 1.5 0.07 0.1 0.2 0.59 0.9 0.59 0.9 0.59 0.9 0.59 0.9 0.40 0.33 0.5 0.38 0.6 0.70 1.1 0.29 0.9 0.50 1.0 0.40 0.70 0.7 0.70 0.70 0.7 0.70 0.70 0.7 0.70 0.70	1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.1.0 14.4.1.1.0 14.4.1.1.0 14.4.1.1.1.0 14.4.1.1.1.0 14.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Element Desirie   1	0.67 1.2   0.67 1.2   0.15 0.2   0.15 0.2   0.11 0.11 0.1   0.08 0.1   0.59 1.5   0.07 0.1    2.6   0.6   0.5   0.7   0.1   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.5   0.7   0.	12.6 12.1 12.6 12.1 12.6 12.1 12.6 12.1 12.1
Finance   Fina	0.11 0.1 0.1 0.1 0.1 0.5 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.5 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.13
	0.08 0.1 0.59 0.1 0.59 0.1 0.67 0.1 0.2 2.6 0.30 0.50 0.9 0.41 1.0 0.33 0.50 0.33 0.33 0.6 0.70 0.1 0.20 0.9 0.44 0.7 0.55 0.10 0.44 0.7 0.76 1.0 0.44 0.7 0.76 0.10 0.44 0.7 0.76 0.10 0.44 0.7 0.77 0.78 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10	0.11
	0.07 0.1  2.6  0.49 0.56 0.9  0.41 1.0  0.33 0.5  0.38 0.6  0.70 1.1  0.29 0.9  0.53 1.0  0.44 0.7  0.76 1.0  0.44 0.7  0.76 1.0  0.44 0.7  0.76 0.10  0.44 0.7  0.76 0.10  0.44 0.7  0.76 0.10  0.44 0.7  0.77 0.78 0.10  0.44 0.10  0.45 0.10  0.45 0.10  0.45 0.10  0.46 0.10  0.47 0.10  0.48 0.10  0.49 0.10  0.10 0.10  0.10 0.10  0.10 0.10  0.10 0.10  0.10 0.10	0.10 0.9 2.62 0.6 0.64 0.4 0.91 1.09 12.3 0.54 12.0 0.66 11.4 1.14 11.1 0.95 10.9 10.66 0.7 10.6 0.76 10.2 0.83 9.7 1.06 9.2 0.71 8.8 1.04 8.4 0.43 7.5
	0.49 0.0 0.58 0.90 0.41 1.0 0.33 0.33 0.8 0.38 0.9 0.70 1.1 0.22 0.8 0.53 1.0 0.59 0.8 0.44 0.7 0.59 0.8 0.44 0.7 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.70 0.1 0.10 0.0	0.64 0.4 0.91 1.09 12.3 0.54 12.0 0.66 11.4 1.11 11.1 1.1 1.
Mart PET   1	0.55 0.9 0.41 1.01 0.33 0.55 0.80 0.8 0.80 0.80 0.8 0.70 1.1 0.29 0.9 0.55 1.0 0.44 0.7 0.76 1.0 0.41 0.7 0.76 0.10 0.12 0.2 0.0 0.13 0.0 0.13 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.91 1.09 12.3 1.09 12.0 0.66 11.4 11.1 11.1 10.95 10.95 10.95 10.9 10.95 10.9 10
Mat   Mat	0.41 1.0 0.33 0.55 0.38 0.6 0.70 1.1 0.29 0.0 0.55 1.0 0.44 0.7 0.59 0.8 0.37 1.0 0.44 0.7 0.7 0.76 1.0 0.12 0.0 0.0 0.12 0.0 0.0 0.12 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1.09 12.3 0.54 12.0 0.66 11.4 1.14 11.1 0.95 10.95 10.95 1.05 10.6 1.076 10.2 0.83 9.7 1.06 9.2 0.71 8.8 1.04 8.4 0.95 0.4 0.95 0.6 0.95 0.6 0
Met HEPE 1 33 Regional 4.26 227.0 228.0 22	0.38	0.66 11.4 1.14 11.1 0.95 10.8 10.95 10.6 0.76 10.2 0.83 9.7 1.06 9.2 0.71 8.8 1.04 8.4 0.43 7.5
Med FIFE   1   32   Regional   4.26   227.26   227.06   2000014   1.00   4.47   17.00   0.07   0.08   Med FIFE   1   31   Regional   5.15   226.10   226.46   227.27   227.72   227.73   0.005014   1.47   4.49   2.33   0.04   0.05   0.44   Med FIFE   1   30   30.04   0.05   0.05   0.05	0.29 0.9 0.53 1.10 0.44 0.7 0.59 0.88 0.37 1.00 0.41 0.7 0.76 1.00 0.41 0.12 0.2 0.00 1.30 0.00 0.00 0.00	0.95 10.9 1.05 10.6 0.76 10.2 0.83 9.7 1.06 9.2 0.71 8.8 1.04 8.4 0.43 7.5 0.20 6.8
Mart FOFF   1   S1   Regional   5.15   22.06   22.72   227.20   0.012421   1.47   4.90   26.30   0.94   0.65	0.44 0.7 0.59 0.88 0.37 1.0 0.41 0.7 0.76 1.0 0.42 0.22 0.0 0.0 1.3 0.03 0.03	0.76 10.2 0.83 9.7 1.06 9.2 0.71 8.8 1.04 8.4 0.43 7.5 0.20 6.8
Met NPE	0.59 0.8 0.37 1.0 0.41 0.7 0.76 1.0 0.4 0.12 0.2 0.0 1.3 0.03 0.0	0.83 9.7 11.06 9.2 0.71 8.8 1.04 8.4 0.43 7.5 0.20 6.8
Med HOPE   1   26   Regional   5.16   224-67   224-77   2	0.41 0.7 0.76 1.0 0.4 0.12 0.2 0.0 1.3 0.03 0.0	0.71 8.8 1.04 8.4 0.43 7.5 0.20 6.8
Mich File   1   26   Regional   5.16   224.07   224.37   224.47   224.00   0.017967   1.50   4.56   30.04   1.07   0.70	0.76 1.0 0.4 0.12 0.2 0.0 1.3 0.03 0.0	1.04 8.4 0.43 7.5 0.20 6.8
Met NDF	0.12 0.2 0.0 1.3 0.03 0.0	0.20 6.8
Mich HOFF	1.3 0.03 0.0	
Description   Controlling	0.03 0.0	
Clarkway Tib A   Reacht   1597   Regional   24.21   241.79   243.70   242.70   243.70   0.000170   0.54   102.95   116.55   0.13   0.16		1.33 3.2 0.06
Clarkway/Tib A   Reacht   1591   Regional   24.21   241.46   243.19   243.21   0.000716   0.82   66.25   84.83   0.24   0.26   0.0000716	0.12 0.2	0.24 62.0
Clarkway Trib A   Reach   1951 898   Regional   24.21   24.15   24.1		0.37 61.1
Clarkway Trib A   Reacht   1681.551   Regional   24.21   240.81   241.86   241.58   0.001799   0.73   73.38   164.89   0.31   0.31		0.86 60.0 0.93 58.3
Clarkway Trib A   Raacht   1561:256   Regional   24:21   238:10   240:25   240:08   240:33   0.005738   1.99   32:13   70:55   0.66   0.43	0.31 0.3	0.33 51.2 0.60 42.7
ClarkwyrTib A   Raacht   1560 97   Regional   24.21   228.53   239.17   238.53   239.21   0.002281   1.45   35.65   78.55   0.58   0.54	0.66 0.7	0.75 37.3
Clarkway Trib A   Reacht   1560.685   Regional   24.21   238.78   237.31   237.41   237.44   0.013274   1.72   19.34   0.98.4   0.89   0.32   0.32   0.34		0.89 33.3 0.68 28.8
ClarkwyrTib A   Reacht   1560.6   Regional   24.21   239.23   237.01   237.03   0.01152   0.88   53.54   0.38   0.34   0.33   0.35   0.01162   0.0000000000000000000000000000000000		0.55 24.7 1.25 18.0
Clarkway Trib A   Reacht   1590.5   Regional   24.21   235.24   228.12   235.26   235.27   255.41   0.002425   1.88   25.01   38.58   0.58   0.51	0.27 0.4	0.45 16.2 1.26 14.6
Clarkway Trib A   Reacht   A80,348   Regional   24.21   234.00   234.02   234.90   0.003488   1.56   31.87   52.92   0.55   0.50   0.65   Clarkway Trib A   Reacht   D8-0   1651   Regional   52.86   233.59   234.52   234.57   0.003238   1.54   70.27   82.26   0.51   0.65   Clarkway Trib A   Reacht   D8-0   1573   Regional   52.86   232.92   234.14   234.20   0.003644   2.30   42.80   47.53   0.71   0.51   0.65   Clarkway Trib A   Reacht   D8-0   1534   Regional   52.86   232.49   233.46   233.46   233.34   0.017046   3.42   29.88   38.88   1.17   0.62   0.65   0		1.26 14.6 0.97 12.3
Clarkway Trib A   Ranch1-DS-0   651   Regional   52.86   233.59   234.62   234.67   0.003286   1.54   70.27   82.69   0.51   0.65		1.05 8.7 0.76 6.4
Clarkway Trib A   Reacht-DS-0   1573   Regional   52.86   223.46   233.46   233.46   233.84   0.01706   3.42   29.98   38.38   1.17   0.82	0.61 0.7	0.75 168.7 1.24 165.2
Clarkway Trib A   Ranch1-DS-0   1528   Regional   52.86   229.70   222.01   223.26   0.006602   2.67   33.95   33.96   0.74   0.53   0.26	1.31 1.9	1.96 163.7
Clarkway Trib A   Raach1-DS-0   1516.384 43.06-11   Regional   54.06   230.28   231.86   231.95   0.008488   1.38   38.85   45.95   0.38   0		0.58 153.3 1.56 152.0
Clarkway Trib A   Reacht-DS-0   1516 154 30 60.09   Regional   54.06   228 11   230 88   230 38   230 92   0.005697   1.30   65.66   50.033   0.31   0.81   0.81   0.81   0.81   0.81   0.82		1.36 150.6 0.94 143.1
Clarkway Trib A   Reacht-1D-Sc   1515.984 43.06-07   Regional   54.06   227.36   228.60   230.26   230.06   0.004402   2.51   56.27   61.28   0.65   0.72	0.71 0.8	0.82 139.8
Clarkway Trib A   Raecht-1DS-0   1515.784 43.00-06   Regional   54.06   227.73   229.41   228.67   229.44   0.004375   1.06   65.27   67.61   0.28   0.61		0.75 136.2 0.96 128.6
Clarkway Trib A   Raecht-DS-0   1515.386.43.06-04   Regional   54.06   228.38   227.26   227.12   227.42   0.018767   3.45   36.76   53.38   1.21   1.15		0.83 116.3 0.79 103.6
Clarkway Trib A   Reach1-DS-0   1515.084 43.08-02   Regional   54.06   224.37   228.65   228.57   0.001224   1.52   97.80   105.69   0.35   0.38   0.38   Clarkway Trib A   Reach1-DS-0   1514.912 43.04-11   Regional   65.98   224.10   225.52   225.79   0.00880   3.24   45.05   51.78   0.89   1.02   Clarkway Trib A   Reach1-DS-0   1514.912 43.04-11   Regional   65.98   222.39   224.77   224.62   0.005961   0.30   68.76   69.46   0.30   0.87   0.41   Clarkway Trib A   Reach1-DS-0   1514.788 43.04-10   Regional   65.98   222.78   224.82   0.005961   0.30   68.76   69.46   0.30   0.87   0.41   Clarkway Trib A   Reach1-DS-0   1514.698 43.04-09   Regional   65.98   222.72   224.68   223.92   224.71   0.000826   1.31   137.32   112.54   0.31   0.41   Clarkway Trib A   Reach1-DS-0   1514.5854.304-08   Regional   65.98   222.71   224.64   223.92   224.65   0.005966   1.28   141.24   83.69   0.25   0.42   0.42   0.43   0.44   0.45   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.45   0.44   0.44   0.44   0.44   0.44   0.45   0.44   0.44   0.44   0.44   0.44   0.44   0.45   0.44   0.44   0.44   0.45   0.44   0.44   0.44   0.45   0.44   0.44   0.44   0.45   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.45   0.44   0.44   0.44   0.44   0.45   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.44   0.45   0.44   0.44   0.44   0.44   0.44   0.45   0.44   0.		1.47 93.8 0.68 83.7
Clarkway Trib A   Raecht-DS-0   1514 912 43 04-11   Regional   65.98   224 10   225.52   225.79   0.008860   3.24   45.05   51.78   0.89   1.02	0.43 0.5	0.55 74.8
Clarkway Trib A   Reach1-DS-0   1514.658.43.04-09   Regional   65.98   222.72   224.68   223.92   224.71   0.00028   1.31   137.32   112.54   0.31   0.41		1.21 67.7 1.46 64.8
Clarkway Trib A   Reacht1-DS-0   1514.858.43.04-08   Regional   66.98   221.73   224.64   224.66   0.000576   1.28   141.24   83.86   0.25   0.42		0.96 58.6 0.48 47.5
Clarkway Trib A         Reacht-DS-0         1514.414.30.40-6         Regional         65.98         220.83         223.81         223.86         0.003277         1.28         71.65         52.91         0.26         0.63           Clarkway Trib A         Reacht-DS-0         1514.353.43.04-05         Regional         65.98         220.80         222.87         222.28         223.77         0.000762         0.65         136.04         86.26         0.13         0.51           Clarkway Trib A         Reacht-DS-0         1514.354.30.40-04         Regional         65.98         220.88         223.76         222.28         223.77         0.000505         0.65         136.04         86.26         0.13         0.51           Clarkway Trib A         Reacht-DS-0         1514.354.30.40-04         Regional         65.98         220.88         223.76         222.26         223.77         0.000505         0.58         174.65         124.81         0.11         0.41	0.42 0.4	0.47 38.5
Clarkway Trib A Reach1-DS-0 1514.345 43.04-04 Regional 65.98 220.68 223.76 222.61 223.76 0.000505 0.58 174.65 124.81 0.11 0.41		2.92 32.0 0.92 27.7
		0.49 22.4 0.38 21.2
Clarkway Trib A         Reach1-DS-0         1514.331 x-80 (43.04-03)         Culvert           Clarkway Trib A         Reach1-DS-0         1514.312 43.04-02         Regional         65.98         220.59         223.00         223.00         223.75         0.010224         4.59         24.01         111.04         1.00         1.63		2.75 18.5
Clarkway Trib A Reach1-DS-0 1514.306 43.04-01 Regional 65.98 220.50 222.53 222.56 0.003196 1.03 96.08 101.45 0.24 0.63	0.67 0.6	0.69 17.8
Clarkway Trib A         Reach1-DS-0         1514.247 43.02-13         Regional         65.98         220.38         222.44         222.46         0.001288         0.71         121.29         91.03         0.16         0.45           Reach 2         Reach 2         1105         Regional         24.36         237.49         239.66         239.88         0.000359         0.86         51.95         60.00         0.21         0.38	0.32 0.4	0.54 12.3 0.47 22.9
Reach 2         Reach 2         1068         Regional         24.36         237.41         239.64         239.67         0.000456         0.94         61.82         67.55         0.21         0.21           Reach 2         Reach 2         1054         Regional         24.36         236.65         239.64         238.10         239.66         0.000246         0.81         77.79         78.24         0.16         0.16		0.39 20.7 0.31 19.7
Reach 2 Reach 2 1018 Regional 24.36 236.60 238.83 238.22 239.21 0.008110 2.73 8.91 4.40 0.61		2.73 18.3
Reach 2 Reach 2 1008 Regional 24.36 235.58 238.86 237.31 239.06 0.003608 1.98 12.32 4.21 0.37	1.9	1.98 18.2
Reach 2         Reach 2         1005         Regional         24.36         2235.57         238.65         237.19         239.05         0.008832         1.98         12.33         0.35           Reach 2         Reach 2         999         Regional         24.36         235.56         237.14         238.77         238.07         27.1         9.00         0.05227         2.71         9.00         0.50		1.98 18.2 2.71 18.1
Reach 2         Reach 2         951         Culvert           Reach 2         Reach 2         666         Regional         24.36         234.85         236.59         237.53         0.009737         4.30         5.66         24.40         1.00		4.30 15.9
Reach 2         Reach 2         661         Regional         25.34         234.62         236.32         236.37         0.000720         1.08         32.29         25.38         0.27         0.33	0.28 0.7	0.78 15.7
Reach 2         Reach 2         656         Regional         25.34         234.66         226.31         236.37         0.000736         1.08         32.36         25.96         0.27         0.32           Reach 2         Reach 2         604         Regional         25.34         234.65         228.24         236.31         0.001466         1.28         26.91         26.06         0.36         0.44	0.32 0.9	0.78 15.6 0.94 14.0
Reach 2         Reach 2         498         Regional         25.34         234.51         236.07         236.15         0.001547         1.35         27.55         26.25         0.37         0.48           Reach 2         Reach 2         388         Regional         25.34         234.38         235.98         235.96         0.001828         1.52         28.07         25.88         0.41         0.49		0.92 11.1 0.90 8.0
Reach 2 Reach 2 307 Regional 25.34 234.11 235.73 235.81 0.001766 1.52 27.37 25.76 0.41 0.52	0.35 0.9	0.93 5.7
Reach 2         Reach 2         213         Regional         25.34         233.98         225.51         235.62         0.002379         1.69         23.65         23.64         0.46         0.56           Reach 2         Reach 2         172         Regional         25.34         234.11         225.31         235.10         235.47         0.005108         1.86         16.35         22.74         0.63         0.56	0.41 1.5	1.07 3.3 1.55 2.5
Reach 2         Reach 2         117         Regional         25.34         223.80         225.10         234.70         235.28         0.002004         1.46         22.74         23.60         0.42         0.44           Reach 2         Reach 2         85         Reportal         25.34         233.80         235.10         234.79         235.28         0.002004         1.46         12.74         23.60         0.42         0.44           Reach 2         Reach 2         85         Reportal         25.34         233.80         235.19         235.19         0.003027         1.66         13.10         23.25         0.55         0.55		1.11 1.4 1.40 0.7
Reach 2 Reach 2 63 Regional 25.34 233.87 234.73 234.73 235.03 0.013556 2.49 11.86 21.82 0.98 0.71	0.42 2.1	2.14 0.4
Gore Road Trib Reach2 1450.572 41.08-05 Regional 10.74 237.54 238.48 238.48 238.73 0.015495 2.22 4.87 10.47 1.00 0.14		2.21 16.4
Gore Road Trib Rear/2 1450,428 41,09-04 Regional 10.74 235.63 236.82 236.82 236.92 0.007948 2.02 0.50 33.15 0.76 0.34 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.000		1.13 15.4 0.64 13.5
Gore Road Trib Reach2 1450.168 41.08-02 Regional 10.74 233.73 234.36 234.49 0.010983 2.02 12.17 47.05 0.87 0.47		0.88 11.8
Gore Road Trib Reach1 1416.798 41.07-06 Regional 31.51 232.98 233.91 233.95 0.007724 0.96 35.37 56.49 0.33 0.71	0.42 0.6 0.49 0.8	0.89 30.3
Gore Road Trib         Reacht         1416.721 41.07-05         Regional         31.51         232.59         233.49         233.52         0.004238         0.74         43.04         51.62         0.25         0.14           Gore Road Trib         Reacht         1416.598 41.07-04         Regional         31.51         231.99         232.88         232.83         0.005700         1.93         43.82         74.13         0.67         0.67	0.42 0.6 0.49 0.8 0.13 0.1 0.97 0.8	
Gore Road Trib Reacht 1416.398 41.07-03 Regional 31.51 230.73 231.81 231.85 0.005112 0.90 38.25 56.27 0.29 0.61 Gore Road Trib Reacht 1416.261 41.07-02 Regional 31.51 229.56 230.78 230.79 0.009619 2.47 32.95 68.96 0.85 0.74	0.42 0.6 0.49 0.8 0.13 0.1	0.72 22.0

HEC-RAS Plan: SCE Existing Revised Locations: User Defined Profile: Regional (Continued)

River	Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl	Vel Left	Vel Right	Vel Total	Volume
				(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)		(m/s)	(m/s)	(m/s)	(1000 m3)
Gore Road Trib	Reach1	1416.193 41.07-01	Regional	31.51	229.05	230.30		230.33	0.006818	1.09	44.81	90.19	0.33	0.47	0.76	0.70	6.38
Gore Road Trib	Reach1-DS-0	1416.041 41.06-16	Regional	40.85	228.39	229.49		229.60	0.003878	1.69	39.64	62.06	0.56	0.42	0.54	1.03	1436.84
Gore Road Trib	Reach1-DS-0	1415.982 41.06-15	Regional	40.85	228.33	229.02		229.12	0.024935	1.48	29.85	66.74	0.59	1.09	1.47	1.37	1434.79
Gore Road Trib	Reach1-DS-0	1415.904 41.06-14	Regional	40.85	227.40	228.58		228.64	0.002642	1.44	41.99	67.10	0.46	0.89	0.89	0.97	1432.01
Gore Road Trib	Reach1-DS-0	1415.793 41.06-13	Regional	40.85	226.47	228.11	227.87	228.23	0.005317	2.23	42.04	61.60	0.66	0.74	0.52	0.97	1427.40
Gore Road Trib	Reach1-DS-0	1415.720 41.06-12	Regional	40.85	226.47	227.79		227.87	0.004384	2.07	52.93	78.81	0.61	0.57	0.67	0.77	1423.93
Gore Road Trib	Reach1-DS-0	1415.590 41.06-11	Regional	40.85	225.93	227.27		227.29	0.004121	0.88	65.42	99.36	0.26	0.62	0.50	0.62	1416.21
Gore Road Trib	Reach1-DS-0	1415.515 41.06-10	Regional	40.85	225.78	226.71		226.84	0.008798	2.30	39.09	72.86	0.82	0.77	0.52	1.05	1412.28
Gore Road Trib	Reach1-DS-0	1415.353 41.06-09	Regional	40.85	225.06	226.08		226.10	0.002606	0.58	71.17	111.60	0.20	0.64	0.37	0.57	1403.35
Gore Road Trib	Reach1-DS-0	1415.201 41.06-08	Regional	40.85	224.34	225.48		225.53	0.005014	2.02	51.73	73.34	0.64	0.77	0.63	0.79	1393.66
Gore Road Trib	Reach1-DS-0	1415.055 41.06-07	Regional	40.85	223.77	224.66		224.69	0.006808	0.93	54.69	101.84	0.32	0.61	0.85	0.75	1386.10
Gore Road Trib	Reach1-DS-0	1414.792 41.06-06	Regional	40.85	222.48	223.55		223.58	0.006198	0.93	54.10	81.22	0.31	0.76	0.71	0.76	1376.93
Gore Road Trib	Reach1-DS-0	1414.601 41.06-05	Regional	40.85	221.55	222.90		222.98	0.002258	1.57	51.08	61.50	0.45	0.51	0.45	0.80	1368.26
Gore Road Trib	Reach1-DS-0	1414.401 41.06-04	Regional	40.85	220.38	222.59		222.66	0.001237	1.47	61.46	74.84	0.35	0.33	0.36	0.66	1357.55
Gore Road Trib	Reach1-DS-0	1414.292 41.06-03	Regional	40.85	220.38	222.58	221.46	222.59	0.000225	0.69	151.21	123.11	0.15	0.24	0.19	0.27	1345.94
Gore Road Trib	Reach1-DS-0	1414.284 41.06-02	Regional	40.85	220.38	222.58	221.65	222.59	0.000208	0.67	151.62	132.40	0.15	0.24	0.20	0.27	1344.77
Gore Road Trib	Reach1-DS-0	1414.268 x-124 (41.06-01)		Culvert													
Gore Road Trib	Reach1-DS-0	1414.253 41.05-13	Regional	39.90	220.41	221.65	221.65	222.10	0.011501	3.21	16.47	88.84	0.98	1.10	1.01	2.42	1343.08
Gore Road Trib	Reach1-DS-0	1414.247 41.05-12	Regional	39.90	220.32	221.55		221.57	0.002518	0.62	75.54	98.29	0.20	0.48	0.53	0.53	1342.63
Gore Road Trib	Reach1-DS-0	1414.191 41.05-11	Regional	39.90	219.93	221.31		221.42	0.005758	2.43	44.54	65.48	0.71	0.71	0.71	0.90	1340.47

HEC-RAS Plan: SCI River	E Existing Revised Reach	Locations: User Defined Pro River Sta	ofile: 100-year Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl	Vel Left	Vel Right	Vel Total	Volume
Humber Stn HDF	1	1000	100-year	(m3/s) 1.65	(m) 242.50	(m) 242.74	(m) 242.74	(m) 242.81	(m/m) 0.013510	(m/s) 1.46	(m2) 1.92	(m) 14.01	0.97	(m/s) 0.53	(m/s) 0.54	(m/s) 0.86	(1000 m3) 12.47
Humber Stn HDF Humber Stn HDF	1	999 998	100-year 100-year	1.65 1.65	241.91	242.22 241.98	242.13 241.98	242.24 242.04	0.002665	0.74 1.22	3.98 1.89	25.53 18.17	0.44 1.04	0.27 0.52	0.25	0.41 0.87	12.23 12.13
Humber Stn HDF	1	997	100-year	1.65	240.98	241.50		241.53	0.002111	0.91	2.85	10.57	0.43	0.32	0.29	0.58	11.97
Humber Stn HDF Humber Stn HDF	1	996.5 996	100-year 100-year	1.65 1.65		241.25 240.86	241.25	241.32 240.89	0.011943	1.48	1.89 2.27	13.12 16.63	0.93	0.51	0.51	0.87 0.73	11.86 11.74
Humber Stn HDF	1	995	100-year	1.65	240.22	240.57	240.46	240.59	0.002474	0.77	3.67	20.92	0.44	0.27	0.25	0.45	11.49
Humber Stn HDF Humber Stn HDF	1	994 993	100-year 100-year	1.65 1.65		239.95 239.09	239.95	240.03 239.10	0.013776	1.37 0.46	1.61 5.71	11.07 52.08	0.96 0.37	0.50 0.21	0.50	1.03 0.29	11.20 10.55
Humber Stn HDF Humber Stn HDF	1	992 991	100-year	1.65 2.53		238.46 237.67	238.44	238.49	0.010275 0.004425	0.93 0.71	2.48	26.96 33.53	0.78 0.53	0.30 0.29	0.34	0.67 0.48	9.98 9.45
Humber Stn HDF	1	990	100-year 100-year	2.53	236.49	236.61	237.58 236.61	237.68 236.66	0.021992	1.13	5.31 2.93	30.59	1.09	0.61	0.39 0.45	0.86	8.95
Humber Stn HDF Humber Stn HDF	1	989	100-year 100-year	2.53 2.53		235.63 234.48	235.56 234.48	235.66	0.003744	0.83	4.23 2.29	30.74 16.11	0.52 0.93	0.25 0.12	0.18	0.60	8.48 7.92
Humber Stn HDF	1	987	100-year	2.53		233.14		233.14	0.000072	0.21	16.28	30.59	0.08	0.10	0.09	0.16	5.97
Humber Stn HDF Humber Stn HDF	1	986 985	100-year 100-year	2.53 2.53	231.90 231.75	233.14 233.14		233.14	0.000010	0.12	34.33 43.30	38.21 36.90	0.03	0.05	0.06	0.07	3.90 1.21
Humber Stn HDF	1	984 983	100-year 100-year	2.53 2.53		233.07 233.08	232.68 231.85	233.11 233.08	0.001112 0.000005	0.98	3.62 52.19	30.09 74.69	0.33 0.03	0.31	0.29	0.70 0.05	0.64 0.44
Humber Stn HDF	1	982.58	100-year	2.53 Culvert	231.40	233.00	231.03	233.00	0.000005	0.10	52.19	74.09	0.03	0.04	0.03	0.05	0.44
Humber Stn HDF Humber Stn HDF	1	982 981	100-year 100-year	2.53 2.53		231.61 231.26	231.61 231.19	231.84 231.28	0.015416	2.15 1.02	1.28 5.52	26.41 32.10	0.99	0.58 0.41	0.32	1.97 0.46	0.34 0.25
Humber Stn HDF	1	980	100-year	2.53	230.22	230.35	230.35	230.40	0.031148	1.27	3.48	34.88	1.14	0.47	0.43	0.73	
Mid HDF Mid HDF	1	36 35	100-year 100-year	1.17		229.62 228.68	229.62	229.67 228.69	0.018609	1.04	1.18 2.40	11.97 22.32	1.00 0.50	0.38 0.15	0.20	0.99	3.71 3.61
Mid HDF	1	34	100-year	1.17	228.24	228.45	202.22	228.46	0.002253	0.53	2.69	17.97	0.38	0.14	0.22	0.43	3.40
Mid HDF Mid HDF	1	33	100-year 100-year	1.17 1.17	227.98 227.25	228.08 227.51	228.08	228.12 227.53	0.021581 0.003215	1.01 0.62	1.41 1.91	17.18 11.12	1.05 0.46	0.41	0.50	0.83 0.61	3.27 3.18
Mid HDF Mid HDF	1	31 30	100-year 100-year	1.42		227.09 226.33	227.09	227.12 226.35	0.014616 0.004360	0.95 0.67	1.88 2.84	19.32 24.72	0.90 0.52	0.47 0.26	0.32 0.23	0.76 0.50	3.06 2.89
Mid HDF	1	29	100-year	1.42	225.72	225.84	225.84	225.87	0.014474	0.90	2.20	26.26	0.88	0.41	0.41	0.64	2.72
Mid HDF Mid HDF	1	28	100-year 100-year	1.42		225.03 224.67		225.06 224.70	0.005064	0.76	1.96 2.35	14.46 19.27	0.57 0.58	0.21	0.09	0.72 0.61	2.54 2.39
Mid HDF	1	26	100-year	1.42	224.16	224.31		224.33	0.005865	0.68	3.03	29.55	0.58	0.27	0.32	0.47	2.21
Mid HDF Mid HDF	1	25 24	100-year 100-year	1.42 1.42		223.28 222.64	223.28	223.36 222.66	0.016252 0.001400	1.25 0.65	1.14 2.17	7.14 5.41	1.00			1.25 0.65	1.99 1.92
Mid HDF	1	23.6	100-year	1.42		222.64	221.78	222.64	0.000084	0.26	5.36	72.56	0.09			0.26	1.42
Mid HDF Mid HDF	1	23.3 23	100-year	Culvert 1.42		221.63	221.35	221.66	0.001183	0.74	1.92	22.79	0.32			0.74	1.31
Mid HDF Clarkway Trib A	1 Reach1	22 1597	100-year 100-year	1.42 30.20		221.64 243.74	242.92	221.64 243.75	0.000007 0.000233	0.07	40.02 108.28	90.35 119.44	0.03 0.15	0.03 0.19	0.02 0.15	0.04 0.28	70.58
Clarkway Trib A	Reach1	1594		Culvert													
Clarkway Trib A Clarkway Trib A	Reach1	1591 1583	100-year 100-year	30.20 30.20	241.48 241.24	243.19 242.73	243.19 242.58	243.22 242.85	0.001114 0.005185	1.02	66.25 32.54	84.83 63.91	0.30 0.64	0.32	0.35 0.58	0.46	69.54 68.38
Clarkway Trib A	Reach1	1561.698	100-year	30.20	241.38	242.17	242.16	242.30	0.019180	3.07	30.18	85.58	1.17	0.82	0.90	1.00	66.45
Clarkway Trib A Clarkway Trib A	Reach1	1561.551 1561.404	100-year 100-year	30.20 30.20	240.81 239.94	241.65 241.15		241.66 241.23	0.001802	0.78 2.02	84.54 49.60	167.80 137.57	0.31	0.33	0.33	0.36	58.23 48.25
Clarkway Trib A	Reach1	1561.256 1561.120	100-year	30.20 30.20	239.10 238.71	240.35 239.80	240.16 239.50	240.43 239.89	0.005376 0.003233	2.07 1.49	39.55 31.62	77.32 51.23	0.65 0.51	0.47	0.69	0.76 0.96	41.63 36.84
Clarkway Trib A Clarkway Trib A	Reach1	1560.977	100-year 100-year	30.20		239.80	238.99	239.89	0.005233	1.49	41.73	83.00	0.51	0.58	0.50	0.96	31.58
Clarkway Trib A Clarkway Trib A	Reach1	1560.88 1560.685	100-year 100-year	30.20 30.20	237.95 236.78	238.79 237.36	238.62 237.36	238.84 237.51	0.003760	1.50 1.80	51.19 25.07	115.40 114.37	0.54 0.88	0.43	0.42	0.59 1.20	26.83 18.71
Clarkway Trib A	Reach1	1560.6	100-year	30.20	236.23	237.12	237.30	237.14	0.001437	0.94	63.77	98.73	0.33	0.35	0.28	0.47	16.61
Clarkway Trib A Clarkway Trib A	Reach1	1560.57 1560.5	100-year 100-year	30.20 30.20	235.97 235.24	236.81 236.21	235.93	236.99 236.32	0.008783	2.32 1.88	23.46 28.09	40.76 37.40	0.83 0.62	0.65 0.58	0.78	1.29	14.61 11.93
Clarkway Trib A	Reach1	1519.898	100-year	30.20	234.49	235.42	235.24	235.54	0.006073	2.00	29.01	48.13	0.69	0.65	0.64	1.04	7.71
Clarkway Trib A Clarkway Trib A	Reach1-DS-0	1430.348 1651	100-year 100-year	30.20 37.88	234.00 233.59	234.86 234.33		234.99 234.37	0.007054	2.12 1.40	28.94 54.68	51.43 79.75	0.74 0.52	0.67 0.60	0.46	1.04 0.69	5.28 120.14
Clarkway Trib A	Reach1-DS-0	1580	100-year	37.88		233.96	202.00	234.08	0.005851	2.03	34.25	45.46	0.68	0.43	0.79	1.11	117.38
Clarkway Trib A Clarkway Trib A	Reach1-DS-0 Reach1-DS-0	1573 1534	100-year 100-year	37.88 37.88	230.44	233.30 232.04	233.30	233.61 232.08	0.018445 0.001075	3.10 1.15	67.93	35.74 86.56	1.17 0.31	0.69 0.32	1.20 0.30	1.82 0.56	116.13 108.33
Clarkway Trib A Clarkway Trib A	Reach1-DS-0 Reach1-DS-0	1528 1516.384 43.06-11	100-year 100-year	37.88 37.88	229.70 230.28	231.82 231.64		232.02	0.006184	2.33	27.00 30.53	35.58 43.26	0.70	0.39	0.78 1.44	1.40	107.28 106.26
Clarkway Trib A	Reach1-DS-0	1516.214 43.06-10	100-year	37.88	229.35	230.83		230.94	0.003122	1.89	43.25	62.81	0.52	0.50	0.48	0.88	100.51
Clarkway Trib A Clarkway Trib A	Reach1-DS-0 Reach1-DS-0	1516.156 43.06-09 1516.103 43.06-08	100-year 100-year	37.88 37.88		230.65 230.44	230.27	230.69	0.006262	1.20	47.48 56.07	69.99 69.42	0.33 0.45	0.71	0.72	0.80	98.08 95.35
Clarkway Trib A	Reach1-DS-0	1515.984 43.06-07	100-year	37.88	228.60	230.04	230.00	230.14	0.004509	2.28	43.66	57.71	0.63	0.64	0.69	0.87	89.43
Clarkway Trib A Clarkway Trib A	Reach1-DS-0 Reach1-DS-0	1515.784 43.06-06 1515.584 43.06-05	100-year 100-year	37.88 37.88	227.73 226.41	229.19 228.48	227.88	229.22 228.51	0.004394 0.003157	0.95 0.85	50.92 56.24	62.34 63.86	0.27 0.23	0.53 0.57	0.74 0.27	0.74 0.67	79.87 69.64
Clarkway Trib A Clarkway Trib A	Reach1-DS-0 Reach1-DS-0	1515.386 43.06-04 1515.185 43.06-03	100-year 100-year	37.88 37.88		227.06 226.44	226.99	227.23 226.49	0.024836 0.001533	3.34 1.34	26.68 62.16	51.66 79.66	1.33 0.37	1.08	1.35 0.36	1.42 0.61	61.95 54.26
Clarkway Trib A	Reach1-DS-0	1515.084 43.06-02	100-year	37.88	224.37	226.32		226.36	0.001068	1.32		94.84	0.32	0.32	0.37	0.49	47.22
Clarkway Trib A Clarkway Trib A	Reach1-DS-0 Reach1-DS-0	1514.985 43.06-01 1514.912 43.04-11	100-year 100-year	37.88 39.34		225.74 225.29	225.59 225.15	226.09 225.47	0.009999	3.36 2.53	27.11 33.62	48.68 47.42	0.92	0.69	0.95	1.40	42.04 40.01
Clarkway Trib A	Reach1-DS-0	1514.788 43.04-10	100-year	39.34		224.50		224.55	0.009360	0.80	43.34	67.49	0.35	0.78	0.96	0.91	35.81
Clarkway Trib A Clarkway Trib A	Reach1-DS-0 Reach1-DS-0	1514.658 43.04-09 1514.585 43.04-08	100-year 100-year	39.34 39.34	222.72 221.73	224.10 224.03	223.79	224.13 224.05	0.002052 0.000711	1.51 1.20	73.98 92.46	100.99 76.78	0.43 0.27	0.42	0.49 0.36	0.53 0.43	29.49 24.20
Clarkway Trib A Clarkway Trib A	Reach1-DS-0 Reach1-DS-0	1514.506 43.04-07 1514.414 43.04-06	100-year 100-year	39.34 39.34	221.43 220.83	223.49 223.32	223.22	223.88 223.36	0.006905 0.003173	2.80 1.09	14.54 48.61	15.04 42.93	0.76 0.25	0.50	0.23	2.71 0.81	19.96 17.04
Clarkway Trib A	Reach1-DS-0	1514.353 43.04-05	100-year	39.34	220.80	223.27	222.10	223.28	0.000714	0.55	96.34	75.86	0.12	0.42	0.29	0.41	13.35
Clarkway Trib A Clarkway Trib A	Reach1-DS-0 Reach1-DS-0	1514.345 43.04-04 1514.331 x-80 (43.04-03)	100-year	39.34 Culvert	220.68	223.27	222.24	223.27	0.000529	0.53	109.38	106.13	0.11	0.35	0.32	0.36	12.53
Clarkway Trib A	Reach1-DS-0 Reach1-DS-0	1514.312 43.04-02 1514.306 43.04-01	100-year 100-year	39.34 39.34	220.59 220.50	222.54 222.10	222.54	223.09 222.13	0.009569	3.79	17.11 54.68	100.89 90.97	0.93 0.32	1.23	1.01	2.30 0.72	11.29 10.87
Clarkway Trib A Clarkway Trib A	Reach1-DS-0	1514.247 43.02-13	100-year	39.34	220.38	221.95		221.96	0.001928	0.72	77.49	87.67	0.19	0.47	0.50	0.51	7.49
Reach 2 Reach 2	Reach 2 Reach 2	1105 1068	100-year 100-year	11.90 11.90	237.49	238.77 238.41	238.57 238.41	238.87 238.67	0.002757	1.51 2.32	11.66 6.42	31.48 17.81	0.51 0.88	0.34 0.43	0.55	1.02 1.85	12.07 11.73
Reach 2	Reach 2	1054	100-year 100-year	11.90	236.65	238.41	238.41	238.51	0.001011	1.13	15.69	24.89	0.88	0.43	0.32	0.76	11.73
Reach 2 Reach 2	Reach 2	1027 1018	100-year	Culvert 11.90	236.60	237.62	237.62	238.10	0.019480	3.08	3.86	3.97	1.00			3.08	11.21
Reach 2	Reach 2	1008	100-year	11.90	235.58	237.42	236.66	237.59	0.004460	1.82	6.55	3.81	0.44			1.82	11.15
Reach 2 Reach 2	Reach 2 Reach 2	1005 999	100-year 100-year	11.90 11.90	235.57 235.55	237.43 237.21	236.59 236.72	237.57 237.50	0.003317 0.003532	1.63 2.38	7.29 4.99	4.23 3.68	0.40			1.63 2.38	11.13 11.10
Reach 2 Reach 2	Reach 2 Reach 2	951 666		Culvert 11.90		235.87	235.87	236.45	0.011489	3.40		19.87	1.00			3.40	9.75
Reach 2	Reach 2	661	100-year 100-year	11.90	234.62	235.85	233.6/	235.87	0.000513	0.73	21.07	21.99	0.21	0.22	0.20	0.56	9.65
Reach 2 Reach 2	Reach 2 Reach 2	656 604	100-year 100-year	11.90 11.90	234.66 234.65	235.84 235.78		235.87 235.82	0.000536 0.001555	0.74	21.00 15.59	22.70 23.05	0.22 0.35	0.21	0.21	0.57 0.76	9.55 8.58
Reach 2	Reach 2	498	100-year	11.90	234.51	235.61		235.66	0.001575	1.03	16.13	23.05	0.35	0.36	0.23	0.74	6.89
Reach 2 Reach 2	Reach 2 Reach 2	388 307	100-year 100-year	11.90 11.90		235.43 235.30		235.48 235.35	0.001659 0.001449	1.11	17.13 17.06	22.94 22.60	0.37 0.35	0.36 0.36	0.38	0.69 0.70	5.03 3.62
Reach 2	Reach 2	213	100-year	11.90	233.98	235.14	0015-	235.20	0.001686	1.16	15.50	21.54	0.37	0.36	0.29	0.77	2.08
Reach 2 Reach 2	Reach 2 Reach 2	172	100-year 100-year	11.90 11.90		234.95 234.85	234.85 234.42	235.07 234.90	0.006941 0.001390	1.53 0.98	8.75 15.12	19.96 21.99	0.68 0.33	0.41 0.27	0.27 0.14	1.36 0.79	1.58 0.92
Reach 2	Reach 2	85 63	100-year	11.90 11.90		234.76 234.49	234.54	234.83	0.003641	1.21 1.92	11.26 6.84	21.60 19.99	0.50 0.95	0.40	0.30	1.06 1.74	0.48
Reach 2 Reach 2	Reach 2 Reach 2	45	100-year 100-year	11.90	233.72	234.35	234.49	234.67 234.37	0.003144	1.06	26.82	68.74	0.46	0.43	0.18 0.22	0.44	0.29
Gore Road Trib Gore Road Trib	Reach2 Reach2	1450.572 41.08-05 1450.428 41.08-04	100-year 100-year	4.17 4.17	237.54 235.83	238.25 236.46	236.46	238.36 236.64	0.008860 0.017187	1.45 1.89	2.87 2.27	7.03 7.90	0.73 1.00	0.20	0.15	1.45	7.92 7.55
Gore Road Trib		1450.284 41.08-03	100-year	4.17	234.78	235.20		235.22	0.006000	0.87	8.31	32.34	0.45	0.38	0.57	0.50	6.80
	Reach2				233.73	234.16	234.16	234.26	0.011772	1.57	4.69	27.37	0.83	0.32	0.36	0.89	6.04
Gore Road Trib Gore Road Trib	Reach2 Reach2 Reach2	1450.168 41.08-02 1450.000 41.08-01	100-year 100-year	4.17		233.81		233.81	0.000276	0.28	34.04	90.95	0.13	0.12	0.09	0.12	2.99
Gore Road Trib Gore Road Trib Gore Road Trib	Reach2 Reach2 Reach1	1450.000 41.08-01 1416.798 41.07-06	100-year 100-year	4.17 12.23	233.28 232.98	233.81 233.56		233.81 233.59	0.009633	0.28 0.75	17.52	48.22	0.34	0.12 0.62	0.09 0.73	0.12 0.70	15.05
Gore Road Trib Gore Road Trib	Reach2 Reach2	1450.000 41.08-01	100-year 100-year 100-year	4.17	233.28 232.98 232.59	233.81		233.81				48.22			0.09		
Gore Road Trib Gore Road Trib Gore Road Trib Gore Road Trib	Reach2 Reach2 Reach1 Reach1	1450.000 41.08-01 1416.798 41.07-06 1416.721 41.07-05	100-year 100-year	4.17 12.23 12.23	233.28 232.98 232.59 231.99 230.73	233.81 233.56 233.12		233.81 233.59 233.13	0.009633 0.004071	0.75 0.50	17.52 24.38 23.31 18.06	48.22 48.72	0.34 0.23	0.62	0.09 0.73 0.12	0.70 0.50	15.05 13.46

HEC-RAS Plan: SCE Existing Revised Locations: User Defined Profile: 100-year (Continued)

HEC-RAS Plan: SC	E Existing Revised	Locations: User Defined Pro	ofile: 100-year (	Continued)													
River	Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl	Vel Left	Vel Right	Vel Total	Volume
				(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)		(m/s)	(m/s)	(m/s)	(1000 m3)
Gore Road Trib	Reach1	1416.193 41.07-01	100-year	12.23	229.05	229.94		229.99	0.017033	1.33	15.36	55.86	0.49	0.35	0.70	0.80	2.73
Gore Road Trib	Reach1-DS-0	1416.041 41.06-16	100-year	15.08	228.39	229.16		229.21	0.002782	1.07	20.81	49.99	0.44	0.21	0.34	0.72	482.63
Gore Road Trib	Reach1-DS-0	1415.982 41.06-15	100-year	15.08	228.33	228.79		228.84	0.022460	1.05	15.71	56.33	0.52	0.72	1.04	0.96	481.55
Gore Road Trib	Reach1-DS-0	1415.904 41.06-14	100-year	15.08	227.40	228.20		228.24	0.003791	1.24	18.34	55.35	0.51	0.51	0.78	0.82	480.23
Gore Road Trib	Reach1-DS-0	1415.793 41.06-13	100-year	15.08	226.47	227.70	227.49	227.77	0.004860	1.58	19.66	46.61	0.59	0.53	0.24	0.77	478.14
Gore Road Trib	Reach1-DS-0	1415.720 41.06-12	100-year	15.08	226.47	227.41		227.45	0.003813	1.48	26.38	61.01	0.53	0.40	0.44	0.57	476.46
Gore Road Trib	Reach1-DS-0	1415.590 41.06-11	100-year	15.08	225.93	226.90		226.91	0.004366	0.70	32.27	82.01	0.25	0.44	0.34	0.47	472.63
Gore Road Trib	Reach1-DS-0	1415.515 41.06-10	100-year	15.08	225.78	226.43		226.50	0.007104	1.56	20.22	60.28	0.69	0.49	0.31	0.75	470.66
Gore Road Trib	Reach1-DS-0	1415.353 41.06-09	100-year	15.08	225.06	225.73		225.74	0.003233	0.46	33.55	104.44	0.20	0.49	0.19	0.45	466.30
Gore Road Trib	Reach1-DS-0	1415.201 41.06-08	100-year	15.08	224.34	225.12		225.15	0.004349	1.41	27.34	64.39	0.56	0.54	0.38	0.55	461.48
Gore Road Trib	Reach1-DS-0	1415.055 41.06-07	100-year	15.08	223.77	224.36		224.37	0.006964	0.70	27.20	81.28	0.30	0.47	0.61	0.55	457.60
Gore Road Trib	Reach1-DS-0	1414.792 41.06-06	100-year	15.08	222.48	223.24		223.25	0.005945	0.69	29.25	76.81	0.28	0.51	0.47	0.52	452.77
Gore Road Trib	Reach1-DS-0	1414.601 41.06-05	100-year	15.08	221.55	222.37		222.45	0.003661	1.38	19.30	57.08	0.52	0.34	0.23	0.78	448.71
Gore Road Trib	Reach1-DS-0	1414.401 41.06-04	100-year	15.08	220.38	221.90		221.97	0.001676	1.26	19.40	52.15	0.37	0.17	0.18	0.78	444.98
Gore Road Trib	Reach1-DS-0	1414.292 41.06-03	100-year	15.08	220.38	221.90	221.21	221.91	0.000198	0.49	75.44	95.49	0.13	0.15	0.13	0.20	439.80
Gore Road Trib	Reach1-DS-0	1414.284 41.06-02	100-year	15.08	220.38	221.84	221.16	221.88	0.000874	1.03	20.47	89.47	0.28	0.37	0.34	0.74	439.24
Gore Road Trib	Reach1-DS-0	1414.268 x-124 (41.06-01)		Culvert													
Gore Road Trib	Reach1-DS-0	1414.253 41.05-13	100-year	15.53	220.41	221.20	221.20	221.45	0.011992	2.31	8.44	79.48	0.92	0.62	0.49	1.84	438.61
Gore Road Trib	Reach1-DS-0	1414.247 41.05-12	100-year	15.53	220.32	221.19		221.20	0.002625	0.47	40.92	91.10	0.19	0.32	0.38	0.38	438.39
Gore Road Trib	Reach1-DS-0	1414.191 41.05-11	100-year	15.53	219.93	220.93		221.03	0.006616	2.02	21.20	57.16	0.71	0.49	0.49	0.73	437.27

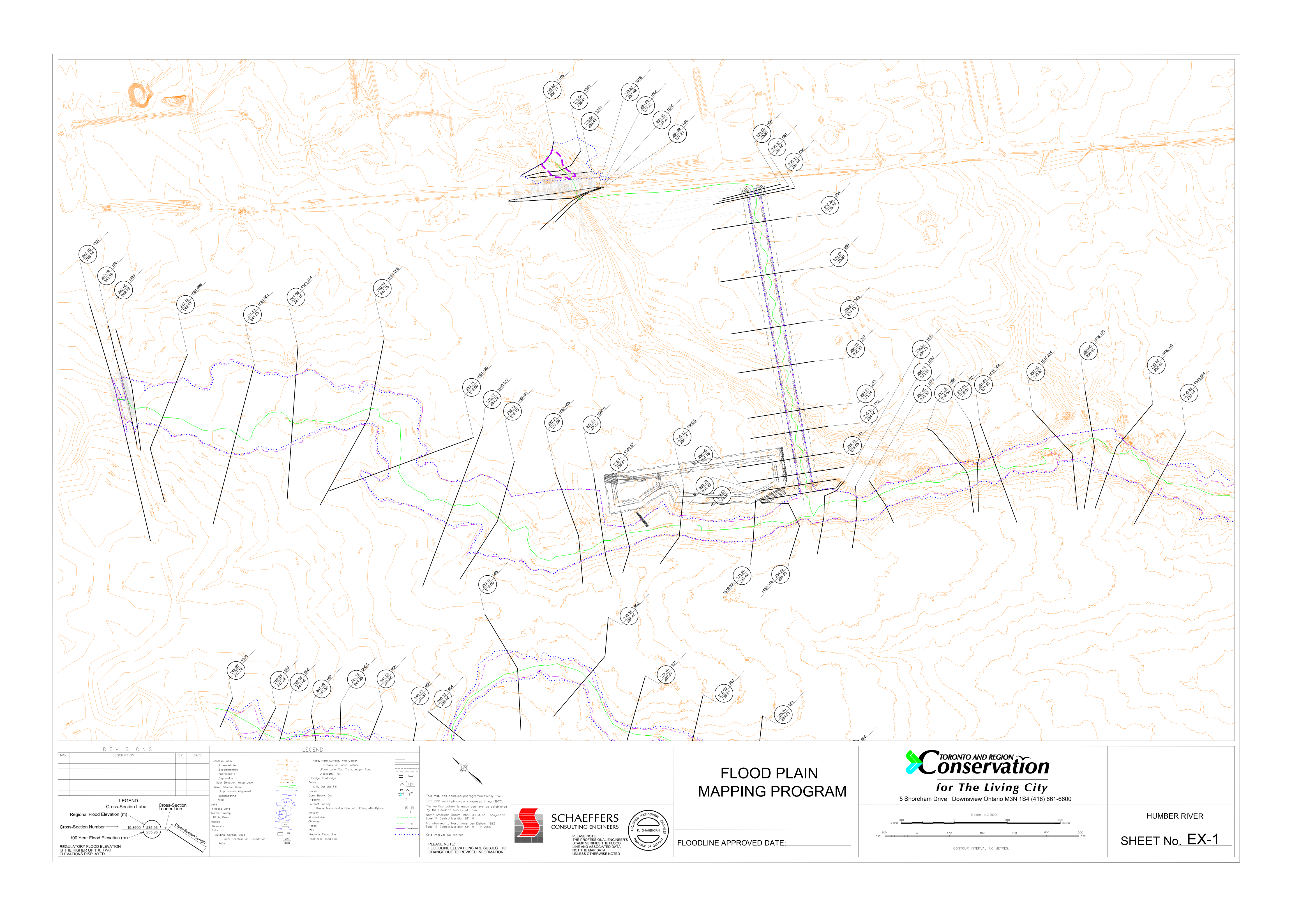
**Table: Summary and Comparison of Hydraulic Analysis Results** 

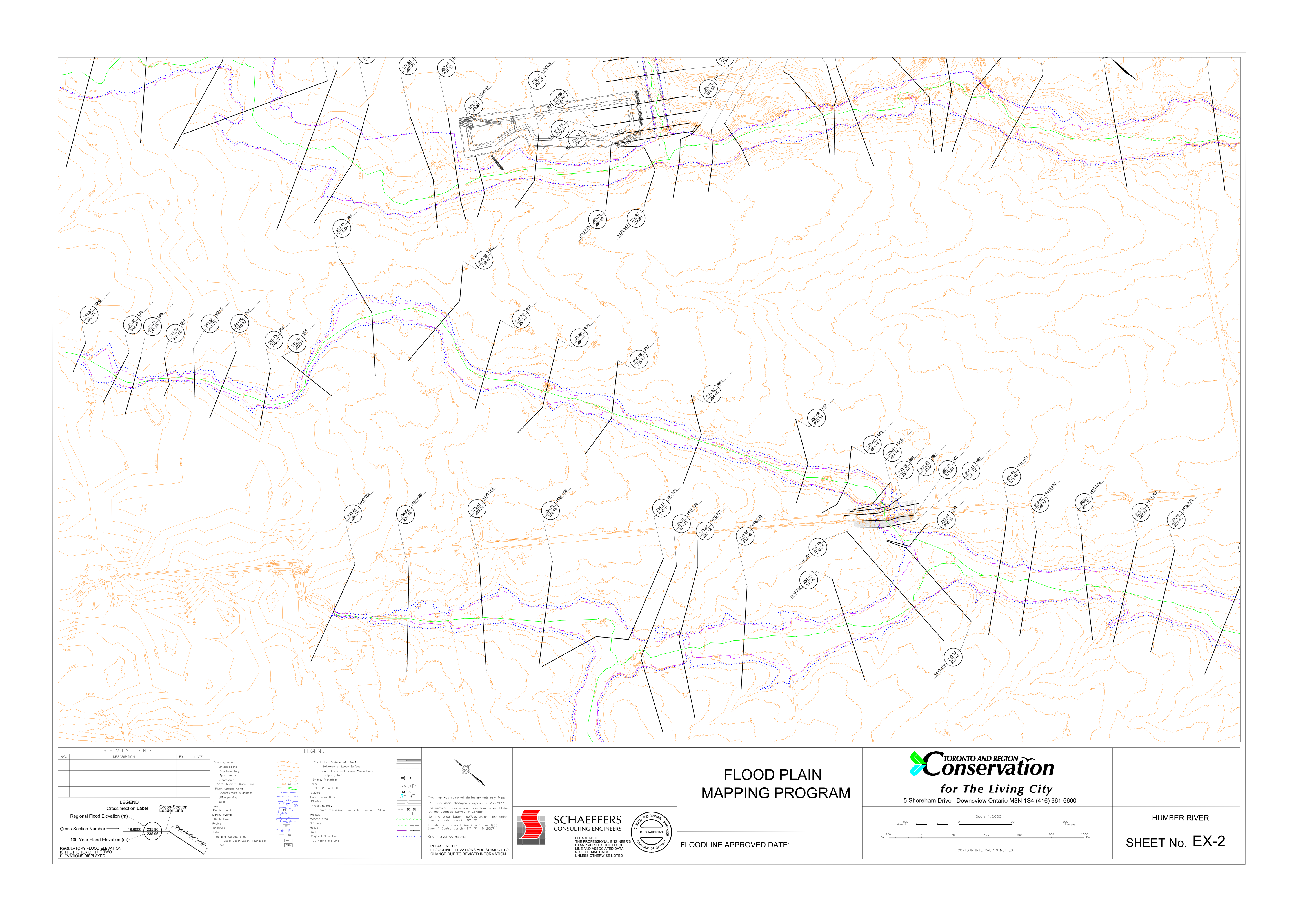
	SCE	Existing HEC-RAS Analysis R				TRCA Original Model HEC-RAS Results									Difference (SCE - TRCA)				
	Min Ch El		W.S. E	lev (m)				Peak Flo	w (m³/s)	Min Ch El	W.S. E	Elev (m)	Peak Flo	w (m³/s)	Min Ch El	W.S. E	lev (m)		
River	Reach	River Sta	(m)	100Yr	Regional	River	Reach	River Sta	100 Year	Regional	(m)	100Yr	Regional	100 Year	Regional	(m)	100Yr	Regional	
Humber Stn HDF	1	1000	242.5	242.74	242.87									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	999	241.91	242.22	242.35									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	998	241.84	241.98	242.08									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	997	240.98	241.5	241.69									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	996.5	240.96	241.25	241.38									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	996	240.55	240.86	241									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	995	240.22	240.57	240.73									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	994	239.74	239.95	240.1									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	993	238.93	239.09	239.17									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	992	238.3	238.46	238.56									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	991	237.47	237.67	237.79									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	990	236.49	236.61	236.69									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	989	235.25	235.63	235.76									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	988	234.23	234.48	234.62									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	987	232.48	233.14	233.49									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	986	231.9	233.14	233.49									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	985	231.75	233.14	233.49									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	984	232.04	233.07	233.16									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	983	231.48	233.08	233.2									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	982.58												N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	982	231.06	231.61	232.01									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	981	231.01	231.26	231.39									N/A	N/A	N/A	N/A	N/A	
Humber Stn HDF	1	980	230.22	230.35	230.44									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	36	229.5	229.62	229.78									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	35	228.5	228.68	228.85									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	34	228.24	228.45	228.62									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	33	227.98	228.08	228.2									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	32	227.25	227.51	227.69									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	31	226.96	227.09	227.22									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	30	226.13	226.33	226.46									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	29	225.72	225.84	225.97									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	28	224.75	225.03	225.18									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	27	224.49	224.67	224.87									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	26	224.16	224.31	224.37									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	25	223	223.28	224.3									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	24	221.76	222.64	224.31									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	23.6	221.2	222.64	224.31									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	23.3												N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	23	220.91	221.63	222.17									N/A	N/A	N/A	N/A	N/A	
Mid HDF	1	22	220.99	221.64	222.19									N/A	N/A	N/A	N/A	N/A	
Clarkway Trib A	Reach1	1597	241.79	243.74	243.7	West Humber	Reach 9_2	13843		24.21	247.7		248.6	N/A	N/A	N/A	N/A	N/A	
Clarkway Trib A	Reach1	1594				West Humber	Reach 9_2	13667		24.21	244.7		246.36	N/A	N/A	N/A	N/A	N/A	
Clarkway Trib A	Reach1	1591	241.48	243.19	243.19	West Humber	Reach 9_2	13448		24.21	242.7		244.15	N/A	N/A	N/A	N/A	N/A	
Clarkway Trib A	Reach1	1583	241.24	242.73	242.66	West Humber	Reach 9_2	13318		24.21	241.5		244.06	N/A	N/A	N/A	N/A	N/A	
Clarkway Trib A	Reach1	1561.698	241.38	242.17	242.12	West Humber	Reach 9_2	13302		Culvert	0		0	N/A	N/A	N/A	N/A	N/A	
Clarkway Trib A	Reach1	1561.551	240.81	241.65	241.58	West Humber	Reach 9_2	13285		24.21	241.47		242.72	N/A	N/A	N/A	N/A	N/A	
Clarkway Trib A	Reach1	1561.404	239.94	241.15	241.08	West Humber	Reach 9_2	13207		24.21	240.7		241.83	N/A	N/A	N/A	N/A	N/A	
Clarkway Trib A	Reach1	1561.256	239.1	240.35	240.25	West Humber	Reach 9_2	12805		24.21	238.7		240.19	N/A	N/A	N/A	N/A	N/A	
Clarkway Trib A	Reach1	1561.12	238.71	239.8	239.71									N/A	N/A	N/A	N/A	N/A	
Clarkway Trib A	Reach1	1560.977	238.53	239.24	239.17									N/A	N/A	N/A	N/A	N/A	
Clarkway Trib A	Reach1	1560.88	237.95	238.79	238.73	West Humber	Reach 9_2	12487		24.21	237.7		238.82	30.2	0	0.25	238.79	-0.09	
Clarkway Trib A	Reach1	1560.685	236.78	237.36	237.31	West Humber	Reach 9_2	12315		24.21	236.78		237.38	30.2	0	0	237.36	-0.07	
Clarkway Trib A	Reach1	1560.6	236.23	237.12	237.01									N/A	N/A	N/A	N/A	N/A	

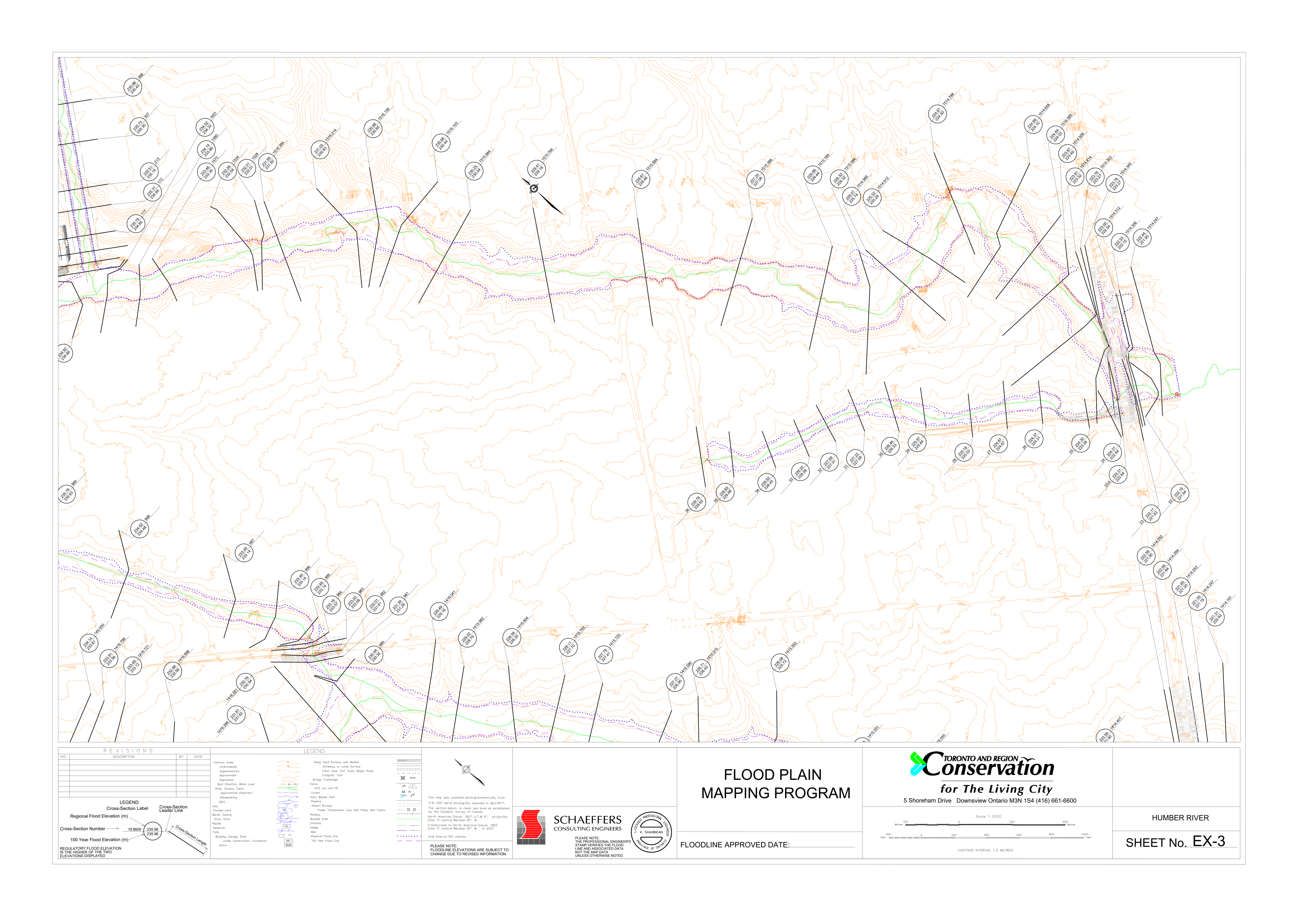
Property   Property		SCE	Existing HEC-RAS Analysis Re	esults					TRCA Original Model I	HEC-RAS Res	ults					Differ	ence (SCE -	TRCA)	
Controls   Prince   1966   Reschi   1966   1967   1968   1967   1968   1967   1968   1967   1968				Min Ch El	W.S. E	lev (m)				Peak Flo	w (m³/s)	Min Ch El	W.S. E	lev (m)	Peak Flo	w (m³/s)	Min Ch El	W.S. E	lev (m)
Contemps   Table   Record   1505.37   256.87   266.81   286.72   286.82	River	Reach	River Sta	(m)	100Yr	Regional	River	Reach	River Sta	100 Year	Regional	(m)	100Yr	Regional	100 Year	Regional	(m)	100Yr	Regional
Contract Pink   Revold   1950   2952   2951   2951   2951   2952   2951   2951   2952   2951   2952   2951   2952   295				235.97	236.81	236.71						, ,			N/A	_	N/A	N/A	
Chrowy Price   Regard   1879/88   394.04   395.07   353.09   West Number   Control Price   1980   243.10   743.11   745.11   755.11   750.00   3   3.56   735.00   3.16   3.16							West Humber	Reach 9 2	12132		24.21	235.14		235.98		•			· ·
Carbon   Princip   Princ	Clarkway Trib A	Reach1					West Humber	Reach 9 2			24.21					0	0.36		0.1
Carlowy Pinho   Reach 1909   1913   2914	•	Reach1						_								N/A			N/A
Chrowley From   Report 105   1930   1930   1930   29.59   29.51   29		Reach1-DS-0					West Humber	Clarkway Trib 2	11848		52.86	233.41		234.52		-	-	-	
Control Print   Repht   1954	•	ł						,								N/A			N/A
Carbony Fig. A   Republic   15-54   2914   2914   2914   2915   2914   2915		Reach1-DS-0					West Humber	Clarkway Trib 2	11732		52.86	231.93		233.33			-	-	· · · · · · · · · · · · · · · · · · ·
Carlaway Print   Americ 1-500   1528   2207   27152   2710   Very Name   Carlaway Print   1539   5288   23037   27122   2738   0   0-07   27162   0-07   0		Reach1-DS-0					West Humber								37.88	0			
Entropy (Tiph A.   Roach Libro G.   1516-2864-49-0-11   252.03   27.04   27.18   27.05   27.	Clarkway Trib A	Reach1-DS-0	1528	229.7			West Humber	Clarkway Trib 2	11559		52.86				37.88	0	-0.67	231.82	1
Etherway Pink A   Roarth 30   31515 43 45 69   273   273 225 42 2326   273 225   273	Clarkway Trib A	Reach1-DS-0	1516.384 43.06-11				West Humber									N/A	N/A		
Curkway Frob   Reacht-950   1515-1303 (3.00-68   22.85   2.00-64   2.00-65	Clarkway Trib A	Reach1-DS-0	1516.214 43.06-10	229.35	230.83	231.05	West Humber	Clarkway Trib 2	11313		54.06	228.92		230.36	N/A	N/A	N/A	N/A	N/A
Curkway Frob   Reacht-950   1515-1303 (3.00-68   22.85   2.00-64   2.00-65	Clarkway Trib A	Reach1-DS-0	1516.156 43.06-09	229.11	230.65	230.88	West Humber	Clarkway Trib 2	11133		54.06	228.45		229.78	N/A	N/A	N/A	N/A	N/A
Curkway/TriA   Rescriptors   1515/7844.0606   227.73   229.41   228.41   228.61   227.61   227.61   228.41   228.61   227.61   227.61   228.61   227.61   228.61			1516.103 43.06-08				West Humber	Clarkway Trib 2	10878								-		
Curkway/TriA   Rescriptors   1515/7844.0606   227.73   229.41   228.41   228.61   227.61   227.61   228.41   228.61   227.61   227.61   228.61   227.61   228.61	Clarkway Trib A	Reach1-DS-0	1515.984 43.06-07	228.6	230.04	230.25	West Humber	Clarkway Trib 2	10743		54.06	225.7		227.91	N/A	N/A	N/A	N/A	N/A
Curtway Fin De   Recht-19-06   1515.884 430-06-05   20.64   228.88   229.58   229.	•		1515.784 43.06-06	227.73			West Humber	Clarkway Trib 2	10673		54.06	225.7		227.65	N/A	N/A	N/A		N/A
Clerkway Fin A   Reach   1958   35.86   35.06   22.68   22.08   22.26   22.64   22.65   22.6							West Humber									-	-	-	
Clarkway Frib A   Reach II-SO   515:155:155:163 063   22.64   27.64   27.65   22.65   27.45   27.55		ł						· · · · · ·								-			· ·
Curtoway Frib A   Reach 19-08   19-15 (09-14-13-06)   19-15 (09-	•							· · ·								-			
Clarkway File A   Reach 19-09   1514-988 4304-11   224   225   2	•			224.37				,								-		-	
Clarkway File A   Reach 19-09   1514-988 4304-11   224   225   2	Clarkway Trib A	Reach1-DS-0	1514.985 43.06-01	224.01	225.74	226.07									N/A	N/A	N/A	N/A	N/A
Cartowy Trib A   Reach1-505   1514.788 43.04-00   22.27   22.48   22.48	•	Reach1-DS-0	1514.912 43.04-11	224.1												N/A			· ·
CartwayTib A   Reacht-1050   154.6584 30.0409   22.272   22.413   224.68																N/A	N/A	-	
Carkway Tib A   Reacht-1050   1514-3543 (14-08)   22.173   224.04   22.173   224.05   22.174   22.175   22.17	•	ł																	
CartwayTrbA   Reschi-10-50   Si14 1506 43.04-07   221.03   223.49   223.87	•																		
CarkwayTrib A   Reacht.D-S0   IS14.014.39.40-66   220.83   223.82   223.85	•															-			
CarkwyTrib A   Reach1-D5-0   1514.351 34.04-05   22.08   22.27   22.37   CarkwyTrib A   Reach1-D5-0   1514.351 34.04-04   22.08   22.23   CarkwyTrib A   Reach1-D5-0   1514.351 x80 (43.04-02)   CarkwyTrib A   Reach1-D5-0   CarkwyTrib A   •			220.83											•		-		-	
CarkwayTrib A   Reach1-D5-O   1514.314 \$34.04-04   220.68   223.27   223.75				220.8											N/A	N/A	N/A		N/A
Carkway Trib A   Reach1-05-0     1514.313 k 30 (43.04-02)   220.59   222.54   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.44   223   22.55   222.45   22.55   222.45   22.55	•			220.68											-	-	N/A		+
Carkway Trib A   Reach   DSO   1514.312 43.04-02   22.05   22.25   2	•	Reach1-DS-0	1514.331 x-80 (43.04-03)												N/A	-			
Clarkway Trib A   Reach1-DSO   1514.306 43.04-01   220.5   222.1   222.53   Clarkway Trib A   Reach1-DSO   1514.247 43.02-13   220.38   221.95   222.44   C	Clarkway Trib A	Reach1-DS-0	1514.312 43.04-02	220.59	222.54	223									N/A	N/A	N/A	N/A	N/A
Reach 2   Reach 2   1105   237.49   238.77   239.66   North Channel   9b   1069   24.36   237.7   239.8   11.9   0   -0.21   238.77   -0.14   Reach 2   Reach 2   1068   237.41   238.41   239.64   North Channel   9b   1005   24.36   236.65   239.24   11.9   0   0.76   238.41   0.4   North Channel   9b   1005   24.36   236.65   239.24   11.9   0   0.76   238.41   0.4   North Channel   9b   980   Culvert   North Channel   9b   980   Culvert   North Channel   9b   980   Culvert   North Channel   9b   975   24.36   236.65   238.59   11.9   0   0   237.62   0.24   Reach 2   Reach 2   1018   235.65   237.42   238.85   North Channel   9b   970   24.36   235.65   238.85   11.9   0   0   237.62   0.24   Reach 2   Reach 2   1008   235.55   237.42   238.85   North Channel   9b   850   24.36   235.55   238.73   11.9   0   0   237.42   0.01   Reach 2   Reach 2   999   235.55   237.21   238.59   North Channel   9b   850   24.36   235.55   238.73   11.9   0   0   237.43   0.1   Reach 2   Reach 2   999   235.55   234.55   234.55   North Channel   9b   825   24.36   235.55   238.73   11.9   0   0   237.43   0.1   Reach 2   Reach 2   Reach 2   951   North Channel   9b   750   Culvert   North Channel   North Channel   9b   690   25.34   234.56   236.41   11.9   0   0.06   235.85   0.09   Reach 2   Reach 2   661   234.65   235.87   235.57   235.87   235.61   0.09   235.87   235.81   235.61   0.09   235.87   235.81   235.61   0.09   235.81   235.61   235.61   235.61   0.03   235.81   235.61   235.61   235.61   235.61   235.61   0.03   235.81   235.61   235.61   0.03   235.84   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.81   235.	Clarkway Trib A	Reach1-DS-0	1514.306 43.04-01	220.5	222.1	222.53									N/A	N/A	N/A		N/A
Reach 2         Reach 2         1068         237.41         238.41         239.64         North Channel         9b         1005         24.36         236.65         239.24         11.9         0         0.76         238.41         0.4           Reach 2         1054         236.65         238.45         239.64         North Channel         9b         980         Culvert         N/A         N/A <td>Clarkway Trib A</td> <td>Reach1-DS-0</td> <td>1514.247 43.02-13</td> <td>220.38</td> <td>221.95</td> <td>222.44</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td>	Clarkway Trib A	Reach1-DS-0	1514.247 43.02-13	220.38	221.95	222.44									N/A	N/A	N/A	N/A	N/A
Reach 2         Reach 2         1054         236.65         238.45         239.64         Morth Channel         9b         980         Culvert         M/A         N/A         <	Reach 2	Reach 2	1105	237.49	238.77	239.66	North Channel	9b	1069		24.36	237.7		239.8	11.9	0	-0.21	238.77	-0.14
Reach 2         Reach 2         1027         Morth Channel         9b         980         Culvert         M/A         N/A         N/A <td>Reach 2</td> <td>Reach 2</td> <td>1068</td> <td>237.41</td> <td>238.41</td> <td>239.64</td> <td>North Channel</td> <td>9b</td> <td>1005</td> <td></td> <td>24.36</td> <td>236.65</td> <td></td> <td>239.24</td> <td>11.9</td> <td>0</td> <td>0.76</td> <td>238.41</td> <td>0.4</td>	Reach 2	Reach 2	1068	237.41	238.41	239.64	North Channel	9b	1005		24.36	236.65		239.24	11.9	0	0.76	238.41	0.4
Reach 2         Reach 2         1027         Morth Channel         9b         980         Culvert         M/A         N/A         N/A <td>Reach 2</td> <td>Reach 2</td> <td>1054</td> <td>236.65</td> <td>238.45</td> <td>239.64</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td>	Reach 2	Reach 2	1054	236.65	238.45	239.64									N/A	N/A	N/A	N/A	N/A
Reach 2         1008         235.58         237.42         238.86         North Channel         9b         970         24.36         235.58         238.85         11.9         0         0         237.42         0.01           Reach 2         Reach 2         1005         235.57         237.43         238.85         North Channel         9b         850         24.36         235.57         238.75         11.9         0         0         237.42         0.1           Reach 2         1005         235.57         237.21         238.85         North Channel         9b         825         24.36         235.55         238.73         11.9         0         0         237.21         -0.14           Reach 2         Reach 2         951         North Channel         9b         750         Culvert         N/A         <	Reach 2	Reach 2	1027				North Channel	9b	980		Culvert				N/A		N/A	N/A	N/A
Reach 2         Reach 2         1005         235.57         237.43         238.85         North Channel         9b         850         24.36         235.57         238.75         11.9         0         0         237.43         0.1           Reach 2         Reach 2         999         235.55         237.21         238.59         North Channel         9b         825         24.36         235.55         238.73         11.9         0         0         237.21         -0.14           Reach 2         Reach 2         951         North Channel         9b         750         Culvet         N/A         N/A<	Reach 2	Reach 2	1018	236.6	237.62	238.83	North Channel	9b	975		24.36	236.6		238.59	11.9	0			0.24
Reach 2         Reach 2         1005         235.77         237.43         238.85         North Channel         9b         850         24.36         235.57         238.75         11.9         0         0         237.43         0.1           Reach 2         Reach 2         999         235.55         237.21         238.59         North Channel         9b         825         24.36         235.55         238.73         11.9         0         0         237.21         -0.14           Reach 2         Reach 2         951         North Channel         9b         750         Culvert         N/A	Reach 2	Reach 2	1008	235.58	237.42	238.86	North Channel	9b	970		24.36	235.58		238.85	11.9	0	0	237.42	0.01
Reach 2         Peach 2         999         235.55         237.21         238.59         North Channel         9b         825         24.36         235.55         238.73         11.9         0         0         237.21         -0.14           Reach 2         Reach 2         951         North Channel         9b         750         Culvert         N/A	Reach 2	Reach 2	1005	235.57	237.43	238.85	North Channel	9b			24.36	235.57		238.75	11.9	0	0	237.43	0.1
Reach 2         Reach 2         666         234.65         235.87         236.59         North Channel         9b         700         24.36         234.56         236.44         11.9         0         0.09         235.87         0.15           Reach 2         Reach 2         661         234.62         235.85         236.32         North Channel         9b         690         25.34         234.56         236.41         11.9         0         0.06         235.85         -0.09           Reach 2         Reach 2         656         234.66         235.84         236.31         North Channel         9b         650         25.34         234.46         236.28         11.9         0         0.06         235.87         0.04           Reach 2         Reach 2         664         234.65         235.78         236.24         North Channel         9b         650         25.34         234.46         236.28         11.9         0         0.02         235.61         -0.03           Reach 2         Reach 2         498         234.51         235.61         236.07         North Channel         9b         450         25.34         234.12         235.11         11.9         0         0.26         235.43																0	0		
Reach 2         Reach 2         661         234.62         235.85         236.32         North Channel         9b         690         25.34         234.56         236.41         11.9         0         0.06         235.85         -0.09           Reach 2         Reach 2         656         234.66         235.84         236.31         North Channel         9b         650         25.34         234.46         236.28         11.9         0         0.19         235.78         -0.04           Reach 2         Reach 2         604         234.65         235.78         236.24         North Channel         9b         550         25.34         234.46         236.28         11.9         0         0.19         235.78         -0.04           Reach 2         Reach 2         498         234.51         235.61         236.07         North Channel         9b         450         25.34         234.29         236.11         11.9         0         0.22         235.61         -0.03           Reach 2         Reach 2         388         234.38         235.43         235.88         North Channel         9b         400         25.34         234.12         235.91         11.9         0         0.12         235.43	Reach 2	Reach 2	951				North Channel	9b	750		Culvert				N/A	N/A	N/A	N/A	N/A
Reach 2         Reach 2         656         234.66         235.84         236.31         Morth Channel         9b         650         25.34         234.46         236.28         11.9         0         0.19         235.78         -0.04           Reach 2         Reach 2         498         234.51         235.61         236.07         North Channel         9b         550         25.34         234.29         236.1         11.9         0         0.22         235.61         -0.03           Reach 2         Reach 2         388         234.38         235.43         235.88         North Channel         9b         450         25.34         234.12         235.91         11.9         0         0.22         235.61         -0.03           Reach 2         Reach 2         388         234.38         235.43         235.88         North Channel         9b         450         25.34         234.12         235.91         11.9         0         0.26         235.43         -0.03           Reach 2         Reach 2         307         234.11         235.3         235.73         North Channel         9b         350         25.34         233.99         235.76         11.9         0         0.12         235.34	Reach 2	Reach 2	666	234.65	235.87	236.59	North Channel	9b	700		24.36	234.56		236.44	11.9	0	0.09	235.87	0.15
Reach 2         Reach 2         604         234.65         235.78         236.24         North Channel         9b         650         25.34         234.46         236.28         11.9         0         0.19         235.78         -0.04           Reach 2         Reach 2         498         234.51         235.61         236.07         North Channel         9b         550         25.34         234.29         236.1         11.9         0         0.22         235.61         -0.03           Reach 2         Reach 2         388         234.38         235.43         235.88         North Channel         9b         450         25.34         234.12         235.91         11.9         0         0.26         235.43         -0.03           Reach 2         Reach 2         307         234.11         235.3         235.73         North Channel         9b         400         25.34         233.99         235.76         11.9         0         0.12         235.31         -0.03           Reach 2         Reach 2         213         233.98         235.14         235.51         North Channel         9b         350         25.34         233.86         235.6         11.9         0         0.12         235.14	Reach 2	Reach 2		234.62	235.85	236.32	North Channel	9b	690			234.56		236.41	11.9	0	0.06	235.85	-0.09
Reach 2         Reach 2         498         234.51         235.61         236.07         North Channel         9b         550         25.34         234.29         236.1         11.9         0         0.22         235.61         -0.03           Reach 2         Reach 2         388         234.38         235.43         235.88         North Channel         9b         450         25.34         234.12         235.91         11.9         0         0.26         235.43         -0.03           Reach 2         Reach 2         307         234.11         235.3         235.73         North Channel         9b         400         25.34         233.99         235.76         11.9         0         0.12         235.3         -0.03           Reach 2         Reach 2         213         233.98         235.14         235.51         North Channel         9b         350         25.34         233.86         235.6         11.9         0         0.12         235.14         -0.09           Reach 2         Reach 2         172         234.11         234.95         235.31         North Channel         9b         300         25.34         233.78         235.47         11.9         0         0.33         234.85	Reach 2	Reach 2	656	234.66	235.84	236.31									N/A	N/A	N/A	N/A	N/A
Reach 2         Reach 2         388         234.38         235.43         235.88         North Channel         9b         450         25.34         234.12         235.91         11.9         0         0.26         235.43         -0.03           Reach 2         Reach 2         307         234.11         235.3         235.73         North Channel         9b         400         25.34         233.99         235.76         11.9         0         0.12         235.3         -0.03           Reach 2         Reach 2         213         233.98         235.14         235.51         North Channel         9b         350         25.34         233.86         235.6         11.9         0         0.12         235.14         -0.09           Reach 2         Reach 2         172         234.11         234.95         235.31         North Channel         9b         300         25.34         233.78         235.47         11.9         0         0.12         234.95         -0.16           Reach 2         Reach 2         117         233.8         234.85         235.19         North Channel         9b         250         25.34         235.4         11.9         0         0.11         234.85         -0.15 <td>Reach 2</td> <td>Reach 2</td> <td>604</td> <td>234.65</td> <td>235.78</td> <td>236.24</td> <td>North Channel</td> <td>9b</td> <td>650</td> <td></td> <td>25.34</td> <td>234.46</td> <td></td> <td>236.28</td> <td>11.9</td> <td>0</td> <td>0.19</td> <td>235.78</td> <td>-0.04</td>	Reach 2	Reach 2	604	234.65	235.78	236.24	North Channel	9b	650		25.34	234.46		236.28	11.9	0	0.19	235.78	-0.04
Reach 2         Reach 2         307         234.11         235.3         235.73         North Channel         9b         400         25.34         233.99         235.76         11.9         0         0.12         235.3         -0.03           Reach 2         Reach 2         213         233.98         235.14         235.51         North Channel         9b         350         25.34         233.86         235.6         11.9         0         0.12         235.14         -0.09           Reach 2         Reach 2         172         234.11         234.95         235.31         North Channel         9b         300         25.34         233.78         235.47         11.9         0         0.33         234.95         -0.16           Reach 2         Reach 2         117         233.8         234.85         235.19         North Channel         9b         250         25.34         233.69         235.34         11.9         0         0.11         234.85         -0.15           Reach 2         Reach 2         85         233.83         234.76         235.06         -         -         -         -         -         N/A         N/A         N/A         N/A         N/A           Reach	Reach 2	Reach 2	498	234.51	235.61	236.07	North Channel	9b	550		25.34	234.29		236.1	11.9	0	0.22	235.61	-0.03
Reach 2         Reach 2         213         233.98         235.14         235.51         North Channel         9b         350         25.34         233.86         235.6         11.9         0         0.12         235.14         -0.09           Reach 2         Reach 2         172         234.11         234.95         235.31         North Channel         9b         300         25.34         233.78         235.47         11.9         0         0.33         234.95         -0.16           Reach 2         Reach 2         117         233.8         234.85         235.19         North Channel         9b         250         25.34         233.69         235.34         11.9         0         0.11         234.85         -0.15           Reach 2         Reach 2         85         233.83         234.76         235.06	Reach 2	Reach 2	388	234.38	235.43	235.88	North Channel	9b	450		25.34	234.12		235.91	11.9	0	0.26	235.43	-0.03
Reach 2     Reach 2     172     234.11     234.95     235.31     North Channel     9b     300     25.34     233.78     235.47     11.9     0     0.33     234.95     -0.16       Reach 2     Reach 2     117     233.8     234.85     235.19     North Channel     9b     250     25.34     233.69     235.34     11.9     0     0.11     234.85     -0.15       Reach 2     Reach 2     85     233.83     234.76     235.06	Reach 2	Reach 2	307	234.11	235.3	235.73	North Channel	9b	400		25.34	233.99		235.76	11.9	0	0.12	235.3	-0.03
Reach 2     Reach 2     117     233.8     234.85     235.19     North Channel     9b     250     25.34     233.69     235.34     11.9     0     0.11     234.85     -0.15       Reach 2     Reach 2     85     233.83     234.76     235.06     85     8	Reach 2	Reach 2	213	233.98	235.14	235.51	North Channel	9b	350		25.34	233.86		235.6	11.9	0	0.12	235.14	-0.09
Reach 2     Reach 2     85     233.83     234.76     235.06     Search 2     <	Reach 2	Reach 2	172	234.11	234.95	235.31	North Channel	9b	300		25.34	233.78		235.47	11.9	0	0.33	234.95	-0.16
Reach 2 63 233.87 234.49 234.73 North Channel 9b 200 25.34 233.61 235.16 11.9 0 0.26 234.49 -0.43	Reach 2	Reach 2	117	233.8	234.85	235.19	North Channel	9b	250		25.34	233.69		235.34	11.9	0	0.11	234.85	-0.15
	Reach 2	Reach 2	85	233.83	234.76	235.06									N/A	N/A	N/A	N/A	N/A
Reach 2 Reach 2 45 233.72 234.35 234.53 North Channel 9b 150 25.34 233.52 234.69 11.9 0 0.2 234.35 -0.16	Reach 2	Reach 2	63	233.87	234.49	234.73	North Channel	9b	200		25.34	233.61		235.16	11.9	0	0.26	234.49	-0.43
	Reach 2	Reach 2	45	233.72	234.35	234.53	North Channel	9b	150		25.34	233.52		234.69	11.9	0	0.2	234.35	-0.16

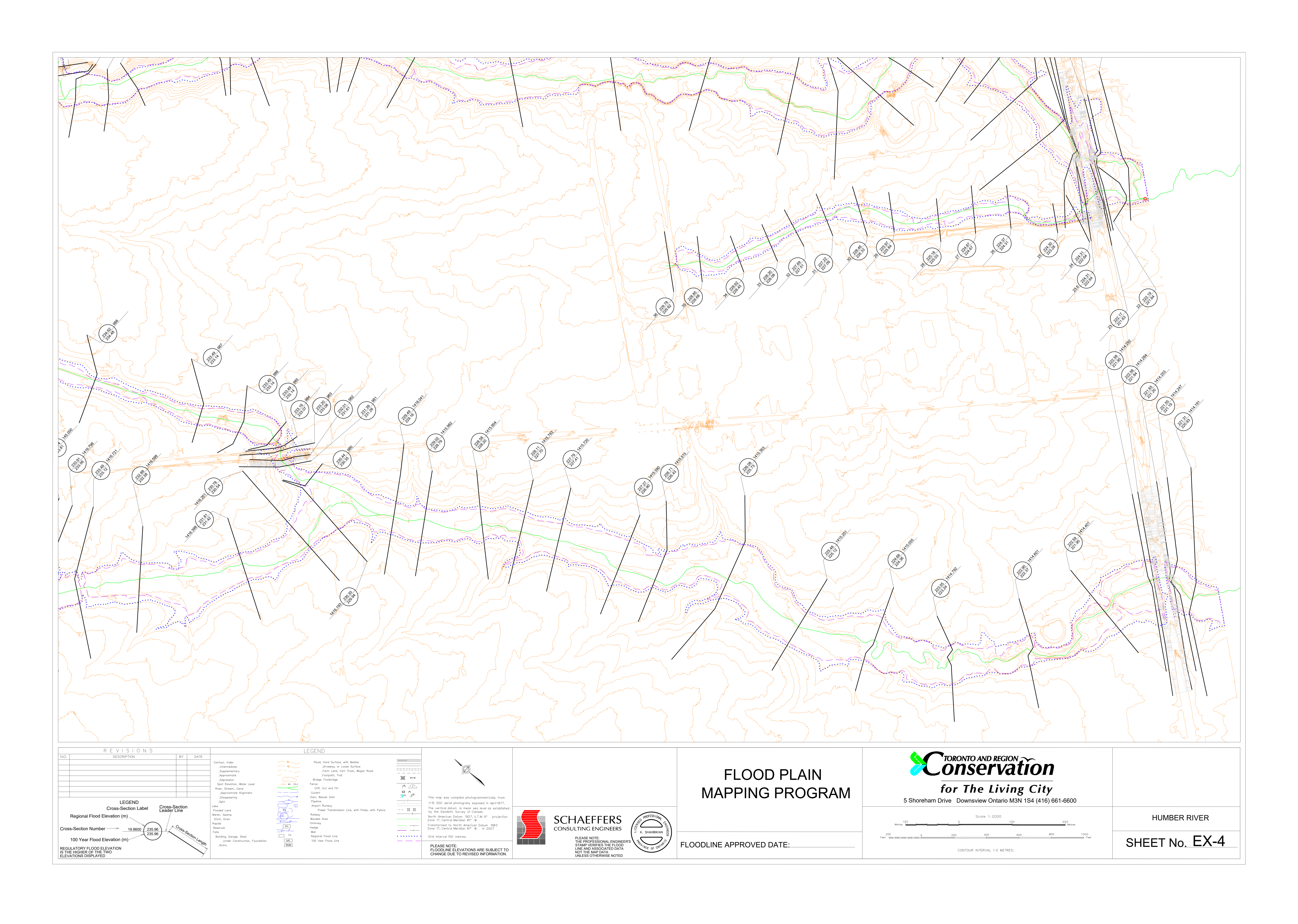
SCE Existing HEC-RAS Analysis Results								Difference (SCE - TRCA)										
			Min Ch El	W.S. E	lev (m)				Peak Flo	w (m³/s)	Min Ch El	W.S. E	lev (m)	Peak Flo	ow (m³/s)	Min Ch El	W.S. 1	Elev (m)
River	Reach	River Sta	(m)	100Yr	Regional	River	Reach	River Sta	100 Year	Regional	(m)	100Yr	Regional	100 Year	Regional	(m)	100Yr	Regional
Gore Road Trib	Reach2	1450.572 41.08-05	237.54	238.25	238.48	Gore Road Trib	Reach2	1450.572 41.08-05	4.17	10.74	237.54	238.25	238.48	0	0	0	0	0
Gore Road Trib	Reach2	1450.428 41.08-04	235.83	236.46	236.82	Gore Road Trib	Reach2	1450.428 41.08-04	4.17	10.74	235.83	236.46	236.82	0	0	0	0	0
Gore Road Trib	Reach2	1450.284 41.08-03	234.78	235.2	235.41	Gore Road Trib	Reach2	1450.284 41.08-03	4.17	10.74	234.78	235.2	235.41	0	0	0	0	0
Gore Road Trib	Reach2	1450.168 41.08-02	233.73	234.16	234.36	Gore Road Trib	Reach2	1450.168 41.08-02	4.17	10.74	233.73	234.16	234.36	0	0	0	0	0
Gore Road Trib	Reach2	1450.000 41.08-01	233.28	233.81	234.14	Gore Road Trib	Reach2	1450.000 41.08-01	4.17	10.74	233.28	233.81	234.14	0	0	0	0	0
Gore Road Trib	Reach1	1416.798 41.07-06	232.98	233.56	233.91	Gore Road Trib	Reach1	1416.798 41.07-06	12.23	31.51	232.98	233.56	233.91	0	0	0	0	0
Gore Road Trib	Reach1	1416.721 41.07-05	232.59	233.12	233.49	Gore Road Trib	Reach1	1416.721 41.07-05	12.23	31.51	232.59	233.12	233.49	0	0	0	0	0
Gore Road Trib	Reach1	1416.598 41.07-04	231.99	232.58	232.88	Gore Road Trib	Reach1	1416.598 41.07-04	12.23	31.51	231.99	232.58	232.88	0	0	0	0	0
Gore Road Trib	Reach1	1416.398 41.07-03	230.73	231.42	231.81	Gore Road Trib	Reach1	1416.398 41.07-03	12.23	31.51	230.73	231.42	231.81	0	0	0	0	0
Gore Road Trib	Reach1	1416.261 41.07-02	229.56	230.54	230.78	Gore Road Trib	Reach1	1416.261 41.07-02	12.23	31.51	229.56	230.54	230.78	0	0	0	0	0
Gore Road Trib	Reach1	1416.193 41.07-01	229.05	229.94	230.3	Gore Road Trib	Reach1	1416.193 41.07-01	12.23	31.51	229.05	229.94	230.3	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1416.041 41.06-16	228.39	229.16	229.49	Gore Road Trib	Reach1	1416.041 41.06-16	15.08	40.85	228.39	229.16	229.49	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1415.982 41.06-15	228.33	228.79	229.02	Gore Road Trib	Reach1	1415.982 41.06-15	15.08	40.85	228.33	228.79	229.02	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1415.904 41.06-14	227.4	228.2	228.58	Gore Road Trib	Reach1	1415.904 41.06-14	15.08	40.85	227.4	228.2	228.58	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1415.793 41.06-13	226.47	227.7	228.11	Gore Road Trib	Reach1	1415.793 41.06-13	15.08	40.85	226.47	227.7	228.11	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1415.720 41.06-12	226.47	227.41	227.79	Gore Road Trib	Reach1	1415.720 41.06-12	15.08	40.85	226.47	227.41	227.79	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1415.590 41.06-11	225.93	226.9	227.27	Gore Road Trib	Reach1	1415.590 41.06-11	15.08	40.85	225.93	226.9	227.27	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1415.515 41.06-10	225.78	226.43	226.71	Gore Road Trib	Reach1	1415.515 41.06-10	15.08	40.85	225.78	226.43	226.71	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1415.353 41.06-09	225.06	225.73	226.08	Gore Road Trib	Reach1	1415.353 41.06-09	15.08	40.85	225.06	225.73	226.08	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1415.201 41.06-08	224.34	225.12	225.48	Gore Road Trib	Reach1	1415.201 41.06-08	15.08	40.85	224.34	225.12	225.48	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1415.055 41.06-07	223.77	224.36	224.66	Gore Road Trib	Reach1	1415.055 41.06-07	15.08	40.85	223.77	224.36	224.66	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1414.792 41.06-06	222.48	223.24	223.55	Gore Road Trib	Reach1	1414.792 41.06-06	15.08	40.85	222.48	223.24	223.55	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1414.601 41.06-05	221.55	222.37	222.9	Gore Road Trib	Reach1	1414.601 41.06-05	15.08	40.85	221.55	222.37	222.9	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1414.401 41.06-04	220.38	221.9	222.59	Gore Road Trib	Reach1	1414.401 41.06-04	15.08	40.85	220.38	221.9	222.59	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1414.292 41.06-03	220.38	221.9	222.58	Gore Road Trib	Reach1	1414.292 41.06-03	15.08	40.85	220.38	221.9	222.58	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1414.284 41.06-02	220.38	221.84	222.58	Gore Road Trib	Reach1	1414.284 41.06-02	15.08	40.85	220.38	221.84	222.58	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1414.268 x-124 (41.06-01)				Gore Road Trib	Reach1	1414.268 x-124 (41.06-01)	Culvert									
Gore Road Trib	Reach1-DS-0	1414.253 41.05-13	220.41	221.2	221.65	Gore Road Trib	Reach1	1414.253 41.05-13	15.53	39.9	220.41	221.2	221.65	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1414.247 41.05-12	220.32	221.19	221.55	Gore Road Trib	Reach1	1414.247 41.05-12	15.53	39.9	220.32	221.19	221.55	0	0	0	0	0
Gore Road Trib	Reach1-DS-0	1414.191 41.05-11	219.93	220.93	221.31	Gore Road Trib	Reach1	1414.191 41.05-11	15.53	39.9	219.93	220.93	221.31	0	0	0	0	0

# APPENDIX B FLOODPLAIN MAPPING









# APPENDIX C SUPPORTING DOCUMENTS

From: <u>Priyantha Hunukumbura</u>

To: <u>Debebe Yilak</u>

Cc: <u>Dilnesaw Chekol; Anthony Syhlonyk; Koryun Shahbikian</u>

**Subject:** RE: Request for Hydraulic Model **Date:** February 3, 2023 11:05:28 AM

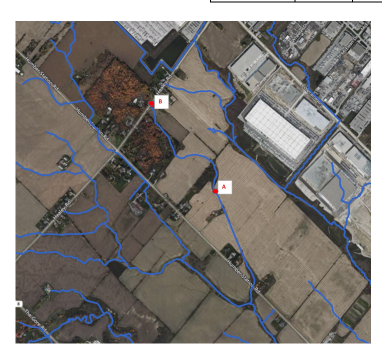
Attachments: <u>image001.png</u>

image002.png image003.png image004.png image005.png image006.png image007.png

#### Hi Debebe,

Please use the flowing flow values in the HEC-RAS model that you are going to create for the watercourse shown below.

	Flow at Flow Change Location(m3/s)									
Storm	Α	В								
Event	ζ	b								
Regional	6.45	4.21								
100-Year	2.53	1.65								
50-Year	2.22	1.45								
25-Year	1.92	1.25								
10-Year	1.52	0.99								
5-Year	0.73	0.48								
2-Year	0.42	0.28								



If you need any further clarification, please let me know.

Thanks,

### Priyantha Hunukumbura, Ph.D., P.Eng.

Technologist, Water Resources
Engineering Services | Development and Engineering Services

T: +1 647-426-4554

E: priyantha.hunukumbura@trca.ca

A: 101 Exchange Avenue, Vaughan, ON, L4K 5R6 | trca.ca



From: Debebe Yilak <dyilak@schaeffers.com>

**Sent:** February 1, 2023 1:36 PM

To: Priyantha Hunukumbura <PRIYANTHA.HUNUKUMBURA@trca.ca>

Cc: Dilnesaw Chekol <Dilnesaw.Chekol@trca.ca>; Anthony Syhlonyk <Anthony.Syhlonyk@trca.ca>; Koryun

Shahbikian <kshahbikian@schaeffers.com> **Subject:** RE: Request for Hydraulic Model

#### Hi Priyantha;

The model contains prorated flow for the regional storm for our interest catchment area. Could you please share with us the estimated flows for the 2-year – 100 Year storm events as well?

Kind Regards;

Debebe Yilak, M.Sc., P.Eng., Water Resources Analyst



6 Ronrose Drive, Concord, Ontario, L4K4R3 (905) 738-6100 – Ext. 234 www.schaeffers.com

From: Debebe Yilak

Sent: January 30, 2023 1:34 PM

To: Priyantha Hunukumbura < PRIYANTHA.HUNUKUMBURA@trca.ca>

**Cc:** Dilnesaw Chekol < <u>Dilnesaw.Chekol@trca.ca</u>>; Anthony Syhlonyk < <u>Anthony.Syhlonyk@trca.ca</u>>; Koryun

Shahbikian < kshahbikian@schaeffers.com > Subject: RE: Request for Hydraulic Model

Hello Priyantha;

Thank you very much for sharing the data and detailed information.

Kind Regards;

Debebe Yilak, M.Sc., P.Eng., Water Resources Analyst



6 Ronrose Drive, Concord, Ontario, L4K4R3 (905) 738-6100 – Ext. 234 www.schaeffers.com

From: Priyantha Hunukumbura < PRIYANTHA.HUNUKUMBURA@trca.ca>

**Sent:** January 30, 2023 12:10 PM

**To:** Debebe Yilak < <u>dyilak@schaeffers.com</u>>

**Cc:** Dilnesaw Chekol < <u>Dilnesaw.Chekol@trca.ca</u>>; Anthony Syhlonyk < <u>Anthony.Syhlonyk@trca.ca</u>>; Koryun

Shahbikian < <a href="mailto:kshahbikian@schaeffers.com">kshahbikian@schaeffers.com</a> **Subject:** RE: Request for Hydraulic Model

Hi Debebe,

Thanks for completing the online payment.

Please access the following link to download the requested data.

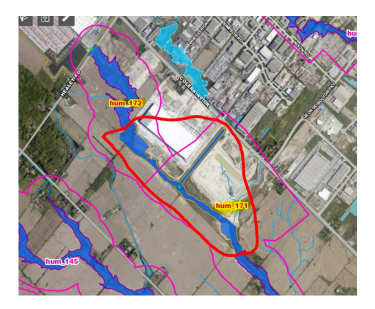
Healey Coleraine HumberStation Mayfield(Debebe)

Please note the following.

1. Floodplain mapping sheets

#### Areas within the RED Circle shown below.

Please do not use the floodplain mapping sheet **hum\_171** and **hum\_172** for the area circled in RED below. Instead, please use the floodplain information in the "For the realignment Area" folder for the circled area in RED.



#### 2. HEC-RAS modeling

Please do not use the WEST HUMBER HEC-RAS model for the Area circled in RED above (Channel Realignment Area). I will provide the HEC-RAS model for the realignment area later.

3. The regional Peak flow values and flow change locations for the tributary shown in the figure below. Catchment area for the sub catchments SUB01 and SUB02 shown below are 83.467 ha and 47.274 ha respectively.



Peak flows at SUB01 and SUB02 were calculated using the approved Humber hydrology model and with the MTO transposition equation.

TRCA typically apply downstream peak flows at the upstream location for floodplain mapping. Therefore, please use the locations showing below as the flow change location in the HEC-RAS model that you are planning to develop.



Flow change Locations	Flow (CMS)
А	6.45
В	4.21

If you need any further clarification, please let me know.

Thanks,

### Priyantha Hunukumbura, Ph.D., P.Eng.

Technologist, Water Resources Engineering Services | Development and Engineering Services

T: +1 647-426-4554

E: priyantha.hunukumbura@trca.ca

A: 101 Exchange Avenue, Vaughan, ON, L4K 5R6 | trca.ca



**From:** Debebe Yilak < dyilak@schaeffers.com >

**Sent:** January 27, 2023 9:19 AM

**To:** Priyantha Hunukumbura < PRIYANTHA.HUNUKUMBURA@trca.ca>

**Cc:** Koryun Shahbikian <<u>kshahbikian@schaeffers.com</u>>; Dilnesaw Chekol <<u>Dilnesaw.Chekol@trca.ca</u>>

**Subject:** RE: Request for Hydraulic Model

Hi Priyantha;

We have paid the payment. Please find the attached receipt.

Let me know if you need more information;

Kind Regards;

Debebe Yilak, M.Sc., P.Eng., Water Resources Analyst



6 Ronrose Drive, Concord, Ontario, L4K4R3 (905) 738-6100 – Ext. 234 www.schaeffers.com

From: Debebe Yilak

Sent: January 20, 2023 10:43 AM

**To:** Priyantha Hunukumbura < <u>PRIYANTHA.HUNUKUMBURA@trca.ca</u>>

Cc: Koryun Shahbikian < kshahbikian@schaeffers.com >; Dilnesaw Chekol < Dilnesaw.Chekol@trca.ca >

**Subject:** RE: Request for Hydraulic Model

Hi Priyantha;

Thank you for sharing the data-sharing agreement. Please find the signed data-sharing agreement.

Let me know if you need more information;

Kind Regards;

Debebe Yilak, M.Sc., P.Eng., Water Resources Analyst



6 Ronrose Drive, Concord, Ontario, L4K4R3 (905) 738-6100 – Ext. 234 www.schaeffers.com From: Priyantha Hunukumbura < PRIYANTHA.HUNUKUMBURA@trca.ca>

Sent: January 20, 2023 9:42 AM

**To:** Debebe Yilak < <u>dyilak@schaeffers.com</u>>

Cc: Koryun Shahbikian < kshahbikian@schaeffers.com >; Dilnesaw Chekol < Dilnesaw.Chekol@trca.ca >

Subject: RE: Request for Hydraulic Model

Hi Debebe,

My apologies for not attaching the data sharing agreement in the previous email. If the data is for the same project, one data sharing agreement is fine. Please include everything in the attached data sharing agreement.

If you need any other clarification, please let me know.

Thanks,

### Priyantha Hunukumbura, Ph.D., P.Eng.

Technologist, Water Resources
Engineering Services | Development and Engineering Services

T: +1 647-426-4554

E: priyantha.hunukumbura@trca.ca

A: 101 Exchange Avenue, Vaughan, ON, L4K 5R6 | trca.ca



From: Debebe Yilak < <a href="mailto:dyilak@schaeffers.com">dyilak@schaeffers.com</a>>

**Sent:** January 20, 2023 9:38 AM

To: Priyantha Hunukumbura < PRIYANTHA.HUNUKUMBURA@trca.ca>

Cc: Koryun Shahbikian <a href="mailto:kshahbikian@schaeffers.com">kshahbikian@schaeffers.com</a>; Dilnesaw Chekol <a href="mailto:Dilnesaw.Chekol@trca.ca">Dilnesaw.Chekol@trca.ca</a>>

Subject: RE: Request for Hydraulic Model

#### Hi Priyantha;

Thank you for the detailed email. I think the data-sharing agreement is missing. Could you please attach it? Regarding the eastern portion of the model, it belongs to the same project as the western portion but we are planning to use it for a different level of study. Hence, I think both parts of the model can be done with one data-sharing agreement. It could be easy for us if we could get both in one model. I am not sure how long would it take to you to combine both models in one and share it with us.

Please let me know if you need more information;

Kind Regards;

### Debebe Yilak, M.Sc., P.Eng., Water Resources Analyst



6 Ronrose Drive, Concord, Ontario, L4K4R3 (905) 738-6100 – Ext. 234 www.schaeffers.com

From: Priyantha Hunukumbura < PRIYANTHA.HUNUKUMBURA@trca.ca>

**Sent:** January 19, 2023 6:59 PM

**To:** Debebe Yilak < <u>dyilak@schaeffers.com</u>>

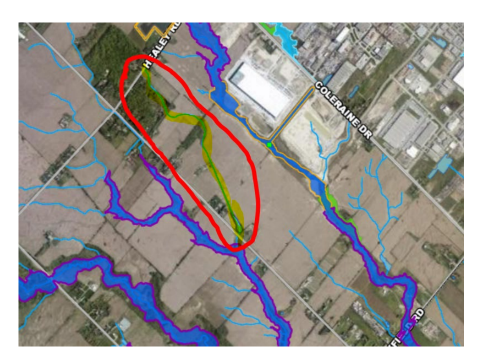
Cc: Koryun Shahbikian <a href="mailto:kshahbikian@schaeffers.com">kshahbikian@schaeffers.com</a>; Dilnesaw Chekol <a href="mailto:Dilnesaw.Chekol@trca.ca">Dilnesaw.Chekol@trca.ca</a>

**Subject:** RE: Request for Hydraulic Model

#### Hi Debebe,

Herewith I attached the TRCA's data sharing agreement. Can you please send me back the signed data sharing agreement.

As Discussed, I am preparing the floodplain mapping sheet "hum\_145" in CAD format, corresponding engineered HEC-RAS model and the regional peak flow data to be used in developing the HEC-RASA model for the watercourse circled in RED below.



I will prepare the data you requested for the eastern watercourse located close to Coleraine Dr. My understanding is that this data is for another project. If so, please send me a separate data sharing agreement.

If you need any clarification, please let me know.

Thanks,

#### Priyantha Hunukumbura, Ph.D., P.Eng.

Technologist, Water Resources
Engineering Services | Development and Engineering Services

T: +1 647-426-4554

E: priyantha.hunukumbura@trca.ca

A: 101 Exchange Avenue, Vaughan, ON, L4K 5R6 | trca.ca



From: Debebe Yilak < <a href="mailto:dyilak@schaeffers.com">dyilak@schaeffers.com</a>>

Sent: January 17, 2023 12:03 PM

**To:** Priyantha Hunukumbura < PRIYANTHA.HUNUKUMBURA@trca.ca>

Cc: Koryun Shahbikian <a href="mailto:kshahbikian@schaeffers.com">kshahbikian@schaeffers.com</a>; Dilnesaw Chekol <a href="mailto:Dilnesaw.Chekol@trca.ca">Dilnesaw.Chekol@trca.ca</a>

Subject: RE: Request for Hydraulic Model

Hi Priyantha;

Hope you are doing well. This is to follow up on our previous request for a hydraulic model for a subject area located in the attached map.

Let me know if you need more information.

Kind Regards;

Debebe Yilak, M.Sc., P.Eng., Water Resources Analyst



6 Ronrose Drive, Concord, Ontario, L4K4R3 (905) 738-6100 – Ext. 234 www.schaeffers.com From: Dilnesaw Chekol < Dilnesaw.Chekol@trca.ca >

**Sent:** January 5, 2023 1:25 PM

**To:** Priyantha Hunukumbura < PRIYANTHA.HUNUKUMBURA@trca.ca>; Debebe Yilak

<dvilak@schaeffers.com>

**Cc:** Koryun Shahbikian < <u>kshahbikian@schaeffers.com</u>>

Subject: FW: Request for Hydraulic Model

Hi Debebe and Koryun

Happy New Year to all of you!

Priyantha will take care of your requests.

Regards,

### Dilnesaw Chekol, Ph.D, P.Eng

Senior Engineer, Water Resources
Engineering Services | Development and Engineering Services

T: (437) 880-1979 C: (416) 624-7683

E: dilnesaw.chekol@trca.ca

A: 101 Exchange Avenue, Vaughan, ON, L4K 5R6 | trca.ca



From: Debebe Yilak < <a href="mailto:dyilak@schaeffers.com">dyilak@schaeffers.com</a> Sent: Thursday, January 5, 2023 1:15 PM
To: Alwish Gnanarai@trca.ca>

Cc: Koryun Shahbikian <a href="mailto:kshahbikian@schaeffers.com">kshahbikian@schaeffers.com</a>; Dilnesaw Chekol <a href="mailto:Dilnesaw.Chekol@trca.ca">Dilnesaw.Chekol@trca.ca</a>

**Subject:** Request for Hydraulic Model

Hi Alwish and Dilnesaw .. Happy New Year!!

We are working floodplain analysis for a project described in the attached location map. The site is bounded by:

- Healey Rd to the North
- Coleraine Dr to the east
- Humber Station Rd to the west, and
- Mayfield Rd to the south.

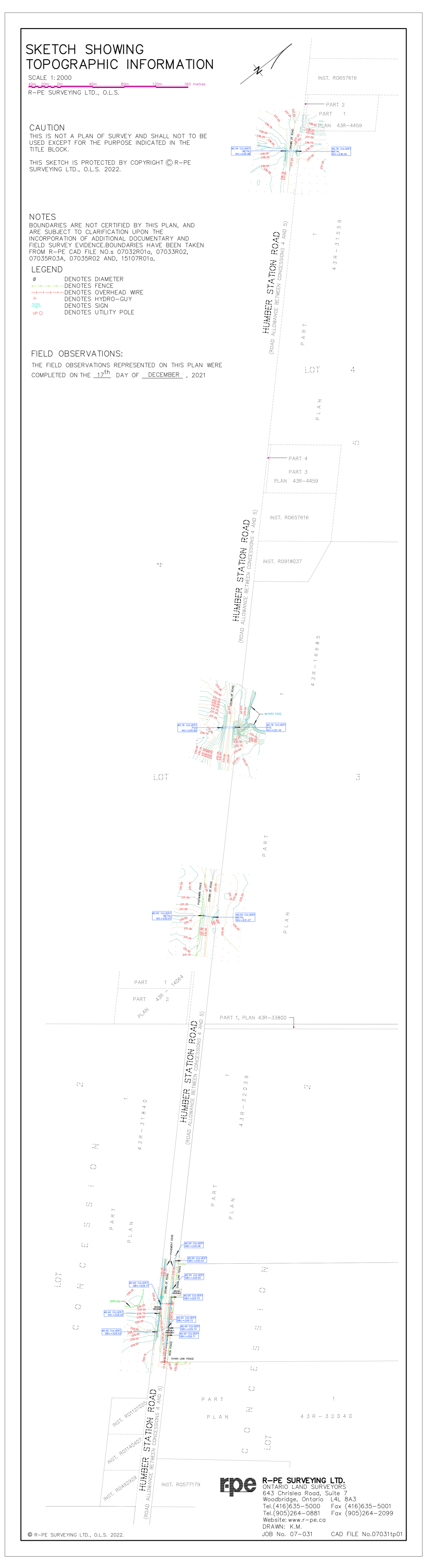
Could you please check the availability of the latest TRCA-approved hydraulic model and share the data-sharing agreement?

### Kind Regards;

Debebe Yilak, M.Sc., P.Eng., Water Resources Analyst



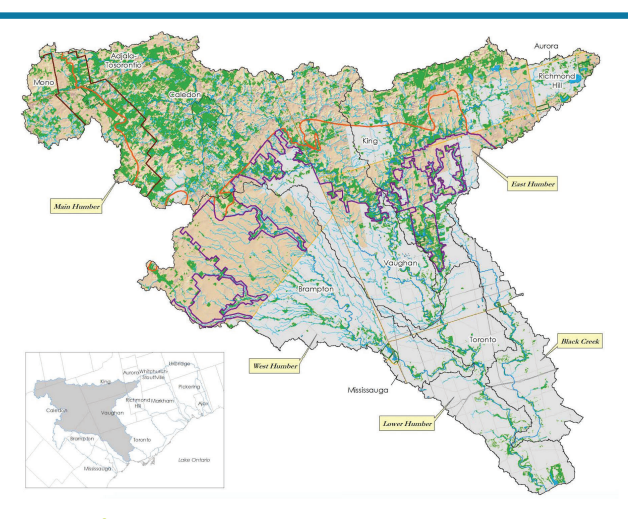
6 Ronrose Drive, Concord, Ontario, L4K4R3 (905) 738-6100 – Ext. 234 www.schaeffers.com





**Prepared for: Toronto and Region Conservation Authority (TRCA)** 

# Final Report: Humber River Hydrology Update





# **Appendix I**

Initial Model Parameters (Existing Conditions)

NHYD	Catchment ID	DT [min]	AREA [ha]	DWF [cms]	N	TP [hr]	IA [mm]	CN AMC II *		
581	39.01	5	12.89	0	3	0.68	10	78		
582	39.02	5	26.29	0	3	0.80	10	77		
584	39.04	5	38.49	0	3	1.96	10	80		
589	39.09	5	35.59	0	3	1.59	10	80		
590	39.10	5	25.19	0	3	0.94	10	85		
591	39.11	5	21.4	0	3	0.72	10	87		
593	39.13	5	108.88	0	3	2.96	10	81		
594	40.01	5	265.88	0	3	3.20	10	67		
595	40.02	5	14.17	0	3	0.46	10	76		
597	40.04	5	5.39	0	3	0.41	10	72		
598	40.05	5	13.19	0	3	0.72	10	69		
600	40.07	5	21.83	0	3	0.79	10	73		
601	40.08	5	10.02	0	3	0.74	10	73		
602	40.09	5	20.88	0	3	0.68	10	87		
607	41.01	5	163.14	0	3	2.89	10	83		
608	41.02	5	47.19	0	3	1.68	10	78		
609	41.03	5	73.72	0	3	1.90	10	81		
611	41.05	5	62.92	0	3	1.71	10	83		
612	41.06	5	127.87	0	3	1.90	10	81		
613	41.07	5	101.08	0	3	2.53	10	80		
614	41.08	5	362.27	0	3	3.09	10	82		
615	42.01	5	47.19	0	3	1.58	10	85		
616	42.02	5	23.03	0	3	1.01	10	81		
624	42.10	5	15.77	0	3	0.87	10	77		
626	42.12	5	6.62	0	3	0.41	10	71		
631	42.17	5	25.55	0	3	1.11	10	86		
632	43.01	5	226.69	0	3	3.45	10	83		
633	43.02	5	129.13	0	3	2.15	10	85		
634	43.03	5	63.04	0	3	2.76	10	82		
635	43.04	5	24.96	0	3	1.00	10	83		
636	43.05	5	39.74	0	3	1.63	10	86		
637	43.06	5	35.79	0	3	1.17	10	80		
638	43.07	5	35.71	0	3	0.93	10	87		
643	44.01	5	63.55	0	3	1.88	10	80		
647	44.05	5	7.7	0	3	0.51	10	97		
649	44.07	5	8.59	0	3	0.49	10	73		
667	45.10	5	211.65	0	3	2.37	10	92		
670	45.13	5	26.2	0	3	0.66	10	76		
671	45.14	5	12.18	0	3	0.52	10	87		
693	47.05	5	15.74	0	3	0.74	10	73		

# **Appendix II**

Calibrated Model Parameters (Existing Conditions)

#### Calibrated Model Parameters (NasHyd)

NHYD	Catchment ID	DT [min]	AREA [ha]	DWF [cms]	N	TP [hr]	IA [mm]	CN AMC II *	CN AMC III*
575	38.02	5	135.85	0	2.5	1.93	10	94	97
577	38.04	5	142.38	0	2.5	1.93	10	91	96
578	38.05	5	47.43	0	2.5	0.82	10	91	96
579	38.06	5	173.74	0	2.5	2.11	10	90	95
580	38.07	5	293.26	0	2.5	4.55	10	86	93
581	39.01	5	12.89	0	2.5	0.61	10	86	93
582	39.02	5	26.29	0	2.5	0.72	10	85	93
584	39.04	5	38.49	0	2.5	1.76	10	88	94
589	39.09	5	35.59	0	2.5	1.43	10	88	94
590	39.10	5	25.19	0	2.5	0.85	10	94	97
591	39.11	5	21.4	0	2.5	0.65	10	96	98
593	39.13	5	108.88	0	2.5	2.66	10	89	95
594	40.01	5	265.88	0	3	3.2	10	77	89
		5		0	3		10		94
595	40.02		14.17	_		0.46		87	92
597	40.04	5 5	5.39	0	3	0.41	10	83	90
598	40.05		13.19	0	3	0.72	10	79	
600	40.07	5	21.83	0	2.5	0.71	10	80	90
601	40.08	5	10.02	0	2.5	0.67	10	80	90
602	40.09	5	20.88	0	3	0.68	10	99	99
607	41.01	5	163.14	0	3	2.89	10	95	98
608	41.02	5	47.19	0	3	1.68	10	90	95
609	41.03	5	73.72	0	3	1.9	10	93	97
611	41.05	5	62.92	0	3	1.71	10	95	98
612	41.06	5	127.87	0	3	1.9	10	93	97
613	41.07	5	101.08	0	3	2.53	10	92	96
614	41.08	5	362.27	0	3	3.09	10	94	97
615	42.01	5	47.19	0	3	1.58	10	98	99
616	42.02	5	23.03	0	3	1.01	10	93	97
624	42.10	5	15.77	0	3	0.87	10	89	95
626	42.12	5	6.62	0	3	0.41	10	82	91
631	42.17	5	25.55	0	3	1.11	10	99	99
632	43.01	5	226.69	0	3	3.45	10	95	98
633	43.02	5	129.13	0	3	2.15	10	98	99
634	43.03	5	63.04	0	3	2.76	10	94	97
635	43.04	5	24.96	0	3	1	10	95	98
636	43.05	5	39.74	0	3	1.63	10	99	99
637	43.06	5	35.79	0	3	1.17	10	92	96
638	43.07	5	35.71	0	3	0.93	10	99	99
643	44.01	5	63.55	0	3	1.88	10	92	96
647	44.05	5	7.7	0	3	0.51	10	99	99
649	44.07	5	8.59	0	3	0.49	10	84	92
667	45.10	5	211.65	0	3	2.37	10	99	99
670	45.13	5	26.2	0	3	0.66	10	87	94
671	45.14	5	12.18	0	3	0.52	10	99	99
693	47.05	5	15.74	0	3	0.74	10	73	86

# **Appendix IV**

Design Storm Model Results

	500yr	180.19	125.47	332.48	332.10	49.33	334.03	35.36	24.60	23.06	39.09	38.25	51.82	54.44	55.39	53.88	395.61	395.81	114.38	389.88	391.12	100.46	48.00	65.02	168.24	132.23	327.53	311.67	223.33	211.83	06.999	672.49	667.72	95.09	668.11	669.39	78.64	98.699	768.57	763.04	755.54	410.23
	350yr	167.72	116.47	308.24	307.90	46.34	309.76	32.89	22.94	21.57	36.41	35.65	48.30	50.28	51.34	49.41	367.04	367.32	107.88	362.15	363.79	91.05	45.16	99.09	155.99	119.52	302.04	286.59	206.16	197.25	605.18	610.79	606.75	88.72	606.31	607.709	74.13	92.709	709.00	701.85	697.37	379.92
	100vr	112.36	75.16	209.28	206.24	18.18	209.15	21.62	14.94	14.18	26.11	25.04	29.52	27.21	34.04	32.68	260.98	260.63	49.59	255.69	255.79	47.53	19.39	29.34	83.42	65.99	169.26	153.14	110.48	105.52	443.37	444.32	443.39	41.89	442.67	442.80	32.79	441.99	465.66	464.13	465.00	261.27
	50vr	97.56	65.31	181.05	179.29	16.16	181.81	18.99	13.19	12.53	23.10	22.15	26.26	23.62	30.21	29.15	227.10	227.06	44.79	222.93	223.31	41.46	17.61	26.39	71.67	53.42	151.76	139.00	95.10	90.14	385.10	386.33	385.46	37.43	385.61	385.27	29.87	384.56	403.98	403.63	403.71	227.98
۲.	25vr	83.47	56.04	154.65	153.94	14.25	156.12	16.51	11.53	10.91	20.19	19.39	23.05	20.46	26.35	25.60	194.79	194.77	40.07	191.27	191.14	34.98	15.84	23.43	61.55	45.24	135.65	128.48	83.15	76.62	326.52	325.12	326.18	33.40	325.76	325.45	26.98	324.82	342.86	342.55	342.23	195.54
24hr	10vr	65.37	43.85	119.98	119.79	11.97	121.41	13.14	9.18	8.78	15.84	15.31	18.77	16.52	21.59	20.96	151.70	151.67	33.85	149.32	149.91	26.37	13.44	19.50	49.42	35.78	113.02	109.25	71.38	60.83	261.03	261.98	260.76	27.39	260.56	260.69	22.99	260.15	274.59	273.50	274.20	152.71
	5vr	9.76	6.49	24.17	20.56	8.47	23.61	6.18	4.35	4.20	7.52	7.37	10.13	8.83	11.82	11.52	43.00	42.84	24.25	41.15	40.86	15.03	10.15	13.46	29.45	20.71	65.48	67.11	42.34	33.95	121.91	113.01	119.91	22.60	116.37	115.15	16.23	113.07	171.87	172.40	169.13	41.95
	2vr	6.37	3.92	17.35	15.08	6.32	17.17	3.56	2.58	2.58	4.41	4.32	6.77	5.80	7.62	7.53	29.38	29.27	17.65	28.01	27.75	10.78	7.69	10.00	20.99	14.71	48.59	48.09	30.72	24.38	83.75	90.62	82.88	16.48	80.85	80.36	11.87	79.01	121.33	121.19	118.40	28.36
	100vr	114.43	77.94	206.16	205.02	30.60	206.67	23.05	16.11	15.43	25.94	25.40	33.29	34.13	35.74	34.66	251.60	251.88	80.60	249.28	251.31	55.47	34.14	44.06	103.66	75.28	209.18	198.99	134.39	129.43	416.67	424.55	417.68	62.27	418.39	419.79	53.14	419.77	479.90	475.72	473.05	258.10
	50vr	98.43	66.93	176.58	176.64	26.64	178.18	20.05	14.08	13.52	22.74	22.22	29.27	29.73	31.28	30.61	217.38	217.69	72.34	215.57	217.61	47.59	30.84	39.30	86.68	64.50	183.74	181.44	116.61	112.45	357.75	364.58	358.33	55.56	359.00	361.10	47.78	361.09	414.34	410.87	408.77	222.71
'n	25vr	83.47	56.90	149.08	150.17	23.09	151.43	17.22	12.15	11.66	19.79	19.36	25.60	25.30	27.01	26.55	184.37	184.63	64.49	182.89	184.59	39.75	27.44	34.52	77.56	54.34	162.05	160.98	99.32	94.59	300.71	304.52	301.45	49.27	302.01	303.01	42.79	303.00	357.43	354.20	353.21	189.03
12h1	10vr	63.82	43.52	113.59	114.26	19.23	115.17	13.48	9.55	9.24	15.26	15.08	20.63	19.87	21.76	21.32	141.38	141.60	53.87	140.46	142.33	30.07	22.94	28.74	62.65	41.51	133.96	136.19	80.95	74.05	235.71	240.32	236.31	40.25	237.29	238.34	35.96	238.34	282.25	280.04	277.01	145.25
	5vr	10.87	5.53	24.24	21.21	13.22	23.83	6.01	4.34	4.28	6.81	6.83	10.78	9.81	11.39	11.29	50.73	50.18	36.23	38.42	38.99	18.00	16.98	19.69	36.15	24.25	77.17	81.86	49.10	38.23	113.07	108.86	112.30	33.25	109.75	109.51	24.74	108.14	178.16	174.40	174.06	40.26
	2vr	6.95	3.15	16.95	15.10	9.57	16.82	3.22	2.40	2.50	3.85	3.78	7.08	6.20	86.9	7.05	35.39	35.46	26.20	25.20	25.49	12.29	12.65	14.37	25.36	17.13	54.00	57.24	34.38	27.01	75.91	73.86	75.31	22.63	74.32	74.09	17.52	73.42	125.72	122.38	123.06	26.12
	100vr	104.49	72.12	181.57	183.67	48.18	184.23	21.92	15.53	15.08	23.57	23.33	34.20	39.22	33.58	33.17	221.80	222.18	123.98	220.33	222.99	65.46	56.14	64.31	127.48	83.65	240.80	251.25	149.38	152.46	362.39	370.49	363.81	90.31	364.82	366.23	77.19	366.23	478.05	464.10	472.33	228.17
	50vr	88.74	61.33	154.41	156.84	40.49	157.29	18.85	13.44	13.07	20.41	20.27	29.49	33.40	28.96	28.80	189.90	190.21	109.79	188.65	190.45	55.91	49.12	55.90	113.93	73.79	208.32	218.38	128.28	129.93	305.75	311.29	306.46	77.05	307.28	308.68	68.04	308.68	413.37	397.61	407.50	195.53
_	25vr	73.86	51.04	127.33	129.85	35.09	130.20	15.95	11.46	11.11	17.46	17.47	25.36	28.31	24.76	24.63	157.55	157.78	96.57	156.65	158.43	46.85	42.95	48.65	96.25	64.07	179.37	189.63	112.19	109.77	260.65	265.56	261.17	65.18	261.72	263.23	58.82	263.23	353.06	340.58	348.44	161.86
6hr	10vr	54.85	37.79	94.16	95.23	28.73	95.67	12.04	8.70	8.60	12.95	13.06	20.05	21.38	19.65	19.57	117.94	118.13	78.26	117.33	119.08	34.87	35.52	39.67	74.16	50.18	144.98	155.84	90.06	80.86	200.20	203.82	201.07	52.57	202.12	202.97	47.43	202.97	277.15	265.49	273.55	121.59
	5vr	11.37	4.30	21.66	19.38	18.91	25.47	4.96	3.72	3.71	5.53	5.41	10.12	10.27	9.53	89.6	58.30	64.74	50.32	32.16	32.76	19.18	26.01	27.62	42.36	32.74	81.08	95.29	57.37	38.95	97.35	111.98	96.56	42.86	93.85	94.43	31.12	93.52	170.59	160.98	169.14	33.71
	2vr	6.94	2.20	14.57	13.21	13.36	17.31	2.36	1.75	1.92	3.39	3.21	6.05	6.05	5.34	5.52	39.00	43.58	34.21	19.95	20.14	12.76	18.34	19.26	27.68	22.31	53.79	64.12	39.90	26.06	64.07	76.14	63.41	27.25	59.53	60.33	21.94	59.22	113.74	109.30	113.06	22.31
	# pkH	1776	7603	7590	1469	7593	1373	1819	1393	846	7591	1690	1012	857	7592	1307	7569	1028	7572	7573	2074	1503	681	1532	896	1559	7561	1544	1593	1612	1957	1319	975	7565	1631	1005	7568	7616	1649	1000	770	1442
:	Flow Node #	39.50	39.60	40.10	40.20	40.25	40.30	41.00	41.20	41.30	42.10	42.20	43.00	43.20	44.10	44.20	45.00	45.10	45.20	45.30	45.40	46.00	46.10	46.30	47.10	47.20	48.10	48.20	48.30	48.40	49.10	49.20	49.30	49.40	49.50	49.70	49.80	49.90	50.00	50.10	50.20	51.10

# **Appendix VIII**

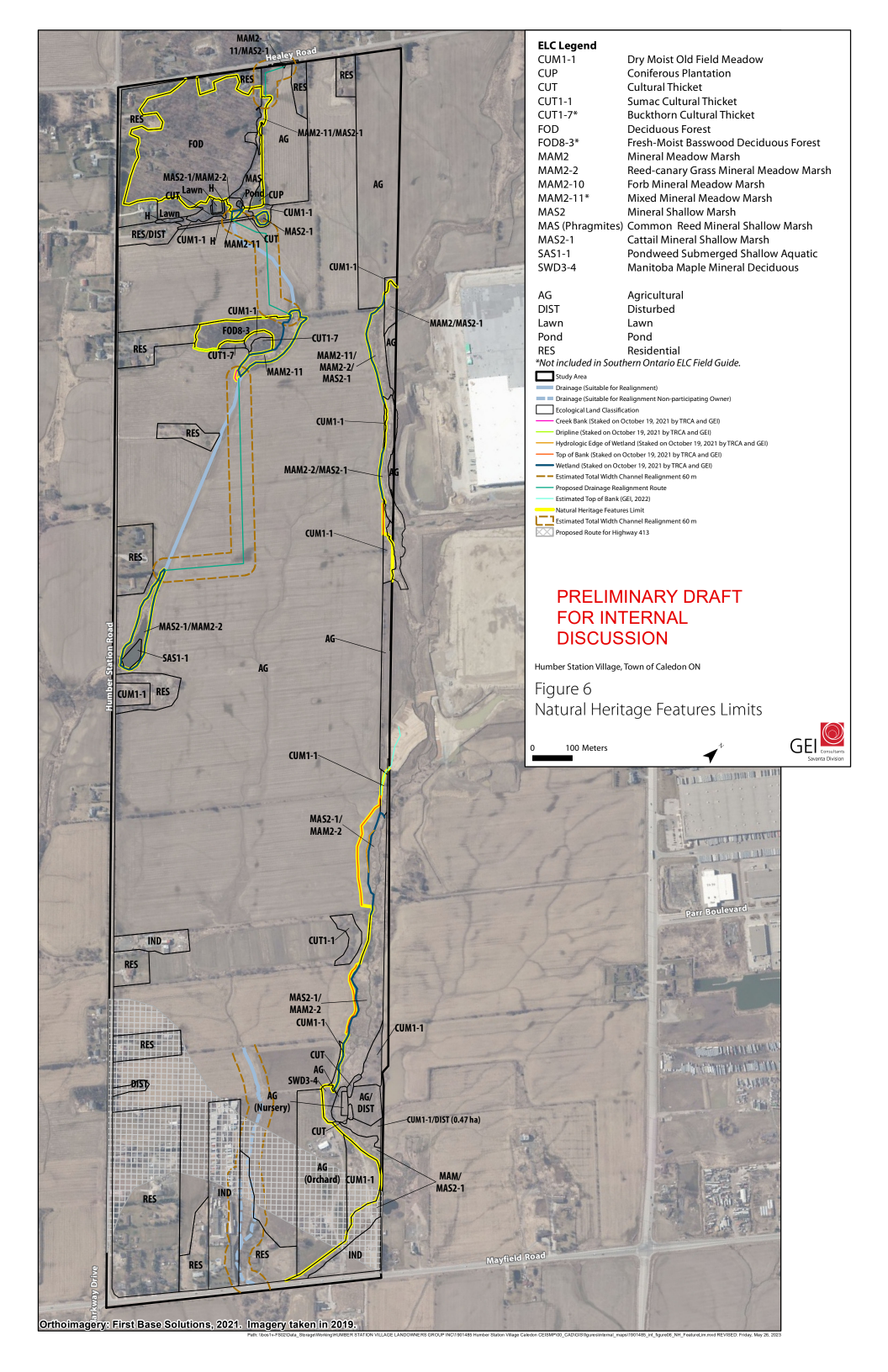
Model Parameters (Future Conditions)

NHYD	Catchment ID	DT [min]	AREA [ha]	DWF [cms]	N	TP [hr]	IA [mm]	CN AMC II *	CN AMC III*
597	40.04	5	5.39	0	3	0.41	10	83	92
598	40.05	5	13.19	0	3	0.72	10	81	91
600	40.07	5	21.83	0	2.5	0.71	10	83	92
601	40.08	5	10.02	0	2.5	0.67	10	81	91
612	41.06	5	127.87	0	3	1.9	10	93	97
613	41.07	5	101.08	0	3	2.53	10	91	96
614	41.08	5	362.27	0	3	3.09	10	94	97
615	42.01	5	47.19	0	3	1.58	10	97	99
616	42.02	5	23.03	0	3	1.01	10	94	97
624	42.10	5	15.77	0	3	0.87	10	89	95
626	42.12	5	6.62	0	3	0.41	10	81	91
634	43.03	5	63.04	0	3	2.76	10	96	98
635	43.04	5	24.96	0	3	1	10	99	99
637	43.06	5	35.79	0	3	1.17	10	91	96
643	44.01	5	63.55	0	3	1.88	10	93	97
649	44.07	5	8.59	0	3	0.49	10	89	95
670	45.13	5	26.2	0	3	0.66	10	89	95
693	47.05	5	15.74	0	3	0.74	10	75	87
7663	04.01B	5	374.161	0	1.5	2.94	43.4	69	84
7620	06.04B	5	36.255	0	1.5	0.92	10	87	94
7614	06.17B	5	71.299	0	1.5	1.55	10	78	89
7602	07.15B	5	145.847	0	1.5	0.49	23.1	75	87
7657	08.05B	5	102.491	0	3	1.39	43.4	71	85
7658	08.06B	5	131.151	0	3	2.1	43.4	86	93
7654	10.17B	5	125.348	0	1.75	1.28	37.4	86	93
7650	10.22B	5	79.807	0	1.75	0.23	43.4	68	83
7651	10.22C	5	46.08	0	1.75	0.76	43.4	87	94
7640	13.13B	5	107.971	0	3	1.38	10	83	92
7628	15.01B	5	43.872	0	1.5	1.98	12	63	80
7623	15.04B	5	83.182	0	1.5	1.25	12	65	81
7661	15.05B	5	91.055	0	1.5	0.51	21.3	65	81
7626	15.06B	5	31.85	0	1.5	2.02	32.7	44	64
7632	15.10B	5	63.862	0	1.5	1.76	22.4	46	66
7630	16.19B	5	90.985	0	1.5	2.9	12	61	78
7633	19.05B	5	15.337	0	1.5	0.94	12	59	77
7636	20.01B	5	90.8	0	1.5	3.97	12	55	74
7638	20.04B	5	62.392	0	1.5	1.98	12	60	78
7642	22.05B	5	68.059	0	1.5	1.63	10	68	83
7643	22.15B	5	24.643	0	1.5	0.8	10	87	94
7647	29.12B	5	7.112	0	2.5	0.36	10	82	91
7646	36.04B	5	16.638	0	2.5	1.04	10	72	86

# Appendix X

Results (Regional Storm)

		Areal	Existing	Future	Difference	Difference	
Flow Node #	Hyd #	Reduction Factor	(m³/s)	(m <sup>3</sup> /s)	(m <sup>3</sup> /s)	(%)	Comments
36.00	7606	99.2%	74.11	69.81	-4.29	-0.06	Timing of the Hydrographs Catchments 36.04 split into 36.04B (NasHyd) and 36.04A (StandHyd)
36.10	724	100.0%	72.83	68.11	-4.72	-0.06	Timing of the Hydrographs Catchments 36.04 split into 36.04B (NasHyd) and 36.04A (StandHyd)
36.20	7608	100.0%	32.36	31.47	-0.88	-0.03	Timing of the Hydrographs Catchments 36.04 split into 36.04B (NasHyd) and 36.04A (StandHyd)
36.40	7609	100.0%	40.59	36.69	-3.90	-0.10	Timing of the Hydrographs Catchments 36.05 change from NasHyd to StandHyd
37.00	729	99.2%	145.52	145.62	0.10	0.00	
37.10	7610	99.2%	48.22	48.22	0.00	0.00	
37.20	7611	99.2%	98.53	98.63	0.10	0.00	
37.30	1477	100.0%	77.67	77.78	0.10	0.00	
37.40	1025	100.0%	41.91	41.91	0.00	0.00	
37.50	7612	100.0%	36.20	36.31	0.11	0.00	
38.10	7607	95.4%	175.51	168.10	-7.41	-0.04	Timing of the Hydrographs Catchments 38.02 change from NasHyd to StandHyd
38.30	1940	97.1%	163.60	163.72	0.11	0.00	
39.00	726	92.0%	639.79	671.56	31.77	0.05	
39.10	590	100.0%	2.71	3.66	0.95	0.35	
39.20	1796	92.7%	341.47	331.61	-9.85	-0.03	Timing of the Hydrographs Catchments 35.14 change from NasHyd to StandHyd
39.30	1456	95.4%	237.83	224.74	-13.09	-0.06	Timing of the Hydrographs Catchments 35.14 change from NasHyd to StandHyd
39.50	1776	94.2%	344.80	329.16	-15.64	-0.05	Timing of the Hydrographs Catchments 35.14 change from NasHyd to StandHyd
39.60	7603	94.8%	241.59	228.44	-13.15	-0.05	Timing of the Hydrographs Catchments 35.14 change from NasHyd to StandHyd
40.10	7590	89.4%	647.44	675.78	28.34	0.04	
40.20	1469	92.0%	642.64	676.69	34.04	0.05	
40.25	7593	100.0%	49.93	49.96	0.03	0.00	
40.30	1373	89.4%	636.63	675.74	39.12	0.06	
41.00	1819	97.1%	64.03	68.92	4.90	0.08	
41.20	1393	99.2%	44.41	39.90	-4.50	-0.10	Timing of the Hydrographs Catchments 41.05 change from NasHyd to StandHyd
41.30	846	100.0%	40.85	40.85	0.00	0.00	
42.10	7591	94.2%	82.83	109.59	26.76	0.32	
42.20	1690	95.4%	73.21	99.29	26.08	0.36	
43.00	1012	97.1%	84.94	107.49	22.55	0.27	
43.20	857	100.0%	71.33	76.14	4.81	0.07	
44.10	7592	94.2%	111.87	149.67	37.80	0.34	
44.20	1307	94.8%	106.43	144.88	38.45	0.36	
45.00	7569	84.0%	799.79	890.93	91.15	0.11	
45.10	1028	84.0%	795.81	886.84	91.03	0.11	
45.20	7572	98.2%	120.32	135.03	14.71	0.12	
45.30	7573	84.0%	767.80	850.84	83.04	0.11	
45.40	2074	89.4%	829.09	955.23	126.14	0.15	
46.00	1503	98.2%	151.03	153.79	2.76	0.02	
46.10	681	100.0%	48.43	49.22	0.79	0.02	
46.30	1532	99.2%	87.48	88.78	1.30	0.01	
47.10	968	95.4%	276.69	279.30	2.61	0.01	
47.20	1559	96.3%	216.59	217.90	1.31	0.01	
48.10	7561	89.4%	532.74	534.95	2.21	0.00	
48.20	1544	92.0%	518.30	521.30	3.00	0.01	
48.30	1593	94.2%	407.10	409.92	2.82	0.01	
48.40	1612	94.2%	359.31	361.72	2.40	0.01	
49.10	1957	71.7%	1209.19		222.99	0.18	
49.20	1319	74.4%	1232.81		238.77	0.19	
49.30	975	71.7% 99.2%	1203.68 103.49	103.49	226.51	0.19	
49.40 49.50	7565 1631		1184.83		0.00	0.00	
49.50	1005	71.7% 73.3%	1184.83		227.80 252.43	0.19	
49.70	7568	100.0%	77.43	77.43	0.00	0.21	
49.80	7616	73.3%	1178.40		256.02	0.00	
50.00	1649	70.2%	1553.63		216.96	0.22	
50.00	1000	69.0%	1497.36		216.96	0.14	
50.20	770	71.7%	1585.26		222.95	0.14	
51.10	1442	89.4%	822.47	988.84	166.37	0.14	
31.10	1447	03.4/0	044.47	JUU.04	100.37	0.20	I



# APPENDIX D DIGITAL COPY OF HECRAS MODEL

### Appendix E

**GEI Ecological Survey Methodology** 

### **GEI Ecological Survey Methodology**

### 1.1 Ecological Land Classification

Vegetation communities were first identified on aerial imagery and then verified in the field. Vegetation community types were confirmed, sampled and revised, if necessary, using the sampling protocol of the Ecological Land Classification (ELC) for Southern Ontario (Lee at al. 1998). ELC was completed to the finest level of resolution (Vegetation Type) where feasible. Species names generally follow nomenclature from the Flora Ontario – Integrated Botanical Information System (FOIBIS; Newmaster and Ragupathy 2012).

#### 1.2 Wetland Evaluation

A wetland evaluation following the Ontario Wetland Evaluation System (OWES) for Southern Ontario (MNRF 2022) considers a number of factors to determine significance. These factors include wetland boundaries, productivity, biodiversity, size, social and economic importance, hydrogeological function and special features. Each category has a scoring system, wherein certain points are tallied within each category. When a certain threshold of points have been reached the feature is considered provincially significant. Based on GEI's experience with other wetland evaluations in the vicinity of the Study Area, the special features category gives a strong indication as to whether wetlands are likely to be considered as provincially significant.

For the purposes of this CEISMP, an OWES certified GEI Ecologist completed a preliminary OWES evaluation including scoring of the special features component of OWES using data already collected for wetlands within the Study Area.

### 1.3 Botanical Inventory

The provincial status of all plant species and vegetation communities is based on NHIC (2013). Identification of potentially sensitive native plant species is based on their assigned coefficient of conservatism (CC) value, as determined by Oldham et al. (1995). This CC value, ranging from 0 (low) to 10 (high), is based on a species tolerance of disturbance and fidelity to a specific natural habitat. Species with a CC value of 9 or 10 generally exhibit a high degree of fidelity to a narrow range of habitat parameters.

### 1.4 Breeding Bird Surveys

Breeding bird surveys were conducted following protocol set forth by the Ontario Breeding Bird Atlas (Cadman et al. 2007), the Ontario Forest Bird Monitoring Program (Cadman et al. 1998) and the Marsh Monitoring Program (Bird Studies Canada 2014 and 2006).

Surveys were conducted between dawn and five hours after dawn with suitable wind conditions, no thick fog or precipitation (Cadman et al. 2007). Point count stations were located in various habitat types within the Study Area and combined with area searches to help determine the



presence, variety and abundance of bird species. Each point count station was surveyed for 10 minutes for birds within 100 m and outside 100 m. All species recorded on a point-count were mapped to provide specific spatial information and were observed for signs of breeding behaviour. Surveys were conducted at least 10 days apart.

During breeding bird surveys, vegetation was assessed for potential presence of Species at Risk habitat. If suitable habitat was encountered or individuals were observed standard protocols were utilized (in consultation with the Ministry of Natural Resources and Forestry; MNRF).

### 1.5 Amphibian Call Count and Egg Mass Surveys

### 1.5.1 Amphibian Call Count Survey

These surveys followed standard protocols outlined in the Great Lakes Marsh Monitoring Program (BSC 2003). Surveys were conducted on warm nights with little wind. Surveys commenced one half hour before dusk and end before midnight. Visits were 15 days apart and as per protocols. The first occurred with a minimum nighttime air temperature of 5°C, the second visit with a minimum of 10°C and the third visit with a minimum of 17°C. If noise from plane, road traffic and/or trains was present, monitoring was delayed and began during a quiet period.

Each station was surveyed for three minutes and a three-level call category system was used to identify the level and type of frog activity.

The standard call levels are:

- 1) Individual calls do not overlap and calling individuals can be discreetly counted;
- Calls of individuals sometimes overlap but number of individuals can still be estimated;
   and
- 3) Overlap among calls seems continuous (full chorus) and a count estimate is impossible.

Amphibians were recorded as within the station if they were within 100 m. All other species were recorded as incidental records heard outside the station.

### 1.5.2 Amphibian Egg Mass Survey

An egg mass survey was conducted for pool-breeding salamanders and early spring frogs that rely on woodland habitats (namely Wood Frog and Western Chorus Frog) during daylight hours. EMS was conducted within suitable woodland amphibian breeding habitat (i.e. pools with suitable hydroperiod within woodlands and within 120 m of woodland). Survey effort includes walking the perimeter of the vernal pool/wetland while scanning for egg masses and tadpoles. Any submerged sticks or shrubs standing in the water, to which eggs might be attached, were carefully checked with minimal intrusion into the vernal pool / wetland. For each EMS station, the survey was deemed to be completed when a complete check of locations where egg masses or tadpoles had occurred or within a 30-minute allotment, whichever was less.



The number of individuals of each amphibian species was recorded and the life stage was noted (e.g., egg mass, tadpole or adult). Characteristics of the breeding habitat were also noted, including: pool shape, water depth, water temperature, canopy cover, in-feature vegetation, presence of suitable egg attachment sites, and observations of predatory fish. Logs or debris in the vicinity of each pool were also checked for presence of adult salamanders (all items were returned to their original location/position to maintain microhabitat conditions).

#### 1.6 Reptile Surveys

# 1.6.1 Snake Surveys (Reptile Area Searches, Coverboard Survey and Wildlife Road Crossing Survey)

Preliminary aerial photography review was performed to identify suitable snake habitat, which may include cultural meadow, disturbed meadow, wetland edges, cultural woodland, cultural savannah, rural residence and farm buildings. Surveys focused on searching natural cover, like rocks, logs and debris (carpeting, tarps). All objects were replaced as they were found to reduce disturbance. Old barns, foundations and houses, where access was granted, were also searched.

Transects were walked along the Study Area as well as along roads for basking snakes or snake mortalities. Data recorded during snake surveys includes species observed and locations (UTM coordinates), air temperature, water temperature, start and end time, and weather conditions. Other wildlife observed during these surveys were also recorded. This survey methodology focuses on snake hibernacula features, to determine if these features occur on the Study Area. Survey methods are based on MNRF (2016) and Toronto Zoo (Caverhill et al. 2011) snake survey protocols and are also informed by specifies-specific habitat preferences.

Cover boards were deployed throughout the Study Area near potential hibernacula (e.g., old standing structures, stone foundations, rocky slopes, rock crevices) and foraging locations to understand the presence and movement of snake species on the Study Area.

# 1.6.2 Turtle Emergence Survey

Potentially suitable aquatic habitat for turtles was identified using aerial photography and/or site reconnaissance results (ponds, open wetlands, and riparian / lacustrine areas). Binoculars were used to scan, from a distance, for ten minutes, the edges and surface of each water body for basking turtles (COSEWIC 2008; MNRF 2015; Caverhill et al. 2011). Data recorded includes: water and air temperatures (basking prevalent when air is warmer than water), vegetation composition around the water body, and presence of basking features (logs, floating vegetation mats, floating / emergent debris such as tires).

# 1.6.3 Turtle Nesting Survey

These surveys occurred during peak turtle nesting period, which spans from late spring to early summer (late May - June). Candidate turtle nesting areas may include shores/beaches of wetlands, lakes or rivers; gravel trails and driveways; and farm field margins with suitable substrate and aspect in relatively close proximity to core habitat (i.e., areas where turtles are



observed basking). Potentially suitable nesting areas were searched for evidence, such as test nest dig sites, claw marks, turtle trails or predated nests. Where potential habitat was noted, soil auger samples (where permissible) or soil type mapping were reviewed for the presence of potentially suitable substrate. Data recorded included: nesting area size, % slope of the nesting area, % canopy cover over the nesting area, direction of orientation (i.e., east facing), location (UTM coordinates), soil substrate, and distance from roadways.

Species-specific habitat preferences (i.e., COSEWIC, 2008) and the survey methods of the MNRF (2015) and Toronto Zoo (Caverhill et al. 2011; Kula. 2011) were considered in the formulation of this survey protocol.

#### 1.7 Insect Surveys

Insect surveys do not currently have a set protocol in Ontario. Species detection is dependent on repeated visits during the appropriate flight times for a given species in suitable habitat. Dragonflies and butterflies are conspicuous, easily observed and have plentiful resources to aid in identification of Ontario species and as a result, focus is on these groups during surveying.

Surveys were conducted between mid-morning and noon or late afternoon to sunset with mostly sunny skies, suitable low wind conditions, no thick fog or precipitation. Temperatures were between 22°C and 30°C such that insect activity was optimal. Area searches were conducted within all suitable habitats present within the Study Area to help determine the presence, variety and abundance of insect species. In order to provide comprehensive coverage of all insect species flight periods, three survey periods were chosen:

- Early May to mid-June;
- Mid-June to mid-July; and
- Late July to late August.

During insect surveys, vegetation and landscape features (rivers, streams, other waterbodies) were assessed for potential presence of SAR habitat. If suitable habitat or food plants (butterflies only) were encountered or individuals were observed, standard protocols were utilized (in consultation with MNRF).

#### **1.8** Bats

#### 1.8.1 Bat Habitat Assessment

Surveys were completed following MNRF survey guidelines as outlined in "Bats and Bat Habitats: Guidelines for Wind Power Projects" (MNR 2011), consultation with MNRF, and professional experience. Areas to be surveyed were determined using ELC mapping of the Study Area. Where present, targeted ELC communities included Deciduous Forests (FOD), Mixedwood Forests (FOM), Coniferous Forests (FOC), Deciduous Swamp (SWD), Mixedwood Swamps (SWM), and Coniferous Swamps (SWC). For the purposes of this survey, hedgerows (HR), Cultural woodlands (CUW), and residential/disturbed areas were also targeted. Surveys were conducted during the leaf-off period on days when visibility was good.



Using the above criteria, Fresh-Moist Basswood Deciduous Forest (FOD8-3) was identified to be searched on the Study Area (**Figure 5, Appendix A**). Due to the size of the woodland feature (1.20 ha), the entire woodlot was assessed using a transect approach to determine whether suitable maternity roosting habitat was present. All trees and snags greater than or equal to 10 cm diameter-at-breast height (DBH) were visually inspected using binoculars to document any cavities, leaf clusters, and loose or peeling bark that may or may not be present along the trunk or large branches. In addition, survey efforts also targeted oak and maple tree species to identify suitable maternity roost habitat for Tri-coloured Bats.

Each tree containing suitable cavities had the following information recorded: UTM, species, DBH, approximate height, decay class, canopy cover, total number of cavities and height information for the top three cavities. Each tree was also photographed.

These results were then used to assess the quality of the area to provide bat maternity roost habitat, with areas with ≥10 cavities/ha determined to provide the greatest potential bat maternity roost habitat in accordance with MNRF guidelines.

A small shed in the southwest portion of the Study Area was also assessed for suitable bat roosting habitat by identifying exit points (i.e., peak of roof, vents near roofline, under soffit or where fascia meets roofline, etc.).

#### 1.8.2 Bat Acoustic Monitoring

Acoustic monitoring stations were selected based on results from the bat habitat assessment survey. Given the small size of the woodland community, a single monitoring station was established (**Figure 5**, **Appendix A**) in a location with suitable bat habitat features. A Wildlife Acoustics Song Meter SM3BAT was deployed for 6 nights in June. The recorder microphone was elevated approximately 2 m above the ground to reduce background noise and echo.

In addition, to assess bat occurrence within the Study Area (Refer to **Figure 5**, **Appendix A**), EchoMeter Touch recording devices were utilized for transect and point count surveys for 3 nights in June around areas with structural diversity. Transect surveys were completed by an individual steadily walking along the transect with the detector held above their heads recording the entire period. Point count surveys were completed by two individuals standing on opposite sides of the structure with the detector held above their heads for 10 minutes.

## 1.9 Wildlife Camera Traps

Wildlife cameras were installed in six locations to understand wildlife movement throughout the site along potential wildlife corridors. Potential wildlife corridors were identified through aerial interpretation and site reconnaissance knowledge, focusing on linkage features that connect larger natural features on the landscape (e.g., watercourses, headwater drainage features).



Wildlife cameras were deployed in spring for a total of six weeks to understand movement of terrestrial species after overwintering period as they move towards potential breeding and/or foraging areas. Wildlife cameras were secured to T-Bars or around tree trunks approximately one to two feet above the ground using a python lock.

#### 1.10 Terrestrial Crayfish Surveys

Evidence of the presence of terrestrial crayfish (i.e., chimneys) were recorded incidentally during other wildlife surveys in 2017 and 2018. An additional survey, specifically targeting terrestrial crayfish was undertaken in November 2021. Visual observations of crayfish individuals themselves are difficult, so records of their chimneys and/or burrows were noted to confirm the presence or absence of terrestrial crayfish within the Study Area. Geographic data are collected to visually demonstrate the distribution of the terrestrial crayfish within the Study Area.

The locations of clusters (signifying the presence of a colony) or individual chimneys were recorded using a GPS unit (e.g., GPSkit, Collector). Supplementary information regarding surrounding vegetation (within approximately a 1-m radius), distance to water, as well as the number of chimneys observed was also recorded.

#### 1.11 Headwater Drainage Feature Assessment

Per the requirements of the Headwater Drainage Feature Assessment Guidelines (CVC and TRCA 2014), GEI completed three rounds of surveys to assess HDFs on the Study Area.

During the first site visit, all areas of the Study Area were walked to identify potential headwater drainage features. Each headwater drainage feature observed was separated into specific reaches, per the guidance on reach delineation in the HDF Assessment Guidelines, and data collection was completed for each reach based on Ontario Stream Assessment Protocols for Unconstrained Headwater Sampling, Section 4: Module 11 (Stanfield, ed. 2010).

Following completion of all three-rounds, the collected data was used to classify each headwater drainage feature, based on the HDF Assessment Guidelines.

## 1.12 Aquatic Habitat Assessment

The Aquatic Habitat Assessment consisted of a visual survey of existing instream and riparian habitat conditions along and adjacent to the watercourse running through the Study Area. The assessment took note of any of any of the following features:

- Hydrology (e.g. flowing or standing water);
- General watercourse morphology (e.g. riffle, run, pools);
- Wetted width and depth (at time of survey);
- Bed and bank substrate:
- Instream habitat (e.g. woody debris, aquatic vegetation, undercut banks);
- Presence of obstructions to fish movement (e.g. culverts, debris dams);
- Evidence of groundwater inputs (e.g. seeps or springs, iron flocculation/staining); and,
- Riparian habitat.



# 1.13 Fish Community Sampling

Fish community sampling was completed to confirm the distribution and extent of direct fish habitat within watercourses and headwater drainage features on the Study Area, while also identifying species diversity and relative abundance.

GEI obtained a Licence to Collect Fish for Scientific Purposes from the MNRF to facilitate the collection efforts. During the sampling event, a Halltech HT-2000 Battery Backpack Electrofisher and two D-frame dip nets with a 500-micron mesh size was utilized to retrieve fish and semi-aquatic organisms (e.g., frogs) from the features. Sampling methodology was based off of the Ontario Stream Assessment Protocol standard single pass survey method (Stanfield 2013). Surveys were completed within a defined stretch throughout riffles, pools and runs. Fish captured were transferred into an aerated bucket for processing and then identified to species level, enumerated and weighed before returning them into the feature at a downstream location.



# Appendix F

**HEC - RAS Model** 

HEC-RAS Model digital files provided via download link from Schaeffers Consulting Engineers' server:

 $\frac{https://www.dropbox.com/scl/fo/jcc01oijg816ylmjxws3u/h?rlkey=9zvg2e3rnjmm8q7qr5pa0nmtz}{\&dl=0}$ 

# Appendix G

**Supporting Geotechnical and Hydrogeological Studies** 





GEOTECHNICAL • ENVIRONMENTAL • HYDROGEOLOGICAL • BUILDING SCIENCE

90 WEST BEAVER CREEK ROAD, SUITE #100, RICHMOND HILL, ONTARIO L4B 1E7 · TEL (416) 754-8515 · FAX (905) 881-8335

MISSISSAUGA **OSHAWA** NEWMARKET **GRAVENHURST** PETERBOROUGH HAMILTON TEL: (705) 721-7863 TEL: (905) 542-7605 TEL: (905) 440-2040 TEL: (905) 853-0647 TEL: (705) 684-4242 TEL: (905) 440-2040 TEL: (905) 777-7956 FAX: (705) 721-7864 FAX: (905) 542-2769 FAX: (905) 725-1315 FAX: (905) 881-8335 FAX: (705) 684-8522 FAX: (905) 725-1315 FAX: (905) 542-2769

September 12, 2017 Reference No. 1707-S200

Page 1 of 3

Humber Station Villages Landowners Group Inc. c/o Solmar Inc. 122 Romina Drive Concord, Ontario L4K 4Z7

Attention: Mr. Maurizio Rogato

**Re:** Monitoring Wells Installation

**Humber Station Villages** 

East side of Humber Station Road, south of Healey Road

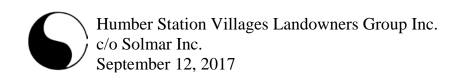
**Town of Caledon** 

Dear Sir:

As per your instructions, we have completed the monitoring well installation within the captioned site in the Town of Caledon to support a hydrogeological assessment to be completed by Cole Engineering Group Inc. We provide herewith our findings and records.

#### **SITE CONDITION**

The investigation was carried out in agricultural lands located on the east side of Humber Station Road, south of Healey Road, in the Town of Caledon.



#### **FIELD WORK**

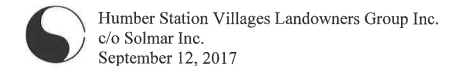
The field work, consisting of five (5) sampled boreholes, was performed between August 15 and 18, 2017, at the locations shown on the Borehole and Monitoring Well Location Plan, Drawing No. 1.

Monitoring wells, 50 mm in diameter, were installed at all borehole locations. Each location consisted of a single well, except Boreholes MW2-17, MW4-17 and MW5-17, where 2-well clusters (a shallow well at 6.0 m and a deep well at 12 m or 12.2 m) were installed. A suffix of 'S' or 'D', representing the shallow and deep wells, was used to differentiate the well depths at these locations. The depth and details of the monitoring wells are shown on the enclosed corresponding Borehole Logs, Figures 1 to 8, inclusive.

The boreholes were advanced at intervals to the sampling depths by a track-mounted, continuous-flight power-auger machine, equipped with hollow-stem augers for soil sampling. Standard Penetration Tests, using the procedures described on the enclosed "List of Abbreviations and Terms", were performed at the sampling depths. The test results are recorded as the Standard Penetration Resistance (or 'N' values) of the subsoil.

The relative density of the granular strata and the consistency of the cohesive strata are inferred from the 'N' values. Split-spoon samples were recovered for soil classification and laboratory testing.

The field work was supervised and the findings were recorded by a Geotechnical Technician.



The elevation at the borehole locations was surveyed using a hand-held Global Navigation Satellite System (Trimble Geoexplorer 6000 series), which has a vertical accuracy of up to 1 m, and horizontal accuracy of up to 10 cm.

Detailed descriptions of the encountered subsurface conditions are presented on the Borehole Logs, Figures 1 to 8, inclusive.

The Atterberg Limits of 3 representative samples of the silty clay till and silty clay were determined and grain size analyses were performed on selected soil samples; the results are plotted on Figures 9 to 12, inclusive.

We trust this Letter Report satisfies your present requirements.

Yours very truly, **SOIL ENGINEERS LTD.** 

Kelvin Hung, B.A.Sc.

KH/BL:dd

B. P. Y. LEE 100104568

Phovince of our part

Bernard Lee, P.Eng.

#### **ENCLOSURES**

Borehole Logs Figures 1 to 8
Grain Size Distribution Graphs Figures 9 to 12
Borehole and Monitoring Well Location Plan Drawing No. 1

c. Cole Engineering Group Inc.

Attn.: Mr. Daniel Banks, P.Geo.

Soil Engineers Ltd. (Mississauga) Attn.: Mr. Benjamin Lee, P.Eng.

This letter/report/certification was prepared by Soil Engineers Ltd. for the account of the captioned clients and may be relied upon by regulatory agencies. The material in it reflects the writer's best judgement in light of the information available to it at the time of preparation. Any use which a third party makes of this letter/report/certification, or any reliance on or decisions to be made based upon it, are the responsibility of such third parties. Soil Engineers Ltd. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this letter/report/certification.

# **LIST OF ABBREVIATIONS AND DESCRIPTION OF TERMS**

The abbreviations and terms commonly employed on the borehole logs and figures, and in the text of the report, are as follows:

#### **SAMPLE TYPES**

TP

# AS Auger sample CS Chunk sample DO Drive open (split spoon) DS Denison type sample FS Foil sample RC Rock core (with size and percentage recovery) ST Slotted tube TO Thin-walled, open

#### SOIL DESCRIPTION

**Cohesionless Soils:** 

'N' (blov	ws/ft)	Relative Density
0 to	4	very loose
4 to	10	loose
10 to	30	compact
30 to	50	dense
over	50	very dense

**Cohesive Soils:** 

## PENETRATION RESISTANCE

Thin-walled, piston

WS Wash sample

Dynamic Cone Penetration Resistance:

A continuous profile showing the number of blows for each foot of penetration of a 2-inch diameter, 90° point cone driven by a 140-pound hammer falling 30 inches.

Plotted as '---'

Undrained Shear

Strengt	Strength (ksf)			blov	<b>Consistency</b>	
less tl	han	0.25	0	to	2	very soft
0.25	to	0.50	2	to	4	soft
0.50	to	1.0	4	to	8	firm
1.0	to	2.0	8	to	16	stiff
2.0	to	4.0	16	to	32	very stiff
0	ver	4.0	O.	ver	32	hard

Standard Penetration Resistance or 'N' Value:

The number of blows of a 140-pound hammer falling 30 inches required to advance a 2-inch O.D. drive open sampler one foot into undisturbed soil.

Plotted as 'O'

WH Sampler advanced by static weight
 PH Sampler advanced by hydraulic pressure
 PM Sampler advanced by manual pressure
 NP No penetration

denotes the sensitivity to remoulding

 $\triangle$  Laboratory vane test

☐ Compression test in laboratory

Method of Determination of Undrained

x 0.0 Field vane test in borehole; the number

Shear Strength of Cohesive Soils:

For a saturated cohesive soil, the undrained shear strength is taken as one half of the undrained compressive strength

# METRIC CONVERSION FACTORS

1 ft = 0.3048 metres 1 inch = 25.4 mm 1 lb = 0.454 kg 1 ksf = 47.88 kPa



**LOG OF BOREHOLE NO.: MW1-17** FIGURE NO.: 1 JOB NO.: 1707-S200 **PROJECT DESCRIPTION:** Monitoring Wells Installation **METHOD OF BORING:** Hollow-Stem **PROJECT LOCATION:** East side of Humber Station Road, south of Healey Road DRILLING DATE: August 15, 2017 Town of Caledon Dynamic Cone (blows/30 cm) **SAMPLES** Atterberg Limits Depth Scale (m) LL EI. **WATER LEVEL** X Shear Strength (kN/m²) (m) SOIL 100 150 50 **DESCRIPTION** Depth N-Value Penetration Resistance (m) (blows/30 cm) Moisture Content (%) 30 50 70 244.9 **Ground Surface** 20 cm TOPSOIL 0.0 0 5 DO Firm to hard  $\cap$ 1B 2 AS 21 1 weathered Dry on completion and August 16, 2017 3 DO 29 4 DO 30 SILTY CLAY TILL 3 5 DO 42 b 12 DO 50 6 some sand to sandy, a trace of gravel occ. wet sand and silt seams and \_\_\_\_brown 7 DO 0 36 layers, cobbles and boulders 5 DO 8 32 D 6 9 DO 32 D 238.3 **END OF BOREHOLE** 6.6 7 Installed 50 mm Ø monitoring well to 5.9 m completed with 3.0 m screen Sand backfill from 2.3 m to 5.9 m 8 Bentonite seal from 0.0 m to 2.3 m Provided with a protective steel monument casing

10 11 12 13 14 15



Soil Engineers Ltd.

LOG OF BOREHOLE NO.: MW2-17D FIGURE NO.: JOB NO.: 1707-S200

**PROJECT DESCRIPTION:** Monitoring Wells Installation

**METHOD OF BORING:** Hollow-Stem

PROJECT LOCATION: 

Town of Caledon

			SAMP	LES		● Dynamic Cone (blows/30 cm)  10  30  50  70  90	
EI. (m) Depth (m)	SOIL DESCRIPTION	Number	Type	N-Value	Depth Scale (m)	X Shear Strength (kN/m²)  50 100 150 200  □ Penetration Resistance (blows/30 cm)  ■ Moisture Content (%)  10 30 50 70 90 10 20 30 40	WATER LEVEL
242.1	Ground Surface						
0.0	— 20 cm TOPSOIL — Firm to hard	1A 1B	DO	8	0	0 19	
	weathered	2	DO	24	1 -	19	
		3	DO	19	_	<b>16</b>	<u></u>
	b <u>oulder</u>	4	DO	40	2 -	0 14	2017
	SILTY CLAY TILL		DO	40	3 -	13	st 16, 2
	<u>brown</u> grey	5	DO	52	_	8	Dry on completion © El. 240.5 m on August 16, 2017
	some sand to sandy, a trace of gravel	6	DO	24	4 -	0 11	omplet 5 m or
	occ. wet sand and silt seams and layers, cobbles and boulders	7	DO	32	5 -	10	y on c I. 240.
		8	DO	30	_	10	_
235.4		9	DO	25	6 -	0	W.L.
6.7	Grey, very dense	10	DO	50/15	7 -	Φ 8	
	SANDY SILT TILL	11	DO	52/15	8 -	Φ •	
	some clay, a trace of gravel — — — occ. sand seams and layers, cobbles and boudlers	12	DO	35	_	13	
	— water seepage	13		26	9 –	13	
232.3 9.8	Grey, very dense			55/15	10 -	12	
	SILT	15	DO	50/15		14	
	some clay, a trace of sand occ. clay layers			50/10	11 - -	15	
	occ. clay layers				12 -	15	
229.6 12.5	END OF BOREHOLE	17	DO	55/15		Φ	
	Installed 50 mm Ø monitoring well to 12.0 m completed with 3.0 m screen with filter sock Sand backfill from 8.4 m to 12.0 m				13 -		
	Bentonite seal from 0.0 m to 8.4 m Provided with a protective steel monument casing				14 -		
					15 -		



Soil Engineers Ltd.

LOG OF BOREHOLE NO.: MW2-17S FIGURE NO.: JOB NO.: 1707-S200 **PROJECT DESCRIPTION:** Monitoring Wells Installation **METHOD OF BORING:** Hollow-Stem PROJECT LOCATION: East side of Humber Station Road, south of Healey Road DRILLING DATE: August 15, 2017 Town of Caledon Dynamic Cone (blows/30 cm) **SAMPLES** Atterberg Limits Depth Scale (m) LL **WATER LEVEL** EI. X Shear Strength (kN/m²) (m) **SOIL** 100 150 **DESCRIPTION** N-Value Depth Penetration Resistance (m) (blows/30 cm) Moisture Content (%) 30 50 70 242.1 **Ground Surface** 20 cm TOPSOIL 0 1 SILTY CLAY TILL 3 <u>brown</u> Dry on completion some sand to sandy, a trace of gravel occ. wet sand and silt seams and layers, cobbles and boulders 5 236.1 6 **END OF AUGER HOLE** 6.0 Installed 50 mm Ø monitoring well to 6.0 m completed with 3.0 m screen 7 Sand backfill from 2.4 m to 6.0 m Bentonite seal from 0.0 m to 2.4 m Provided with a protective steel monument casing 8 10 11 12 13 14 15 Soil Engineers Ltd.

**LOG OF BOREHOLE NO.: MW3-17** FIGURE NO.: JOB NO.: 1707-S200 **PROJECT DESCRIPTION:** Monitoring Wells Installation **METHOD OF BORING:** Hollow-Stem **PROJECT LOCATION:** East side of Humber Station Road, south of Healey Road DRILLING DATE: August 17, 2017 Town of Caledon Dynamic Cone (blows/30 cm) **SAMPLES** Atterberg Limits Depth Scale (m) LL EI. **WATER LEVEL** X Shear Strength (kN/m²) (m) SOIL 100 150 50 **DESCRIPTION** Depth N-Value Penetration Resistance (m) (blows/30 cm) Moisture Content (%) 30 50 70 235.5 **Ground Surface** 20 cm TOPSOIL Brown, firm to hard 0.0 0 5 DO  $\cap$ 1B 13 2 AS 21 1 weathered **SILTY CLAY TILL** 12 DO 3 32 • some sand to sandy, a trace of gravel occ. wet sand and silt seams and 4 DO 53 layers, cobbles and boulders \_\_\_ boulder 3 5 DO 55/15 232.0 3.5 Grey, very dense Dry on completion 6 DO 50/8 SILT 7 DO 50/15 some clay, a trace of sand 5 occ. clay layers DO 50/15 8 6 DO 70/15 229.1 **END OF BOREHOLE** 7 Installed 50 mm Ø monitoring well to 6.0 m completed with 3.0 m screen Sand backfill from 2.4 m to 6.0 m Bentonite seal from 0.0 m to 2.4 m 8 Provided with a protective steel monument casing 10 11 12 13 14 15 Soil Engineers Ltd.

4

LOG OF BOREHOLE NO.: MW4-17D FIGURE NO.: JOB NO.: 1707-S200

**PROJECT DESCRIPTION:** Monitoring Wells Installation

**METHOD OF BORING:** Hollow-Stem

PROJECT LOCATION: 

Town of Caledon

		,	SAMP	LES		1	0	3		50	(blow 70		m) 90		,	Atterk	oerg I	Limits			
EI. (m) Depth (m)	SOIL DESCRIPTION	Number	Туре	N-Value	Depth Scale (m)			She	ar Stre	ength 1: n Re:	50 LLL sistar	200 Ice	90			PL — oistu	re Co	LL —		_	WATER LEVEL
234.8	Ground Surface																				
0.0	<b>23 cm TOPSOIL</b> Brown, firm to hard	1A 1B	DO AS	5	0	0										17				-	
	weathered	2	DO	20	1 -			<b>&gt;</b>							12	1 - 1					Ž
	SILTY CLAY TILL															15					
		3	DO	24	2 -			0													5
	some sand to sandy, a trace of gravel occ. wet sand and silt seams and layers, cobbles and boulders	4	DO	42	_				0						12						, 1
		5	DO	50/15	3 -	1									10	$\perp$	_	#		11	
231.2 3.6	Grey, dense to very densebrown	6	DO	50/15	4 -									)	12						Dry on completion
	grey	7	DO	50/15	5 -										12						on com
		8	DO	55/15	_										12						Dry
		9	DO	60/15	6 -											4					
	SILT	10	DO	58/15	7 -										1	4					
		11	DO	50/15	8 -											18					
		12	DO	43	9 -				0							18					
	some clay, a trace of sand occ. clay layers	13	DO	67	_						0					16					
		14	DO	66	10 -						0					18 •					
		15	DO	50/15	11 -											18					
		16	DO	64	12 -						0					•					
222.1		17	DO	38		E			0							20				]	<b>-</b>  -
12.7	END OF BOREHOLE				13 -	1					П		E		Ŧ	$\Box$					
	Installed 50 mm Ø monitoring well to 12.2 m completed with 3.0 m screen with filter sock Sand backfill from 8.5 m to 12.2 m				13 - 14 -																
	Bentonite seal from 0.0 m to 8.5 m Provided with a protective steel monument casing				-																
					15 -	Ł							F		$\pm$	+			+		
						1									_		$\perp$			_	



Soil Engineers Ltd.

LOG OF BOREHOLE NO.: MW4-17S FIGURE NO.: JOB NO.: 1707-S200 **PROJECT DESCRIPTION:** Monitoring Wells Installation **METHOD OF BORING:** Hollow-Stem **PROJECT LOCATION:** East side of Humber Station Road, south of Healey Road **DRILLING DATE:** August 16, 2017 Town of Caledon Dynamic Cone (blows/30 cm) **SAMPLES** Atterberg Limits Depth Scale (m) LL **WATER LEVEL** EI. X Shear Strength (kN/m²) (m) SOIL 100 150 **DESCRIPTION** Depth N-Value Penetration Resistance (m) (blows/30 cm) Moisture Content (%) 30 50 70 234.8 **Ground Surface** 0.0 23 cm TOPSOIL 0 Brown 1 weathered SILTY CLAY TILL some sand to sandy, a trace of gravel on completion El. 233.6 m on August 17, occ. wet sand and silt seams and layers, cobbles and boulders 3 231 2 3.6 Grey <u>brown</u> grey SILT 5 some clay, a trace of sand occ. clay layers 228.8 6 6.0 **END OF AUGER HOLE** Installed 50 mm Ø monitoring well to 6.0 m completed with 3.0 m screen 7 Sand backfill from 2.4 m to 6.0 m Bentonite seal from 0.0 m to 2.4 m Provided with a protective steel monument casing 8 10 11 12 13 14 15 Soil Engineers Ltd.

JOB NO.: 1707-S200 LOG OF BOREHOLE NO.: MW5-17D FIGURE NO.: 7

PROJECT DESCRIPTION: Monitoring Wells Installation

**METHOD OF BORING:** Hollow-Stem

**PROJECT LOCATION:** East side of Humber Station Road, south of Healey Road

DRILLING DATE: August 18, 2017

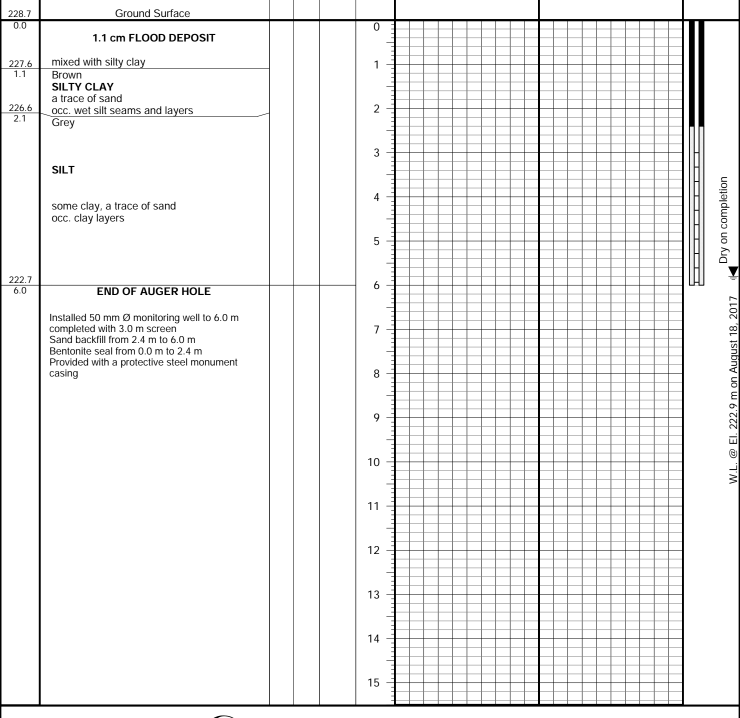
Town of Caledon

		5	SAMP	LES		10		50	70	90		Atterk	oerg Lii	mits		
EI. (m) Depth	SOIL DESCRIPTION	er		en	Depth Scale (m)		<b>S</b> hear 50 1	00 -	n (kN/m² 50 :	200		PL 		LL <b>-</b>		WATER LEVEL
(m)		Number	Туре	N-Value	Depth	10		ation Re lows/30 50	cm) 70	90		Moistu 10 20		tent (%)	$\perp$	WATE
228.7 0.0	Ground Surface				0 :								23		╂	
0.0	1.1 cm FLOOD DEPOSIT	1	DO	7		0							23		]	
227.6 1.1	mixed with silty clay  Brown, hard  weathered	2A 2B	DO	9	1 -	•						15				
	SILTY CLAY a trace of sand	3	DO	50/15							$\phi$	14 •  -				
226.6 2.1	occ. wet silt seams and layers Grey, compact to very dense			/o	2 -	1						16			-	
	Grey, compact to very defise	4	DO	50/8							Ψ	14			311	
		5	DO	70/10	3 -						φ	14				
		6	DO	50/8	4						Φ	14			_	Dry on completion
		7	DO	50/5	5 -						ф	15 •				on cor
	SILT	8	DO	50/15	5 -						ф	14			_	Dry o
		9	DO	85	6 -					0		18 •			- - -	
		10	DO	50/15	7 -						•	18			_	
	some clay, a trace of sand occ. clay layers waterseepage	11	DO	72	8 -				0			18			_ _ _	
		12	DO	65	9 -				0			•			- [	
		13	DO	27	9 -		0					20	)		]	
		14	DO	23	10		0						23		-     <del>-</del>	
		15	DO	52	11 -			o				19			3	
		16	DO	30	12 -		0						•		- - - -	
216.0		17	DO	15	=		5						25		15	_
12.7	END OF BOREHOLE				13										_	
	Installed 50 mm Ø monitoring well to 12.2 m completed with 3.0 m screen with filter sock Sand backfill from 8.5 m to 12.2 m Bentonite seal from 0.0 m to 8.5 m Provided with a protective steel monument casing				14 -											
					10 -											



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LOG OF BOREHOLE NO.: MW5-17S FIGURE NO.: JOB NO.: 1707-S200 **PROJECT DESCRIPTION:** Monitoring Wells Installation **METHOD OF BORING:** Hollow-Stem **PROJECT LOCATION:** East side of Humber Station Road, south of Healey Road **DRILLING DATE:** August 17, 2017 Town of Caledon Dynamic Cone (blows/30 cm) **SAMPLES** Atterberg Limits Depth Scale (m) LL EI. **WATER LEVEL** X Shear Strength (kN/m²) (m) SOIL 100 150 **DESCRIPTION** N-Value Depth Penetration Resistance (m) (blows/30 cm) Moisture Content (%) 30 50 70 228.7 **Ground Surface** 0.0 0 1.1 cm FLOOD DEPOSIT mixed with silty clay 227.6 1 Brown **SILTY CLAY** a trace of sand 226.6 occ. wet silt seams and layers 3 SILT Dry on completion some clay, a trace of sand occ. clay layers 5 222.7 6 **END OF AUGER HOLE** Installed 50 mm Ø monitoring well to 6.0 m completed with 3.0 m screen 7 Sand backfill from 2.4 m to 6.0 m Bentonite seal from 0.0 m to 2.4 m Provided with a protective steel monument casing 8





Soil Engineers Ltd.



Reference No: 1707-S200

ILS BUREAU OF SOILS CLASSIFICATION

	U.S. BUREAU OF SOILS CLASSIF								
L		GRAVEL				1	SAND		SILT CLAY
		COARSE		FINE	COARSE	MEDIUM	FINE	V. FIN	NE
U	UNIFIED SOIL CLASSIFICATION								
	GRAVEI	L			SANI	)			SILT & CLAY
	COARSE	FINE	COARSE	ME	MEDIUM FINE				SILI & CLAI
	3" 2-1/2" 2" 1-1/2" 1" 3/4	4" 1/2" 3/8"	8 10	16	20 30	40 50	60 100	140 200	270 325
П									
П						<del></del>	_		
t					$\longrightarrow$				
								$\mathcal{H}$	
H								$\pm \uparrow \uparrow \uparrow$	
				RH	.4-17D/S	. 5			$N \mid \cdot \mid \cdot \mid \cdot \mid \cdot \mid \cdot \mid \cdot \mid \cdot \mid \cdot \mid \cdot \mid $
H				- 111	.4-1/D/3	a5			
П									
╀									
						BI	I.1-17/Sa9	+++	
L						$\vdash$			
L									
L									
П									
Τ									
T									
$\perp$								+	

Project: Monitoring Wells Installation BH./Sa. 1-17/9 4-17D/5

Location: East side of Humber Station Road, south of Healey Road, Town of Caledon Liquid Limit (%) = 32

0.1

0.01

Plastic Limit (%) = 16 17 Borehole No: 1-17 4-17D Plasticity Index (%) = 10 15

Sample No: 5 Moisture Content (%) = 9

3.2 **Estimated Permeability** 6.4

Depth (m):  $(cm./sec.) = 10^{-3}$ Elevation (m): 238.5 231.6

Grain Size in millimeters 10

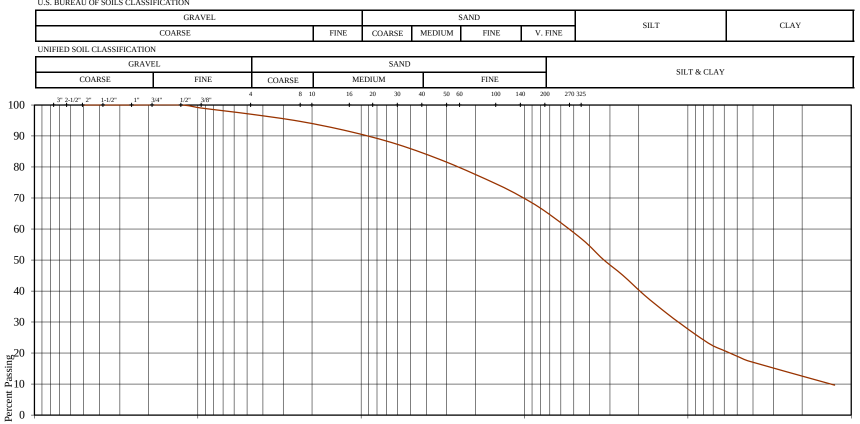
100

0.001



Reference No: 1707-S200

U.S. BUREAU OF SOILS CLASSIFICATION



0.1

Project: Monitoring Wells Installation

10

Classification of Sample [& Group Symbol]:

Grain Size in millimeters 10

East side of Humber Station Road, south of Healey Road, Town of Caledon Location:

Plastic Limit (%) =

 $(cm./sec.) = 10^{-6}$ 

Plasticity Index (%) =

Liquid Limit (%) =

Moisture Content (%) =

**Estimated Permeability** 

0.01

Depth (m): 7.1

Sample No:

Borehole No: 2-17D

100

Elevation (m): 235.0

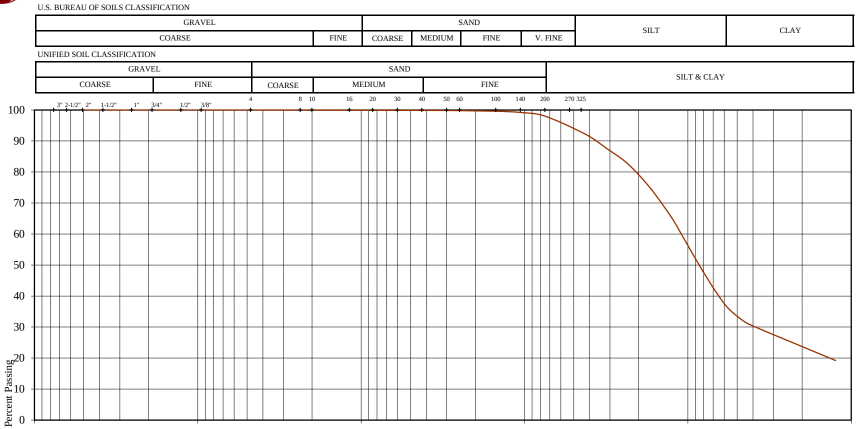
SANDY SILT TILL, some clay, a trace of gravel

1

0.001



Reference No: 1707-S200



Project: Monitoring Wells Installation

3

100

Sample No:

Grain Size in millimeters 10

Location: East side of Humber Station Road, south of Healey Road, Town of Caledon Liquid Limit (%) =

Plastic Limit (%) = 17

Plasticity Index (%) = 12 Borehole No: 5-17D

0.1

Moisture Content (%) = 14

0.01

**Estimated Permeability** Depth (m): 1.7

1

 $(cm./sec.) = 10^{-7}$ Elevation (m): 227.0

Classification of Sample [& Group Symbol]: SILTY CLAY, a trace of fine sand 0.001

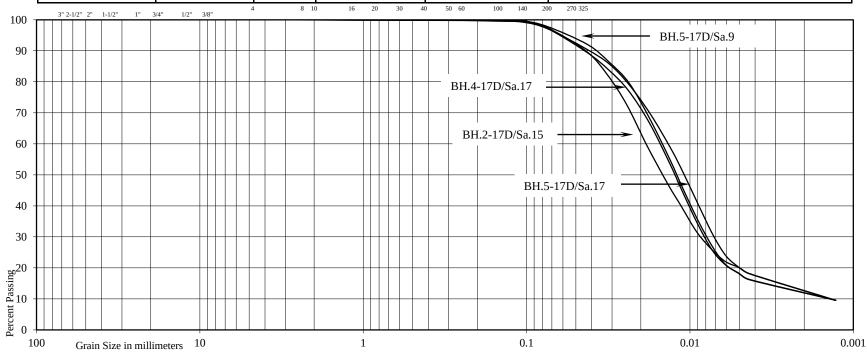


Reference No: 1707-S200

U.S. BUREAU OF SOILS CLASSIFICATION

GRAVEL		S	SAND		SILT	CLAV	
COARSE	COARSE	MEDIUM	FINE	V. FINE	SILI	CLAY	
UNIFIED SOIL CLASSIFICATION		_					-

GRAVEL SAND SILT & CLAY COARSE FINE COARSE MEDIUM FINE 20 30 100 200 3" 2-1/2" 2" 1-1/2" 1" 3/4" 1/2" 3/8"



Project: Monitoring Wells Installation BH./Sa. 2-17D/15 4-17D/17 5-17D/9 5-17D/17

Location: East side of Humber Station Road, south of Healey Road, Town of Caledon Liquid Limit (%) = -Plastic Limit (%) = -

Borehole No: 2-17D 4-17D 5-17D 5-17D Plasticity Index (%) = -17 17 Sample No: 15 Moisture Content (%) = 14 20 18 25 Depth (m): 10.9 12.5 6.2 12.5 **Estimated Permeability** 

 $(cm./sec.) = 10^{-6} 10^{-6} 10^{-6} 10^{-6}$ Elevation (m): 231.2 222.3 222.5 216.2



Borehole No.	Northing (m)	Easting (m)
MW1-17	601346	4856301
MW2-17D/S	601415	4855763
MW3-17	602151	4855685
MW4-17D/S	602267	4855042
MW5-17D/S	602916	4854912

<sup>\*</sup> Northing and easting coordinates accuracy up to 10 cm

#### **LEGEND**



Borehole with monitoring well



Borehole with nested monitoring well



Soil Engineers Ltd.
CONSULTING ENGINEERS
GEOTECHNICAL | ENVIRONMENTAL | HYDROGEOLOGICAL | BUILDING SCIENCE
90 WEST BEAVER CREEK ROAD, SUITE #100, RICHMOND HILL, ONTARIO LIB 1E7 TEL: (416) 754-8515 - FAX: (905) 881-8335

#### BOREHOLE AND MONITORING WELL LOCATION PLAN

SITE: East side of Humber Station Road, south of Healey Road, Town of Caledon

DESIGNED BY: -	- (	CHECKED BY: -		DWG NO.: 1				
SCALE: 1:10000	REF. NO.	: 1707-S200	DATE:	September 2017	REV -			

# **ARCADIA IBI GROUP**



#### **ARCADIS IBI GROUP**

300 – 8133 Warden Avenue Markham ON L6G 1B3 Canada tel 905 763 2322 ibigroup.com

# Memorandum

To/Attention Mustafa Ghassan Date June 23, 2023

From Bradley Trinh, Project No 141438

Steve Davies, P.Geo.Bradley Trinh,

Steve Davies, P.Geo.

Subject Bolton Residential Expansion Site - Option 6 Lands

Hydrogeological Investigation - Additional Groundwater and Surface

Water Monitoring

#### 1 Introduction

#### 1.1 Project Background

A Hydrogeological Investigation draft report, entitled "Bolton Residential Expansion Site – Option 6 Lands, Hydrogeological Investigation Report", dated June 7, 2018, was reviewed and updated in 2022 by Arcadis IBI Group; however no new data or analysis was incorporated into the report. It is understood that that the proposed development plans have changed since the completion of the previous study and now consists predominantly of Employment Lands.

The purpose of the additional groundwater and surface water monitoring is to build upon the data accumulated in the previous investigation and collect pertinent hydrogeological data required to support Phase 1 of the Comprehensive Impact Study and Management Plan (CEISMP).

#### 1.2 Objectives

Arcadis IBI Group personnel collected additional data monitoring data from the existing groundwater and surface water stations in December 2022 and May 2023 with the understanding that the data may be used to help integrate the older 2017 / 2018 data into an ongoing monitoring data set. The following information was obtained from part of the monitoring program:

- A condition survey of each monitoring station, along with photographic documentation
- Manual water level measurements from all piezometers, staff gauges and monitoring wells
- Surface water flow measurements from all surface water monitoring features

#### 2 Monitoring Network

Existing monitoring wells, mini-piezometers and stream flow monitoring stations installed as part of the previous hydrogeological investigation were assessed on December 8, 2022 and December 9, 2022 and on May 5, 2023. The conditions of each station during these visits were photo logged and are appended to the end of this memorandum. Additional stream flow areas were also assessed for surface water flow. The locations are illustrated on Figure 1 in **Appendix A** at the end of this memorandum.

Mustafa Ghassan - June 23, 2023

#### 2.1 Monitoring Well Groundwater Levels and Vertical Hydraulic Gradients

Water level measurements were measured on December 8 and 9, 2022 and on May 5, 2023. The measurements are summarized with the 2017 / 2018 data as Table 1 provided in **Appendix B**. No significant changes were observed with the additional data collected. Water levels were observed to fluctuate on a seasonal basis, with water levels generally lower in the fall and higher in the spring. The highest groundwater level occurred on April 23, 2018 in MW1-17 near the northwestern corner of the Site, where the water level was monitored to be 244.73masl. The lowest water level was 227.55masl measured in MW7 near the southwestern corner of the Site on September 22, 2017.

Water levels in the shallow monitoring wells screened to depths ranging from 3.1mbgs to 6mbgs) ranged from 227.55masl (1.00mbgs) in MW7 to 244.73masl (0.46mbgs) in MW1-17. For the deeper wells (screened to depths ranging from 9mbgs to 12.2mbgs), the water levels ranged from 229.24masl (-0.28mbgs) in MW5-17D to 241.38masl (1.01mbgs) in MW2-17D.

Vertical hydraulic gradients were also estimated at three (3) monitoring well nests to characterize the general vertical groundwater flow at the Site. **Table 2.1**, below, summarizes the calculated vertical hydraulic gradients at the three (3) monitoring well nests for the water level monitoring events.

Table 2.1	Estimated Vertical	Hydraulic Gradie	ents at on-Site Monitoring Wells
-----------	--------------------	------------------	----------------------------------

		VERTICAL HYDRAULIC GRADIENTS (M/M)												
WELL NEST	31-AUG- 17	22-SEP- 17	10-NOV- 17	5-DEC- 18	7-FEB-18	23-APR- 18	08-DEC- 22	05-MAY- 23						
MW2-17S/D	-0.001	-0.0004	-0.01	0.004	0.002	0.002	0.004	-0.002						
MW4-17S/D	0.01	0.01	0.009	-0.01	0.0003	-0.02	NM	0.007						
MW5-17S/D	-0.1	-0.2	-0.1	NM	NM	NM	•	-						

NM: Not measured due to freezing conditions or access to parcel land

Negative values indicate an upward gradient; positive values indicate a downward gradient

Updated hydraulic gradients at the above nested wells continue to show near neutral hydraulic gradients at MW2-17S/D and MW4-17S/D. Conversely, MW5-17S/D has shown a consistent upward hydraulic gradient based on the measurements obtained and observations of artesian conditions at that well.

#### 2.2 Piezometer Groundwater Levels and Vertical Hydraulic Gradients

Water level measurements in the mini-piezometers were measured on December 8, 2022 and December 9, 2022 and on May 5, 2023. The measurements are summarized with the 2017 / 2018 data and are provided Table 2 and Table 3 in **Appendix B** at the end of this memorandum. Hydrographs for the mini-piezometers that still exist and that were not damaged are provided in **Appendix C**. Additional details regarding which stations were damaged are provided in **Section 3**. The rain gauge data presented on the hydrographs is from the Toronto Pearson Airport Environment Canada meteorological station.

Based on the updated data, recent water levels in both shallow and deep piezometers were observed to be in range of the previous data and no anomalies were noted. However, surface water monitoring stations SF2-17S/D, SF3-17S/D, and SF4-17S/D were observed to be damaged and unusable in 2022 and 2023.

Vertical hydraulic gradients were also estimated at each piezometer nest to assess potential groundwater-surface water interactions, as shown in **Table 2.2**, below.

<sup>&#</sup>x27;-': Not measured due to observed well packer in MW5-17 D

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Table 2.2 Estimated Vertical Hydraulic Gradients at Stream Bank Mini-Piezometers

MELL				VEF	RTICAL HY	DRAULIC (	GRADIENTS	S (M/M)		
WELL NEST	26-JUL- 17	21-SEP- 17	10-NOV- 17	05-DEC- 17	7-FEB- 18	23-APR- 18	08-DEC- 22	05-MAY- 23	OVERALL INTERPRETATION	LOCATION
SF1-17	1	1	1.84	1.86	1.87	1.01	0.69	0.69	Downward	West Tributary
WL1-17	1	0.70	-0.16	0.33	0.44	0.50	-0.46	0.64	Predominantly Downward	West Tributary
WL2-17	-	-	2.81	1.48	2.56	2.46	0.22	0.47	Downward	West Tributary
SF2-17	-	-	-	0.98	0.98	1.01	-	-	Downward	East Tributary
SF3-17	-1.25	-0.09	-0.14	0.01	1.27	-0.14	-	-	Predominantly Upward	East Tributary
SF4-17	-	-	-	-	1.17	3.62	-	-	Downward	West Tributary
SF5-17	-0.09	0.08	-0.16	0.13	-0.06	-0.84	1	-0.38	Variable	West Tributary
SF6-17	-	0.35	0.07	-0.09	1.29	-0.54	2.21	0.06	Variable	East Tributary

<sup>&#</sup>x27;-': Indicates that the vertical hydraulic gradient could not be estimated due to one or both piezometers being dry Negative values indicate an upward gradient; positive values indicate a downward gradient

The downward hydraulic gradients observed in most of the mini-piezometer nests suggest that the wetland and the stream features on-Site are not receiving groundwater discharge. However, SF3-17 in the southeast portion of the Site showed predominantly upward gradients during the monitoring event. The feature is in the unevaluated wetland and drainage feature along eastern boundary of the Site (East Tributary). Monitoring well MW5-17, which also has upward gradients is also located nearby within the wetland. Groundwater discharge is interpreted to be occurring in this area. Station SF6-17, which is located downstream of SF3-17 within the East Tributary floodplain showed predominantly upward gradients in the spring, which suggests that this area may be receiving groundwater discharge during a portion of the year. Similarly, SF5-17 located in the drainage feature on the west side of the Site (West Tributary) has upward gradients during the spring and may receive groundwater discharge for a portion of the year. This may represent an intermittent stream classification in these areas.

A map depicting the hydraulic gradients at each nest are provided on **Figure 2** and **Figure 3** appended to the memorandum.

#### 3 Stream Water Level and Flow

Stream flow measurements were measured on December 8, 2022 and December 9, 2022 and stream flow observations were recorded on May 5, 2023. The measurements are summarized with the 2017 / 2018 data as Table 4 included in **Appendix B**. Based on the recent observations, several stations were damaged and as such, limited data could be collected. Stations SF2-17 and SF3-17 were observed with no mini-piezometers and staff gauge. Whereas station SF4-17 was observed with a damaged mini-piezometer nest and stations SF5-17 and SF6-17 were observed with missing staff gauges. Additional areas of interest (SF8-22 to SF11-22) were observed for flow as well. It should be noted that beaver dams were observed in areas of SF3-17 and SF10-22. A photolog is provided as **Appendix C**.

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However, all stations were observed with flow, except for SF7-17 and SF9-22 along the Centre Channel.

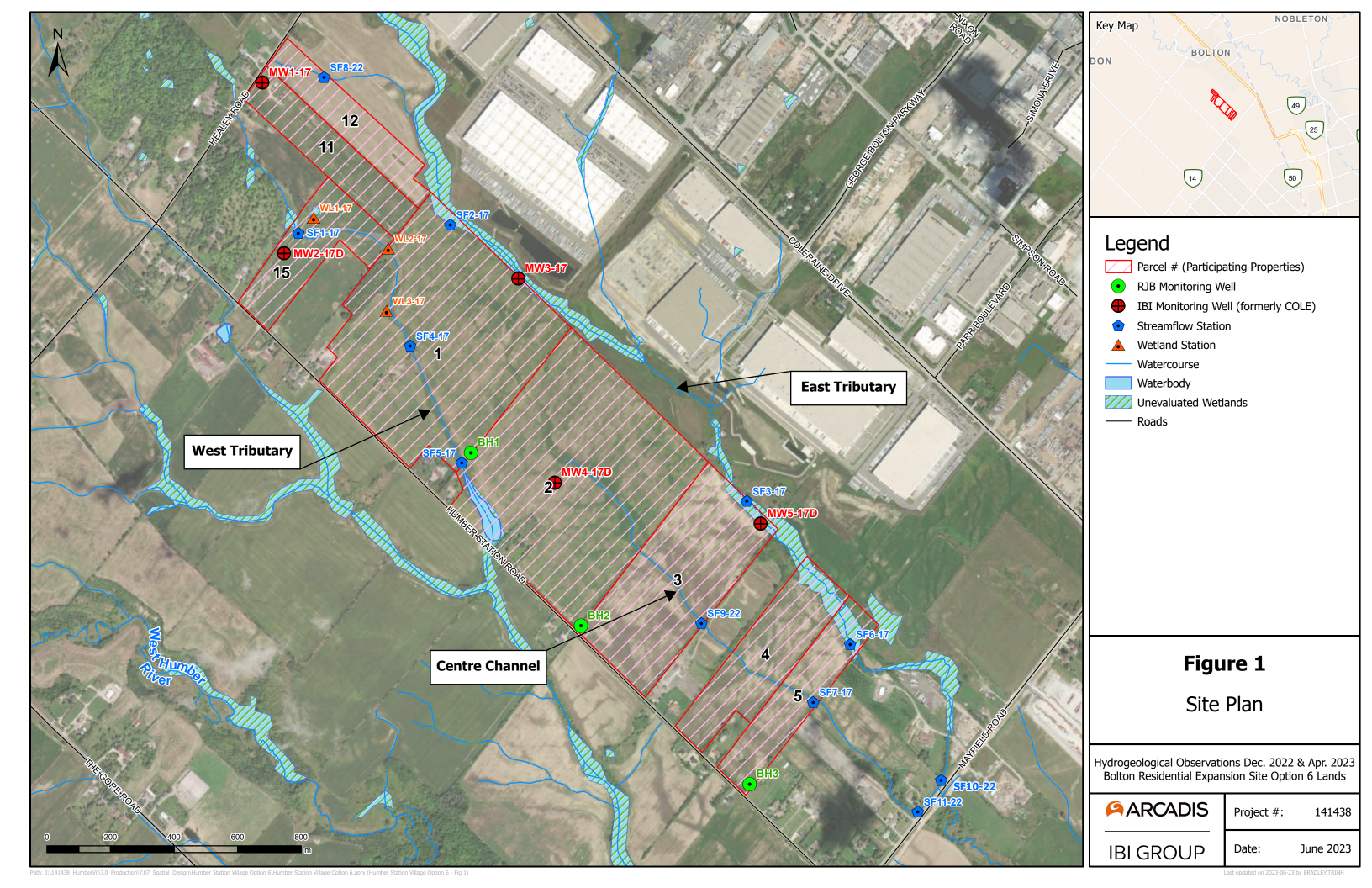
With the limited data collected, previous hydrographs of the stations SF1-17, SF5-17, SF6-17, WL1-17 and WL2-17 were updated and are provided in **Appendix D**. No changes in hydraulic gradient were noted at the above stations from the previous interpretations.

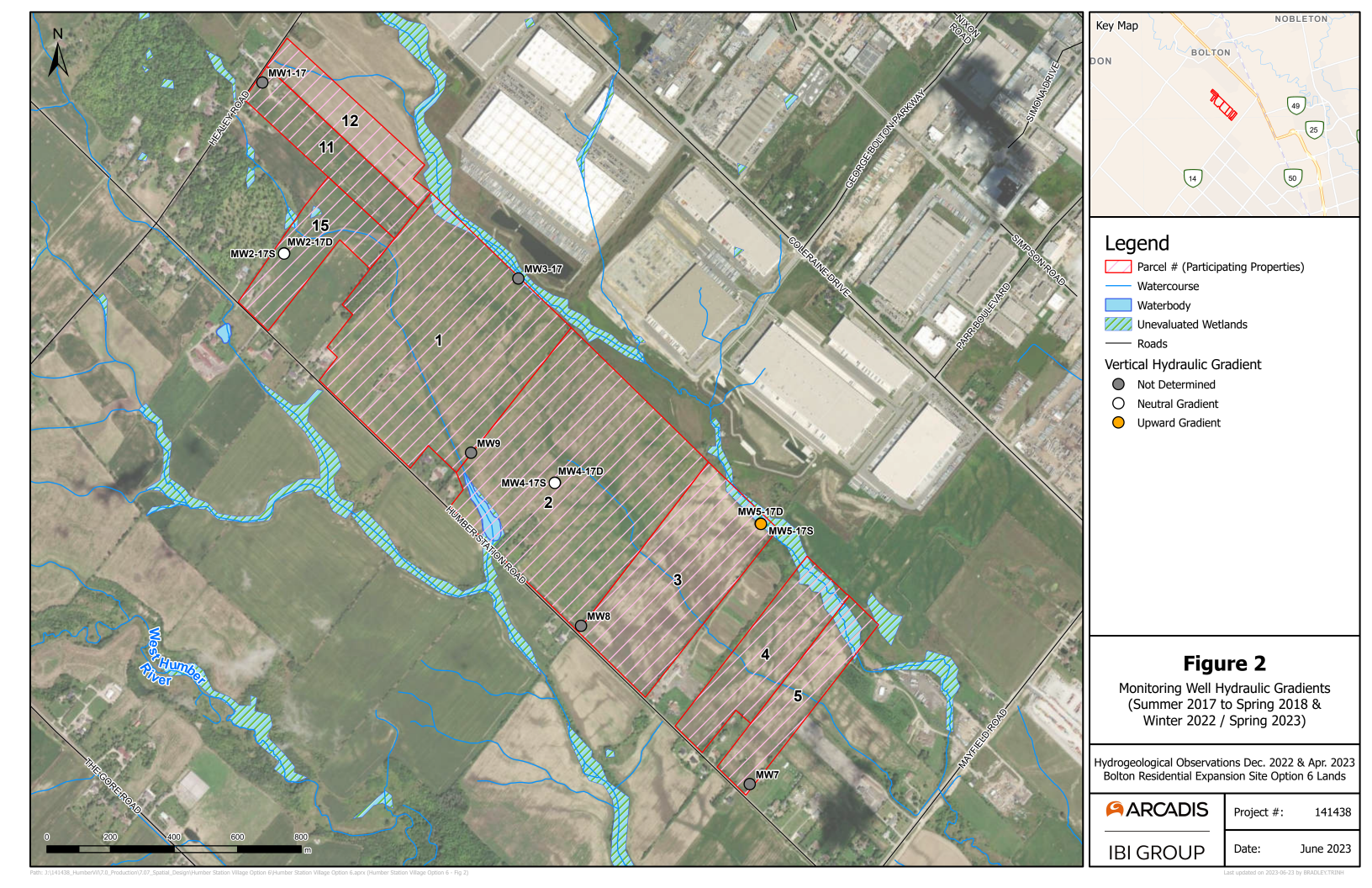
#### 4 Recommendations

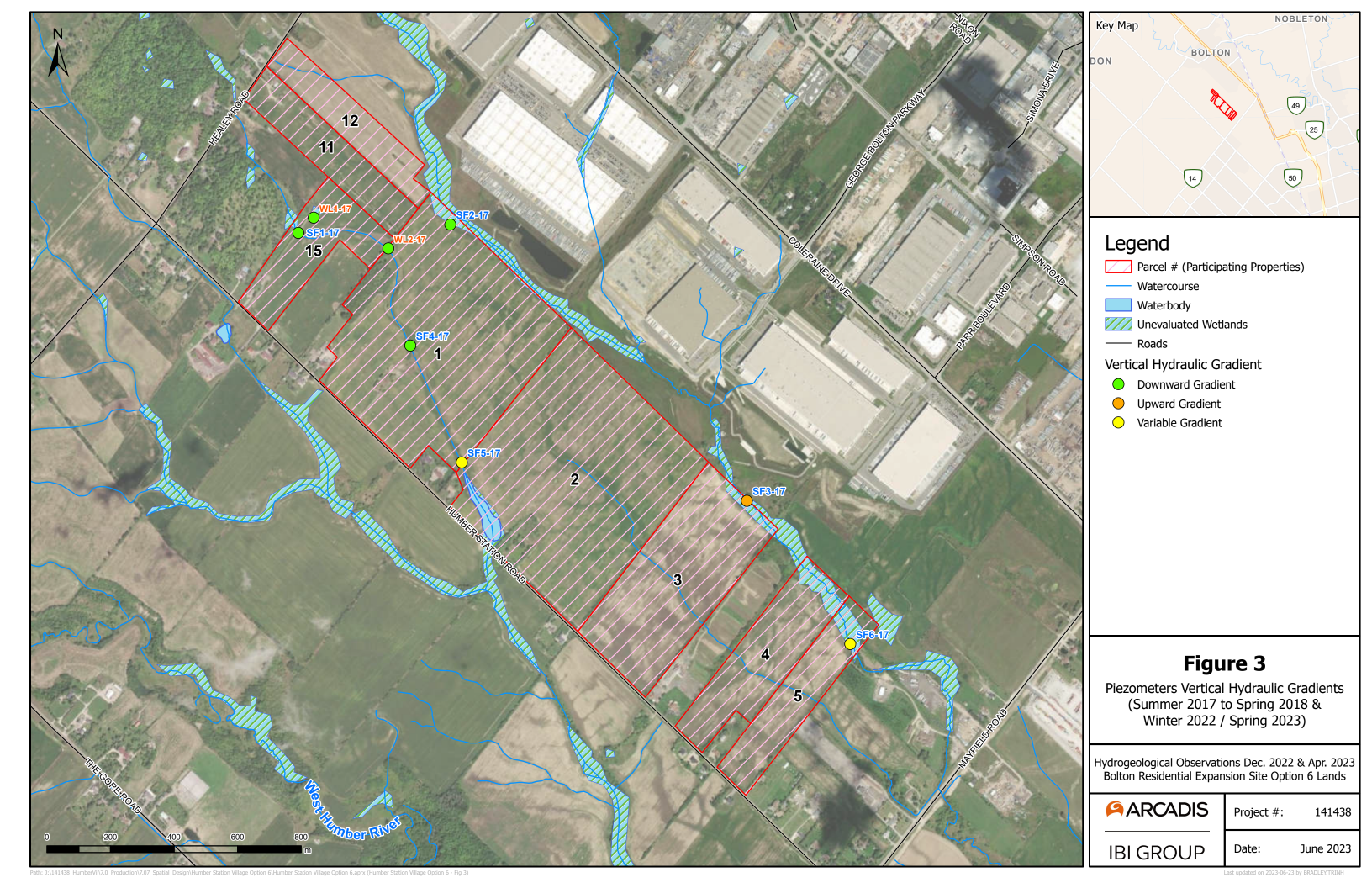
Based on the results of this study, the following recommendations are provided to augment the recommendations provided in the 2022 Draft Hydrogeology Report:

- 1. Assess the need for additional groundwater monitoring stations in areas of the Ste that have previously not been investigated.
- 2. Assess the need to continue monitoring the stations at the East Tributary and West Tributary where groundwater discharge has been identified to satisfy the requirements of the TRCA or other commenting agencies.
- 3. Delineate upstream zone of potential groundwater contributions in the Western Tributary
- 4. Repair and/or reinstall damaged stations with mini-piezometers and/or staff gauge.
- 5. Assess the necessity of removing the beaver dams.
- 6. Complete a residential water well survey should still be conducted within a 500m radius of the Site to better understand local use of groundwater resources in the area.
- 7. Conduct a site-specific water balance based on the latest proposed plan for development.

# Appendix A – Figures







# Appendix B – Tables

Table 1: Mo	Table 1: Monitoring Well Water Levels																	
	Cround		31-Aug-17		22-Sep-17		10-Nov-17		05-Dec-17		07-Feb-18		23-Apr-18		08-D	ec-22	05-M	lay-23
Well ID	Ground Elevation (masl)	Well Depth (mbgs)	Water Level (mbgs)	Water Level (masl)	Water Level (mbgs)	Water Level (masl)												
MW1-17	245.2	5.93	1.11	244.08	1.32	243.87	0.82	244.37	0.83	244.36	1.04	244.15	0.46	244.73	0.79	244.40	0.49	244.70
MW2-17D	242.4	11.63	1.01	241.38	1.18	241.20	1.6	240.78	1.5	240.89	1.52	240.86	1.08	241.3	2.61	239.77	1.25	241.14
MW2-17S	242.4	6.07	1.03	241.39	1.21	241.20	1.58	240.84	1.55	240.86	1.57	240.84	1.13	241.28	2.66	239.75	1.26	241.15
MW3-17	235.8	6.01	2.61	233.19	0.45	235.35	0.3	235.5	0.14	235.65	1	-	0.1	235.7	n	n	0.05	235.74
MW4-17D	234.0	12.17	0.95	233.03	1.27	232.72	1.67	232.32	1.44	232.55	1.44	232.54	0.61	233.37	n	n	0.54	233.45
MW4-17S	234.0	6.06	1.06	232.96	1.37	232.65	1.76	232.26	1.4	232.62	1.48	232.54	0.48	233.54	n	n	0.60	233.41
MW5-17D	229.0	12.06	-0.28	229.24	-0.50	229.46	-0.61	229.57	-	1	1	-	1	1	n*	n*	n*	n*
MW5-17S	228.9	6.11	0.74	228.20	0.79	228.15	0.42	228.52	0.16	228.79	0.19	228.75	-0.13	229.07	0.29	228.65	-0.20	229.14
MW9	235.6	5.28	1.89	233.72	2.11	233.51	2.24	233.37	1.92	233.69	2.11	233.5	1.38	234.23	n	n	1.38	234.23
MW8	231.9	5.11	0.40	231.54	1.86	230.08	1.76	230.18	1.12	230.82	0.97	230.97	0.31	231.63	1.13	230.81	0.31	231.63
MW7	228.6	4.45	0.83	227.73	1.00	227.55	0.51	228.05	0.15	228.41	0.21	228.35	0.01	228.55	0.27	228.29	0.08	228.48

<sup>&#</sup>x27;-': Not measured due to freezing conditions

n: Not accessible

n\*: Not accessible - Well packer observed

Table 2: Piezometer Water Level Measurements (mbgs)												
Piezometer ID	26-Jul-17	21-Sep-17	10-Nov-17	05-Dec-17	07-Feb-18	23-Apr-18	08-Dec-22	05-May-23				
SF1-17S	0.2	0.3	0.2	0.1	0.1	-0.1	0.2	0.1				
SF1-17D	Dry	Dry	2.2	2.2	2.2	1.0	1.0	0.9				
SF2-17S	Dry	Dry	Dry	0.7	0.6	0.5	_*	-				
SF2-17D	Dry	Dry	Dry	1.1	1.1	1.0	_*	-				
SF3-17S	0.6	0.7	0.6	0.7	0.0	0.5	-	-				
SF3-17D	0.0	0.7	0.5	0.6	0.5	0.4	-	-				
SF4-17S	0.1	0.1	0.1	0.1	0.0	0.0	_*	-				
SF4-17D	Dry	Dry	Dry	Dry	0.5	1.8	_*	-				
SF5-17S	0.2	0.0	0.0	0.1	0.1	0.1	_*	0.0				
SF5-17D	0.3	0.1	0.0	0.2	0.2	-0.2	_*	0.0				
SF6-17-S	0.4	0.5	0.5	0.5	-0.1	0.1	0.1	0.3				
SF6-17D	Dry	0.8	0.6	0.6	0.4	0.0	0.9	0.4				
WL1-17S	NM	0.0	0.7	0.1	0.0	-0.2	0.6	-0.2				
WL1-17D	NM	0.7	0.5	0.4	0.4	0.2	0.3	0.4				
WL2-17S	NM	-0.2	-0.1	0.0	0.0	-0.1	0.0	-0.1				
WL2-17D	NM	Dry	2.2	1.2	2.1	1.9	0.5	0.4				

Table 3: Piezo	Table 3: Piezometer Water Level Measurements (masl)												
Piezometer ID	26-Jul-17	21-Sep-17	10-Nov-17	05-Dec-17	07-Feb-18	23-Apr-18	08-Dec-22	05-May-23					
SF1-17S	240.1	239.9	240.0	240.1	240.1	240.3	240.0	240.1					
SF1-17D	Dry	Dry	238.0	238.0	238.0	239.2	239.2	239.3					
SF2-17S	Dry	Dry	Dry	236.3	236.4	236.5	_*	-					
SF2-17D	Dry	Dry	Dry	235.7	235.7	235.8	_*	-					
SF3-17S	227.5	227.4	227.5	227.4	228.1	227.6	-	-					
SF3-17D	228.1	227.4	227.6	227.5	227.6	227.7	1	-					
SF4-17S	236.5	236.5	236.4	236.4	236.5	236.5	_*	-					
SF4-17D	Dry	Dry	Dry	Dry	236.0	234.7	_*	-					
SF5-17S	233.3	233.5	233.6	233.5	233.5	233.5	_*	233.6					
SF5-17D	233.4	233.5	233.6	233.4	233.4	233.8	_*	233.6					
SF6-17-S	224.5	224.3	224.4	224.4	225.0	224.8	224.8	224.6					
SF6-17D	Dry	224.2	224.4	224.4	224.6	225.0	224.1	224.6					
WL1-17S	NM	241.1	240.4	241.0	241.1	241.3	240.5	241.4					
WL1-17D	NM	240.4	240.6	240.7	240.7	240.9	240.9	240.7					
WL2-17S	NM	238.9	238.8	238.7	238.7	238.8	238.7	238.8					
WL2-17D	NM	Dry	236.5	237.5	236.6	236.8	238.3	238.3					

<sup>-:</sup> Not measured due to station damage or unlocatable

<sup>-\*:</sup> Not measured due to restricted access to the parcel lands

Table 4: Stream Flow Measurements												
Monitoring Site	Measurement	Date										
Widnitoring Site	ivieasurement	26-Jul-17	21-Sep-17	10-Nov-17	05-Dec-17	07-Feb-18	23-Apr-18	08-Dec-22	2023-05-05*			
SF1-17	SGR (cm)	23.8	22	25	21.5	21	18	19	23			
3F1-17	EFR (L/s)	2.93	2.45	2.65	1.2	#N/A	6.32	1.4	Slow to Intermediate			
SF2-17	SGR (cm)	14.5	10	13	17.5	54	26	No Access	Unlocated			
3FZ-17	EFR (L/s)	7.14	0.35	5.53	17.77	#N/A	41.12	No Access	Unlocated			
SF3-17	SGR (cm)	19	15	13.5	31	34	32	Beaver Dam	Beaver Dam			
3F3-17	EFR (L/s)	18.9	3.25	14.67	123.4	#N/A	144.28	Beaver Dam	Slow			
SF4-17	SGR (cm)	23	26	25.5	24	44	30	No Access	25.5			
3F4-17	EFR (L/s)	4.6	2.84	4.99	5.99	#N/A	16.3	No Access	Slow to Intermediate			
SF5-17	SGR (cm)	11	12.5	14.5	14.5	8	20	No Access	SG missing			
3F3-17	EFR (L/s)	1.2	0.51	0.48	1.94	#N/A	5.42	No Access	Fast			
SF6-17	SGR (cm)	30.5	20	22.5	37.5	35	40	13	SG missing			
350-17	EFR (L/s)	22.42	3.3	11.99	92.15	#N/A	143.58	20.197	Fast			
WL3-17	SGR (cm)	NM	6	6.5	6	23.5	7	No Access	Slow to Intermediate			
VVL3-17	EFR (L/s)	NM	0.83	0.79	0.7	#N/A	5.19	No Access	NM			
SF7-17	SGR (cm)	NM	NM	NM	NM	NM	NM	Dry	36.5			
3F7-17	EFR (L/s)	NM	NM	NM	NM	NM	NM	0	Low to Intermediate			
SF8-22	SGR (cm)	DNE	DNE	DNE	DNE	DNE	DNE	N/A	N/A			
350-22	EFR (L/s)	DNE	DNE	DNE	DNE	DNE	DNE	0.15	Slow			
SF9-22	SGR (cm)	DNE	DNE	DNE	DNE	DNE	DNE	N/A	N/A			
353-22	EFR (L/s)	DNE	DNE	DNE	DNE	DNE	DNE	Dry	Slow			
SF10-22	SGR (cm)	DNE	DNE	DNE	DNE	DNE	DNE	N/A	N/A			
3110-22	EFR (L/s)	DNE	DNE	DNE	DNE	DNE	DNE	1.85	Intermediate			
SF11-22	SGR (cm)	DNE	DNE	DNE	DNE	DNE	DNE	N/A	N/A			
311-77	EFR (L/s)	DNE	DNE	DNE	DNE	DNE	DNE	NM	Fast			

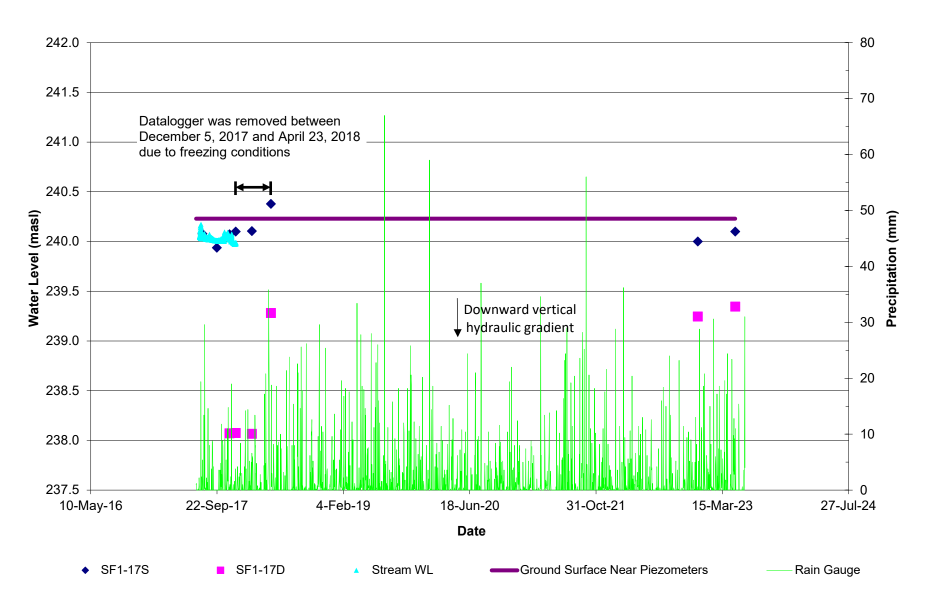
SGR = Stream Gauge Reading

EFR = Estimated Flow Rate

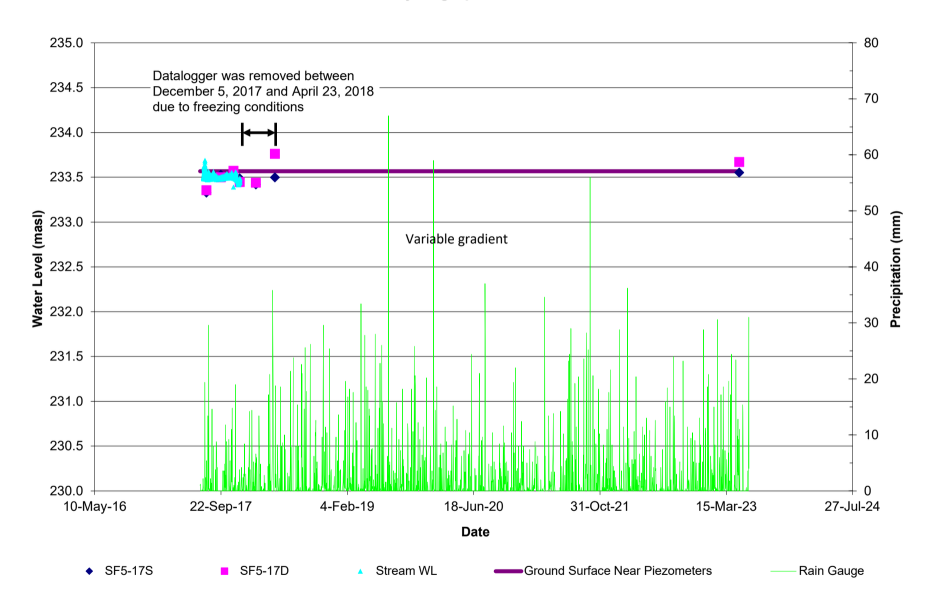
\*': No stream flow measurements were conducted. Stream flow observations were recorded instead

# Appendix C – Hydrographs

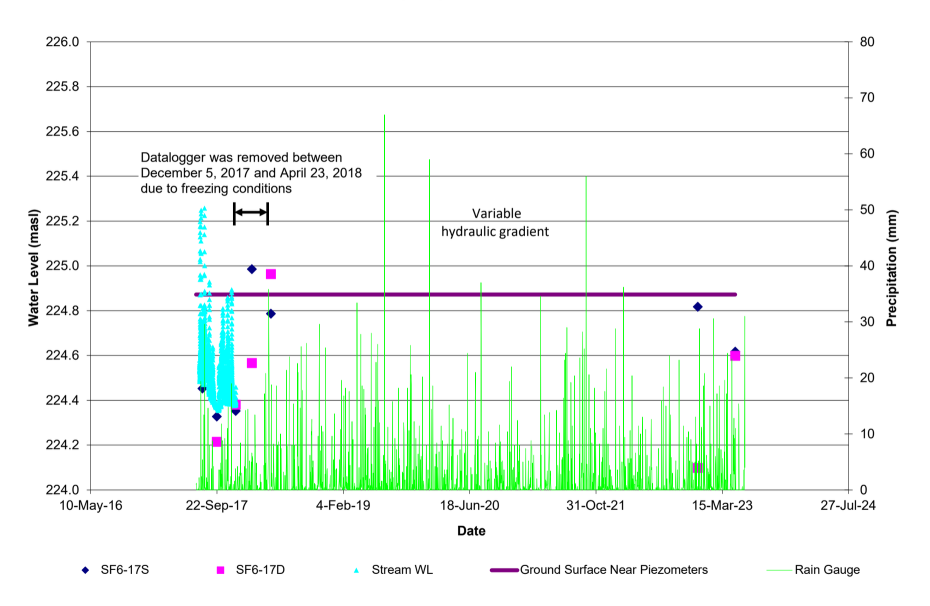
## **Hydrograph of SF1-17**



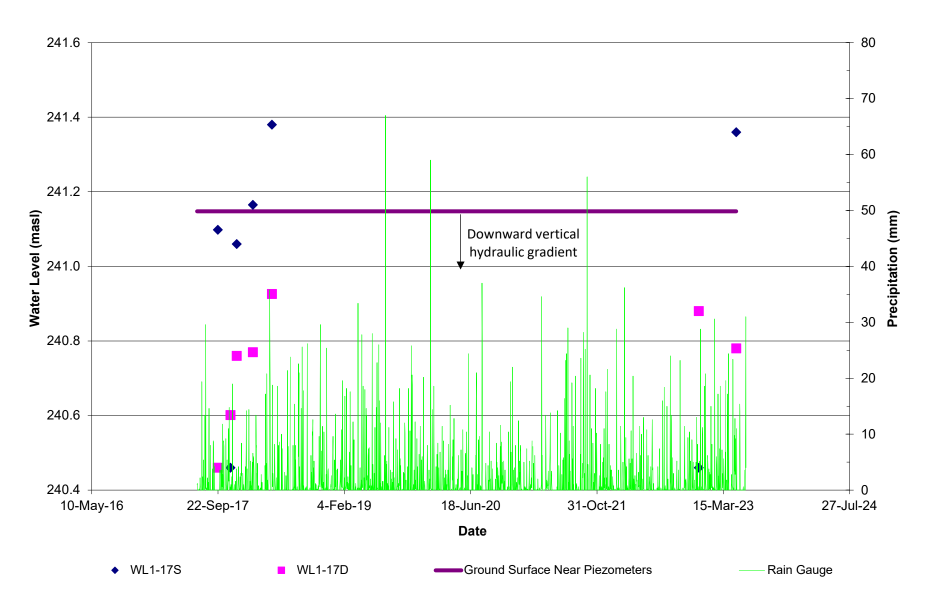
### **Hydrograph of SF5-17**



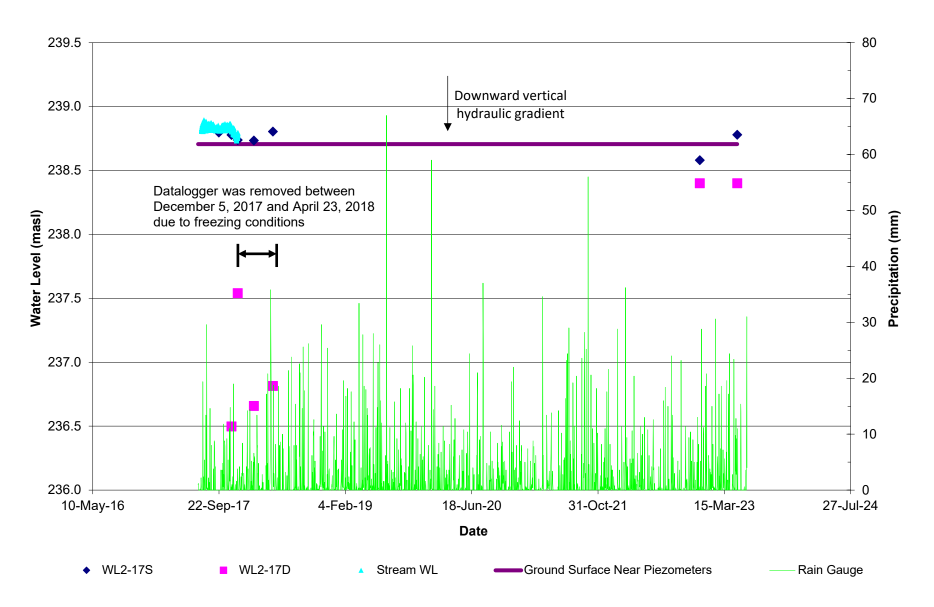
### **Hydrograph of SF6-17**



# **Hydrograph of WL1-17**



## **Hydrograph of WL2-17**



# Appendix D – Photo Log



# **Site Investigation PhotoLog**

### Streamflow Stations SF1-17 to SF7-17 and SF8-22 to SF11-22



Photo 1: A view of streamflow station SF1-17 taken on December 9, 2022. Piezometers and staff gauge were observed in good condition.



Photo 2: Another view of streamflow station SF1-17 taken on December 9, 2022.



Photo 3: A view of streamflow station SF1-17 taken on May 5, 2023. Piezometers and staff gauge were observed in good condition.



Photo 4: A view of streamflow station SF1-17, facing downstream, taken on May 5, 2023. Stream flow observed was observed to be slow to intermediate at this area.



Photo 5: Streamflow station SF2-17 was unable to be located due to dense population of cattails. A view of the general area where SF2-17 was installed taken on May 5, 2023, is shown above. It should be noted that access to this area was not available on December 2022 site visit.



Photo 7: A view of the drainage feature, facing downstream, in the general area of SF2-17. Flow was observed to be intermediate to fast at this area. It should be noted that access to this area was not available on the December 2022 site visit.



Photo 6: A view of the drainage feature, facing upstream, in the general area of SF2-17. Flow was observed to be intermediate to fast at this area. It should be noted that access to this area was not available on the December 2022 site



Photo 8: A general view of streamflow station SF3-17 taken on December 9, 2022. Evidence of a beaver dam was observed in the area. The streamflow station was not located and likely destroyed, as result of the beaver dam.



Photo 9: Another general view of streamflow station SF3-17 taken on December 9, 2022. Water levels were observed noticeably higher (~3ft) upstream the dam then downstream.



Photo 11: A view of SF3-17, facing upstream, taken on May 5, 2023. The beaver dam was observed further upstream behind the tree. Stream flow was observed slow.



Photo 10: Evidence supporting beaver presence in the area of SF3-17 taken on May 5, 2023. Wood chips and sharp cuts on the tree stump can be observed.



Photo 12: A view of SF4-17 taken on May 5, 2023. A damaged piezometer nest is observed behind the staff gauge. Stream flow was observed slow to intermediate at this area. It should be noted that access to this area was not available on December 2022 site visit.



Photo 13: A view of streamflow station SF5-17, facing downstream, taken on May 5, 2023. Piezometers and staff gauge were observed in good condition.

Stream flow was observed to be fast in the area.



Photo 15: A view of the staff gauge at stream flow station SF6-17 taken on December 9, 2022.



Photo 14: A view of streamflow station SF5-17, facing upstream, taken on May 5, 2023. Stream flow was observed to be fast in the area.



Photo 16: A view of the piezometers at SF6-17 taken on December 9, 2022. A missing cap was observed on of them, but remaining conditions were noted to be in good condition.



Photo 17: A view of the piezometers at streamflow station SF6-17 taken on May 5, 2023. A replacement cap was provided. Piezometer conditions were noted to be in good condition.



Photo 19: A view of the staff gauge at streamflow station SF7-17 taken on December 9, 2022. A piezometer nest was not located in the area.



Photo 18: Another view of SF6-17, facing downstream, taken on May 5, 2023. The staff gauge was not located at the time and stream flow was observed to be fast in the area.



Photo 19: A closer view of the staff gauge at streamflow station SF7-17 taken on December 9, 2022. Very low water levels were observed.



Photo 20: A closer view of the staff gauge at streamflow station SF7-17 taken on May 5, 2023. Higher water levels compared to December's visit were observed.



Photo 22: A view downstream of station SF7-17 taken on May 5, 2023. Stream flow was observed slow to moderate.



Photo 21: A view of the staff gauge at streamflow station SF7-17, facing upstream, taken on May 5, 2023.



Photo 23: A close up view of the streamflow station at a new location, SF8-22, taken on December 9, 2022 for additional observations. Streamflow was observed to be slow at this area. No piezometers or staff gauge were installed.



Photo 24: A view of the general area conditions in the vicinity of SF8-22 taken on December 9, 2022. Dense population of cattails was observed.



Photo 26: A view of the streamflow station at a new location, SF9-22, taken on December 9, 2022 for additional observations. No stream or a defined drainage feature were observed at this area. No piezometers or staff gauge were installed.



Photo 25: A view of the streamflow station at a new location, SF8-22, taken on May 5, 2023 for additional observations. Shallow water levels (~3cm) were observed at the edge and streamflow was observed to be slow at this area.



Photo 27: Another view of the area around streamflow station SF9-22 taken on December 9, 2022.



Photo 28: A view of the streamflow station at SF9-22, facing southwest, taken on May 5, 2023 for additional observations. No stream or a defined drainage feature were observed at this area but ponding with very slow flow towards the fence area was observed.

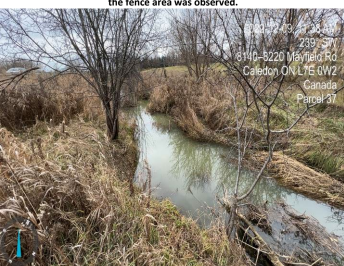


Photo 30: A view of the streamflow station at a new location, SF10-22 facing downstream, taken on December 9, 2022 for additional observations.

Moderate flow was observed.



Photo 29: An extended view of the area around streamflow station SF9-22, facing southwest, taken on May 5, 2023.



Photo 31: Another view of the streamflow station at SF10-22, taken on December 9, 2022. A beaver dam was observed. No piezometers or staff gauge were installed.



Photo 32: A view of the streamflow station at SF10-22, facing upstream, taken on May 5, 2023 for additional observations. A beaver dam was observed.

Moderate flow was observed.



Photo 34: A view of the streamflow station at a new location, SF11-22, taken on December 9, 2022 for additional observations. Flow was observed in the narrow channel



Photo 33: An extended view of the area around streamflow station SF10-22, facing upstream, taken on May 5, 2023. The stream converges with another drainage feature, located southwest, at the culvert observed.



Photo 35: A view of the streamflow station SF11-22 located downstream, taken on May 5, 2023. The flow continues further down and converges with a stream, where SF10-22 was observed, into a larger-sized culvert.



Photo 36: A view of the drainage feature located upstream of station at SF11-22, facing northwest, taken on May 5.

## Wetland Stations WL1-17 to WL3-17



Photo 37: A view of the wetland station at WL1-17 taken on December 9, 2022. Piezometers were observed in fair condition.



Photo 38: A view of the wetland station at WL1-17 taken on May 5, 2023.

Stagnant water was recorded.



Photo 39: A view of the wetland station at WL2-17 taken on December 9, 2022. Piezometers were observed in fair condition. Staff gauge is observed behind the piezometers.



Photo 41: A view of the wetland station at WL3-17 taken on May 5, 2023. No piezometers were observed in the vicinity. Staff gauge is observed to be in poor condition. Stream flow was observed from slow to intermediate.



Photo 40: A view of the wetland station at WL2-17 taken on May 5, 2023. Stream flow was observed as slow.



Photo 42: Another view of the wetland station at WL3-17, taken on May 5, 2023, facing downstream southeast.

# **Draft Report**

# Hydrogeological Investigation

Bolton Residential Expansion Site - Option 6 Lands





IBI GROUP 300-8133 Warden Avenue Markham ON L6G 1B3 Canada tel 905 763 2322 ibigroup.com

March 24, 2022 Reference No. 137618 | 2017-0293

Mustafa Ghassan Humber Station Landowners Group Inc. c/o Delta Urban Inc. 8800 Dufferin Street, suite 104 Vaughan, ON L4K 0C5

# BOLTON RESIDENTIAL EXPANSION SITE - OPTION 6 LANDS HYDROGEOLOGICAL INVESTIGATION REPORT UPDATE

IBI Group Professional Services (Canada) Inc. (IBI Group) is pleased to submit the enclosed draft Hydrogeological Investigation Report for the Bolton Residential Expansion Study – Option 6 (the "Site"). This investigation includes a review of existing hydrogeological information for the Site, characterization of the geological and hydrogeological setting, assessment of potential impacts due to the proposed development, and proposed mitigation measures.

The findings of our study are summarized in the following report. Should you have any questions or comments, please do not hesitate to contact the undersigned.

Best Regards,

IBI GROUP PROFESSIONAL SERVICES (CANADA) INC.

Ahmad Sarwar, P.Geo. Hydrogeologist Steve Davies, M.Sc., P.Geo. Senior Hydrogeologist

# **Document Control Page**

CLIENT:	Humber Station Landowners Group Inc. c/o Delta Urban Inc.
PROJECT NAME:	Bolton Residential Expansion Site - Option 6 Lands
REPORT TITLE:	Hydrogeological Investigation
IBI REFERENCE:	137618   2017-0293
VERSION:	V1
DIGITAL MASTER:	https://ibigroup.sharepoint.com/sites/Projects2/137618/Internal Documents/6.0_Technical/6.01_General/03_Reports/EETR_Bolton_HydroG_Draft_2022-03-24.docx
ORIGINATOR:	Ahmad Sarwar, P.Geo, Hydrogeologist
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HISTORY:	Draft Submission – March 24, 2022

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March 2022

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March 2022

# 1 Introduction

# 1.1 Project Background

Provincial planning objectives (Places to Grow: The Growth Plan for the Greater Golden Horseshoe and Greenbelt Plan, 2006) to manage growth in Ontario, particularly within the Greater Golden Horseshoe area, laid a framework to encourage growth in communities with an increased emphasis on higher population density to reduce urban sprawl and to promote greater use of existing infrastructure. In response to this, The Town of Caledon undertook a growth forecast study to review population and employment forecasts to the 2021 planning horizon, as well as to develop forecasts for the 2031 planning horizon. As a result of this study, it was found that additional residential/commercial lands would be required to accommodate these future needs in several locations including Bolton. The Town of Caledon commissioned the Bolton Residential Expansion Study (BRES) to assess the most suitable locations for growth allocation.

The BRES identified six (6) "primary" expansion areas and three (3) "rounding out" areas as potential locations for planned expansion. IBI Group Professional Services (Canada) Inc. (IBI Group) is investigating Option 6 (the "Site") as part of this study. The Site is located on the east side of Humber Station Road, approximately 650m north of its intersection with Mayfield Road, in the Town of Caledon, Ontario. The Site location plan is provided on **Figure 1**.

A Hydrogeological Investigation at the Site was previously completed by IBI Group in July 2018. Based on review of the Master Concept Plan entitled "Humber Station Community Master Plan, Master Concept Plan, Bolton, Town of Caledon", dated April 2021 (Master Concept Plan), we understand that the area of the Site has since increased due to participation of additional landowner groups within the site area. This report provides a preliminary desktop update to the previous Hydrogeological Investigation, including recommendation for further work to eliminate the presence of any data gaps from the revised concept plans.

# 1.2 Objectives

This hydrogeological investigation was conducted to assess hydrogeological conditions at the Site. This study included the review of existing hydrogeological information of the Site, characterization of the geological and hydrogeological setting, and an assessment of potential impacts to the local aquifer and nearby well users.

# 1.3 Applicable Regulations and Agencies

#### 1.3.1 Town of Caledon Official Plan

According to Town of Caledon Official Plan, Option 6 lands are wholly within the 2021 Settlement boundary area and are zoned as Prime Agricultural Area. Three (3) tributaries of the Humber River exist within the Site and are zoned as Environmental Policy Areas.

#### 1.3.2 O.Reg. 166/06 Conservation Authorities Act

Under Section 28 of the *Conservation Authorities Act*, the local conservation authorities are mandated to protect the health and integrity of the regional greenspace system and to maintain or improve the hydrological and ecological functions performed by valley and stream corridors. Toronto and Region Conservation Authority (TRCA), through its

regulatory mandate, is responsible for issuing permits under Ontario Regulation (O.Reg.) 160/06, Development, Interference with Wetlands and Alterations to Shorelines and Watercourses for development proposal or Site alteration work within the regulated areas.

#### 1.3.3 O.Reg. 140/02 Oak Ridges Moraine Conservation Plan

The Town of Caledon supports the objectives of the Oak Ridges Moraine Conservation Plan (ORMCP) O.Reg. 140/02 and The Greenbelt Plan (2005), which protects lands located within the ORMCP Area and Greenbelt Area, respectively. The Site is not located within the ORMCP and Greenbelt Areas. However, it is adjacent to land identified as Protected Countryside under the Greenbelt Plan.

#### 1.3.4 Clean Water Act, 2006

The MECP mandates the protection of existing and future sources of drinking water under the Clean Water Act, 2006 (CWA). Initiatives undertaken under the CWA include the delineation of Wellhead Protection Areas (WHPAs), significant groundwater recharge areas (SGRAs) and areas of highly vulnerable aquifer (HVA), as well as the assessment of drinking water quality and quantity threats within Source Protection Regions. Source Protection Plans that are developed under the CWA include the restriction and prohibition of certain types of activities and land uses within WHPAs. Based on a review of the mapping from the TRCA and York Region, the Site is partly located within an HVA, but is not located within a WHPA or SGRA. Therefore, the CWA may be applicable.

#### 1.3.5 O.Reg. 387/04 Water Taking

Based on recent regulatory changes, a Permit to Take Water (PTTW) is required under Section 34 of the *Ontario Water Resources Act* (OWRA) if water takings are greater than 400,000L/day. Otherwise, construction dewatering takings require registration on the Environmental Activity Sector Registry (EASR) for takings between 50,000L/day and 400,000L/day. A detailed review of Site conditions and proposed infrastructure design will need to be undertaken to assess the need for dewatering during construction. This additional study typically includes a comprehensive characterization of the geological and hydrogeological setting of the Site, assessment of the potential dewatering rates required and delineation of the associated zone of influence, assessment of the potential adverse impacts associated with the construction dewatering, and establishment of a set of mitigation measures to address potential adverse impacts. The well records in the vicinity of the expansion area have been reviewed to assess local groundwater usage.

# 2 Existing Site Conditions

# 2.1 Topography and Drainage

The regional topography in the region of the Site generally slopes in southeasterly direction. Ground elevations at the Site range from about 245 metres above sea level (masl) in the northern portion of the Site to approximately 230masl in the southern portion of the Site. There are also two (2) incised watercourse valleys associated with tributaries of the West Humber River. A branch of the main Humber River passes through the centre of Bolton, northeast of the Site. As such, regional drainage is generally directed to the south/southeast into the Humber River, and eventually into Lake Ontario. The regional topography of the area is provided on **Figure 2**.

## 2.2 Physiography

Most of the Site is situated within the South Slope physiographic region. The South Slope represents the southern slope of the Oak Ridges Moraine (ORM). This area is a gently sloping glacial till plain that is drumlinized and consists of thin mainly glacial till deposits (Chapman and Putnam, 1984). A small portion at the south end of the Site is located within the Peel Plain physiographic region. This region is characterized as relatively flat to gently rolling that slopes towards Lake Ontario. The surficial deposits generally consist of, silty clay glaciolacustrine deposits (TRCA, 2008a).

A physiography map of the Site and the surrounding area is provided on Figure 3.

# 2.3 Regional Geology and Hydrogeology

The understanding of the geological and hydrogeological environment presented in this report is based on work conducted by the Geological Survey of Canada (GSC), the Ontario Geological Survey (OGS), and the TRCA (TRCA, 2008b). Additional insights were gained from York, Peel, Durham, Toronto and the Conservation Authorities Moraine Coalition (YPDT-CAMC) Oak Ridges Moraine Groundwater Program (ORMGP) and associated mapping.

The surficial Quaternary deposits in the Site consist of Halton Till deposits, which consist of clayey silt till with shale and siltstone clasts. South of the Site is an area of glaciolacustrine deposits. In general, all these glacial deposits are primarily fine grained, composed mainly of silts and clays. The Quaternary geology of the Site and surrounding area is presented on **Figure 4.** 

In general, overburden thickness is interpreted to range from approximately 5m to 80m. The greater overburden thickness is associated with an interpreted buried bedrock valley that traverses the Site. Halton Till deposits range from approximately 5m to 20m across the Site. Halton Till may be underlain locally by ORM aquifer deposits (ORAC) and the Newmarket Till, although borehole logs and regional cross sections suggest that, ORAC deposits may be thin and discontinuous at the Site.

A regional north to south geological cross-section developed by the ORMGP along West Humber River sub-watershed and traversing the Site is provided on **Figure 5**. Based on a review of the regional cross section, the following units overlie the bedrock (with oldest layers at the bottom, and recent layers near the surface) include the following.

- Halton Till
- Oak Ridges Moraine Aquifer
- Newmarket Till
- Thorncliffe Formation
- Sunnybrook Aguitard
- Scarborough Formation
- Bedrock.

**Halton Till** – The Halton Till was deposited approximately 13,000 years before present (B.P.) during the last glacial advance in the area. The Halton Till consists of silt to silty clay with occasional gravel. This till acts as an aquitard of regional extent. Based on the regional scale geologic cross-section, the Halton Till is approximately 5-10m thick locally.

Oak Ridges Moraine – The Oak Ridges Moraine (ORM) Aquifer is an extensive stratified sediment complex, 160km long and 5km to 20km wide, located to the north of the Site. The deposits consist mainly of sand and gravel. The ORM is a major groundwater recharge area. ORM Aquifer sediments are approximately 100m thick beneath the crest of the moraine but thins markedly towards its margins. The unit is water bearing and occurs at elevations between typically between approximately 230masl and 260masl.

The ORM is unconfined near the crest of the moraine, while it is confined by the till units both to the north and south of the highland. This unit serves as the main source of water for creeks as nearly 90% of the recharge via the ORM Aquifer sediments discharges to the stream networks flowing north and south from the regional topographic divide. The M aquifer is a regionally extensive aquifer and is commonly used for water supply.

**Newmarket Till** – The Newmarket Till is regionally extensive and is typically a massive, frequently over-consolidated, stony and dense silty sand till deposited approximately 18,000 to 20,000 years B.P., when the Laurentide ice sheet was at its maximum extent. It acts as a regional aquitard separating the ORM Aquifer from the underlying Thorncliffe Aquifer. The thickness of Newmarket Till typically varies between 20m to 30m but locally can exceed 60m in thickness.

**Thorncliffe Formation** – The Thorncliffe Formation was deposited approximately 45,000 years B.P. and is comprised of glaciofluvial and lacustrine deposits containing sand, silt, and clay. The Thorncliffe Formation varies considerably in grain size and thickness. Locally, it can vary between 5m to 10m in thickness. It acts as an aquifer of regional extent.

**Sunnybrook Drift** – The Sunnybrook Drift is a clast-poor silt to silty clay unit and is a regionally extensive aquitard. The thickness of the Sunnybrook Drift is generally less than 10m to 20m, although locally it can reach a thickness of 30m. It was deposited approximately 45,000 B.P. (Earthfx and Gerber, 2008).

**Scarborough Formation** – The Scarborough Formation marks the beginning of the Wisconsin glaciation, approximately 100,000 years B.P. It is composed of graduated materials that vary from fine silts and clays to sand in a deltaic sequence. However, within the East and West Holland subwatersheds, the Scarborough Formation is mainly comprised of sand. This unit is mostly found within bedrock valleys and thins laterally away from the valleys (Earthfx and Gerber, 2008). It acts as an aquifer of regional extent.

**Bedrock** – Underlying the unconsolidated sedimentary material is bedrock from the Upper Ordovician period, primarily the Georgian Bay Formation and Queenston Formation. Locally, the Site is underlain by the Georgian Bay Formation while the Queenston Formation is located approximately 3km to the northwest. The Georgian Bay Formation consists of dark blue-grey to black shale with interbeds of limestone. The Queenston Formation is characterized by red shale, however, also contains red siltstone, minor green shale and siltstone with variable calcareous siltstone to sandstone and limestone interbeds (Ontario Geological Survey, 2005). The bedrock surface in the area is expected to be at approximately 150-220masl (ORMGP, 2018). **Figure 6** shows the bedrock in the area.

# 2.4 Assessment of MECP Water Well Record Search Results

#### 2.4.1 Water Well Use

A search of the Ministry of the Environment, Conservation and Parks (MECP) well records database was conducted (Accessed: March 1, 2022) within a 1km radius of the

Site. The search returned a total of 204 records for the area of the Site (**Figure 7**). Well usage details are summarized in **Table 2.1**.

Table 2.1 Summary of MECP Water Well Record Search Results

WELL USAGE	NUMBER OF WELLS	PERCENTAGE OF TOTAL WELLS		
Water Supply	85	42%		
Abandoned Wells	41	20%		
Observation, Monitoring and Test Wells / Holes	65	32%		
Other or Unknown Status	13	6%		
Total	204	100%		

Based on the records reviewed, the primary well usage in the area is for water supply purposes. A water well survey would need to be completed to assess if there are any property owners within the Study Area that rely on the local groundwater resources in the area for water supply. The Village of Bolton relies on a lake-based municipal water supply derived from Lake Ontario.

# 2.5 Previously Completed Hydrogeological Investigations

A Hydrogeological investigation was completed by RJ Burnside (RJB) as part of an overall environmental review (Savanta, 2007) for a large parcel of land that includes the current Site and additional areas to the east and west. As part of this investigation, RJB undertook a subsurface investigation that included installing ten (10) monitoring wells across the Site, including two (2) monitoring well nest locations. This study included a 1-year long groundwater and surface water monitoring program. Stream flow measurements from the tributaries of the West Humber River that traverses the Site were collected as part of the surface water monitoring program.

Based on the results of the hydrogeological investigation, RJB noted the following:

- The subsurface soil at the Site generally consisted of fine-grained silt, clay and silty clay material.
- The shallow groundwater levels at the Site were found to be less than 2 metres below ground surface (mbgs). The vertical hydraulic gradients at the two (2) well nest locations were estimated to be downward, indicating groundwater recharge conditions.
- Hydraulic conductivities were estimated to range from 1.6 x 10<sup>-9</sup>m/sec to 6.5 x 10<sup>-10</sup>m/sec based on the results of the in-situ single well response testing (SWRT) completed at several monitoring well locations.

# 3 Environmental Features

#### 3.1 Source Water Protection

The Site is located within the Source Protection Area (SPA) of the TRCA and, as such, governed by the TRCA's Source Protection Plan (SPP). Based on review of the source water protection mapping, the following is noted:

 The Site is not located within a wellhead protection (WHPA) or a significant groundwater recharge area (SGRA).

 There are small pockets within and near the Site that are identified as Highly Vulnerable Aquifer (HVA).

The Village of Bolton receives water supply from the Region of Peel's municipal supply system, which is drawing drinking water from Lake Ontario. Although direct source protection impacts due to the proposed plans for development are not expected, it will be important to store, manage and make use of any contaminants during the construction period using industry best management practices (BMPs) to ensure any such contaminants do not runoff, spill or enter the groundwater flow systems via the HVAs.

## 3.2 Natural Heritage Setting

The Site is located within the West Humber River Subwatershed. The surrounding area is predominantly under agricultural land use with some parcels also used for residential purposes. Based on correspondence with GEI Consultants Limited (GEI) (formerly Savanta Inc.), there are two tributaries of the West Humber River that traverses the Site in a north-south direction along the eastern and western Site boundary and are described below.

- The tributary along the eastern area of the Site (Eastern Tributary) is located within a valley surrounded by a riparian meadow marsh and meadow shallow marsh vegetation communities.
- The tributary along the western area of the Site (Western Tributary) appears to have historically been realigned for farming purposes

There is one (1) headwater drainage feature that has been mapped as an on-site tributary in the southern portion of the Site and was found to be dry during all monitoring events and is hereinafter referred to as the 'Centre Channel'. Based on review of the Ministry of Natural Resources and Forestry (MNRF) Natural Heritage Mapping (Accessed: March 1, 2022), there are woodland areas in the northwestern portion of the Site, and all wetlands in the area and within the Site are noted to be unevaluated. The Greenbelt Plan identifies some Protected Country aligning with a branch of the West Humber River within 1km west of the Site.

A Master Environmental Servicing Plan (MESP) for the proposed Option 6 lands was prepared by GEI, which included a fluvial geomorphology assessment and a natural heritage assessment of the watercourses on site (Savanta, 2007). In January 2021, GEI updated an Ecological Constraints map. The following summarizes the major findings.

- The two (2) tributaries on the west and east side of the Site are identified as being intermittent with potential to support "very tolerant warm water fish community."
- These intermittent drainage features are considered "simple contributing habitat" and contain barriers (either natural obstructions or culvert placements) that effectively limit any upstream movement of fish. The proposed development plan will be designed to retain the primary functions of flow conveyance to downstream reaches.
- Portions of the watercourse/drainage features were deemed to support "permanent" or "seasonal" fish habitat.
- Streamflow data from the tributaries demonstrated intermittent flow conditions with only minor groundwater contributions to these watercourses.

A site-specific natural heritage map is provided on Figure 8.

# 4 Monitoring Network

Monitoring wells, mini-piezometers and stream flow monitoring stations were installed as part of the hydrogeological investigation to establish groundwater and surface water monitoring networks, as detailed in the following sections.

Soil Engineers Ltd. was retained to install five (5) monitoring well nests at the Site under the supervision of IBI Group field staff (MW1-17, MW2-17S/D, MW3-17, MW4-17S/D, and MW5-17S/D) to depths ranging from 6mbgs to 12.2mbgs between August 15 and March 8, 2017. The boreholes were advanced using a track mounted drill rig with hollow stem augers to establish three (3) monitoring well nests across the Site. All five (5) boreholes were instrumented with monitoring wells constructed with 5cm (2 inch) diameter PVC casing and a 3m long screen. In addition, a packer was installed on one of the deep monitoring wells (MW5-17D) due to flowing artesian conditions observed at the well. Following installation, the wells were developed by purging three (3) well volumes.

The three (3) existing monitoring wells (MW7, MW8, and MW9) previously installed by RJB were used to measure the groundwater table on Site. Monitoring well locations are shown on **Figure 9.** 

As part of the current desktop Hydrogeological Investigation update, the Master Concept Plan and the following documents were reviewed:

- "Preliminary Constraints, Humber Station Village Option 6 Bolton" by Savanta, dated December 15, 2017
- "Sketch to Illustrate Wetlands and Driplines" by R-PE Surveying Ltd., dated September 23, 2021, File No.: 07-031

As identified in the above documents, the area of the Site has increased due to the participation of additional landowner groups. As noted in the preliminary constraints mapping by Savanta (2017), several additional wetlands have been identified at the Site.

# 4.1 Local Geology and Hydrogeology

### 4.1.1 Local Geology

Borehole logs from the drilling programs were reviewed and used to construct a north-south oriented geological cross-section across the Site (**Figure 10**). The location of the cross section is shown on **Figure 9**. The geological cross-section was used to develop the conceptual understanding of the Site stratigraphy and hydrogeological conditions. Borehole logs are provided as **Appendix A**.

In general, the Site is covered by a thin layer of topsoil or fill, with approximate thickness of 0.2m. A silty clay till layer was encountered across the Site underlying the topsoil/fill layer. This silty clay till layer is interpreted to be the Halton Till, which has been mapped across the Site. The thickness of the silty clay till is interpreted to range from approximately 1.8m to 6.4m. Sandy silt till was also encountered underneath the silty clay till layer at borehole MW2-17D located at the northwestern portion of the Site between depths of 6.7m and 9.8m. The silty clay till layer was also underlain by a very dense, silt till layer at many of the borehole locations. The dense silt till layer ranged from approximately 2.7m to at least 10.6m in thickness. The upper silty clay till layer is interpreted to be the Halton Till, whereas the underlying dense silt to sandy silt till layer may be the Newmarket Till.

#### 4.1.2 Local Hydrogeology

#### 4.1.2.1 Groundwater Levels

Groundwater levels were measured manually at on-site monitoring wells between August 31, 2017 and April 23, 2018. The water level monitoring data are summarized in **Table 4.1.** Additionally, data loggers were installed in five (5) monitoring wells (MW1-17, MW3-17, MW4-17S, MW4-17D, and MW5-17S) to allow for continuous monitoring of groundwater levels on an hourly basis. The hydrographs from the monitoring program for each monitoring well location are provided in **Appendix B**.

Throughout the monitoring period, water levels were observed to fluctuate on a seasonal basis, with water levels generally lower in the fall and higher in the spring. Water level fluctuations in monitoring wells ranged from 0.3m (MW2-17S/D) to 1.5m (MW8). The highest groundwater level (244.7masl) was measured in MW1-17 near the northwestern corner of the Site on April 23, 2018. The lowest water level (227.6masl) was measured in MW7 near the southwestern corner of the Site on September 22, 2017.

Water levels in the shallow monitoring wells (screened to depths ranging from 3.1mbgs to 6mbgs) ranged from 227.6masl (1.04mbgs) in MW7 to 244.7masl (0.46mbgs) in MW1-17. For the deeper wells (screened to depths ranging from 9mbgs to 12.2mbgs), the water levels ranged from 229.2masl (-0.28mbgs) in MW5-17D to 241.4masl (1.01mbgs) in MW2-17D.

Based on the understanding of the local hydrogeology, the shallow monitoring wells are generally interpreted to be screened within the unconfined overburden. However, as previously mentioned, based on the conceptual understanding of the Site and measured water levels, MW5-17D is believed to be an artesian well representative of pressurized conditions from the ORM or Thorncliffe Formation. It should be noted that groundwater levels at MW5-17D were primarily observed to rise above the existing ground surface, which indicates artesian conditions at these locations. As such, artesian conditions may also be present in other areas of the Site.

Groundwater flow in this aquitard is generally vertically downward, except for localized areas where the underlying aquifers are artesian. Although the borehole log for MW5-17D indicates that the monitoring well is screened in silty deposits, water level measurements taken at the well between August 31, 2017 and November 10, 2017 indicate pressurized conditions in the screened overburden. This suggest that the water level in the well may be representative of the potentiometric surface from either the ORM or Thorncliffe Formation. It was interpreted that the ORM aquifer is thin or discontinuous across much of the Site; however, the on-Site boreholes were not drilled to sufficient depths to fully document the local hydrostratigraphy and aquifer(s) responsible for the pressurized conditions.

#### 4.1.2.2 Groundwater Flow

At a regional scale, shallow groundwater generally flows in a southeasterly direction towards Lake Ontario. The groundwater flow pattern in the shallow zone was interpreted using the water levels measured from shallow on-site monitoring wells on April 23, 2018 and is illustrated on **Figure 11**. The interpreted shallow groundwater flow direction generally follows the Site topography and flows in a southeasterly direction. This suggests some degree of groundwater contribution to the watercourse.

Vertical hydraulic gradients were also estimated at three (3) monitoring well nests to characterize the general vertical groundwater flow at the Site. **Table 4.2** below summarizes the calculated vertical hydraulic gradients at the three (3) well nests for the water level monitoring events.

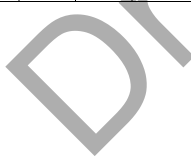
IBI GROUP DRAFT REPORT HYDROGEOLOGICAL INVESTIGATION BOLTON RESIDENTIAL EXPANSION SITE - OPTION 6 LANDS Prepared for Humber Station Landowners Group Inc.

Groundwater Levels at On-site Monitoring Wells (April 5, 2016 – April 27, 2017) Table 4.1

		DEPTH	31-AUG-17		22-SEP-17		10-NOV-17		5-DEC-17		7-FEB-18		23-APR-18	
WELL ID	GROUND ELEVATION (MASL)	TO BOTTOM (MBGS)	DEPTH TO WATER (MBGS)	WATER LEVEL (MASL)										
MW1-17	245.2	5.93	1.11	244.08	1.32	243.87	0.82	244.37	0.83	244.36	1.04	244.15	0.46	244.73
MW2-17D	242.4	11.63	1.01	241.38	1.18	241.20	1.60	240.78	1.50	240.89	1.52	240.86	1.08	241.30
MW2-17S	242.4	6.07	1.03	241.39	1.21	241.20	1.58	240.84	1.55	240.86	1.57	240.84	1.13	241.28
MW3-17	235.8	6.01	2.61	233.19	0.45	235.35	0.30	235.50	0.14	235.65	-	-	0.10	235.70
MW4-17D	234.0	12.17	0.95	233.03	1.27	232.72	1.67	232.32	1.44	232.55	1.44	232.54	0.61	233.37
MW4-17S	234.0	6.06	1.06	232.96	1.37	232.65	1.76	232.26	1.40	232.62	1.48	232.54	0.48	233.54
MW5-17D	229.0	12.06	-0.28	229.24	-0.50	229.46	-0.61	229.57	-	-	-	-	-	-
MW5-17S	228.9	6.11	0.74	228.20	0.79	228.15	0.42	228.52	0.16	228.79	0.19	228.75	-0.13	229.07
MW9	235.6	5.28	1.89	233.72	2.10	233.51	2.24	233.37	1.92	233.69	2.11	233.50	1.38	234.23
MW8	231.9	5.10	0.39	231.55	1.85	230.09	1.76	230.18	1.12	230.82	0.97	230.97	0.31	231.63
MW7	228.6	4.45	0.82	227.74	1.04	227.52	0.51	228.05	0.15	228.41	0.21	228.35	0.01	228.55

#### Notes:

Not Measured due to freezing conditions Metres below ground surface Metres above sea level mbgs



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Table 4.2 Estimated Vertical Hydraulic Gradients at on-Site Monitoring Wells

WELL NEST	VERTICAL HYDRAULIC GRADIENTS (M/M)					
	31-AUG-17	22-SEP-17	10-NOV-17	5-DEC-18	7-FEB-18	23-APRIL-18
MW2-17S/D	-0.001	-0.0004	-0.01	0.004	0.002	0.002
MW4-17S/D	0.01	0.01	0.009	-0.01	0.0003	-0.02
MW5-17S/D	-0.17	-0.22	-0.17	NM	NM	NM

Note:

NM: Not Measured due to freezing conditions

Negative values indicate an upward gradient; positive values indicate a downward gradient.

Groundwater level measurements collected from MW5-17D and MW5-17S over the course of the monitoring period generally indicate trends of upward hydraulic gradients. As noted in **Table 4.1**, groundwater levels from the deep well at this nested location were above ground surface during the monitoring period. Conversely, the estimated vertical hydraulic gradients observed at MW2-17S/D and MW4-17S/D are near neutral. As mentioned previously, the upward vertical hydraulic gradients at MW5-17D and MW5-17S likely indicate pressurized conditions from the confined ORM or Thorncliffe Formation at these locations.

#### 4.1.2.3 Hydraulic Conductivity

Single-well rising head tests were conducted in August 2017 by IBI Group field staff in select monitoring wells. These tests were carried out to estimate the in-situ hydraulic conductivity (K) of the screened geological units. A known volume of water was removed from the well and the recovery was measured manually or electronically using a data logger until a minimum of 80% recovery was achieved. Hydraulic conductivity estimates were obtained using the Hvorslev method (1951). A summary of the estimated K values is provided in **Table 4.3**, below.

Table 4.3 Estimated Hydraulic Conductivity (Hvorslev Analysis)

WELL ID	SCREEN LENGTH	K (M/S)	TESTED MATERIAL
MW1-17	3	8 x 10 <sup>-9</sup>	Silty clay till
MW2-17S	3	5.5x 10 <sup>-9</sup>	Silty clay till
MW2-17D	3	1.1 x 10 <sup>-7</sup>	Sandy silt till, Silt till
MW3-17	3	2.2 x 10 <sup>-9</sup>	Silty clay till, Silt till
MW4-17S	3	6.8 x 10 <sup>-8</sup>	Silty clay till, Silt till
MW4-17D	3	5.8 x 10 <sup>-8</sup>	Silt till
MW5-17S	3	5 x 10 <sup>-9</sup>	Silt till
MW5-17D	3	4.7 x 10 <sup>-8</sup>	Silt till

The in-situ K values estimated using the Hvorslev method range from  $2.2 \times 10^{-9}$  m/s to  $1.1 \times 10^{-7}$  m/s. Overall, the low estimated hydraulic conductivities are within the range for the types of materials (Halton till and Newmarket till) in which the monitoring wells were screened (Freeze and Cherry, 1979).

The results of the single well response testing are provided in **Appendix C**.

#### 4.1.2.4 Groundwater Quality

Groundwater samples were collected from three (3) shallow wells (MW1-17, MW3-17, and MW5-17S) and one (1) deep well (MW4-17D) on September 22, 2017. Prior to collecting the samples, the monitoring wells were developed by pumping three (3) well volumes from each well or pumping the well dry three (3) times. A manual inertial pump

was used. The purging process typically removes stagnant water from the well, thereby ensuring the groundwater samples collected are representative of the groundwater in the geological formation adjacent to the screen.

The collected groundwater samples were sent to Maxxam Analytics Inc. (Maxxam) in Mississauga for laboratory analysis of general inorganics and metals to characterize the baseline groundwater quality at the Site. Given the likelihood that construction dewatering discharge (if required) will be directed to the on-site watercourse, the analytical results were compared with the Ontario Provincial Water Quality Objectives (PWQO). Various groundwater exceedances were identified as summarized in **Table 4.4**, below.

Table 4.4 Groundwater Quality Exceedance

PARAMETERS	PWQO	RESULTS (SEPT 17, 2022)					
PARAMETERS	CRITERIA	MW1-17	MW5-17S	MW3-17	MW4-17D		
Field pH	6.5-8.5	7.98	8.56	8.17	8.58		
Total Phosphorus (mg/L)	0.01 mg/L	0.36	0.8	1.4	3.3		
Total Boron (ug/L)	200 ug/L	110	420	260	110		
Total Cobalt (ug/L)	0.9 ug/L	ND	ND	ND	2.5		
Total Copper (ug/L)	5 ug/L	1.6	1.3	ND	5.5		
Total Iron (ug/L)	300 ug/L	ND	ND	ND	5400		
Total Uranium (ug/L)	5 ug/L	9.2	1.2	3.4	1.2		
Total Vanadium (ug/L)	6 ug/L	ND	0.74	2.1	7.4		

Notes:

Bold - exceeds the PWQO criteria

ND - non-detect

The results of the analytical testing indicated that the quality of groundwater exceeded the PWQO for various parameters for samples collected from each monitoring well.

A summary of the analytical results and laboratory certificates of analysis are provided in **Appendix D**.

# 4.2 Surface Water Monitoring

A surface water monitoring network was set up across the Site by IBI Group to assess interactions between the groundwater system and the on-site tributaries of the Humber River. IBI Group installed nine (9) surface water monitoring stations at the Site in July 2017. These included seven (7) stream flow stations (SF1, SF2, SF3-17, SF4-17, SF5-17, SF6-17, and SF7-17) installed along tributaries of the Humber River, and two (2) wetland monitoring stations (WL1-17, WL2-17) at two (2) locations at the Site. The locations of the surface water monitoring stations are illustrated on **Figure 12**.

Each stream flow monitoring station included a stream bank mini-piezometer nest to allow for monitoring of vertical hydraulic gradients near the tributaries. A stream gauge was installed in the creek at select locations to allow for manual and continuous monitoring (using pre-programmed dataloggers) of the stream stage level. The continuous monitoring at these stations was accomplished using a pressure transducer, which was pre-programmed to collect level and temperature readings at 1-hour intervals. A rebar was also installed on both banks of the stream that was used to establish a consistent cross-section during each flow monitoring event. A mini-piezometer nest was not installed at SF7-17.

It should be noted that it was originally planned to also equip wetland WL2-17 with a staff gauge and nested piezometer set, however standing water was not observed at the time of site instrumentation and until the completion of this hydrogeological investigation.

Each mini-piezometer consists of a 1.9cm diameter galvanized steel pipe with a 0.3m screened drive point. The piezometers were driven manually into the stream bank using a slide hammer. The shallow piezometers (denoted by "S" after the piezometer ID) were driven to depths ranging from 0.6mbgs to 1.6mbgs. The deep piezometers (denoted by "D" after the piezometer ID) were driven to depths ranging from 1.1mbgs to 2.4mbgs. The surface water monitoring station details are provided in **Table 4.5**, below.

Table 4.5 Surface Water Monitoring Station Details

MONITORING STATION ID	PIEZOMETER ID	GROUND ELEVATION AT PIEZOMETER (MASL)	PIEZOMETER DEPTH TO BOTTOM (MBGS)	PIEZOMETER TOP OF RISER ABOVE GRADE (M)	PIEZOMETER DIAMETER (M)	PIEZOMETER SCREEN LENGTH (M)	TOP OF STREAM / STAFF GAUGE ELEVATION (MASL)	DATA LOGGER ELEVATION (MASL)
SF1-17	PZ-1S	240.2301	1.1	1.1	0.02	0.3	240.9	239.8
SF1-17	PZ-1D	240.2458	2.2	1.2	0.02	0.3	240.9	239.6
SF2-17	PZ-1S	237.0181	0.6	1.8	0.02	0.3	027 F	226 5
SF2-17	PZ-1D	236.8129	1.1	1.3	0.02	0.3	237.5	236.5
SF3-17	PZ-1S	228.1054	0.9	1.5	0.02	0.3	228.5	227.2
SF3-17	PZ-1D	228.0723	1.3	1.1	0.02	0.3		
SF4-17	PZ-1S	236.5145	1.3	1.2	0.02	0.3	237.3	236.2
3F4-17	PZ-1D	236.4885	1.8	0.7	0.02	0.3	231.3	
SF5-17	PZ-1S	233.5677	0.7	0.5	0.02	0.3	224 F	233.4
SF5-17	PZ-1D	233.6061	1.1	1.1	0.02	0.3	234.5	
SF6-17	PZ-1S	224.8723	0.8	1.1	0.02	0.3	005.5	004.0
SF0-17	PZ-1D	224.9682	1.2	0.6	0.02	0.3	225.5	224.2
WL17-1	PZ-1S	241.1477	0.7	0.5	0.02	0.3		
	PZ-1D	241.1356	1.6	0.8	0.02	0.3	-	-
WL17-2	PZ-1S	238.7066	1.6	0.9	0.02	0.3	220.7	238.6
	PZ-1D	238.7254	2.4	1.0	0.02	0.3	239.7	

Notes:

masl = metre above sea level mbgs = metre below ground surface

# 5 Surface Water/Groundwater Interactions

# 5.1 Piezometer Groundwater Levels and Vertical Hydraulic Gradients

Water levels at the mini-piezometers were measured over six (6) monitoring events from July 2017 to April 2018. Water levels in both shallow and deep piezometers generally exhibited low seasonal fluctuation and muted response to precipitation events. The piezometer water level monitoring data are presented in **Table 5.1** and **Table 5.2**. Hydrographs generated for the piezometer nests are included in **Appendix E**. Vertical hydraulic gradients were also estimated at each piezometer nest to assess potential groundwater-surface water interactions, as shown in **Table 5.3**.

<sup>&#</sup>x27;-' indicates that no staff gauge or data logger was installed at WL1-17 due to lack of standing water over the course of the monitoring events.

Table 5.1 Piezometer Water Level Measurements (mbgs)

PIEZOMETER ID	26-JUL-17	21-SEP-17	10-NOV-17	05-DEC-17	07-FEB-18	23-APR-18
SF1-17S	0.2	0.3	0.2	0.1	0.1	-0.1
SF1-17D	dry	dry	2.2	2.2	2.2	1.0
SF2-17S	dry	dry	dry	0.7	0.6	0.5
SF2-17D	dry	dry	dry	1.1	1.1	1.0
SF3-17S	0.6	0.7	0.6	0.7	0.0	0.5
SF3-17D	0.0	0.7	0.5	0.6	0.5	0.4
SF4-17S	0.1	0.1	0.1	0.1	0.0	0.0
SF4-17D	dry	dry	dry	dry	0.5	1.8
SF5-17S	0.2	0.0	0.0	0.1	0.1	0.1
SF5-17D	0.3	0.1	0.0	0.2	0.2	-0.2
SF6-17S	0.4	0.5	0.5	0.5	-0.1	0.1
SF6-17D	dry	0.8	0.6	0.6	0.4	0.0
WL1-17S	NM	0.0	0.7	0.1	0.0	-0.2
WL1-17D	NM	0.7	0.5	0.4	0.4	0.2
WL2-17S	NM	-0.1	-0.1	0.0	0.0	-0.1
WL2-17D	NM	dry	2.2	1.2	2.1	1.9

Table 5.2 Piezometer Water Level Measurements (masl)

PIEZOMETER ID	26-JUL-17	21-SEP-17	10-NOV-17	05-DEC-17	07-FEB-18	23-APR-18
SF1-17S	240.1	239.9	240.1	240.1	240.1	240.4
SF1-17D	dry	dry	238.1	238.1	238.1	239.3
SF2-17S	dry	dry	dry	236.4	236.4	236.5
SF2-17D	dry	dry	dry	235.7	235.7	235.8
SF3-17S	227.5	227.4	227.5	227.4	228.1	227.6
SF3-17D	228.1	227.4	227.6	227.4	227.5	227.7
SF4-17S	236.5	236.5	236.4	236.4	236.5	236.5
SF4-17D	dry	dry	dry	dry	235.9	234.7
SF5-17S	233.3	233.5	233.5	233.5	233.4	233.5
SF5-17D	233.4	233.5	233.6	233.4	233.4	233.8
SF6-17S	224.5	224.3	224.4	224.4	225.0	224.8
SF6-17D	dry	224.2	224.4	224.4	224.6	225.0
WL1-17S	NM	241.1	240.5	241.1	241.2	241.4
WL1-17D	NM	240.5	240.6	240.8	240.8	240.9
WL2-17S	NM	238.8	238.8	238.7	238.7	238.8
WL2-17D	NM	dry	236.5	237.5	236.7	236.8

Notes:

NM: Not Measured

Table 5.3 Estimated Vertical Hydraulic Gradients at Stream Bank Mini-Piezometers

WELL	VERTICAL HYDRAULIC GRADIENTS (M/M)								
NEST	26- JUL-17	21- SEP-17	10- NOV-17	05- DEC-17	07- FEB-18	23-APR- 18	OVERAL INTERPRETATION		
SF1-17	-	-	1.84	1.86	1.87	1.01	Downward		
SF2-17	-	-	-	0.98	0.98	1.01	Downward		
SF3-17	-1.25	-0.09	-0.14	0.01	1.27	-0.14	Upward / Variable		
SF4-17	-	-	-	-	1.17	3.62	Downward		
SF5-17	-0.09	0.08	-0.16	0.13	-0.06	-0.84	Variable		
SF6-17	-	0.35	0.07	-0.09	1.29	-0.54	Variable		
WL1-17	-	0.70	-0.16	0.33	0.44	0.50	Downward		
WL2-17	-	-	2.81	1.48	2.56	2.46	Downward		

#### Notes:

Negative values indicate an upward gradient; positive values indicate a downward gradient.

During the monitoring period, most of the nested mini-piezometers (SF1-17, SF2-17, SF4-17, SF6-17, WL1-17, and WL2-17) showed a downward or near neutral vertical hydraulic gradient during the monitoring period. Conversely, nests SF3-17 and SF5-17 showed a generally upward vertical hydraulic gradient; these nests are located in the west and southeast portion of the Site, along downstream sections of the tributaries.

The downward hydraulic gradients observed in most of mini-piezometer nests and monitoring well nests suggest that the wetland and the stream features on-site are unlikely to be groundwater-dependent (i.e., not areas of groundwater discharge). However, several monitoring well nests and mini-piezometer nests (SF3-17, SF5-17, SF6-17) in the west and southeast portion of the Site (along downstream on-site tributaries) showed upward gradients during the spring period, and at these locations there may be a groundwater contribution to the adjacent surface water features. In addition, as indicated in **Section 4.1.2**, an upward hydraulic gradient was observed at the groundwater monitoring well MW5-17S/D located in the southeast portion of the Site.

A map depicting the hydraulic gradients at each surface water monitoring station is provided on **Figure 13**.

#### 5.2 Stream Water Level and Flow

Five (5) rounds of stream flow monitoring were conducted at stream flow monitoring stations along the on-site tributaries from July 2017 to April 2018. Dataloggers at all the stream monitoring stations were retrieved during the winter months (early December 2017 to late April 2018) to avoid freezing conditions.

The stream flow was measured using the area times velocity method specified in the *Ontario Stream Assessment Protocol Version 8* (Stanfield, 2010). The stream cross-sections were divided into multiple panels with a consistent width. The stream depth and average velocity at each panel was measured using a wading rod and a Marsh McBirney FLOMATE velocity meter. The cross-sectional area of each panel was calculated (product of the stream depth and the panel width), and the flow through each panel was estimated by taking the product of the velocity and cross-sectional area. Finally, the flow of each individual panel was summed to obtain the total flow at each location. In addition,

<sup>&#</sup>x27;-' indicates that the vertical hydraulic gradient could not be estimated due to one or both piezometers being dry

during each monitoring event, the stream gauge reading was recorded, monumented photos were taken and data loggers installed on the streambed were downloaded.

A summary of data obtained for each stream flow monitoring event is presented in **Table 5.4**. Measured stream flow and the corresponding stream gauge readings were used to develop stream water level versus flow rating curves (stage versus discharge curves), which are presented in **Appendix F**. Stage versus discharge curves were used to estimate the flow at each location based on hourly stream water level measurements collected using data loggers. Stream water level hydrographs and the associated estimated stream flow hydrographs are presented in **Appendix G**.

Table 5.4 Stream Gauge Readings and Calculated Flow at Stream Flow Monitoring Stations

DATE	MEASUREMENT	26-JUL-17	21-SEP-17	10-NOV-17	05-DEC-17	07-FEB-18*	23-APR-18
SF1-17	SGR (cm)	23.8	22.0	25.0	21.5	-	18.0
SF1-17	EFR (L/s)	2.9	2.5	2.7	1.2	-	6.3
SF2-17	SGR (cm)	14.5	10.0	13.0	17.5	•	26.0
3FZ-17	EFR (L/s)	7.1	0.4	5.5	17.8	1	41.1
SF3-17	SGR (cm)	19.0	15.0	13.5	31.0	•	32.0
353-17	EFR (L/s)	18.9	3.3	14.7	123.4	-	144.3
SF4-17	SGR (cm)	23.0	26.0	25.5	24.0	-	30.0
354-17	EFR (L/s)	4.6	2.8	5.0	6.0	-	16.3
SF5-17	SGR (cm)	11.0	12.5	14.5	14.5	•	20.0
353-17	EFR (L/s)	1.2	0.5	0.5	1.9	-	5.4
SF6-17	SGR (cm)	30.5	20.0	22.5	37.5	-	40.0
SF0-17	EFR (L/s)	22.4	3.3	12.0	92.2	-	143.6
WL3-17	SGR (cm)	NM	6.0	6.5	6.0	-	7.0
	EFR (L/s)	NM	0.8	0.8	0.7	-	5.2

#### Notes:

SGR: Staff Gauge Reading EFR: Estimated Flow Rate

Comparison of the stream water level and piezometer water level data indicated that at SF3-17, the stream water level is generally below groundwater levels in the minipiezometer nests, supporting the potential for groundwater contribution to the stream. A similar trend was noted at the location of SF6-17 during the spring period. At other monitoring locations, the stream water levels were observed to be higher or similar to the mini-piezometer water level, representative of downward or neutral vertical hydraulic gradient, and as such, could not clearly be interpreted as groundwater contribution to the stream.

#### 5.2.1 Baseflow

Baseflow conditions were analyzed to further understand groundwater contribution to the onsite features. Baseflow can be described as the portion of stream discharge derived from natural storage such as groundwater discharge. Storm flow represents the surface runoff from precipitation events and is generally indicated on the hydrograph by the rapid increase in flow following a precipitation event. The *Ontario Stream Assessment Protocol* (Stanfield, 2010) indicates that baseflow conditions exist when there is no evidence in the

<sup>\*</sup> No stream gauge reading on February 07, 2018 event due to freezing condition

<sup>&#</sup>x27;NM' indicates that no measurement was taken.

discharge hydrograph of any recent storm event. The TRCA recommends a minimum 72-hour dry period following precipitation for measurement of stream discharge representative of baseflow conditions.

The baseflow results were interpreted and observations on the flow regime for each feature was determined. The flow regime for each feature was defined as one of the following:

- **Permanent –** maintains continuous surface flows most years. These features typically have a low-flow channel that is well defined.
- **Intermittent** water flows for several months during the year, typically during the spring, early summer and late fall. These drainage features generally have a high-flow channel that is poorly defined.
- Ephemeral Water flows for a short period of time primarily during snow melt (spring freshet) or spring events, frequently occurring as vegetated swales or bare soil rigs in agricultural fields where they are often ploughed through.

Based on the analysis of meteorological data obtained from Environment Canada Toronto International Airport Climate Station (ID# 71624) for the period of the monitoring program (July 2017 to April 2018), it is noted that the streamflow measurements collected on September 21, 2017 and November 10, 2017 represent baseflow contribution for the tributaries. These measurements were all taken after a minimum of three (3) consecutive days without precipitation.

Precipitation data was compared with the streamflow and it was observed that most precipitation events trigger rapid increases in the stream flow at each location. Higher flows were observed in spring (late April) due to snow melt and higher volume of precipitation. Stream flow in the summer and autumn months (July to November) were generally lower. The stream water level data was correlated with the on-site rain gauge data, and the data confirms surface water runoff due to precipitation is the dominant source of flow observed in the streams. Throughout the monitored period, flow was observed at all the monitoring locations.

The estimated base flow rates at each monitoring locations are summarized in **Table 5.4**, in the preceding section. Stream flow hydrographs were analyzed to assess baseflow conditions at the on-site tributaries of Humber River:

#### Western Tributary

Three (3) surface water monitoring stations were installed along the West Humber River (the west side of the Site) at up-stream (SF1-17), mid-stream (SF4-17), and downstream (SF5-17). It was determined that the estimated baseflow at the Western Tributary is relatively low, and ranged along each station as follows:

- Station SF1-17 (Upstream) 2.5 L/s to 2.7 L/s
- Station SF4-17 (Mid-stream) 2.8 L/s to 5 L/s
- Station SF5-17 (Downstream) 0.5 L/s

The hydraulic gradients appear to be predominantly downward in SF1-17 and SF4-17 with the groundwater levels in the shallow piezometer near the ground surface or slightly above. At the location of SF5-17, weak upward hydraulic gradients were observed during the spring period and neutral to near neutral hydraulic gradients were observed during the fall period. At this location, groundwater levels in the piezometer nest were observed to be at or slightly above the ground surface. Based on the estimated flow rates at each

station along this tributary, it is inferred that the watercourse between the upstream (SF1-17) and midstream (SF4-17) stations is gaining baseflow (e.g., groundwater seepage zones) while there appears to be relatively less groundwater discharge between midstream (SF4-17) and downstream (SF5-17) stations.

It was also noted that for all events considered to be representative of baseflow conditions, the baseflow estimated at the downstream station (SF5-17) was lower than the baseflow estimated at the upstream station (SF1-17) and midstream station (SF4-17), which suggests that the tributary at SF4-17 and SF5-17 may be losing water through infiltration or discharge to other receivers (e.g., riparian wetlands) across the Site before reaching SF5-17.

Also, the estimated stream water levels and stream flows show close correlations with the precipitation data, which further confirms that storm flow (surface water runoff) makes up most of the flows in the tributary.

#### Eastern Tributary

Three (3) surface water monitoring stations were installed along the Eastern Tributary at up-stream (SF2-17), mid-stream (SF3-17), and downstream (SF6-17). The baseflow at the Eastern Tributary was estimated as follows:

- Station SF2-17 (Upstream) 0.4 L/s to 5.5 L/s
- Station SF3-17 (Mid-stream) 3.3 L/s to 14.7 L/s
- Station SF6-17 (Downstream) 3.3 L/s to 12 L/s

Based on the review of the hydrographs at each surface water monitoring station along this tributary, the following is noted:

- SF2-17 (Upstream) The vertical hydraulic gradient appears to be downward and the shallow groundwater levels in the nested piezometers are below the ground surface.
- SF3-17 (Mid-stream) The vertical hydraulic gradient appears to be predominantly upward throughout the monitoring period, with the shallow groundwater levels in the nested piezometer near or above the existing ground surface.
- SF6-17 (Downstream) The vertical hydraulic gradient is noted to be overall variable, with an upward gradient during spring and late fall period. The shallow groundwater levels in the nested piezometers were noted to generally be below the ground surface except for during the spring period.

It was observed that the baseflow measurement obtained at the midstream station (SF3-17) was higher than that estimated at the upstream location (SF2-17), which indicates that a portion of the reach between stations is gaining baseflow through groundwater discharge. The baseflow measurement obtained at downstream (SF6-17) was observed to be slightly lower than that estimated at midstream (SF3-17). As such, it is inferred that the watercourse between SF3-17 and SF6-17 is a losing reach. This reach may receive some groundwater discharge during the spring and/or late fall based on the vertical hydraulic gradient data.

Also, the estimated stream water levels and stream flows show a response to precipitation events, which indicates that storm flows (surface water runoff) provide for some input to the observed flows in the tributary.

**Centre Channel:** One (1) monitoring station (SF7-17) was installed adjacent to the mapped headwater drainage feature. No stream flow was observed at the monitoring station during the monitoring.

### 5.3 Surface Water Quality

A total of three (3) surface water samples (including one (1) field duplicate) were collected on September 17, 2017 from the following two (2) stream flow monitoring locations:

- Upstream of Western Tributary (SF1-17)
- Downstream of Western Tributary (SF5-17)
- Downstream of Eastern Tributary (SF6-17)

All three (3) samples were submitted to Maxxam in Mississauga for laboratory analysis of general inorganics and metals to characterize the background water quality of the watercourses. The analytical results were compared with PWQOs to identify potential exceedances of water quality criteria. Results of the comparative analysis identified an exceedance of the PWQO for total phosphorus in all three (3) samples. Water sample from SF5-17 and SF6-17 exceeded PWQO criteria for phenols-4AAP and total iron.

All other analyzed parameters met the applicable standards. A summary of the analytical results and laboratory certificates of analysis are provided in **Appendix H**.

# 6 Dewatering Requirements

The proposed servicing plan for Option 6 (Schaeffers, 2016) was reviewed to assess which of the proposed alignments would have the greatest impact on the natural environment. It is understood that the Site would require servicing connections to the existing Bolton municipal infrastructure. The impact estimates below do not include any internal servicing, just the necessary connections to the existing servicing.

The 2016 proposed servicing indicated that two (2) relatively short water main connections (~1.9km total) and a slightly longer sanitary sewer connection (~2.2km) would be required to service the area. These servicing requirements were found to potentially require up to two (2) creek crossings, with one of them being in a TRCA regulated area.

While the overall dewatering requirements are currently unknown, it is assumed dewatering will be required due to the relatively shallow water table. A detailed review of Site conditions and proposed infrastructure design will need to be undertaken to assess the need for dewatering during construction once Site plans are finalized.

# 7 Potential Impact and Proposed Mitigation

The key receptors identified in the previous section include:

- Natural features (streams and wetlands); and,
- Other groundwater users (domestic water supply).

Potential impacts associated with the proposed development can manifest in the short term as a result of construction related activities, or in the long term, if changes that occur during the Site development alter the natural form or function of the hydrologic system.

### 7.1 Identification and Mitigation of Long-Term Impacts

#### 7.1.1 Potential Long-Term Impacts to the Groundwater System

The proposed development will increase hard surface areas and as a result, reduce the amount of infiltration to the underlying aquifer units, and increase surface water run-off. Long-term impacts to the regional groundwater system may result from the reduced amount of groundwater infiltration to the aquifers. This impact is not anticipated to be significant since the Site occupies about 1% of the Humber River watershed.

The introduction of overburden material with different hydraulic properties or alterations to the local topography can affect the existing groundwater system. Installation of site services could potentially introduce preferential pathways for contaminants to the groundwater and alter the natural groundwater levels. If the proposed development will include ethe construction below-grade structures (i.e., basements) with a finished floor elevation (FFE) below the local groundwater table, impacts related to seepage of groundwater can be expected. This is expected to potentially be more prevalent in the southwest portion of the Site, where the groundwater table is inferred to be shallower.

Local groundwater quality may be affected by the application of road salt along the public roadways. The underlying overburden materials are generally fine grained and the input to the regional aquifer may be retarded to some degree.

#### 7.1.2 Potential Long-Term Impacts to the Natural Features

As discussed above, there are two (2) on-site surface water and wetland features located on the Site. Based on the field data collected to date, most surface water features and wetlands identified on the Site are not groundwater-dependent (as indicated by downward hydraulic gradients). Areas in the southwest and southeast portion of the Site displayed upward hydraulic gradients and support the interpretation of localized baseflow contribution to the tributaries.

The potential of reduced on-site infiltration is unlikely to have an impact on the hydrological and ecologic function of the natural features since the upwellings and potential for groundwater contribution is interpreted to be a result of the high potentiometric levels in the underlying confined aquifer. Halton Till clay silt deposits have been mapped across the Site and, as such, the Site is interpreted to be in an area of relatively low recharge.

The increase in runoff due to reduced infiltration may increase the on-site stream flow, potentially resulting channel erosion and an increase in the sediment loading into on-site and nearby surface water features. The downstream water quantity and quality of these surface water features could potentially be affected by the proposed development and urbanization.

#### 7.1.3 Potential Long-Term Impacts to the Other Groundwater Users

Alteration of Site grading and the introduction of preferential pathways through Site servicing could potentially reduce the quantity and quality of groundwater available to nearby groundwater users, particularly those dependent on shallow well systems. The construction of deeper services (sanitary trunk sewers) may also introduce preferential pathways particularly if they were to intercept the ORM aquifer unit.

#### 7.1.4 Mitigation of Long-Term Impacts

On a regional scale, most aquifer recharge occurs in the ORM or in areas where coarsegrained units are found at shallow depth. The Site is not identified as an area of significant groundwater recharge (TRCA, 2008b) and does not contribute a significant amount of infiltration on a watershed scale due to the generally low overburden permeability.

Various Best Management Practices (BMPs) could be incorporated into the proposed development that would promote infiltration and decrease runoff to help preserve the existing groundwater flow regime. The proposed on-site SWM pond will capture the storm runoff and provide water quality treatment, including temperature and flow moderation prior to discharge to the creek. Combined with various BMPs, the SWM pond will help mitigate potential impacts to on-site and nearby watercourses. Use of trench plugs, anti-seepage collars or other methods to restrict the preferential movement of groundwater along the subsurface infrastructure corridors should be considered. Additionally, LID measures (e.g., water reuse systems, infiltration trenches, roof leader connections to soakaway pits, grassed swales, rain gardens, enhanced grassed swales, pervious pipe systems) will be proposed and designed at the detailed design stage to promote infiltration and decrease in runoff to address the infiltration deficit and help preserve the existing groundwater flow regime, maintain groundwater contributions to nearby groundwater-dependent features as well as minimize channel erosion and sediment loading into downstream surface water features.

## 7.2 Identification and Mitigation of Short-Term Impacts

On-site grading activities would affect the Site topography and drainage. Due to the relatively shallow water table and upward vertical hydraulic gradient observed in the west and southeast parts of the Site, dewatering activities may be required to control water levels for the nominal depth sanitary services in the shallow overburden.

According to Section 34 of the *Ontario Water Resources Act* (OWRA), any groundwater taking greater than 400,000L/day will require a Category 3 Permit to Take Water (PTTW) from the MECP. If the groundwater taking is less than 400,000L/day but more than 50,000L/day, the construction related taking can instead be filed under the Environmental Activity and Sector Registry (EASR) online registry. The dewatering rate for the Site may exceed this threshold and therefore a PTTW may be required during the construction of on-site servicing. A detailed review of Site conditions and proposed infrastructure design will need to be undertaken to assess the need for dewatering during construction once Site plans are finalized.

#### 7.2.1 Potential Short-Term Impacts to the Groundwater System

Dewatering may result in a lowering of the groundwater levels in the aquifer, thereby reducing the available groundwater for nearby groundwater takers. However, such impacts would be short-term and localized, and recovery of the groundwater system would occur following completion of the dewatering activities. An Environmental Management Plan (EMP) will need to be developed to identify and reduce possible short-term impacts during construction.

#### 7.2.2 Potential Short-Term Impacts to the Natural Features

The lowering of the water levels in the shallow groundwater aquifer or in underlying confined aquifer units could potentially reduce the groundwater input into on-site or nearby natural ecosystem features.

A higher potential for groundwater contribution to stream baseflow was identified at streams in the southeast portion of the Site. These streams in this area are more likely to be affected by a lowering of groundwater levels due to the construction dewatering.

In addition, discharge of pumped groundwater during construction into the natural environment may potentially alter the physical, chemical and thermal regime of any receiving watercourses or surface water feature. An erosion and sediment control (ESC) plan will need to be considered in designing a groundwater discharge plan to minimize the potential for impacts. The ESC plan can include rock check dams, silt fence, sediment traps or basins and/or other suitable techniques depending on the local hydrological conditions and construction phasing.

#### 7.2.3 Potential Short-Term Impacts to the Other Groundwater Users

Dewatering may result in a reduction of available groundwater supply in the private wells surrounding the Site. Although the residential subdivisions and commercial development to the east of the Site are serviced by municipal water, agricultural lands to the north, east, and west of the Site likely still rely on wells. An Environmental Management Plan (EMP) will need to be developed to respond to potential well interference complaints and to provide mitigation response actions during dewatering operations.

#### 7.2.4 Mitigation of Short-Term Impacts

The zone of influence due to dewatering is expected to be localized and limited to the shallow depth due to the low hydraulic conductivity of the surficial till and the shallow depth of the servicing. However, due to the proximity to the ORM, the dewatering volume and zone of influence could increase significantly if the deeper servicing connections intercept the ORM Aquifer. A review of final design grades will be conducted to confirm the potential need for dewatering in areas where high water levels were observed. A detailed assessment of the potential drawdown and zone of influence as a result of the dewatering will need to be conducted during the PTTW application process. Additionally, an EMP will need to be designed and implemented during construction to mitigate impacts.

The northern sections of both the East Tributary and West Tributary, as well as the entire Centre Channel are not interpreted to be groundwater-dependent, therefore, the potential for impacts to these stream reaches due to the dewatering activities is not anticipated. However as discussed in **Section 5.2.1**, there may be groundwater baseflow contribution to both the East Tributary and West Tributary in their respective lower reaches (southwest and southeast part of the Site). For this reason, the proposed dewatering activities during construction has the potential to lower the local groundwater table at the Site, and if the resulting zone of influence (ZOI) intersects the tributaries, then it may cause a reduction in baseflow contribution to these tributaries. Possible mitigation measures could include redirecting dewatering discharge into the tributaries to provide baseflow supplementation. There will be a requirement to implement ESC BMPs during construction to minimize impacts related to groundwater discharge activities.

Since both on-site tributaries are classified as cool to warmwater streams (TRCA, 2008a), dewatering activities should be completed during the cool water timing window for construction (July 1<sup>st</sup> to September 15<sup>th</sup>). Prior to construction, it will be necessary to prepare a dewatering discharge plan that assesses the quantity and quality of dewatering discharge, as well as the assimilative capacity of the receiving water bodies.

A door-to-door water well survey is recommended prior to construction to establish an inventory of groundwater users, and baseline domestic groundwater levels and quality in the area.

## 8 Conclusions

A summary of the preliminary hydrogeological investigation is provided below:

- 1. The Site is located within the Humber River Watershed and falls under the jurisdiction of the TRCA.
- The Site is partly located within an HVA but is not located within a WHPA or SGRA.
- 3. Most of the Site is within the South Slope physiographic region. The South Slope region is characterized by glacial till. A small portion at the south end of the Site is located within the Peel Plain physiographic region, which is characteristics of glaciolacustrine deposits of silt and clays.
- 4. The Site is underlain by Blue Mountain Formation bedrock. The Blue Mountain Formation consists of dark blue-grey to black shale with interbeds of limestone. The bedrock elevation regionally ranges from 150-200masl.
- 5. The Site is covered by a thin layer of topsoil or fill, with approximate thickness of 0.2m. A silty clay till layer was encountered across the Site underlying the topsoil/fill layer. The thickness of the silty clay till is interpreted to range from approximately 1.8m to 6.4m. The silty clay till layer was also underlain by a very dense, silt till layer at many of the borehole locations. The dense silt till layer ranged from approximately 2.7m to at least 10.6m in thickness. The upper silty clay till layer is interpreted to be the Halton Till, whereas the underlying dense silt to sandy silt till layer may be the Newmarket Till.
- Water level measurements taken between August 31, 2017 and November 10, 2017 at MW5-17D indicate pressurized conditions in the screened overburden. This suggest that the water level in the well is likely representative of the potentiometric surface from the ORM or Thorncliffe Formation.
- 7. Groundwater levels were measured manually at on-site monitoring wells between August 31, 2017 and April 23, 2018. At a regional scale, groundwater generally flows southeasterly towards Lake Ontario. The interpreted groundwater flow direction in the shallow overburden generally follows the Site topography. Ground elevations at the Site range from about 245masl in the northern portion of the Site to approximately 230masl in the southern portion of the Site.
- 8. Single-well rising-head tests were conducted in on-site monitoring wells to determine the in-*situ* hydraulic conductivity of the screened overburden materials. The in-*situ* hydraulic conductivity values were estimated to range from 2.2 × 10<sup>-9</sup>m/s to 1.1 × 10<sup>-7</sup>m/s.
- 9. One (1) artesian flowing well (MW5-17D) was identified at the southeastern portion of the Site. Also, upward hydraulic gradients were observed at the

- MW5-17S/MW5-17D monitoring well nest between August 31, 2017 and November 10, 2017.
- 10. Two (2) separate tributaries of the West Humber River were identified within the Site, which have been labelled the Eastern Tributary and the Western Tributary. Both tributaries include associated riparian unevaluated wetlands. Also, based on mapping available from the MNRF, unevaluated wetland areas were identified in approximately 100m west of the Site.
- 11. Two (2) wetland monitoring stations were installed within on-site wetlands to assess potential groundwater contributions and monitor surface water levels. A downward vertical hydraulic gradient was estimated for the wetlands, which suggests no groundwater contribution to this feature.
- 12. Stream flow monitoring was conducted at six (6) on-site stream flow monitoring stations. In addition, dataloggers were deployed at each of these locations on the streambed to take hourly stream water depth measurements. The stream water depth measurements were converted to stream flow at the six (6) monitoring locations using the developed stage versus discharge curve. When precipitation data was compared with the stream flow, it was observed that most precipitation events trigger rapid increases in the stream flow and stream water level at each location. Higher flows were observed in spring (late April) due to snow melt and higher volume of precipitation. Stream flow in the summer and autumn months (July to November) were generally lower.
- 13. Most of the nested monitoring wells and piezometers on the Site showed downward hydraulic gradients. The exceptions include a few nests located in the west and southeast portion of the Site (SF5-17 and SF3-17) may be influenced by groundwater contribution.
- 14. A majority of the stream monitoring locations did not show significant baseflow. However, based on the presence of upward hydraulic gradients, shallow groundwater levels above the ground surface, and baseflow observed in certain monitoring stations, the lower reaches (southwest and southeast part of the Site) of both the Eastern Tributary and Western Tributary are noted to be gaining streams and would receive some baseflow. Both tributaries did show a close correlation with the precipitation data, which confirms that stormflow provides for a significant amount of flow observed in the watercourse. Throughout the monitored period, flow was observed at all the surface water monitoring locations except for SF7-17 located in the Centre Channel. No stream flow was observed at this station during the monitoring events.
- 15. A search of the MECP well records database conducted for a 1km radius around the Site returned a total of 204 records, the majority (54%) of which are used for water supply purposes.
- 16. Potential long-term impacts to the groundwater system associated with the development include reduction in infiltration, lowering of the shallow perched groundwater levels in the overburden, introduction of preferential pathways for contaminants, and increase in surface water run-off.
- 17. The following mitigation measures are recommended to mitigate the long-term impact: implementation of BMPs to promote infiltration, the use of trench plugs, anti-seepage collars or other methods to restrict preferential

- movement of groundwater in bedding, and the use of a SWM pond to provide flow retention and temperature moderation for the receiving water bodies.
- 18. Potential short-term impacts are mostly associated with the construction dewatering. These impacts are expected to be localized and the groundwater system is expected to recover after the completion of the dewatering activities. Groundwater taking greater than 50,000L/day will require a PTTW or EASR from the MECP. The application package will need to include a detailed study of the required dewatering rate, estimated zone of influence and an environmental management plan (EMP), outlining the proposed monitoring mitigation and contingency plan to minimize impacts associated with dewatering.

### 9 Recommendations

- 1. A residential water well survey should be conducted within a 500m radius of the Site to better understand local use of groundwater resources in the area.
- 2. Based on review of the Master Concept Plan entitled "Humber Station Community Master Plan, Master Concept Plan, Bolton, town of Caledon" dated April 2021, the area of the Site has noted to be increased. It is recommended that additional monitoring wells be installed in the newly acclimated areas of the Site to characterize existing hydrogeological conditions. This would also include installation of nested monitoring well set within the proposed Ministry of Transportation (MTO) preferred west alignment (GTA West Corridor) that traverses two (2) watercourses along the southern portion of the Subject Lands and within the area of the non-participating landowners.
- 3. Based on review of the documents entitled "Preliminary Constraints, Humber Station Village Option 6 Bolton" by Savanta, dated December 15, 2017 and "Sketch to Illustrate Wetlands and Driplines" by R-PE Surveying Ltd., dated September 23, 2021, File No. 07-031, several additional wetlands have been identified at the Site, which would need to be instrumented with surface water monitoring stations to further enhance the current understanding of the natural heritage system and its function at the Site. Each surface water monitoring station should be equipped with a nested piezometer set, staff gauge and/or a streamflow station (where surface water flow is observed).
- 4. To meet the requirements of the TRCA, the groundwater-surface water monitoring program should be continued for an additional period of 1-year, at minimum.
- 5. A site-specific water balance analysis should be completed based on the proposed plans for development, including a wetland water balance risk evaluation. If significant risks to existing wetland features are identified, then a feature-based water balance assessment may need to be completed, in coordination with the TRCA.
- 6. During the detailed design stage, it will be necessary to refine the analysis of the hydrogeological conditions along the servicing alignments to estimate dewatering rates. The anticipated zone of influence and dewatering rates as a result of construction-related dewatering could not be estimated at that

- time. These findings will be used to prepare a PTTW or an EASR application to support construction dewatering activities at the Site.
- 7. Long-term impacts will need to be addressed by controlling the increase in runoff through the stormwater management facilities. The implementation of best management practices and/or LIDs will be able to help increase the amount of infiltration to the aquifer system and minimize the environmental impacts of the development.
- 8. During the detailed design stage of the proposed site stormwater management, including design of supporting LIDs, there may be a requirement to confirm existing soil infiltration rates at the Site. This may be necessary to comply with the requirements of the TRCA, and should be completed following the guideline entitled "Low Impact Development, Stormwater Management Planning and Design Guide (Version 1.0)" by the TRCA and Credit Valley Conservation (CVC), dated 2010 (Appendix C.

# 10 References

- Chapman, L.J. and Putnam, D.F. (1984). *The Physiography of Southern Ontario*, 3<sup>rd</sup> ed. Ontario Geological Survey. Toronto: Ontario Ministry of Natural Resources.
- Earthfx and Gerber Geosciences, 2008. Holland River, Maskinonge River and Black River Watersheds Water Budget Study. Final Report. Prepared for Lake Simcoe Region Conservation Authority
- Freeze, A. and Cherry, J., 1979. Groundwater. Prentice-Hall Inc., New Jersey.
- Greenbelt Plan (2005). Ministry of Municipal Affairs and Housing
- Hvorslev, M. J. (1951) Time Lag and Soil Permeability in Groundwater Observations. Vicksburg, Miss: U.S. Army Corps. Engrs. Waterway Exp. Sta. Bull. 36
- Oak Ridges Moraine Groundwater Program Partner Agency Data Portal, 2018.

  Accessed February\_\_\_\_, 2018 (https://oakridgeswater.ca/). (Previously referred to as York Peel Durham Toronto Conservation Authorities Moraine Coalition (YPDT-CAMC) Groundwater Program.)
- Ontario Geological Survey. (2005). Bedrock Geology of Ontario Seamless Coverage Data Set 6.
- Ontario Geological Survey. (1997). Quaternary geology, seamless coverage of the province of Ontario: Ontario Geological Survey, Data Set 14.
- Ontario Geological Survey. (2007). *Paleozoic Geology of Southern Ontario Project Summary and Technical Document, Miscellaneous Release Data 219.*
- Places to Grow, Growth Plan for the Greater Golden Horseshoe, 2006; Office Consolidation, June 2013.
- Savanta Inc. (2007). Draft Humber Station Villages Master Environmental Servicing Plan.
- Schaeffers Consulting Engineers. (2016). Bolton Residential Expansion Group Lands Figure 3 Proposed Servicing Schematic Option 6
- Stanfield L. (2010). Ontario Stream Assessment Protocol, Fisheries Policy Section.
  Ontario Ministry of Natural Resources. Peterborough, Ontario.

IBI GROUP DRAFT REPORT HYDROGEOLOGICAL INVESTIGATION BOLTON RESIDENTIAL EXPANSION SITE – OPTION 6 LANDS Prepared for Humber Station Landowners Group Inc.

Toronto and Region Conservation Authority. (2012). Approved Updated Assessment Report: Toronto and Region Source Protection Area.

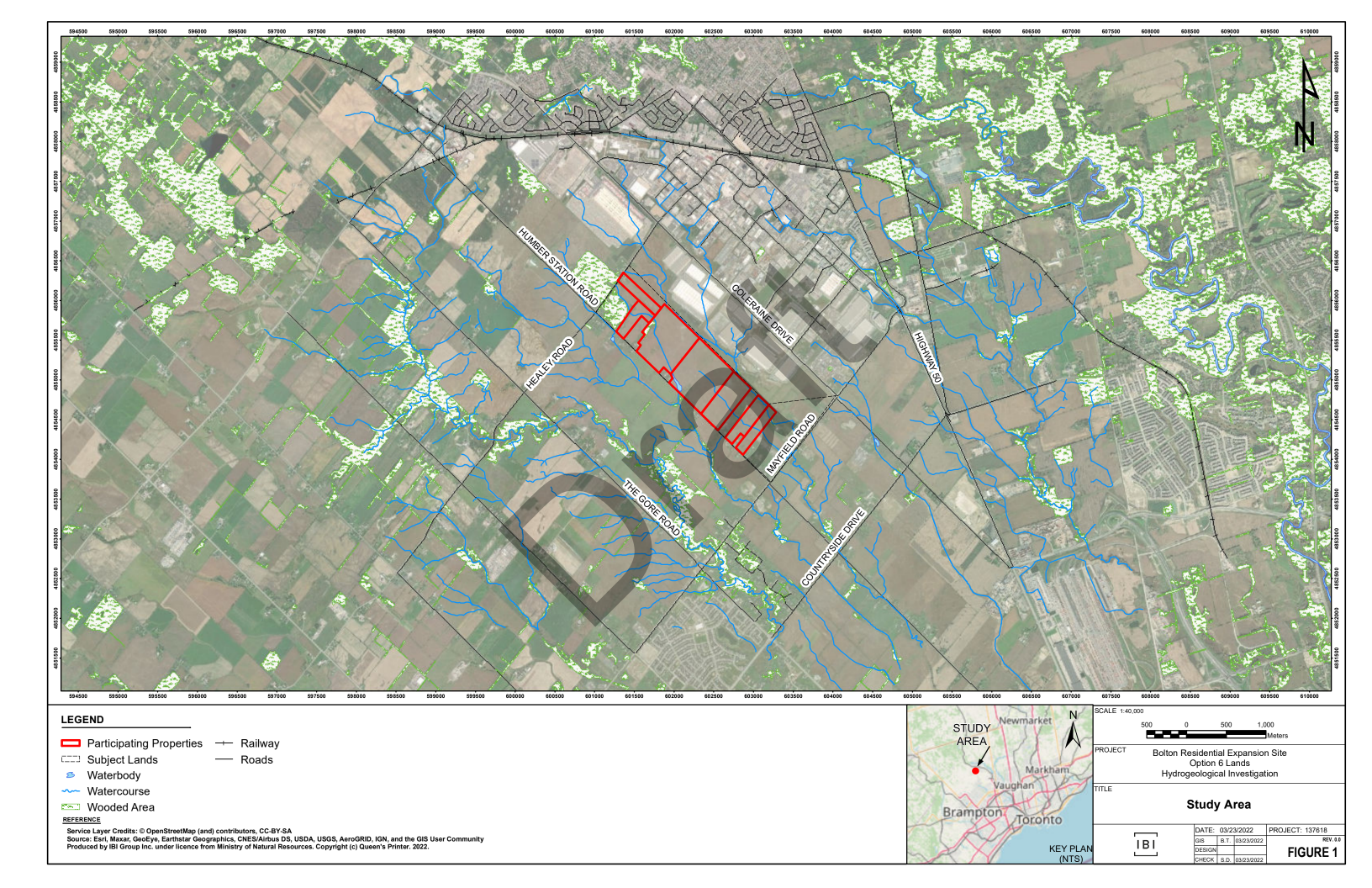
Toronto and Region Conservation Authority. (2008a) *Humber River State of the Watershed Report – Aquatic System.* 

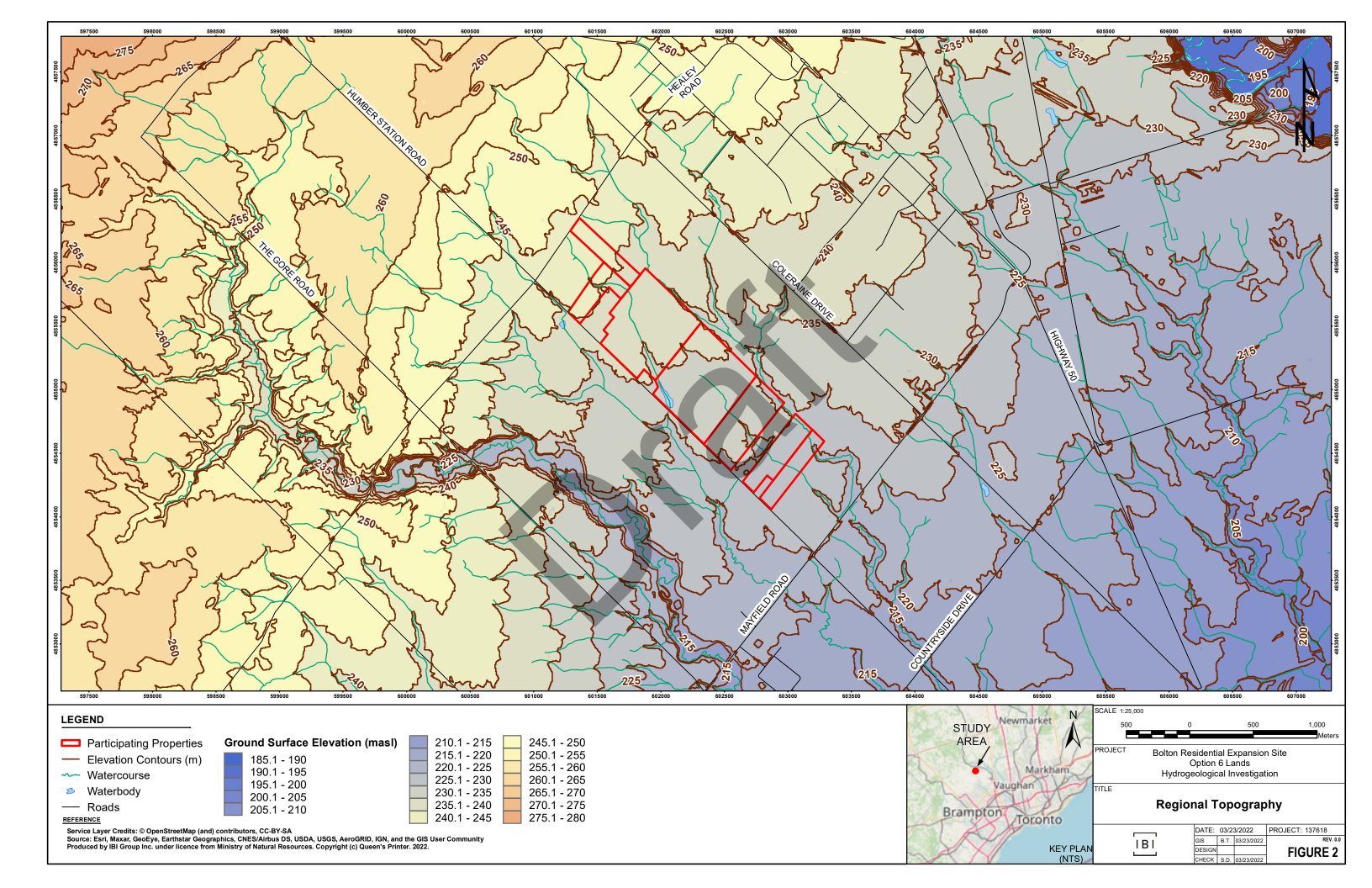
Toronto and Region Conservation Authority. (2008b) *Humber River Watershed, Scenario Modelling and Analysis Report.* 

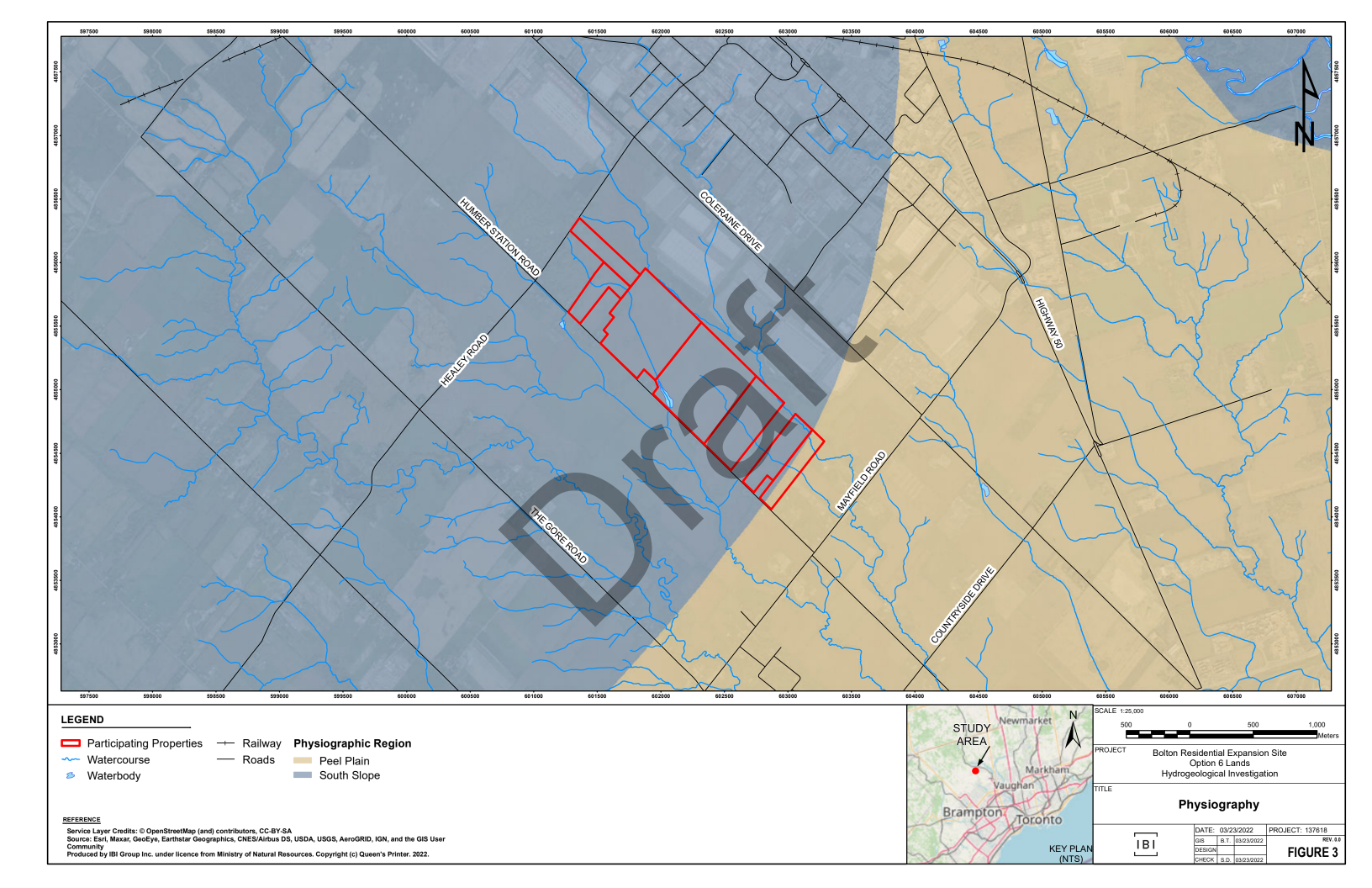


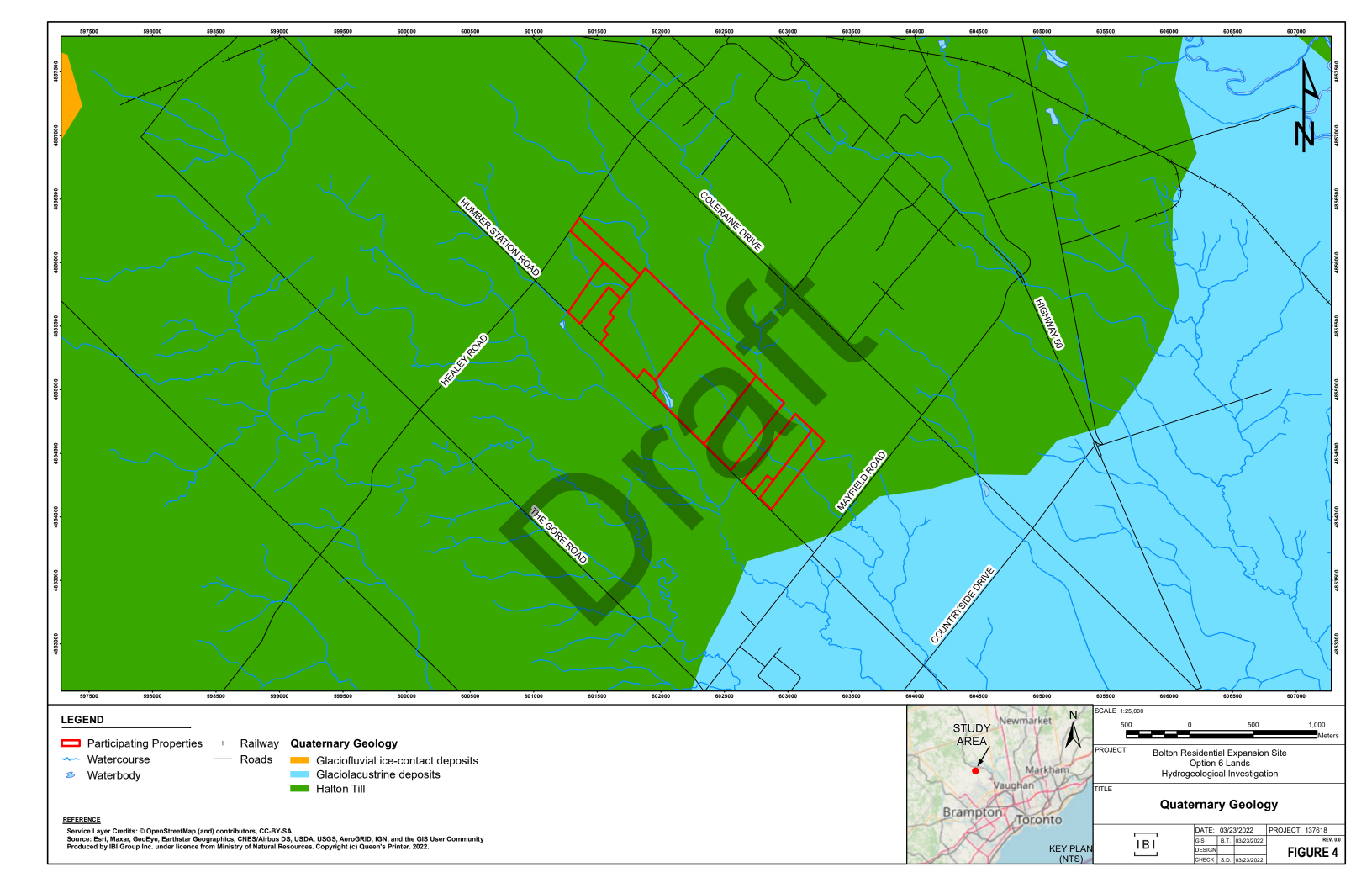
# **Figures**

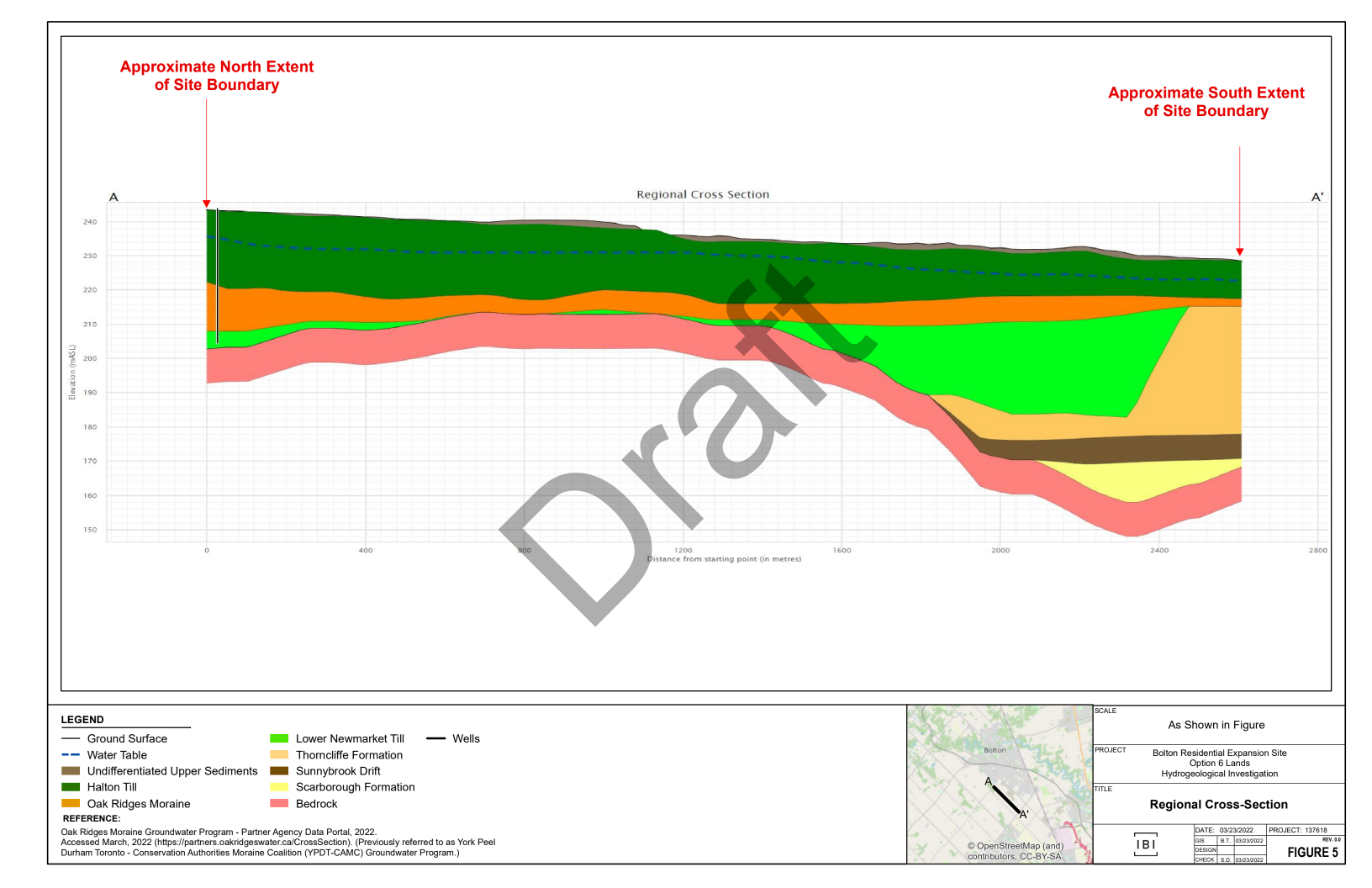


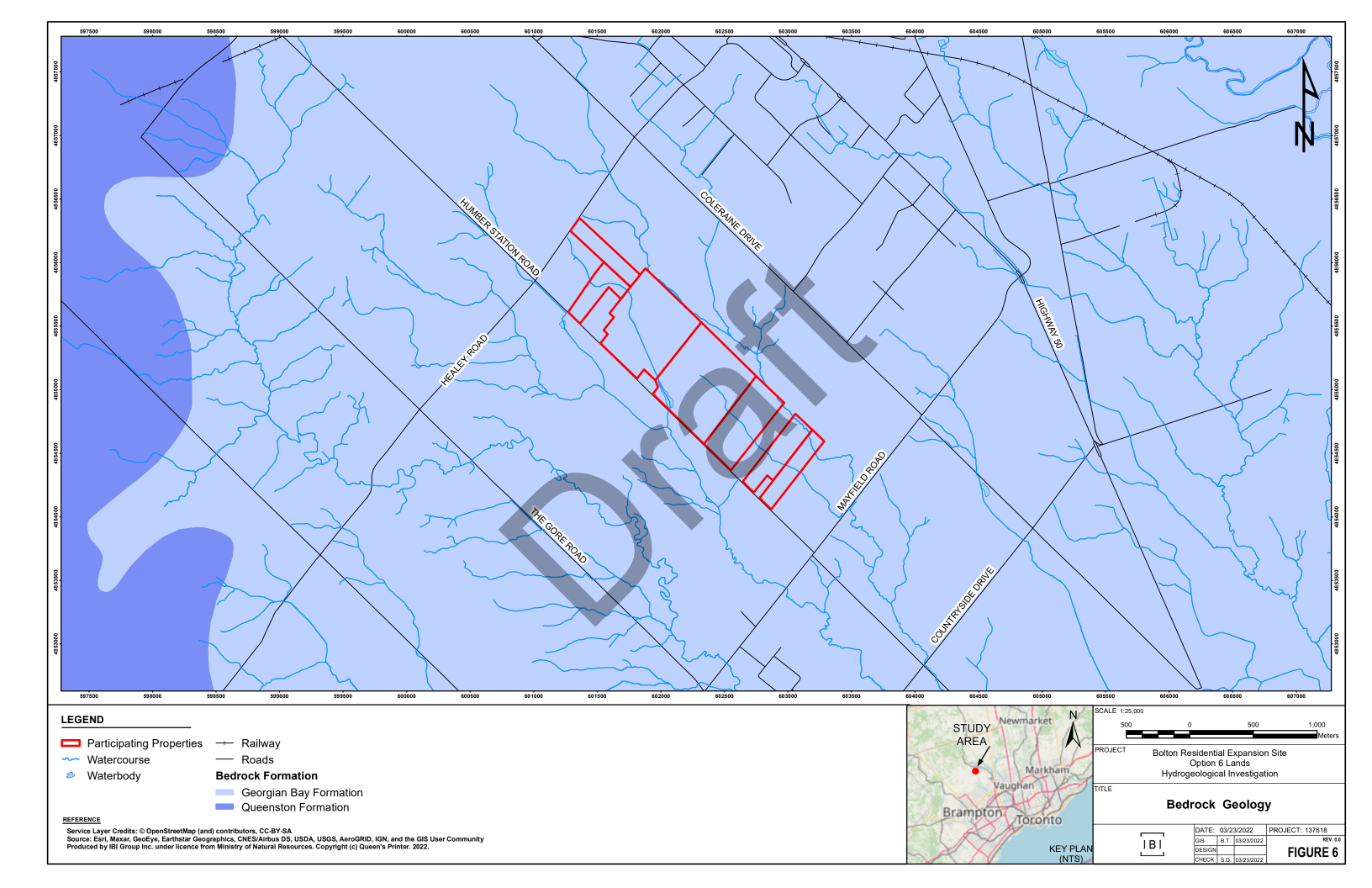


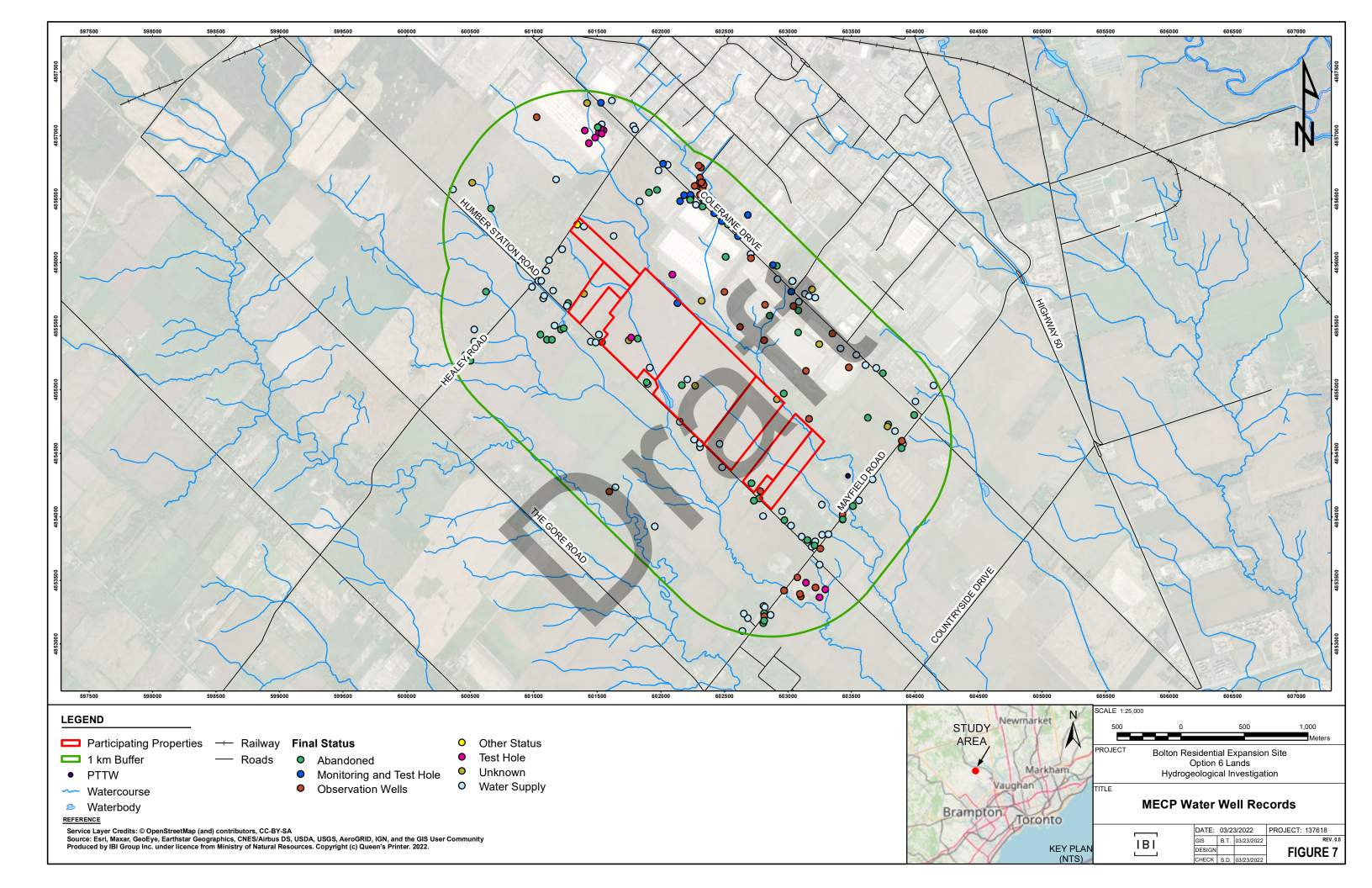


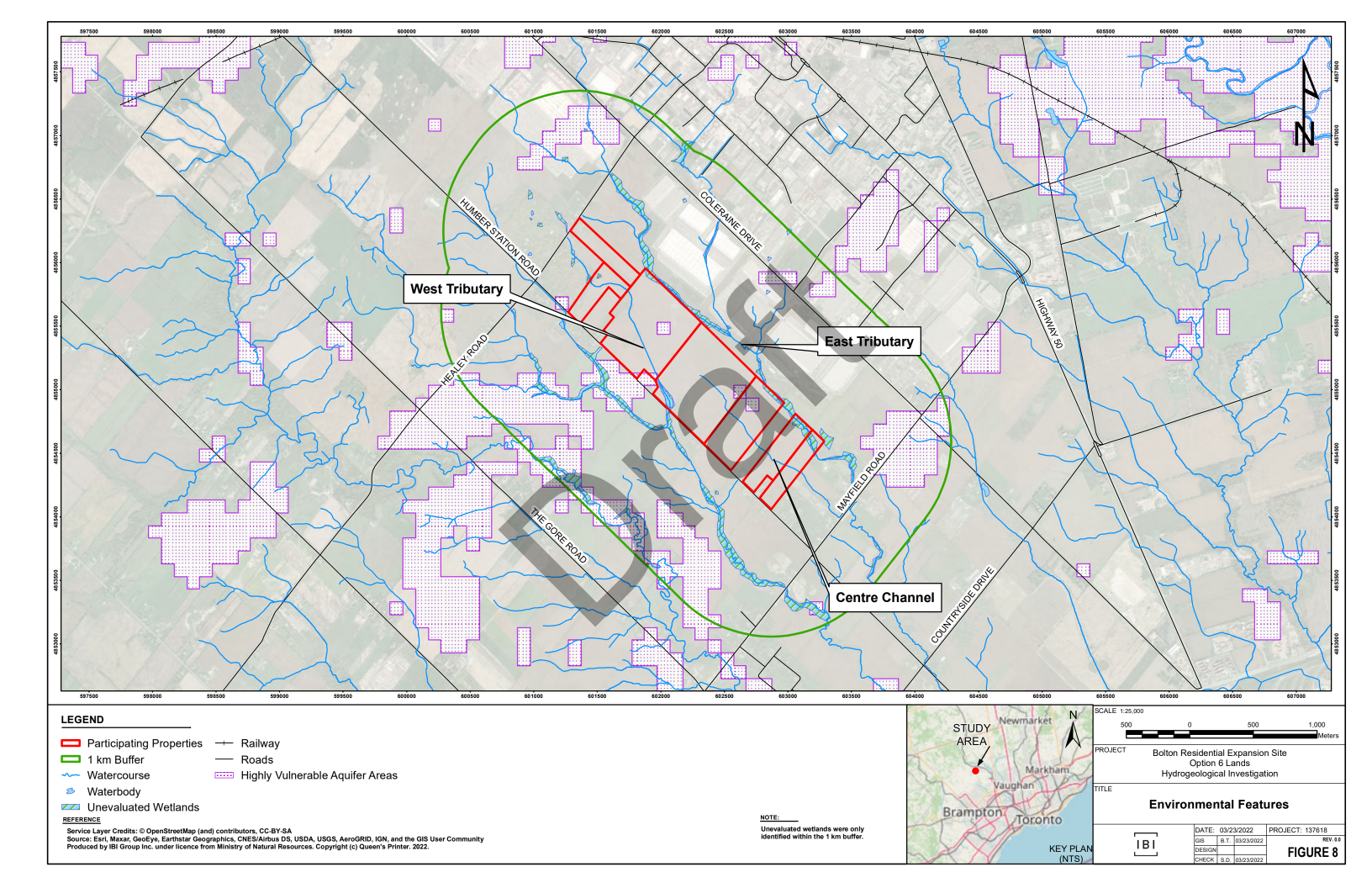


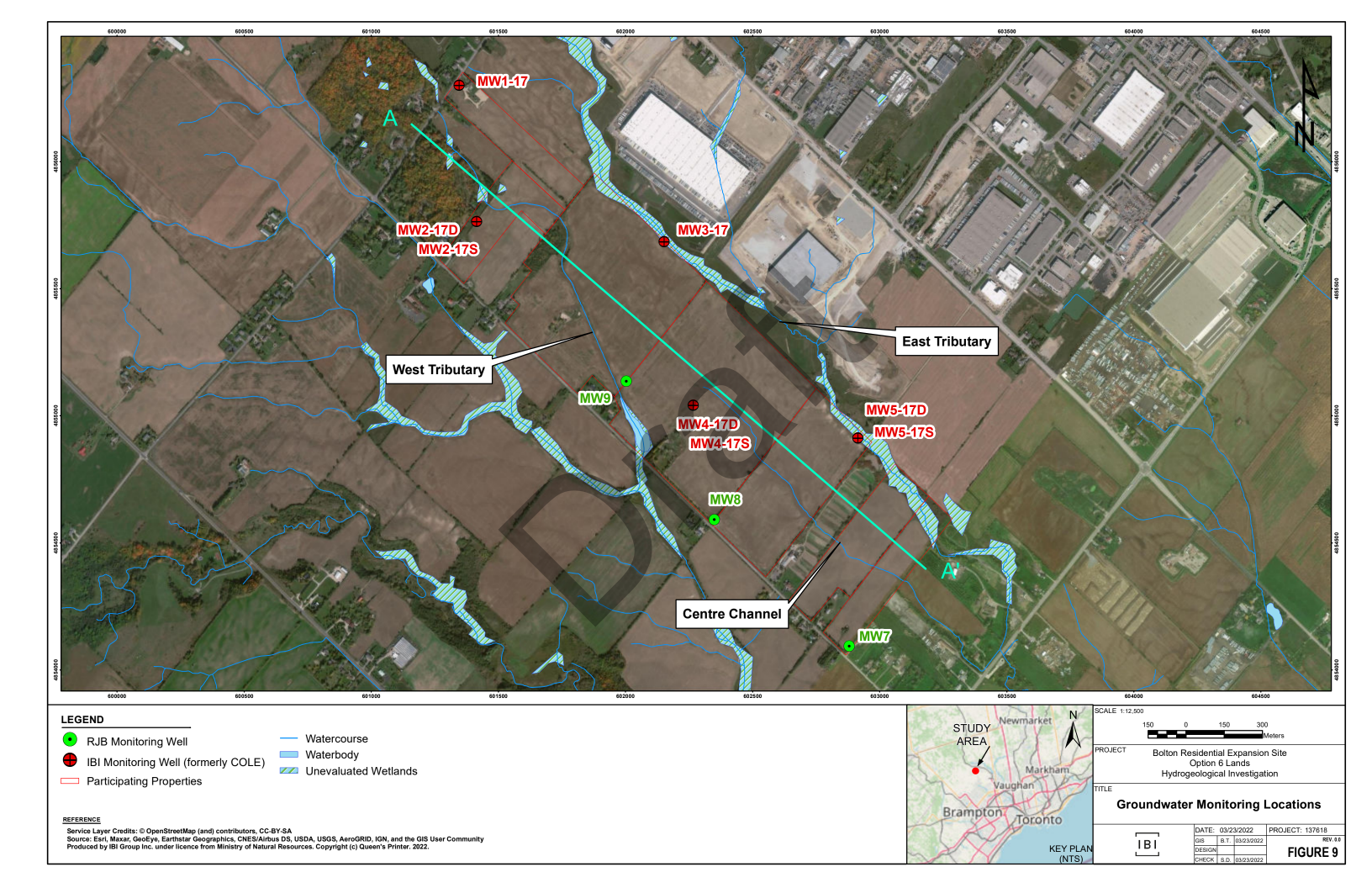


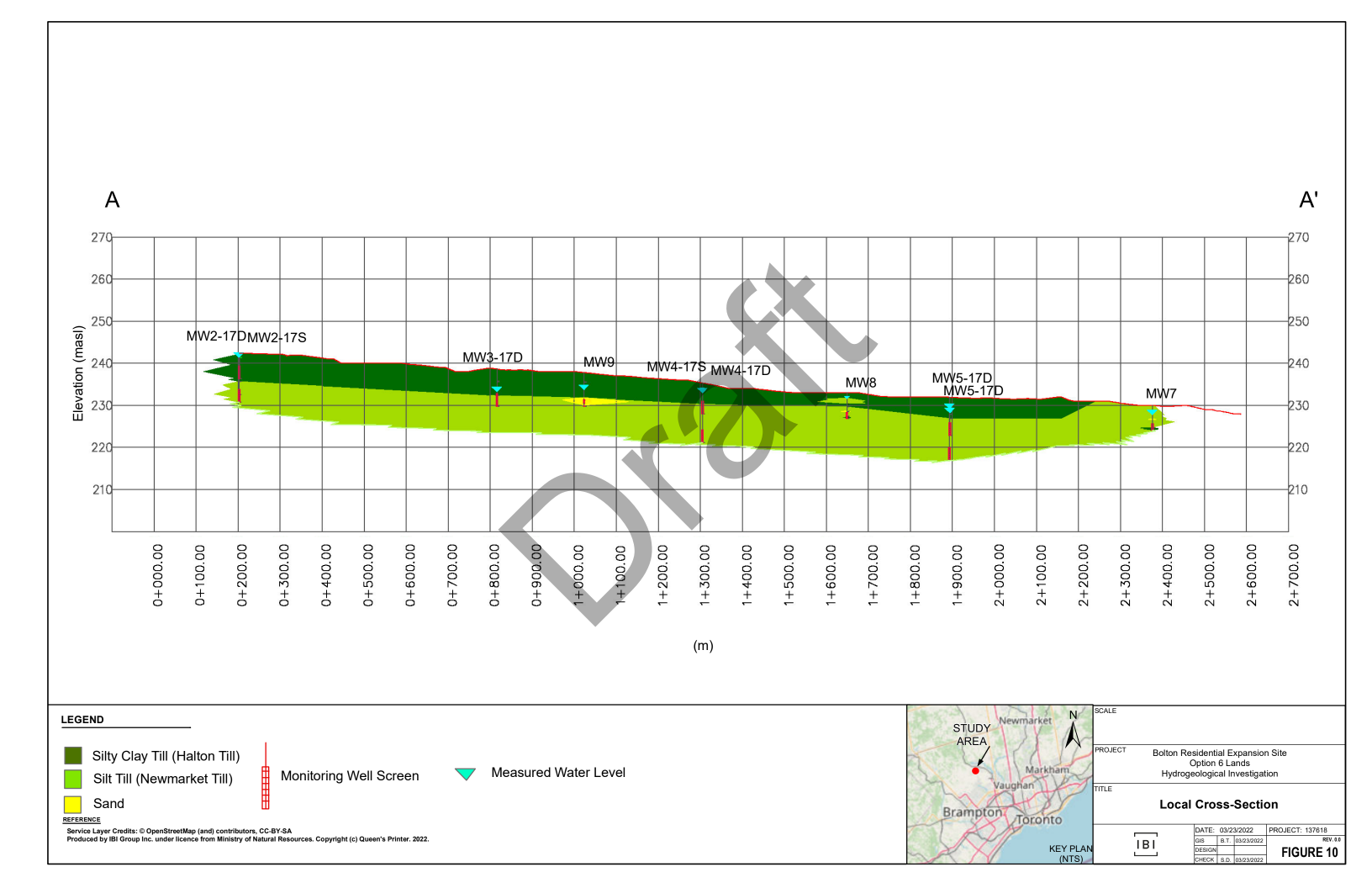


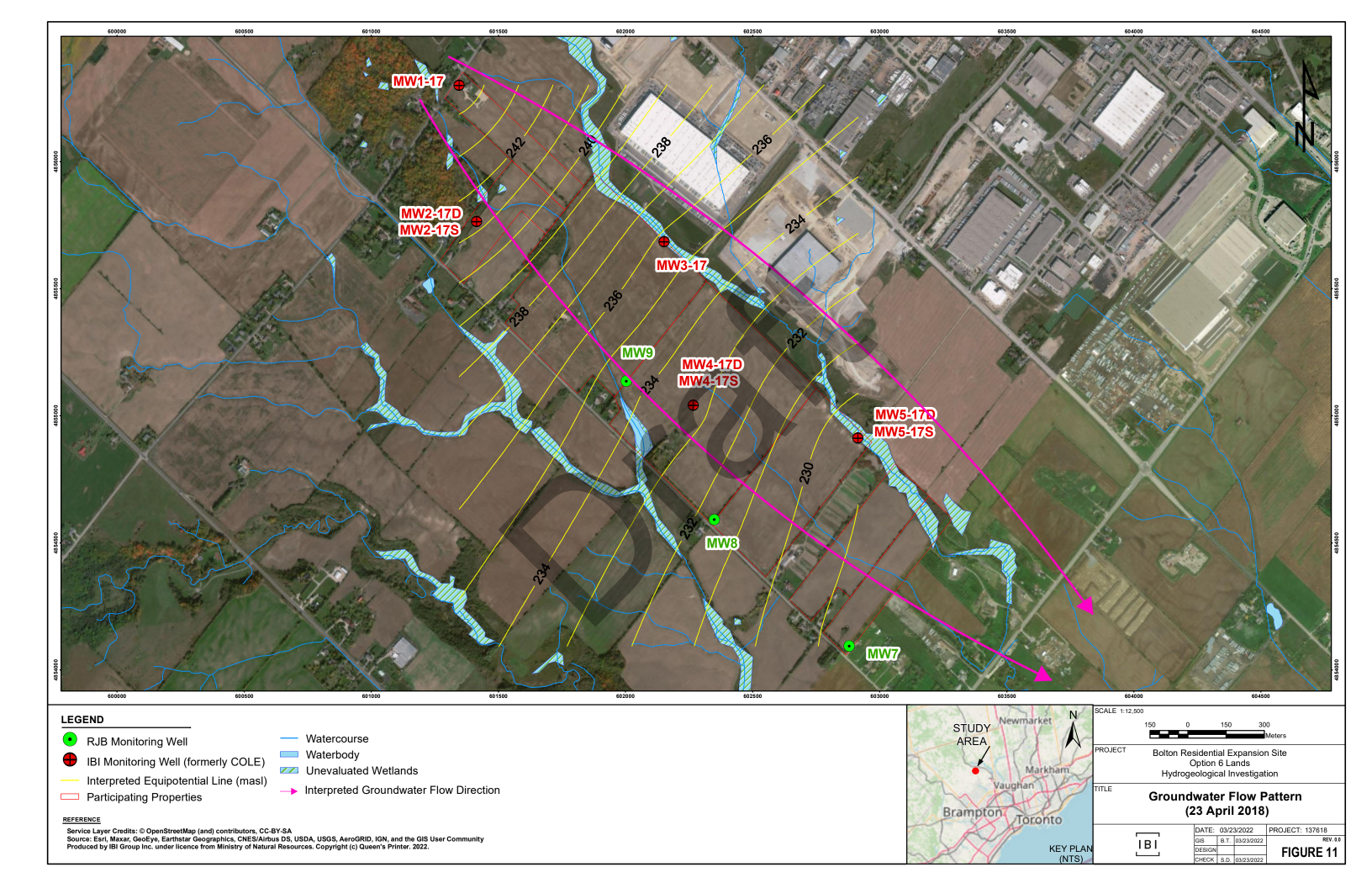


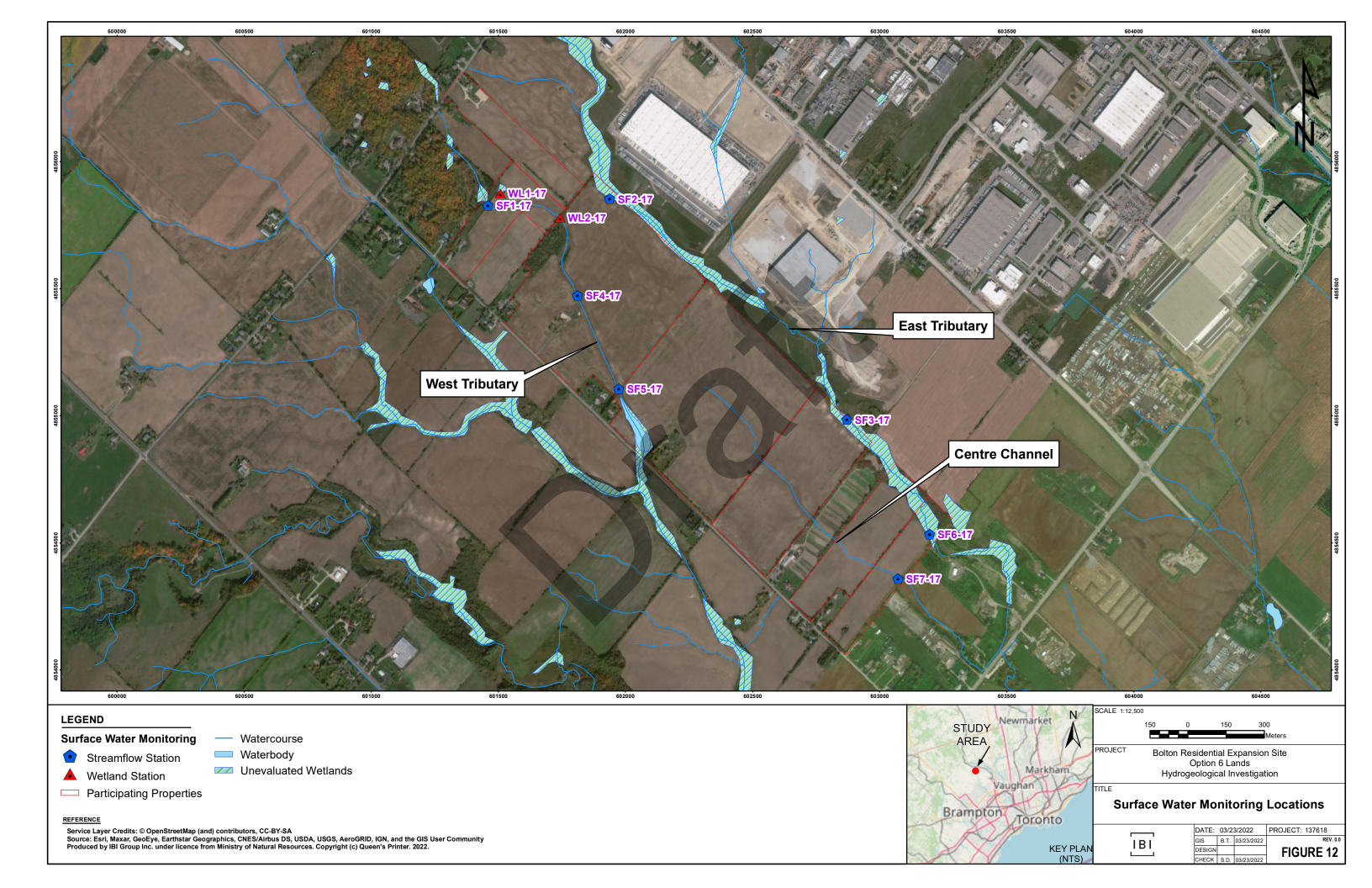


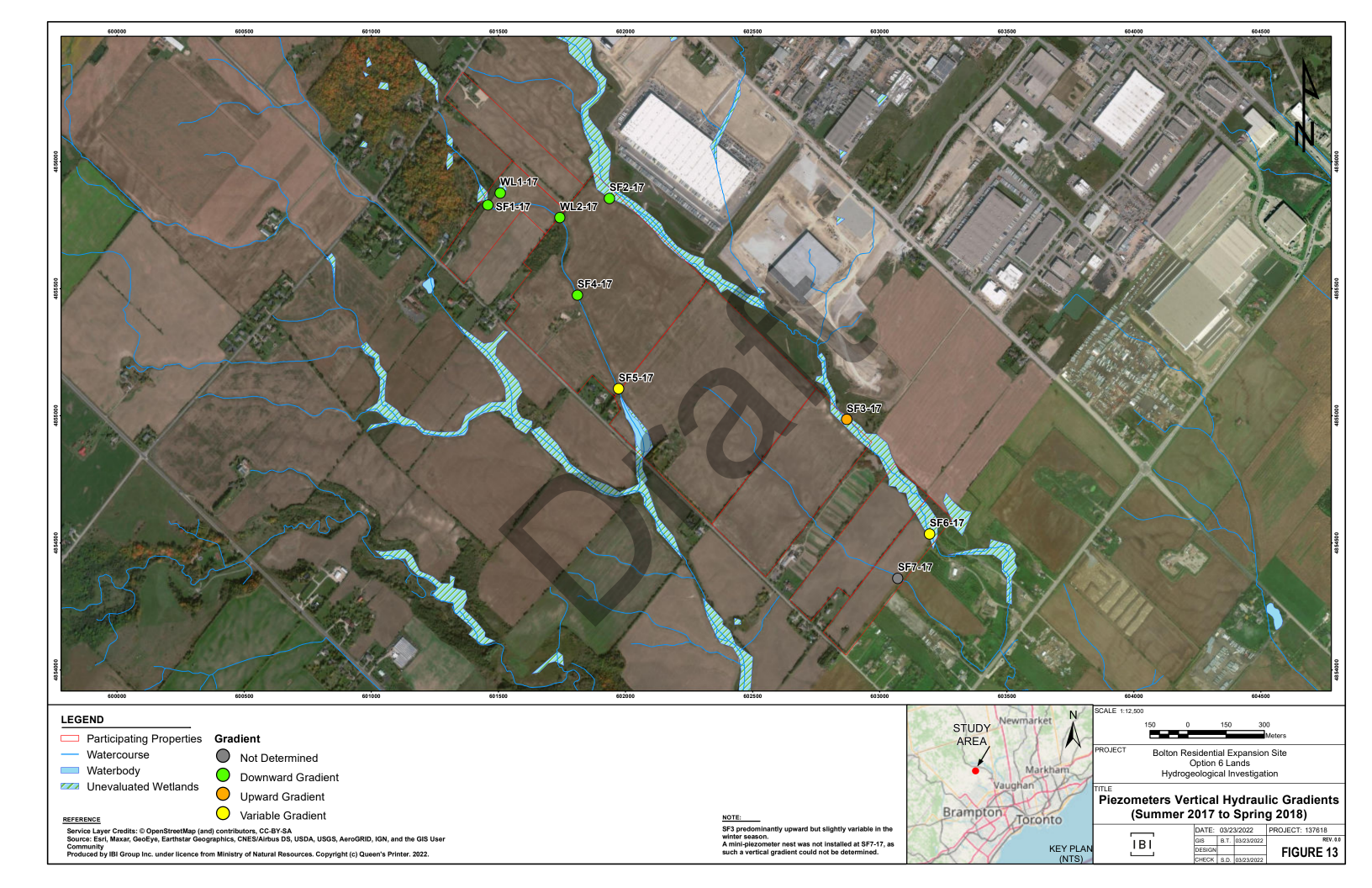


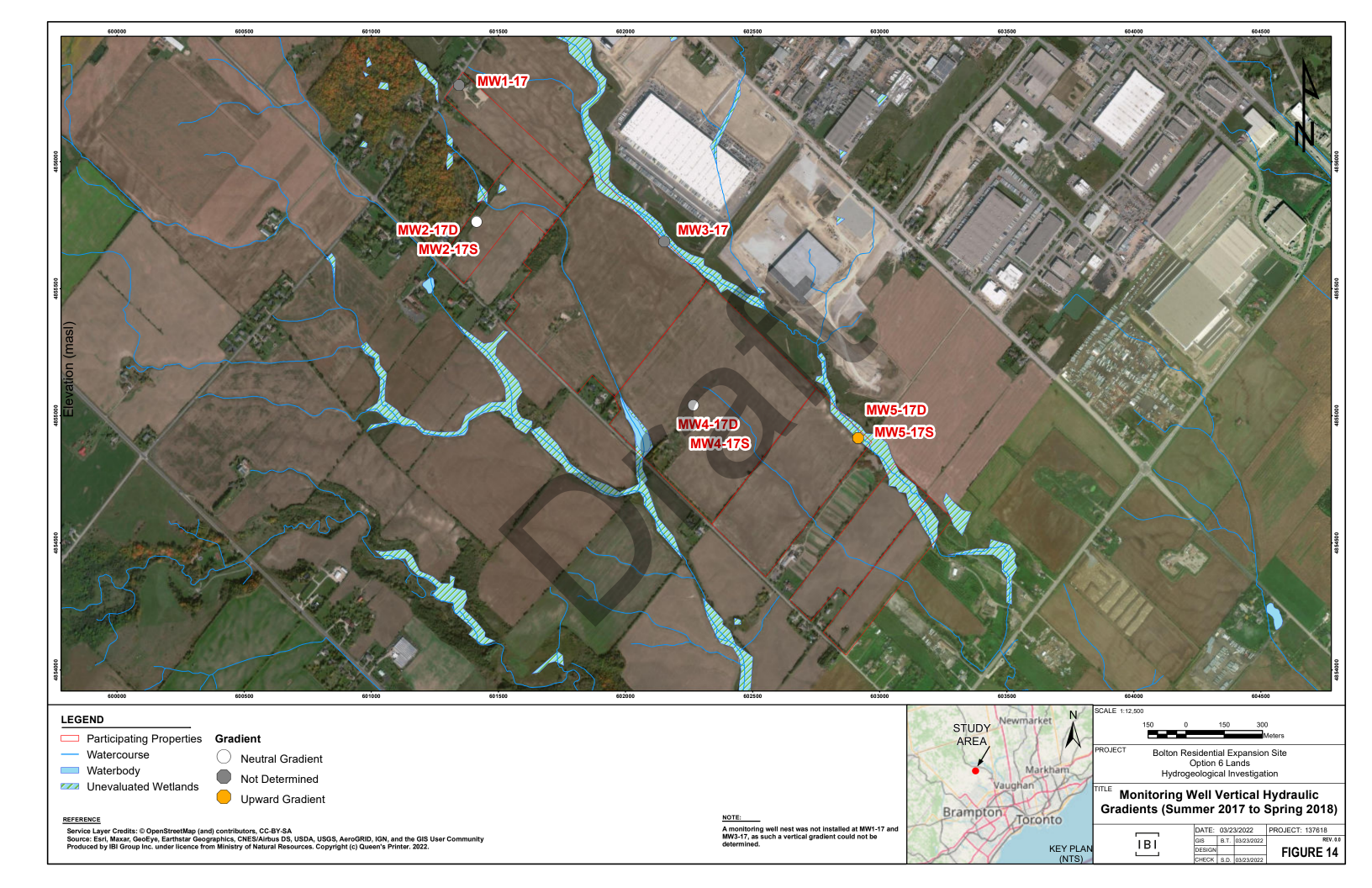












# Appendix A



**LOG OF BOREHOLE NO.: MW1-17** FIGURE NO.: JOB NO.: 1707-S200 **PROJECT DESCRIPTION:** Monitoring Wells Installation **METHOD OF BORING:** Hollow-Stem **PROJECT LOCATION:** East side of Humber Station Road, south of Healey Road DRILLING DATE: August 15, 2017 Town of Caledon Dynamic Cone (blows/30 cm) **SAMPLES** Atterberg Limits Depth Scale (m) LL EI. **WATER LEVEL** X Shear Strength (kN/m²) (m) SOIL 100 150 **DESCRIPTION** Depth N-Value Penetration Resistance (m) (blows/30 cm) Moisture Content (%) 30 50 244.9 **Ground Surface** 20 cm TOPSOIL 0.0 0 5 DO Firm to hard 1B AS 21 1 weathered Dry on completion and August 16, 2017 3 DO 29 4 DO 30 SILTY CLAY TILL 3 5 DO 42 12 DO 50 6 some sand to sandy, a trace of gravel occ. wet sand and silt seams and \_\_\_ brown 7 DO 36 0 layers, cobbles and boulders 5 32 8 DO 6 10 9 DO 32 238.3 **END OF BOREHOLE** 6.6 Installed 50 mm Ø monitoring well to 5.9 m completed with 3.0 m screen Sand backfill from 2.3 m to 5.9 m 8 Bentonite seal from 0.0 m to 2.3 m Provided with a protective steel monument casing 10 11 12 13 14 15 Soil Engineers Ltd.

LOG OF BOREHOLE NO.: MW2-17D FIGURE NO.: 2 **JOB NO.:** 1707-S200 **PROJECT DESCRIPTION:** Monitoring Wells Installation **METHOD OF BORING:** Hollow-Stem **PROJECT LOCATION:** East side of Humber Station Road, south of Healey Road **DRILLING DATE:** August 16, 2017 Town of Caledon Dynamic Cone (blows/30 cm) **SAMPLES** Atterberg Limits Depth Scale (m) LL EI. **WATER LEVEL** X Shear Strength (kN/m²) (m) SOIL 100 150 50 **DESCRIPTION** Depth N-Value Penetration Resistance (m) Type (blows/30 cm) Moisture Content (%) 30 50 70 90 242.1 **Ground Surface** 20 cm TOPSOIL 0.0 0 8 DO Firm to hard 1B 2 DO 24 0 1 weathered DO 3 19  $\cap$ <u>boulder</u> 2017 4 DO 40 SILTY CLAY TILL on completion 240.5 m on August 16, 3 5 DO 52 brown 8 grey 6 DO 24 0 some sand to sandy, a trace of gravel occ. wet sand and silt seams and 7 DO 32 layers, cobbles and boulders 5 8 DO 30

N. N. 6 DO 25 235.4 8 6.7 Grey, very dense DO 10 50/15 SANDY SILT TILL 11 DO 52/15 8 some clay, a trace of gravel occ. sand seams and layers, silt layer 12 DO 35 0 cobbles and boudlers water 13 DO seepage 232.3 12 9.8 Grey, very dense 10 55/15 14 DO SILT DO 50/15 11 some clay, a trace of sand DO 50/10 16 occ. clay layers 12 17 DO 55/15 229.6 **END OF BOREHOLE** 13 Installed 50 mm Ø monitoring well to 12.0 m completed with 3.0 m screen with filter sock Sand backfill from 8.4 m to 12.0 m Bentonite seal from 0.0 m to 8.4 m 14 Provided with a protective steel monument casing 15



Soil Engineers Ltd.

LOG OF BOREHOLE NO.: MW2-17S FIGURE NO.: JOB NO.: 1707-S200 **PROJECT DESCRIPTION:** Monitoring Wells Installation **METHOD OF BORING:** Hollow-Stem PROJECT LOCATION: East side of Humber Station Road, south of Healey Road DRILLING DATE: August 15, 2017 Town of Caledon Dynamic Cone (blows/30 cm) **SAMPLES** Atterberg Limits Depth Scale (m) LL **WATER LEVEL** EI. X Shear Strength (kN/m²) (m) **SOIL** 100 150 **DESCRIPTION** N-Value Depth Penetration Resistance (m) (blows/30 cm) Moisture Content (%) 30 50 70 242.1 **Ground Surface** 20 cm TOPSOIL 0 1 SILTY CLAY TILL 3 <u>brown</u> Dry on completion some sand to sandy, a trace of gravel occ. wet sand and silt seams and layers, cobbles and boulders 236.1 6.0 **END OF AUGER HOLE** Installed 50 mm Ø monitoring well to 6.0 m completed with 3.0 m screen Sand backfill from 2.4 m to 6.0 m Bentonite seal from 0.0 m to 2.4 m Provided with a protective steel monument casing 8 10 11 12 13 14 15 Soil Engineers Ltd.

**LOG OF BOREHOLE NO.: MW3-17** FIGURE NO.: 4 JOB NO.: 1707-S200 **PROJECT DESCRIPTION:** Monitoring Wells Installation **METHOD OF BORING:** Hollow-Stem **PROJECT LOCATION:** East side of Humber Station Road, south of Healey Road DRILLING DATE: August 17, 2017 Town of Caledon Dynamic Cone (blows/30 cm) **SAMPLES** Atterberg Limits Depth Scale (m) LL EI. **WATER LEVEL** X Shear Strength (kN/m²) (m) SOIL 100 150 **DESCRIPTION** Depth N-Value Penetration Resistance (m) (blows/30 cm) Moisture Content (%) 30 50 70 235.5 **Ground Surface** 20 cm TOPSOIL Brown, firm to hard 0.0 0 5 DO 1B 2 AS 21 1 weathered **SILTY CLAY TILL** 12 DO 3 32 • some sand to sandy, a trace of gravel occ. wet sand and silt seams and DO 53 4 layers, cobbles and boulders \_\_\_ boulder 3 5 DO 55/15 232.0 3.5 Grey, very dense Dry on completion 6 DO 50/8 SILT 7 DO 50/15 some clay, a trace of sand 5 occ. clay layers DO 50/15 8 6 DO 70/15 229.1 **END OF BOREHOLE** Installed 50 mm Ø monitoring well to 6.0 m completed with 3.0 m screen Sand backfill from 2.4 m to 6.0 m Bentonite seal from 0.0 m to 2.4 m 8 Provided with a protective steel monument casing 10 11 12 13 14 15 Soil Engineers Ltd.

JOB NO.: 1707-S200 LOG OF BOREHOLE NO.: MW4-17D FIGURE NO.: 5

**PROJECT DESCRIPTION:** Monitoring Wells Installation

**METHOD OF BORING:** Hollow-Stem

**PROJECT LOCATION:** East side of Humber Station Road, south of Healey Road

DRILLING DATE: August 16, 2017

Town of Caledon

			SAMP	LES		1	•	3	30	c Con 50		70	ç	0			Attei	berg	g Lin	nits		
EI. (m) Depth (m)	SOIL DESCRIPTION	Number	Туре	N-Value	Depth Scale (m)			She 50 Per	ear S	Streng 00 L L ation F ows/3 50	th (k 150 L Resis 0 cm	N/m²	200 L	) ) ) )			PL 		I	ent (9		WATER LEVEL
234.8	Ground Surface																					
0.0	<b>23 cm TOPSOIL</b> Brown, firm to hard	1A 1B	DO AS	5	0	0					+	+					17				П	
	<u>w</u> ea <u>th</u> er <u>ed</u>	2	DO	20	1 -		(	<b>)</b>								1	-					Ā
	SILTY CLAY TILL	3	DO	24	_			0									15				1	_
	some sand to sandy, a trace of gravel occ. wet sand and silt seams and	4	DO	42	2 -					0						1	2					17, 201
	layers, cobbles and boulders	5		50/15	3 -						1			9		10			4			August
231.2 3.6	Grey, dense to very dense <u>brown</u>	6	DO	50/15	4 -									d		1						Dry on completion W.L. @ El. 233.7 m on August 17. 2017
	grey	7	DO	50/15	5 -									¢	)	1						y on cor
		8		55/15	6 -									4			14					Ν
	SILT	10	DO	58/15	7 -										)		14					
		12		43	8 -					0							18	3				
	some clay, a trace of sand occ. clay layers	13	DO	67	_						-	3					16					
			DO		10 -							<b>&gt;</b>					18					
		15		50/15	11 -												18	3				
		16		64	12 -						C	)					2	20				
222.1 12.7	END OF BORELOLE	17	DO	38	_				С	)	$\pm$						-					
12./	END OF BOREHOLE  Installed 50 mm Ø monitoring well to 12.2 m completed with 3.0 m screen with filter sock				13 - -																	
	Sand backfill from 8.5 m to 12.2 m Bentonite seal from 0.0 m to 8.5 m Provided with a protective steel monument casing				14 -																	
					15 -	E																



Soil Engineers Ltd.

LOG OF BOREHOLE NO.: MW4-17S FIGURE NO.: JOB NO.: 1707-S200 **PROJECT DESCRIPTION:** Monitoring Wells Installation **METHOD OF BORING:** Hollow-Stem PROJECT LOCATION: East side of Humber Station Road, south of Healey Road **DRILLING DATE:** August 16, 2017 Town of Caledon Dynamic Cone (blows/30 cm) **SAMPLES** Atterberg Limits Depth Scale (m) LL **WATER LEVEL** EI. X Shear Strength (kN/m²) (m) SOIL 100 150 **DESCRIPTION** Depth N-Value Penetration Resistance (m) (blows/30 cm) Moisture Content (%) 30 50 70 234.8 **Ground Surface** 0.0 23 cm TOPSOIL 0 Brown 1 weathered SILTY CLAY TILL some sand to sandy, a trace of gravel on completion El. 233.6 m on August 17, occ. wet sand and silt seams and layers, cobbles and boulders 3 231 2 3.6 Grey <u>brown</u> grey SILT some clay, a trace of sand occ. clay layers 228.8 6.0 **END OF AUGER HOLE** Installed 50 mm Ø monitoring well to 6.0 m completed with 3.0 m screen Sand backfill from 2.4 m to 6.0 m Bentonite seal from 0.0 m to 2.4 m Provided with a protective steel monument casing 8 10 11 12 13 14 15 Soil Engineers Ltd.



JOB NO.: 1707-S200 LOG OF BOREHOLE NO.: MW5-17D FIGURE NO.: 7

PROJECT DESCRIPTION: Monitoring Wells Installation METHOD OF BORING: Hollow-Stem

PROJECT LOCATION: East side of Humber Station Road, south of Healey Road DRILLING DATE: August 18, 2017

Town of Caledon

		5	SAMP	LES		10	30	50	) 7		m) 90		Atter	berg I	₋imits			
EI. (m) Depth (m)	SOIL DESCRIPTION	Number	Туре	N-Value	Depth Scale (m)	10	Shea	100 tration blows/3	gth (kN. 150 L Resista 30 cm)	/m²) 200 	90	• N	PL 	re Co	LL —	(%) 10		WATER LEVEL
228.7 0.0	Ground Surface				0	<u> </u>								20			_	
0.0	1.1 cm FLOOD DEPOSIT	1	DO	7	0 _	O								23 24				
227.6	mixed with silty clay weathered	2A 2B	DO	9	1 -	0							15	•				
1.1	SILTY CLAY	3	DO	50/15	-								14					
226.6 2.1	a trace of sand occ. wet silt seams and layers Grey, compact to very dense	4	DO		2 -						ø		16					
		5	DO	70/10	3 -				1				14					
		6	DO		4 -						0		14					letion
		7	DO	50/5	5 -						0		15					Dry on completion
	SILT	8	DO	50/15	6 -						ø		14					Dry
		9	DO	85 50/15	7 -					0	•		17					
	some clay, a trace of sand occ. clay layers waterseepage	11	DO	72	8 -				0	0			18					
		12	DO	65 27	9 -		0						2	0				
		14	DO	23	10 -		0							23				
		15	DO	52	11 -								19	22				
		16	DO	30	12 -		0							25				
216.0 12.7	END OF BOREHOLE	17	DO	15	-													
	Installed 50 mm Ø monitoring well to 12.2 m completed with 3.0 m screen with filter sock Sand backfill from 8.5 m to 12.2 m Bentonite seal from 0.0 m to 8.5 m Provided with a protective steel monument casing				14 -													



Soil Engineers Ltd.

LOG OF BOREHOLE NO.: MW5-17S FIGURE NO.: JOB NO.: 1707-S200 **PROJECT DESCRIPTION:** Monitoring Wells Installation **METHOD OF BORING:** Hollow-Stem PROJECT LOCATION: East side of Humber Station Road, south of Healey Road **DRILLING DATE:** August 17, 2017 Town of Caledon Dynamic Cone (blows/30 cm) **SAMPLES** Atterberg Limits Depth Scale (m) LL **WATER LEVEL** EI. X Shear Strength (kN/m²) (m) SOIL 100 150 **DESCRIPTION** N-Value Depth Penetration Resistance (m) (blows/30 cm) Moisture Content (%) 30 50 70 228.7 **Ground Surface** 0.0 0 1.1 cm FLOOD DEPOSIT mixed with silty clay 227.6 1 Brown **SILTY CLAY** a trace of sand 226.6 occ. wet silt seams and layers 3 SILT Dry on completion some clay, a trace of sand occ. clay layers 222.7 **END OF AUGER HOLE** @ El. 222.9 m on August 18, 2017 Installed 50 mm Ø monitoring well to 6.0 m completed with 3.0 m screen Sand backfill from 2.4 m to 6.0 m Bentonite seal from 0.0 m to 2.4 m Provided with a protective steel monument casing 8 10 11 12 13 14 15 Soil Engineers Ltd.

#### LOG OF DRILLING OPERATIONS

3.J. Barmide & Associates Limited 16 Townling, Depresally, Respond 19W 334 Islamora \$19 (41-5131 les (513) 941-8131

BURNSIDE

3HLOG GUELPH P:\GINT\PROJECTS\P\PTA11575.GPJ TEMPLATE.GDT 31/05/07

∑ Static Water Level - 1/11/2007

Screen:

51 mm dia. PVC #10 slot

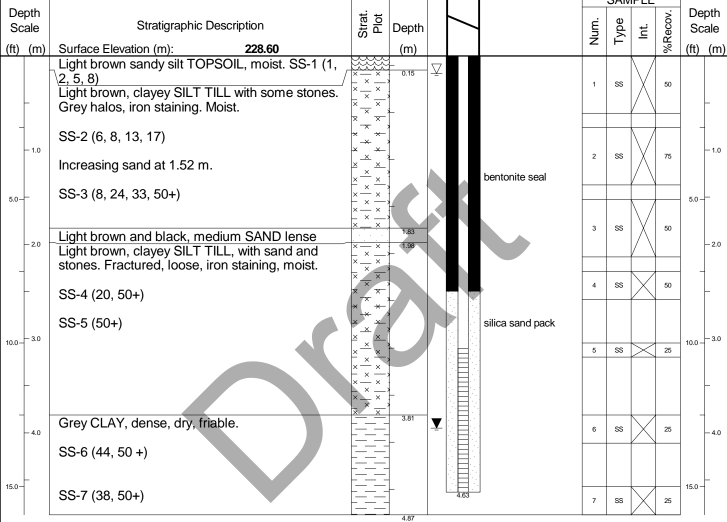
<u>MW7</u>

Wash Cuttings

wc 🗠

**Rock Core** 

A	BURNSIDE									Р	age_	1	of _1_
Client:	Solmar Development Corp.	Project Name:	Hydrog	eologic	al In	vesti	gation	Logged by	r: l	D. Wi	ilson		
Project N	No.: <b>PTA 11575</b>	Location: Cale	don, O	ntario				Ground (m	ams	sl):	228.6	30	
Drilling C	Co.: Lantech Drilling Services Inc.	Date Started: 1	11/7/20	06				Static Wat	er Le	evel (r	m am	ısl):	228.50
Drilling M	Method: Hollow Stem Auger	Date Completed:	11/7	/2006				Sand Pack	(m	amsl)	): <b>2</b>	26.10	- 223.00
Depth Scale (ft) (m)	Stratigraphic Description Surface Elevation (m): 22	8.60	Strat. Plot	Depth (m)	,	/			Num.	Type X	Int.	%Recov.	Depth Scale (ft) (m)
	Light brown sandy silt TOPSOIL, m	noist. SS-1 (1,	× × ×	0.15	Ā				1	cc	$\bigvee$	FO	



Prepared By: S. Goemans Checked By: D. Gevaert Date Prepared: 11/13/2006 This borehole log was prepared for hydrogeological and/or environmental purposes and does not necessarily contain information suitable for a geotechnical assessment of the subsurface conditions. Borehole data requires interpretation by R. J. Burnside & Associates Limited personnel before use by others. SAMPLE TYPE AC **LEGEND** MONITORING WELL DATA **Auger Cutting** ss ≥ Split Spoon Water found @ time of drilling AR 💹 cs L) 51 mm dia. PVC Continuous Air Rotary

## LOG OF DRILLING OPERATIONS

3.J Bermide & Associates Limited 16 Townline, Rugogodie, Reterial SW 334 Islantona \$150 E41-5331 (In: \$19)841-6130

A RURNSIDE

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Depth Scale (tt) (m) Surface Elevation (m): 231.94  Dark brown TOPSOIL, moist. SS-1 (2, 3, 4, 4) Yellow-brown and grey sandy SILT TILL, with pebbles and stones. Pockets of sand. Many fractures, grey along fractures, iron staining. Damp. SS-2 (8, 13, 18, 23)  Yellow brown and grey silty CLAY TILL, some pebbles and sand pockets. Dark brown iron oxidation halos, fractures, moist. SS-3 (8, 13, 15, 18)  Yellow brown sandy SILT TILL, lots of pebbles, pockets of sand. Vertical fractures, iron staining on fractures, moist. SS-4 (11, 16, 32, 53)  Sand Pack (m amsl): 229.81  SAMPLE  Depth (m)  SAMPLE	Project No.: PTA 11575 Location: Caledon, Ontario Ground (m amst): 231.94  Drilling Co.: Lantech Drilling Services Inc.  Date Started: 11/2/2006 Static Water Level (m amst): 231.94  Drilling Method: Hollow Stem Auger  Date Completed: 11/6/2006 Sand Pack (m amst): 231.94  Depth Stratigraphic Description  Symmetric Stratigraphic Description  Depth Stratigraphic Description  Symmetric Stratigraphic Description  Dark brown TOPSOIL, moist. SS-1 (2, 3, 4, 4)  Yellow-brown and grey sandy SILT TILL, with pebbles and stones. Pockets of sand. Many fractures, grey along fractures, iron staining. Damp. SS-2 (8, 13, 18, 23)  Yellow brown and grey slifty CLAY TILL, some pebbles and sand pockets. Dark brown iron oxidation halos, fractures, moist. SS-3 (8, 13, 15, 18)  Yellow brown sandy SILT TILL, lots of pebbles, pockets of sand. Vertical fractures, iron staining on fractures, moist. SS-4 (11, 16, 32, 53)  Silty SAND lense. Wet. Yellow brown sandy SILT TILL, lots of pebbles, pockets of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 100 +)  Grey CLAY, compact, parts along bedding planes. Moist. SS-7 (24, 75)			Ī						<u> </u>				1_		÷
Drilling Co.: Lantech Drilling Services Inc.  Drilling Method: Hollow Stem Auger  Date Completed: 11/6/2006  Sand Pack (m amsl): 229.81  SAMPLE  Depth Scale (ft) (m)  Surface Elevation (m): 231.94  Dark brown TOPSOIL, moist. SS-1 (2, 3, 4, 4)  Yellow-brown and grey sandy SILT TILL, with pebbles and stones. Pockets of sand. Many fractures, grey along fractures, iron staining. Damp. SS-2 (8, 13, 18, 23)  Yellow brown and grey silty CLAY TILL, some pebbles and sand pockets. Dark brown iron oxidation halos, fractures, moist. SS-3 (8, 13, 15, 18)  Yellow brown sandy SILT TILL, lots of pebbles, pockets of sand. Vertical fractures, iron staining on fractures, moist. SS-4 (11, 16, 32, 53)  Silty SAND lense. Wet. Yellow brown sandy SILT TILL, lots of pebbles, pockets of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining, moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron staining moist. SS-5 (35, 33, 50+), SS-6 (42, 10.0 base of sand. Vertical fractures with iron stain	Drilling Co.: Lantech Drilling Services Inc.  Drilling Method: Hollow Stem Auger  Date Completed: 11/6/2006  Sand Pack (m ams): 229.81 - 225  Depth Scale  Stratigraphic Description  Depth Scale  Scale  Scale  Depth (m)  Scale  Scale  Depth (m)			,			al In	vestiga	ation							
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		- 5.0	planes. Wolst. 30-7 (24, 73)			-	ŀ									- 5.0
	0.10					5.19	Ŀ	5.08								
																_
		Prepare	ed By: S. Goemans Tehole log was prepared for hydrogeologic	Checked By:	D. Gental pur	evaert	and d	toes n	nt neces	Date Place	repa	red:				
	Prepared By: S. Goemans Checked By: D. Gevaert Date Prepared: 11/13/2006 This borehole log was prepared for hydrogeological and/or environmental purposes and does not necessarily contain information suitable for	geotech	inical assessment of the subsurface condit													
This borehole log was prepared for hydrogeological and/or environmental purposes and does not necessarily contain information suitable geotechnical assessment of the subsurface conditions. Borehole data requires interpretation by R. J. Burnside & Associates Limited pe	This borehole log was prepared for hydrogeological and/or environmental purposes and does not necessarily contain information suitable for geotechnical assessment of the subsurface conditions. Borehole data requires interpretation by R. J. Burnside & Associates Limited person	before u	use by others.		-									-		

SAMPLE TYPE AC

cs 🗀

MONITORING WELL DATA

Screen:

51 mm dia. PVC

51 mm dia. PVC #10 slot

SS

AR 💹

wc 🖳

Split Spoon

Air Rotary

Wash Cuttings

Auger Cutting

Continuous

Rock Core

BHLOG GUELPH P:\GINT\PROJECTS\P\PTA11575.GPJ TEMPLATE.GDT 31/05/07 LEGEND

▼ Water found @ time of drilling

Static Water Level - 1/11/2007

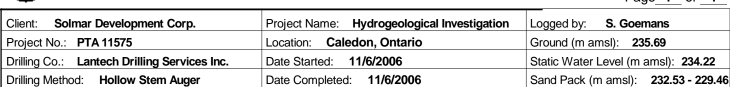
#### LOG OF DRILLING OPERATIONS

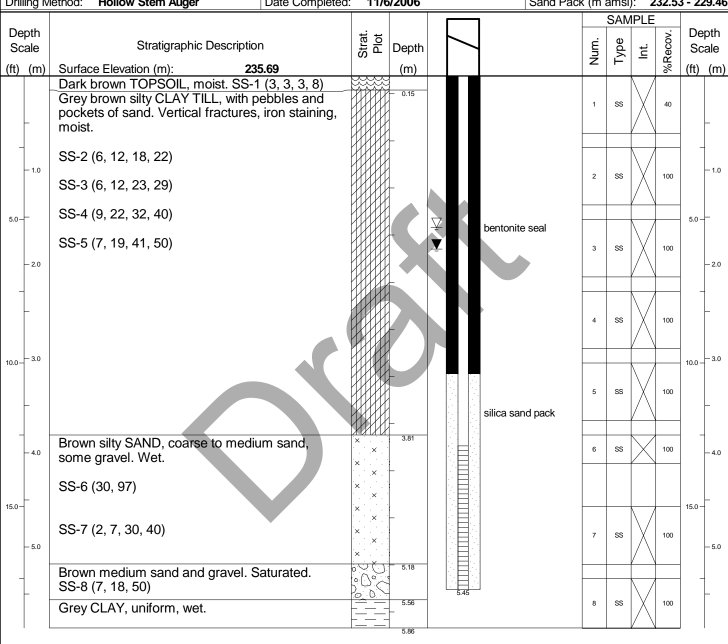
🐧 Burnside

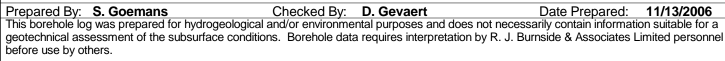
3.J. Burmide & Associates Limited 15 Townline, Durgeville, Onterio I SW 334 Interiore (519) 641-5131 | Inc (519) 841-8120

MW9

Page 1 of 1

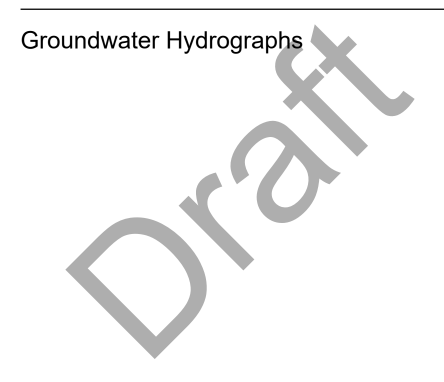




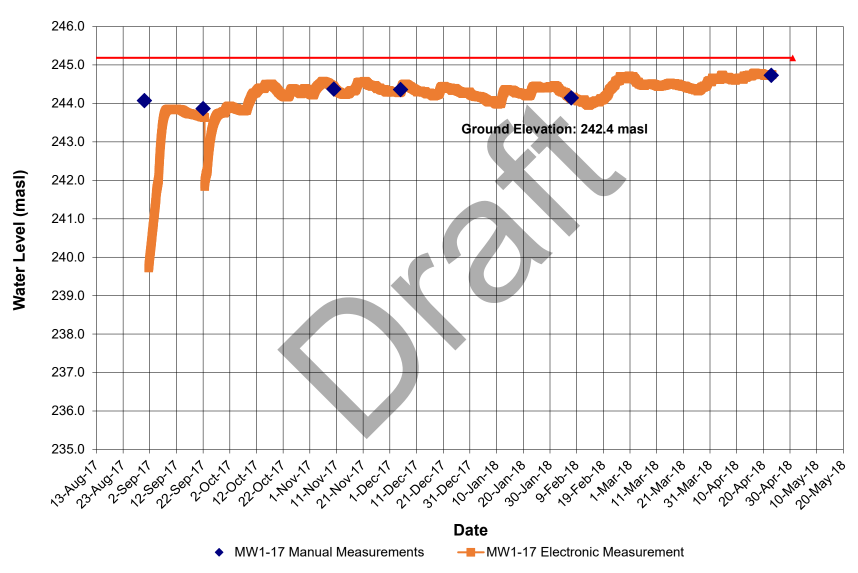


7 31/05/07	_ 3.0	Brown medium sar SS-8 (7, 18, 50)	nd and g	ravel. Saturated.	× 5.18						
MPLATE.GDT	_	Grey CLAY, uniforr	n, wet.		5.86	5.45		8	ss	100	
1575.GPJ TE											
TS/P\PTA11											
This geo	bore techni	ical assessment of the	for hydrog	Checked By: geological and/or environme e conditions. Borehole da	ental purposes ai			in info	ormation		e for a
LEGI		e by others.	MONITO	RING WELL DATA	SAMPLE TYP	PE AC	Auger Cutting	SS		Split S	poon
		found @ time of drilling Water Level - 1/11/2007	Pipe: Screen:	51 mm dia. PVC 51 mm dia. PVC #10 slot		CS D	Continuous Rock Core	AR W		Air Rot Wash	ary Cuttings

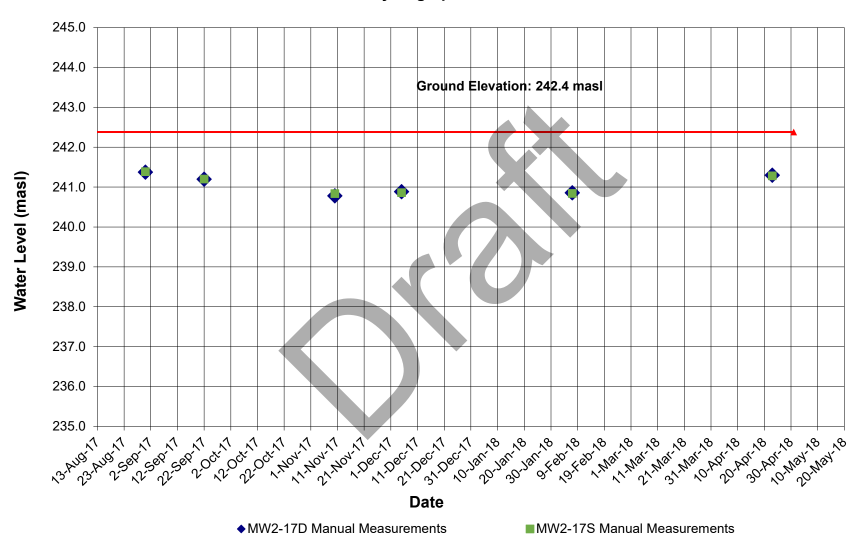
# Appendix B



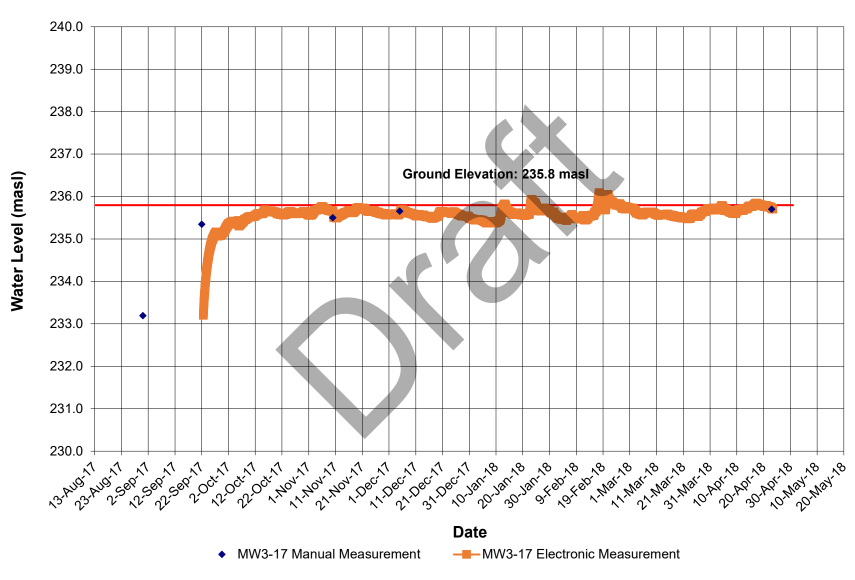
#### **Hydrograph of MW1-17**



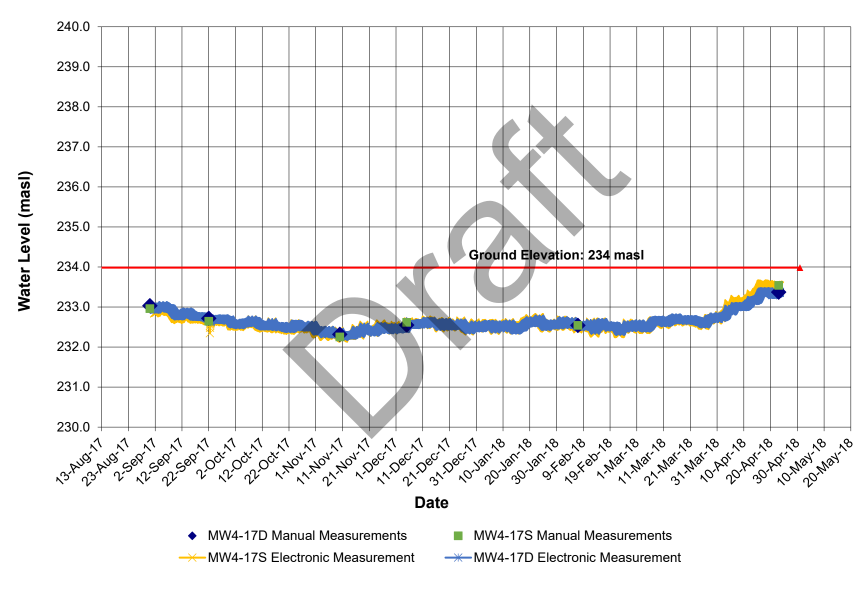
#### Hydrograph of MW2-17S/D



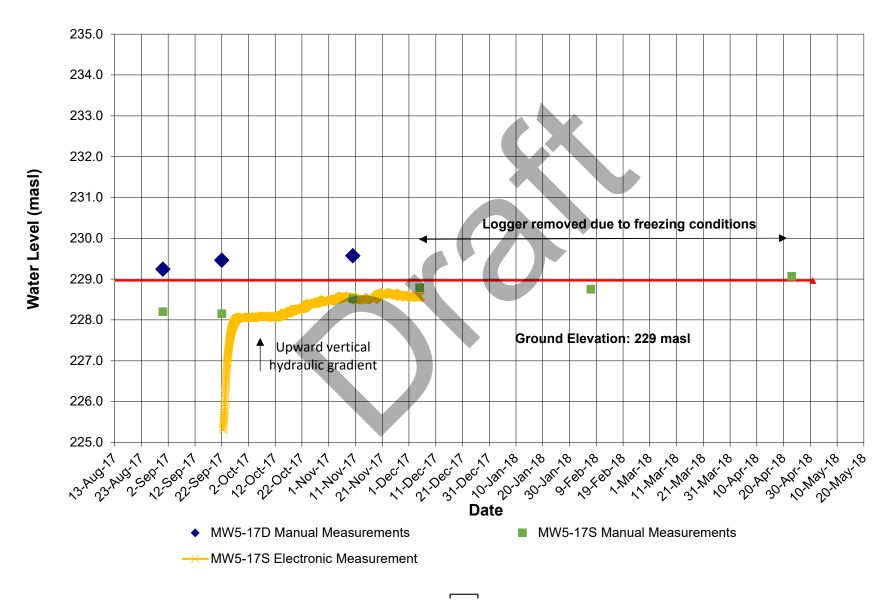
#### **Hydrograph of MW3-17**



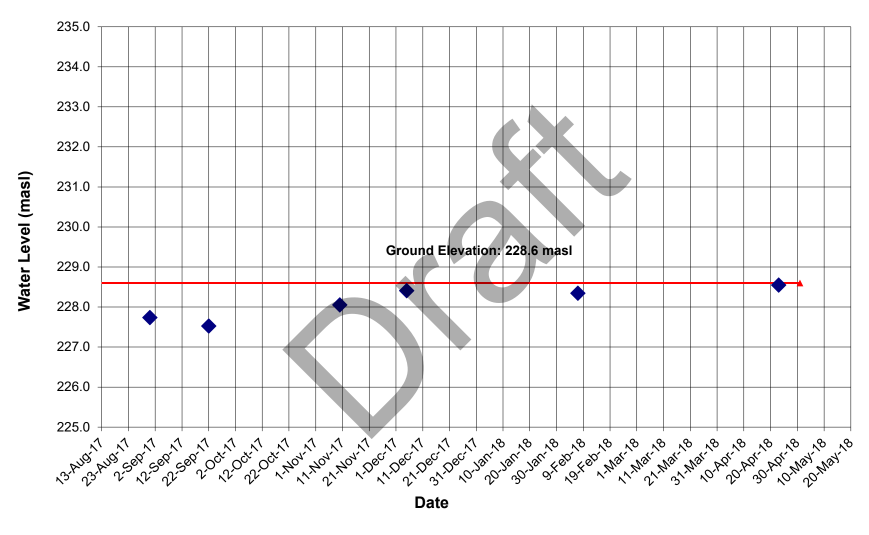
#### Hydrograph of MW4-17S/D



#### Hydrograph of MW5-17S/D



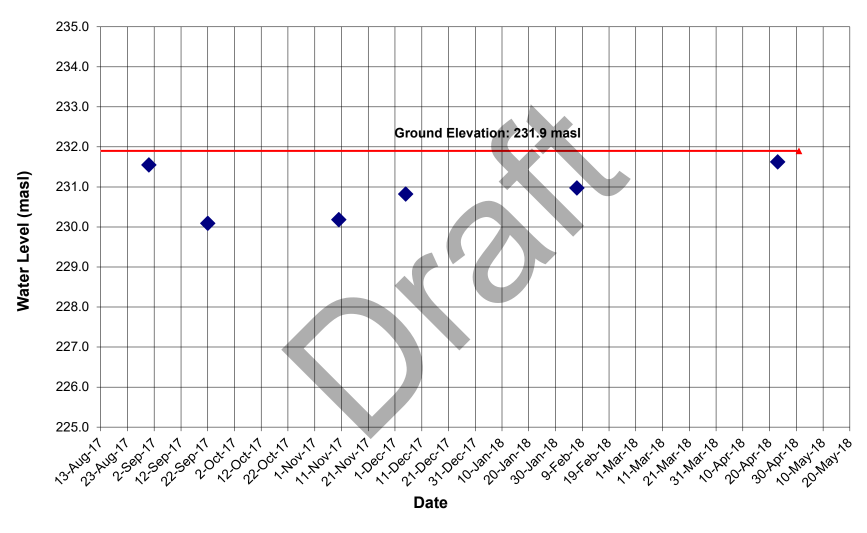
#### **Hydrograph of MW7**



♦ MW7 Manual Measurements

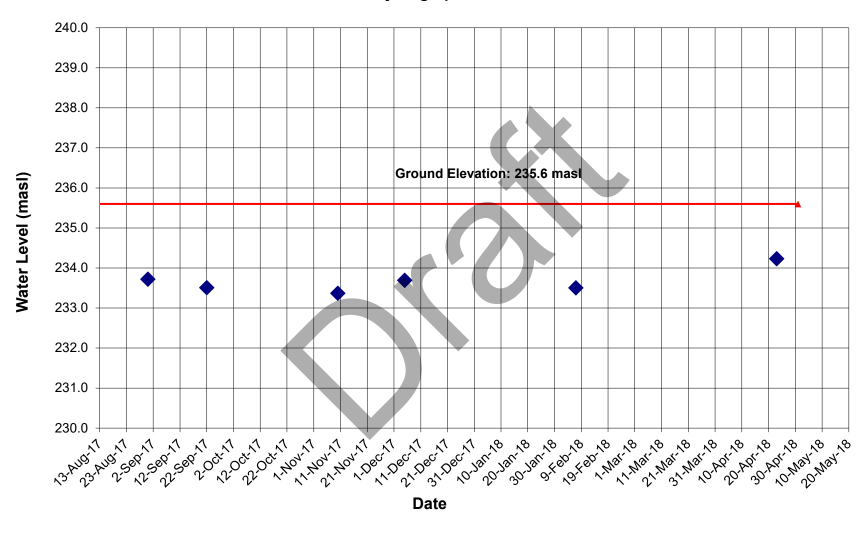
Solmar Development Corp.

#### **Hydrograph of MW8**



♦ MW8 Manual Measurements

#### **Hydrograph of MW9**



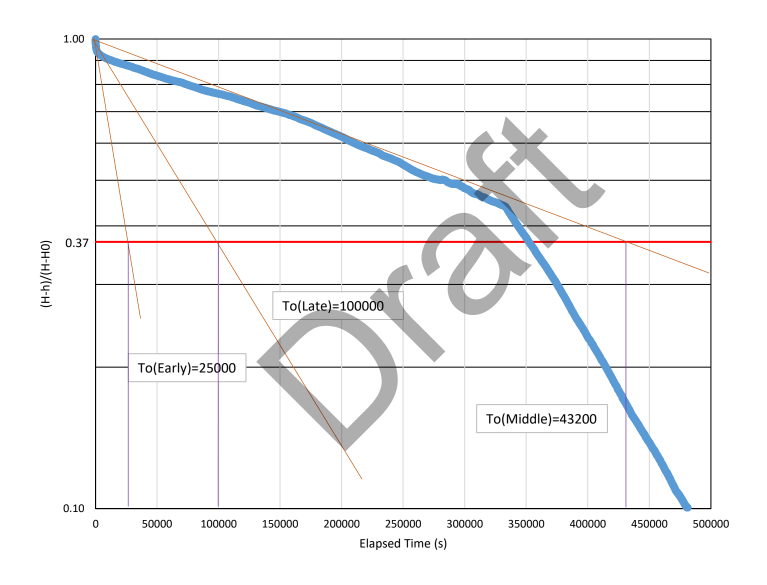
♦ MW9 Manual Measurements

# Appendix C

Hydraulic Conductivity Analysis



### In-Situ Hydraulic Conductivity Analyses - MW1-17



#### **Bolton Option 6 Expansion Lands**

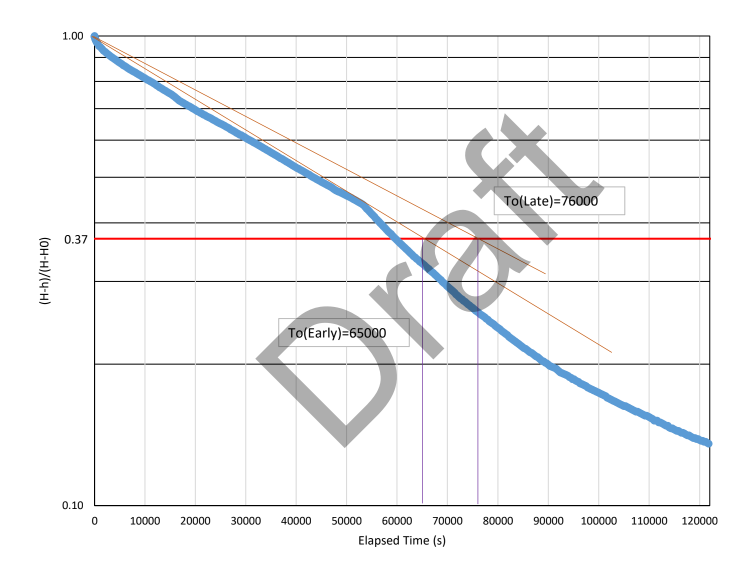
### In-Situ Hydraulic Conductivity Analyses - MW1-17

Conducted By:	AH-AO					
Well Depth:	6.63	mbtor				
Screened Unit:						
Initial Water Level:	1.82	mbtor				
Available Drawdown (H):	4.81	m				
Head at Time = 0 (Ho):	6.5	m				
Screen Length (L):	3	m				
Borehole Radius (R):	0.0775	m				
Monitoring Well Radius (r):	0.025	m				
Stick Up	0.71	m				

To(early):	25000	S
K(early):	1.52E-08	m/s
To(late):	100000	S
K(late):	3.81E-09	m/s
To(middle)	43200	S
K(middle):	8.82E-09	m/s
K(average)	8.0E-09	m/s
Recovery:	90.4%	%

Elapsed Time (s)	Water Level (mtor)	H-h	Н-Но	(H-h)/(H-Ho)
0	6.500	4.680	4.680	1.000
10	6.485	4.665	4.680	0.997
20	6.475	4.655	4.680	0.995
30	6.468	4.648	4.680	0.993
40	6.460	4.640	4.680	0.991
50	6.454	4.634	4.680	0.990
60	6.446	4.626	4.680	0.988
75	6.438	4.618	4.680	0.987
90	6.430	4.610	4.680	0.985
105	6.424	4.604	4.680	0.984
120	6.415	4.595	4.680	0.982
150	6.402	4.582	4.680	0.979
180	6.390	4.570	4.680	0.976
210	6.378	4.558	4.680	0.974
240	6.365	4.545	4.680	0.971
270	6.355	4.535	4.680	0.969
300	6.345	4.525	4.680	0.967
360	6.328	4.508	4.680	0.963
420	6.315	4.495	4.680	0.960
480	6.304	4.484	4.680	0.958
540	6.292	4.472	4.680	0.956
600	6.281	4.461	4.680	0.953
900	6.242	4.422	4.680	0.945
1200	6.217	4.397	4.680	0.940
1500	6.208	4.388	4.680	0.938
1800	6.199	4.379	4.680	0.936
2100	6.190	4.370	4.680	0.934
2400	6.178	4.358	4.680	0.931
2700	6.172	4.352	4.680	0.930
3000	6.163	4.343	4.680	0.928
3300	6.157	4.337	4.680	0.927
3600	6.151	4.331	4.680	0.925
3900	6.145	4.325	4.680	0.924
4200	6.139	4.319	4.680	0.923

### In-Situ Hydraulic Conductivity Analyses - MW2-17S



### **Bolton Option 6 Expansion Lands**

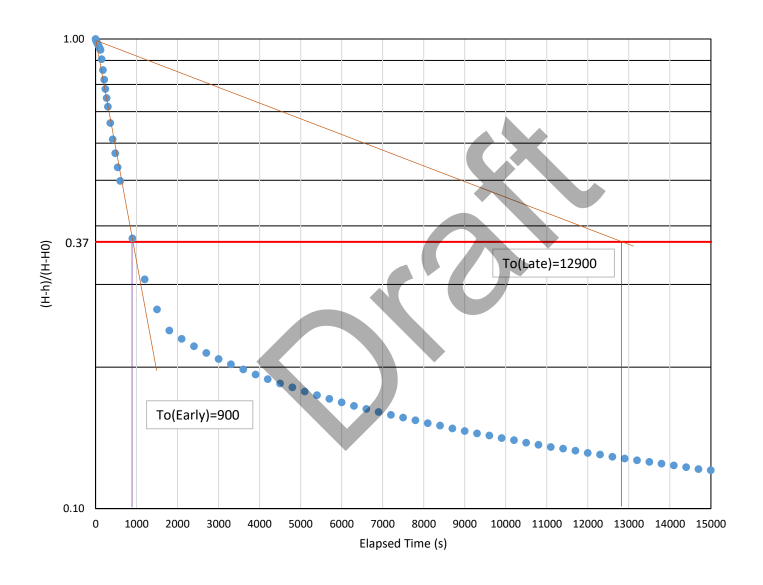
#### In-Situ Hydraulic Conductivity Analyses - MW2-17S

Conducted By:	AH-A	C
Well Depth:	6.79	mbtor
Screened Unit:		
Initial Water Level:	1.74	mbtor
Available Drawdown (H):	5.05	m
Head at Time = 0 (Ho):	6.6	m
Screen Length (L):	3	m
Borehole Radius (R):	0.0775	m
Monitoring Well Radius (r):	0.025	m
Stick Up	0.72	m

To(early):	65000	S
K(early):	5.86E-09	m/s
To(late):	75000	S
K(late):	5.08E-09	m/s
K(average)	5.5E-09	m/s

•				
Elapsed Time (s)	Water Level (mtor)	H-h	Н-Но	(H-h)/(H-Ho)
0 (	6.562	4.822	4.822	1.000
10	6.555	4.815	4.822	0.999
20	6.555	4.815	4.822	0.999
30	6.544	4.804	4.822	0.996
40	6.540	4.800	4.822	0.995
50	6.535	4.795	4.822	0.994
60	6.530	4.790	4.822	0.993
75	6.525	4.785	4.822	0.992
90	6.518	4.778	4.822	0.991
105	6.512	4.772	4.822	0.990
120	6.507	4.767	4.822	0.989
150	6.497	4.757	4.822	0.987
180	6.486	4.746	4.822	0.984
210	6.476	4.736	4.822	0.982
240	6.467	4.727	4.822	0.980
270	6.459	4.719	4.822	0.979
300	6.450	4.710	4.822	0.977
360	6.433	4.693	4.822	0.973
420	6.421	4.681	4.822	0.971
480	6.409	4.669	4.822	0.968
540	6.396	4.656	4.822	0.966
600	6.385	4.645	4.822	0.963
900	6.327	4.587	4.822	0.951
1200	6.302	4.562	4.822	0.946
1500	6.263	4.523	4.822	0.938
1800	6.227	4.487	4.822	0.931
2100	6.200	4.460	4.822	0.925
2400	6.173	4.433	4.822	0.919
2700	6.146	4.406	4.822	0.914
3000	6.122	4.382	4.822	0.909
3300	6.095	4.355	4.822	0.903
3600	6.074	4.334	4.822	0.899
3900	6.050	4.310	4.822	0.894
4200	6.029	4.289	4.822	0.889

### In-Situ Hydraulic Conductivity Analyses - MW2-17D



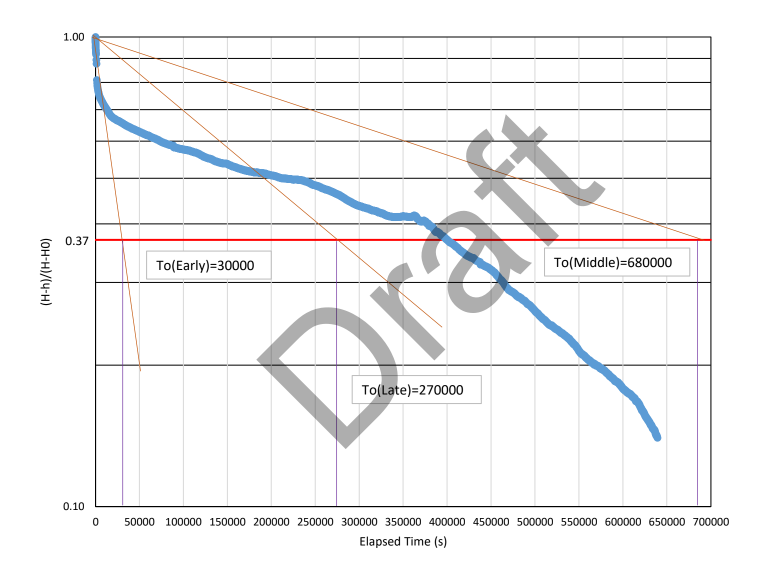
## **Bolton Option 6 Expansion Lands**In-Situ Hydraulic Conductivity Analyses - MW2-17D

Conducted By:	AH-A	C
Well Depth:	12.26	mbtor
Screened Unit:		
Initial Water Level:	1.63	mbtor
Available Drawdown (H):	10.63	m
Head at Time = 0 (Ho):	10.1	m
Screen Length (L):	3	m
Borehole Radius (R):	0.0775	m
Monitoring Well Radius (r):	0.025	m
Stick Up	0.63	m

To(early):	900	S
K(early):	4.23E-07	m/s
To(late):	12900	S
K(late):	2.95E-08	m/s
K(average)	1.1E-07	m/s
Recovery:	92.5%	%

Elapsed Time (s)	Water Level (mtor)	H-h	Н-Но	(H-h)/(H-Ho)
0	10.065	8.435	8.435	1.000
10	10.010	8.380	8.435	0.993
20	9.975	8.345	8.435	0.989
30	9.940	8.310	8.435	0.985
40	9.905	8.275	8.435	0.981
50	9.872	8.242	8.435	0.977
60	9.836	8.206	8.435	0.973
75	9.782	8.152	8.435	0.966
90	9.735	8.105	8.435	0.961
105	9.682	8.052	8.435	0.955
120	9.623	7.993	8.435	0.948
150	9.270	7.640	8.435	0.906
180	8.875	7.245	8.435	0.859
210	8.540	6.910	8.435	0.819
240	8.233	6.603	8.435	0.783
270	7.945	6.315	8.435	0.749
300	7.682	6.052	8.435	0.717
360	7.218	5.588	8.435	0.662
420	6.789	5.159	8.435	0.612
480	6.445	4.815	8.435	0.571
540	6.125	4.495	8.435	0.533
600	5.836	4.206	8.435	0.499
900	4.802	3.172	8.435	0.376
1200	4.225	2.595	8.435	0.308
1500	3.870	2.240	8.435	0.266
1800	3.650	2.020	8.435	0.239
2100	3.569	1.939	8.435	0.230
2400	3.500	1.870	8.435	0.222
2700	3.440	1.810	8.435	0.215
3000	3.386	1.756	8.435	0.208
3300	3.341	1.711	8.435	0.203
3600	3.299	1.669	8.435	0.198
3900	3.257	1.627	8.435	0.193
4200	3.221	1.591	8.435	0.189

### In-Situ Hydraulic Conductivity Analyses - MW3-17



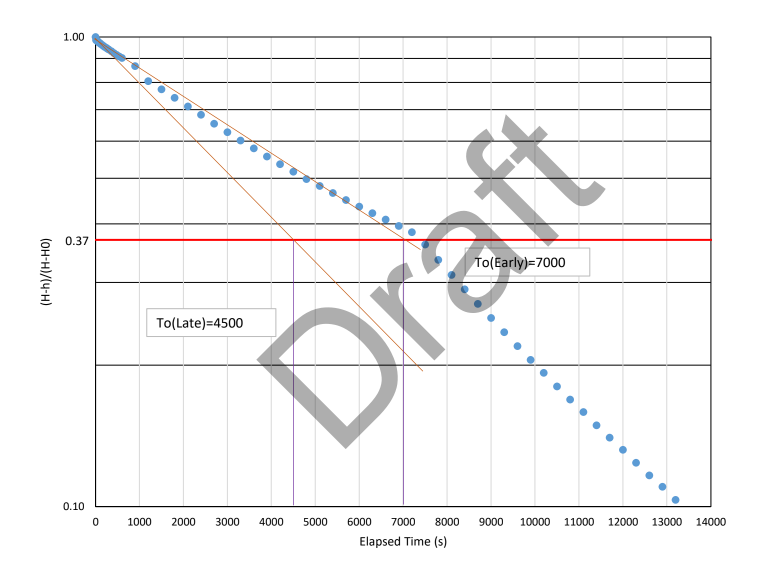
## **Bolton Option 6 Expansion Lands**In-Situ Hydraulic Conductivity Analyses - MW3-17

Conducted By:	AH-AO		
Well Depth:	6.65	mbtor	
Screened Unit:			
Initial Water Level:	3.25	mbtor	
Available Drawdown (H):	3.40	m	
Head at Time = 0 (Ho):	6.5	m	
Screen Length (L):	3	m	
Borehole Radius (R):	0.0775	m	
Monitoring Well Radius (r):	0.025	m	
Stick Up	0.65	m	

To(early):	30000	S
K(early):	1.27E-08	m/s
To(late):	270000	S
K(late):	1.41E-09	m/s
To(middle)	680000	S
K(middle):	5.60E-10	m/s
K(average)	2.2E-09	m/s
Recovery:	90.4%	%

Elapsed Time (s)	Water Level (mtor)	H-h	Н-Но	(H-h)/(H-Ho)
0	6.534	3.284	3.284	1.000
10	6.520	3.270	3.284	0.996
20	6.515	3.265	3.284	0.994
30	6.505	3.255	3.284	0.991
40	6.495	3.245	3.284	0.988
50	6.490	3.240	3.284	0.987
60	6.482	3.232	3.284	0.984
75	6.472	3.222	3.284	0.981
90	6.464	3.214	3.284	0.979
105	6.454	3.204	3.284	0.976
120	6.445	3.195	3.284	0.973
150	6.428	3.178	3.284	0.968
180	6.410	3.160	3.284	0.962
210	6.397	3.147	3.284	0.958
240	6.382	3.132	3.284	0.954
270	6.370	3.120	3.284	0.950
300	6.358	3.108	3.284	0.946
360	6.335	3.085	3.284	0.939
420	6.317	3.067	3.284	0.934
480	6.296	3.046	3.284	0.928
540	6.280	3.030	3.284	0.923
600	6.265	3.015	3.284	0.918
900	6.185	2.935	3.284	0.894
1200	6.131	2.881	3.284	0.877
1500	5.909	2.659	3.284	0.810
1800	5.870	2.620	3.284	0.798
2100	5.837	2.587	3.284	0.788
2400	5.810	2.560	3.284	0.780
2700	5.789	2.539	3.284	0.773
3000	5.771	2.521	3.284	0.768
3300	5.756	2.506	3.284	0.763
3600	5.741	2.491	3.284	0.759
3900	5.729	2.479	3.284	0.755
4200	5.717	2.467	3.284	0.751

### In-Situ Hydraulic Conductivity Analyses - MW4-17S



#### **Bolton Option 6 Expansion Lands**

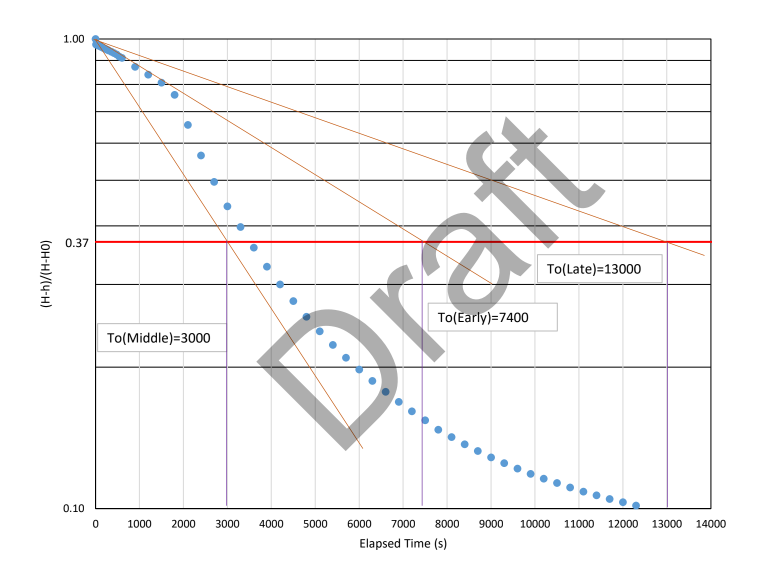
### In-Situ Hydraulic Conductivity Analyses - MW4-17S

Conducted By:	AH-AO	
Well Depth:	6.72	mbtor
Screened Unit:		
Initial Water Level:	1.7	mbtor
Available Drawdown (H):	5.02	m
Head at Time = 0 (Ho):	6.5	m
Screen Length (L):	3	m
Borehole Radius (R):	0.0775	m
Monitoring Well Radius (r):	0.025	m
Stick Up	0.66	m

To(early):	7000	S
K(early):	5.44E-08	m/s
To(late):	4500	S
K(late):	8.46E-08	m/s
K(average)	6.8E-08	m/s
Recovery:	90.1%	%

Elapsed Time (s)	Water Level (mtor)	H-h	Н-Но	(H-h)/(H-Ho)
0	6.500	4.800	4.800	1.000
10	6.430	4.730	4.800	0.985
20	6.422	4.722	4.800	0.984
30	6.412	4.712	4.800	0.982
40	6.405	4.705	4.800	0.980
50	6.400	4.700	4.800	0.979
60	6.390	4.690	4.800	0.977
75	6.372	4.672	4.800	0.973
90	6.362	4.662	4.800	0.971
105	6.350	4.650	4.800	0.969
120	6.338	4.638	4.800	0.966
150	6.314	4.614	4.800	0.961
180	6.295	4.595	4.800	0.957
210	6.273	4.573	4.800	0.953
240	6.255	4.555	4.800	0.949
270	6.233	4.533	4.800	0.944
300	6.216	4.516	4.800	0.941
360	6.175	4.475	4.800	0.932
420	6.133	4.433	4.800	0.924
480	6.096	4.396	4.800	0.916
540	6.062	4.362	4.800	0.909
600	6.031	4.331	4.800	0.902
900	5.862	4.162	4.800	0.867
1200	5.565	3.865	4.800	0.805
1500	5.412	3.712	4.800	0.773
1800	5.262	3.562	4.800	0.742
2100	5.115	3.415	4.800	0.711
2400	4.977	3.277	4.800	0.683
2700	4.836	3.136	4.800	0.653
3000	4.710	3.010	4.800	0.627
3300	4.590	2.890	4.800	0.602
3600	4.479	2.779	4.800	0.579
3900	4.371	2.671	4.800	0.556
4200	4.272	2.572	4.800	0.536

### In-Situ Hydraulic Conductivity Analyses - MW4-17D



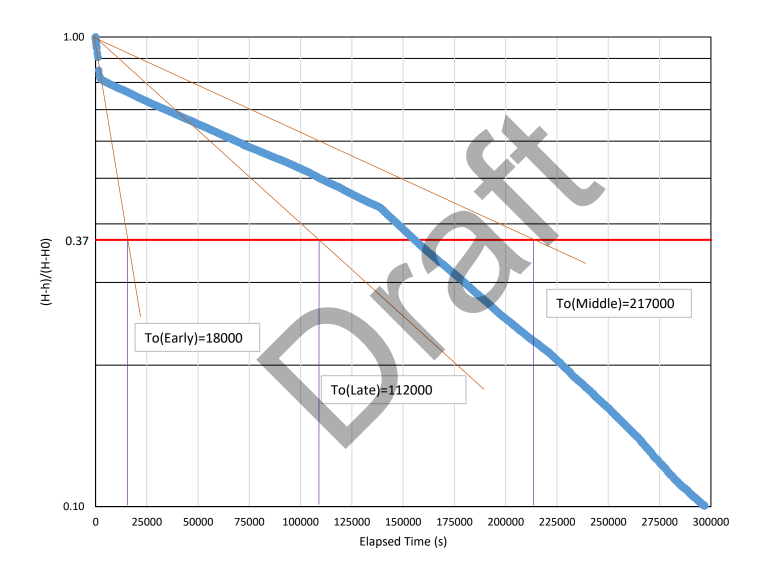
## **Bolton Option 6 Expansion Lands**In-Situ Hydraulic Conductivity Analyses - MW4-17D

Conducted By:	AH-AO	
Well Depth:	12.84	mbtor
Screened Unit:		
Initial Water Level:	1.62	mbtor
Available Drawdown (H):	11.22	m
Head at Time = 0 (Ho):	12.5	m
Screen Length (L):	3	m
Borehole Radius (R):	0.0775	m
Monitoring Well Radius (r):	0.025	m
Stick Up	0.67	m

To(early):	7400	S
K(early):	5.15E-08	m/s
To(late):	13000	S
K(late):	2.93E-08	m/s
To(middle)	3000	S
K(middle):	1.27E-07	m/s
K(average)	5.8E-08	m/s
Recovery:	95.9%	%
	-	

Elapsed Time (s)	Water Level (mtor)	H-h	Н-Но	(H-h)/(H-Ho)
0	12.500	10.880	10.880	1.000
10	12.215	10.595	10.880	0.974
20	12.200	10.580	10.880	0.972
30	12.195	10.575	10.880	0.972
40	12.188	10.568	10.880	0.971
50	12.175	10.555	10.880	0.970
60	12.165	10.545	10.880	0.969
75	12.152	10.532	10.880	0.968
90	12.134	10.514	10.880	0.966
105	12.115	10.495	10.880	0.965
120	12.100	10.480	10.880	0.963
150	12.065	10.445	10.880	0.960
180	12.035	10.415	10.880	0.957
210	12.000	10.380	10.880	0.954
240	11.970	10.350	10.880	0.951
270	11.935	10.315	10.880	0.948
300	11.902	10.282	10.880	0.945
360	11.840	10.220	10.880	0.939
420	11.775	10.155	10.880	0.933
480	11.705	10.085	10.880	0.927
540	11.601	9.981	10.880	0.917
600	11.539	9.919	10.880	0.912
900	11.111	9.491	10.880	0.872
1200	10.753	9.133	10.880	0.839
1500	10.403	8.783	10.880	0.807
1800	9.891	8.271	10.880	0.760
2100	8.757	7.137	10.880	0.656
2400	7.767	6.147	10.880	0.565
2700	7.020	5.400	10.880	0.496
3000	6.408	4.788	10.880	0.440
3300	5.946	4.326	10.880	0.398
3600	5.532	3.912	10.880	0.360
3900	5.181	3.561	10.880	0.327
4200	4.884	3.264	10.880	0.300

### In-Situ Hydraulic Conductivity Analyses - MW5-17S



### Bolton Option 6 Expansion Lands

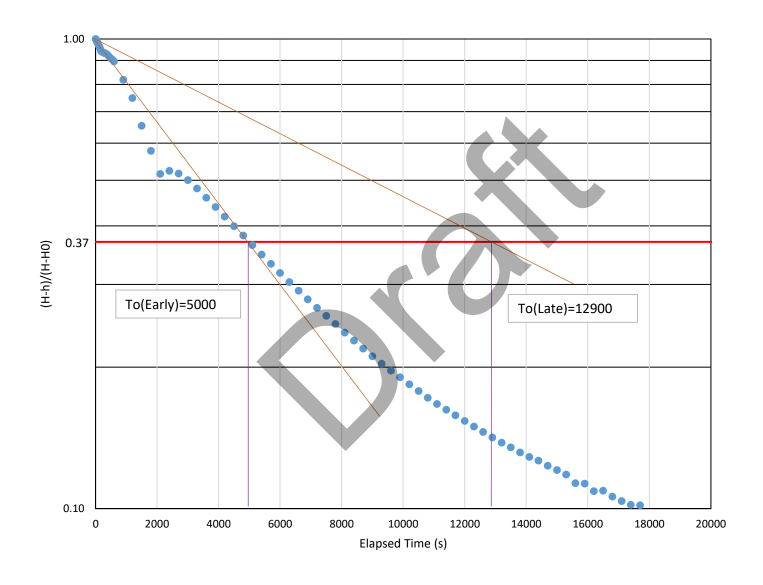
### In-Situ Hydraulic Conductivity Analyses - MW5-17S

Conducted By:	AH-AO	
Well Depth:	6.84	mbtor
Screened Unit:		
Initial Water Level:	1.48	mbtor
Available Drawdown (H):	5.36	m
Head at Time = 0 (Ho):	6.5	m
Screen Length (L):	3	m
Borehole Radius (R):	0.0775	m
Monitoring Well Radius (r):	0.025	m
Stick Up	0.74	m

To(early):	18000	S
K(early):	2.12E-08	m/s
To(late):	112000	S
K(late):	3.40E-09	m/s
To(middle)	217000	S
K(middle):	1.76E-09	m/s
K(average)	5.0E-09	m/s
Recovery:	90.5%	%
	-	<u> </u>

Elapsed Time (s)	Water Level (mtor)	H-h	Н-Но	(H-h)/(H-Ho)
0	6.580	5.100	5.100	1.000
10	6.570	5.090	5.100	0.998
20	6.565	5.085	5.100	0.997
30	6.560	5.080	5.100	0.996
40	6.555	5.075	5.100	0.995
50	6.550	5.070	5.100	0.994
60	6.545	5.065	5.100	0.993
75	6.535	5.055	5.100	0.991
90	6.528	5.048	5.100	0.990
105	6.524	5.044	5.100	0.989
120	6.516	5.036	5.100	0.987
150	6.502	5.022	5.100	0.985
180	6.490	5.010	5.100	0.982
210	6.475	4.995	5.100	0.979
240	6.460	4.980	5.100	0.976
270	6.450	4.970	5.100	0.975
300	6.433	4.953	5.100	0.971
360	6.410	4.930	5.100	0.967
420	6.348	4.868	5.100	0.955
480	6.360	4.880	5.100	0.957
540	6.334	4.854	5.100	0.952
600	6.310	4.830	5.100	0.947
900	6.186	4.706	5.100	0.923
1200	6.096	4.616	5.100	0.905
1500	5.808	4.328	5.100	0.849
1800	5.712	4.232	5.100	0.830
2100	5.667	4.187	5.100	0.821
2400	5.643	4.163	5.100	0.816
2700	5.628	4.148	5.100	0.813
3000	5.616	4.136	5.100	0.811
3300	5.607	4.127	5.100	0.809
3600	5.598	4.118	5.100	0.807
3900	5.595	4.115	5.100	0.807
4200	5.586	4.106	5.100	0.805

### In-Situ Hydraulic Conductivity Analyses - MW5-17D



## Bolton Option 6 Expansion Lands

### In-Situ Hydraulic Conductivity Analyses - MW5-17D

Conducted By:	AH-AO	
Well Depth:	12.94	mbtor
Screened Unit:		
Initial Water Level:	0.4	mbtor
Available Drawdown (H):	12.54	m
Head at Time = 0 (Ho):	12.0	m
Screen Length (L):	3	m
Borehole Radius (R):	0.0775	m
Monitoring Well Radius (r):	0.025	m
Stick Up	0.68	m

To(early):	5000	S
K(early):	7.62E-08	m/s
To(late):	12900	S
K(late):	2.95E-08	m/s
K(average)	4.7E-08	m/s
Recovery:	90.6%	%

Elapsed Time (s)	Water Level (mtor)	H-h	Н-Но	(H-h)/(H-Ho)
0	12.000	11.600	11.600	1.000
10	11.980	11.580	11.600	0.998
20	11.960	11.560	11.600	0.997
30	11.922	11.522	11.600	0.993
40	11.880	11.480	11.600	0.990
50	11.842	11.442	11.600	0.986
60	11.805	11.405	11.600	0.983
75	11.746	11.346	11.600	0.978
90	11.693	11.293	11.600	0.974
105	11.635	11.235	11.600	0.969
120	11.575	11.175	11.600	0.963
150	11.465	11.065	11.600	0.954
180	11.332	10.932	11.600	0.942
210	11.291	10.891	11.600	0.939
240	11.270	10.870	11.600	0.937
270	11.246	10.846	11.600	0.935
300	11.223	10.823	11.600	0.933
360	11.172	10.772	11.600	0.929
420	11.073	10.673	11.600	0.920
480	10.976	10.576	11.600	0.912
540	10.890	10.490	11.600	0.904
600	10.790	10.390	11.600	0.896
900	9.892	9.492	11.600	0.818
1200	9.085	8.685	11.600	0.749
1500	7.984	7.584	11.600	0.654
1800	7.105	6.705	11.600	0.578
2100	6.388	5.988	11.600	0.516
2400	6.478	6.078	11.600	0.524
2700	6.394	5.994	11.600	0.517
3000	6.205	5.805	11.600	0.500
3300	5.974	5.574	11.600	0.481
3600	5.728	5.328	11.600	0.459
3900	5.488	5.088	11.600	0.439
4200	5.254	4.854	11.600	0.418

# Appendix D

Groundwater Quality Analysis Results





Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

#### Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

#### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

# Jampies Necewea. 1					
Analysis	0	Date	Date	Callagraphy Belauta at	Defenses
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP	SM 2340 B
				00102/00408/00447	
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
РН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

#### **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Jolanta Goralczyk, Project Manager Email: JGoralczyk@maxxam.ca Phone# (905)817-5751

\_\_\_\_\_\_

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID				FEK656					
Compling Dat				2017/09/22					
Sampling Dat	.е			12:45					
COC Number			629279-01-01						
		UNITS	Criteria	MW1-17 Lab-Dup	RDL	QC Batch			
Inorganics									
Dissolved Oxy	mg/L	-	5.82		5179915				
Metals									
Chromium (V	1)	ug/L	1	ND	0.50	5184085			
No Fill	No Exceedance								
Grey	Exceeds 1 criteria	a policy/	level						
Black	Exceeds both crit	eria/lev	els						
RDL = Report	able Detection Limi	t							
QC Batch = Q	uality Control Batch	1							
Lab-Dup = Laboratory Initiated Duplicate									
Criteria: Ontario Provincial Water Quality Objectives Ref. to MOEE Water Management document dated Feb.1999									
ND = Not det	ected		7						



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17

Matrix: Water

Collected: 201

2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
pH	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK656 Dup Sample ID: MW1-17

Matrix: Water

**Collected:** 2017/09/22

Shipped: Received:

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Sample ID: MW5-17S

Matrix: Water

Collected: Shipped: 2017/09/22

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/25	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S Collected: Shipped:

**Received:** 2017/09/22

2017/09/22

Matrix: Water

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	<b>Date Analyzed</b>	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17 Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC .	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **TEST SUMMARY**

Maxxam ID: FEK659 **Collected:** 2017/09/22 Shipped: 2017/09/22 Received: 2017/09/22 Sample ID: MW4-17D

Matrix: Water

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181239	N/A	2017/09/25	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 13.3°C

Results relate only to the items tested.





## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	PhenoIs-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	PhenoIs-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix Spike		SPIKED	BLANK	NK Method Blank		ank RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Cuistin Caure

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

#### Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

# Jampies Received: 1					
Analysis	O a matita.	Date	Date	Callagration - Different	Defenence
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/25	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP	SM 2340 B
				00102/00408/00447	
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/25	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR
Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager.
Jolanta Goralczyk, Project Manager
Email: JGoralczyk@maxxam.ca
Phone# (905)817-5751

\_\_\_\_\_\_

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID				FEK657		
Sampling Date	e			2017/09/22 11:50		
COC Number				629279-01-01		
		UNITS	Criteria	MW5-17S	RDL	QC Batch
Calculated Pa	rameters					
Hardness (CaCO3)		mg/L	-	230	1.0	5179429
Total Un-ioniz	ed Ammonia	mg/L	-	0.11	0.0054	5179420
Field Measure	ements			ı	ı	
Field Tempera	ture	Celcius	-	14.7	N/A	ONSITE
Field pH		рН	6.5:8.5	8.56		ONSITE
Inorganics						
Total Ammoni	a-N	mg/L	-	1.0	0.050	5182709
Dissolved Oxy	mg/L	-	3.94		5179915	
рН	рН	6.5:8.5	8.06		5179875	
Phenols-4AAP	mg/L	0.001	ND	0.0010	5185031	
Total Phospho	mg/L	0.01	0.8	0.1	5184483	
Sulphide		mg/L	0.02	ND	0.020	5181226
Turbidity		NTU	- /	28	0.1	5179395
WAD Cyanide	(Free)	ug/L	5	ND	1	5182547
Alkalinity (Tota	al as CaCO3)	mg/L	-	110	1.0	5179872
Metals						
Dissolved (0.2	u) Aluminum (Al)	ug/L	15	6	5	5179909
Chromium (VI		ug/L	1	ND	0.50	5184085
Mercury (Hg)		ug/L	0.2	ND	0.1	5183039
Total Antimon	y (Sb)	ug/L	20	0.58	0.50	5186729
Total Arsenic (	(As)	ug/L	100	ND	1.0	5186729
Total Berylliun	n (Be)	ug/L	11	ND	0.50	5186729
Total Boron (B	3)	ug/L	200	420	10	5186729
Total Cadmiur	n (Cd)	ug/L	0.2	ND	0.10	5186729
Total Chromiu	m (Cr)	ug/L	=	ND	5.0	5186729
Total Cobalt (Co)		ug/L	0.9	ND	0.50	5186729
Total Copper (	Cu)	ug/L	5	1.3	1.0	5186729
No Fill	No Exceedance					
Grey Exceeds 1 criteria policy/level						
Black	Exceeds both cri	teria/lev	els			
RDL = Reporta	ble Detection Lim	it				

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK657		
Sampling Date			2017/09/22		
Sampling Date			11:50		
COC Number			629279-01-01		
	UNITS	Criteria	MW5-17S	RDL	QC Batch
Total Iron (Fe)	ug/L	300	ND	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	5.9	0.50	5186729
Total Nickel (Ni)	ug/L	25	ND	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	1.2	0.10	5186729
Total Vanadium (V)	ug/L	6	0.74	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill Grey No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **RESULTS OF ANALYSES OF WATER**

Maxxam ID		FEK657							
Sampling Date		2017/09/22							
Sampling Date		11:50							
COC Number		629279-01-01							
	UNITS	MW5-17S	RDL	QC Batch					
Inorganics									
Nitrite (N)	mg/L	0.013	0.010	5181316					
Nitrate (N)	mg/L	ND	0.10	5181316					
Nitrate + Nitrite (N)	mg/L	ND	0.10	5181316					
RDL = Reportable Detection Limit									
QC Batch = Quality Contro	l Batch								
ND = Not detected									





Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

### **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17

Water

Matrix:

Collected:

Shipped:

Received: 2017/09/22

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

FEK656 Dup Maxxam ID: Sample ID: MW1-17

Matrix: Water

Matrix:

Water

2017/09/22 Collected:

Shipped: Received:

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Collected: 2017/09/22 Sample ID: MW5-17S

Shipped:

Received: 2017/09/22

**Test Description** Instrumentation Extracted **Date Analyzed** Analyst Batch Dissolved Aluminum (0.2 u, clay free) ICP/MS 2017/09/25 Prempal Bhatti 5179909 N/A Alkalinity ΑT 5179872 N/A 2017/09/25 Surinder Rai Chromium (VI) in Water IC N/A 2017/09/28 5184085 Lang Le Free (WAD) Cyanide SKAL/CN 5182547 N/A 2017/09/27 Louise Harding DO 2017/09/23 Dissolved Oxygen 5179915 2017/09/23 Prakash Piya Hardness (calculated as CaCO3) 5179429 N/A 2017/09/27 **Automated Statchk** CV/AA 5183039 2017/09/26 2017/09/27 Ron Morrison Mercury ICP/MS 2017/09/28 Total Metals Analysis by ICPMS 5186729 N/A Arefa Dabhad LACH/NH4 Total Ammonia-N 5182709 N/A 2017/09/28 Sarabjit Raina Nitrate (NO3) and Nitrite (NO2) in Water LACH 5181316 N/A 2017/09/26 **Amanpreet Sappal** рΗ ΑT 5179875 N/A 2017/09/25 Surinder Rai Phenols (4AAP) TECH/PHEN 5185031 N/A 2017/09/27 Zahid Soikot Field pH PH ONSITE N/A 2017/09/23 Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S

Matrix: Water

Collected: Shipped:

2017/09/22

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S

Matrix: Water

Collected: 2017/09/22 Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	<b>Date Analyzed</b>	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17

Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC .	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D

Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Matrix:

Water

Maxxam Job #: B7K8760 Report Date: 2017/09/29

Un-ionized Ammonia

Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

### **TEST SUMMARY**

Maxxam ID: FEK659 Collected: 2017/09/22 Sample ID: MW4-17D

Shipped: Received: 2017/09/22

2017/09/29

2017/09/29

Automated Statchk

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst Chromium (VI) in Water IC 5184085 N/A 2017/09/28 Lang Le Free (WAD) Cyanide SKAL/CN 5182547 N/A 2017/09/27 Louise Harding Dissolved Oxygen DO 5179915 2017/09/23 2017/09/23 Prakash Piya 5179429 2017/09/27 Hardness (calculated as CaCO3) N/A Automated Statchk 2017/09/26 CV/AA 2017/09/27 Mercury 5183039 Ron Morrison Total Metals Analysis by ICPMS ICP/MS 5186729 N/A 2017/09/28 Arefa Dabhad Total Ammonia-N LACH/NH4 5182709 N/A 2017/09/28 Sarabjit Raina Nitrate (NO3) and Nitrite (NO2) in Water LACH 5181316 N/A 2017/09/26 **Amanpreet Sappal** ΑТ 5179875 N/A 2017/09/26 Surinder Rai рΗ Phenols (4AAP) TECH/PHEN 5185031 N/A 2017/09/27 Zahid Soikot Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith ISE/S 5181239 N/A 2017/09/25 Tahir Anwar Sulphide Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith Total Phosphorus (Colourimetric) LACH/P 5184483 2017/09/27 2017/09/27 **Amanpreet Sappal** Turbidity ΑТ 5179395 N/A 2017/09/24 Neil Dassanayake CALC/NH3 5179420



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 13.3°C

Results relate only to the items tested.





## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	PhenoIs-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	PhenoIs-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix Spike SPIKED BL		BLANK	Method Blank		RPD		QC Standard		
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Circle Caure

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

#### Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

# Jumples Received. 1					
		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/25	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP	SM 2340 B
				00102/00408/00447	
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/25	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager.
Jolanta Goralczyk, Project Manager
Email: JGoralczyk@maxxam.ca
Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID				FEK657					
Sampling Da			2017/09/22 11:50						
COC Numbe			629279-01-01						
		UNITS	Criteria	MW5-17S Lab-Dup	RDL	QC Batch			
Inorganics									
рН		рН	6.5:8.5	8.12		5179875			
Alkalinity (To	otal as CaCO3)	mg/L	-	110	1.0	5179872			
No Fill	No Exceedance								
Grey	Exceeds 1 criteria	Exceeds 1 criteria policy/level							
Black	Exceeds both criteria/levels								
RDI = Renor	RDL = Reportable Detection Limit								

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives
Ref. to MOEE Water Management document dated Feb.1999



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17

Matrix: Water

Collected: 201

2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
pH	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK656 Dup Sample ID: MW1-17

Matrix: Water

**Collected:** 2017/09/22

Shipped: Received:

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Sample ID: MW5-17S

Matrix: Water

Collected: Shipped: 2017/09/22

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/25	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S

Matrix: Water

Collected:

2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S

Matrix: Water

Collected: 2017/09/22

Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	<b>Date Analyzed</b>	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
рН	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17

Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC .	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D

Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Matrix: Water

Maxxam Job #: B7K8760 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **TEST SUMMARY**

Maxxam ID: FEK659 **Collected:** 2017/09/22 Shipped: 2017/09/22 Received: 2017/09/22 Sample ID: MW4-17D

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181239	N/A	2017/09/25	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 13.3°C

Results relate only to the items tested.





## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix Spike		SPIKED BLANK		Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	PhenoIs-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	PhenoIs-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix Spike		SPIKED	SPIKED BLANK		Method Blank		RPD		ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Cuistin Caure

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

#### Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

# Jampies Neceived. 1					
		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/26	CAM SOP	SM 2340 B
				00102/00408/00447	
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/28	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager.
Jolanta Goralczyk, Project Manager
Email: JGoralczyk@maxxam.ca
Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK658				
Sampling Date			2017/09/22 10:15				
COC Number			629279-01-01				
	UNITS	Criteria	MW3-17	RDL	QC Batch		
Calculated Parameters							
Hardness (CaCO3)	mg/L	-	560	1.0	5179429		
Total Un-ionized Ammonia	mg/L	-	0.019	0.0022	5179420		
Field Measurements		I	I.				
Field Temperature	Celcius	-	13.79	N/A	ONSITE		
Field pH	рН	6.5:8.5	8.17		ONSITE		
Inorganics		ı			I.		
Total Ammonia-N	mg/L	-	0.44	0.050	5182709		
Dissolved Oxygen	mg/L	-	4.47		5179915		
рН	рН	6.5:8.5	8.05		5179875		
Phenols-4AAP	mg/L	0.001	ND	0.0010	5183116		
Total Phosphorus	mg/L	0.01	1.4	0.2	5184483		
Sulphide	mg/L	0.02	ND	0.020	5181226		
Turbidity	NTU	( - /	12	0.1	5179395		
WAD Cyanide (Free)	ug/L	5	ND	1	5182547		
Alkalinity (Total as CaCO3)	mg/L	-	250	1.0	5179872		
Metals							
Dissolved (0.2u) Aluminum (Al)	ug/L	15	7	5	5179909		
Chromium (VI)	ug/L	1	ND	0.50	5184085		
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039		
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729		
Total Arsenic (As)	ug/L	100	2.2	1.0	5186729		
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729		
Total Boron (B)	ug/L	200	260	10	5186729		
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729		
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729		
Total Cobalt (Co)	ug/L	0.9	ND	0.50	5186729		
Total Copper (Cu)	ug/L	5	ND	1.0	5186729		
No Fill No Exceedance							
Grey Exceeds 1 criter	Exceeds 1 criteria policy/level						
Black Exceeds both co	Black Exceeds both criteria/levels						
RDL = Reportable Detection Limit							

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK658		
Sampling Date			2017/09/22 10:15		
COC Number			629279-01-01		
	UNITS	Criteria	MW3-17	RDL	QC Batch
Total Iron (Fe)	ug/L	300	ND	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	11	0.50	5186729
Total Nickel (Ni)	ug/L	25	1.9	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	3.4	0.10	5186729
Total Vanadium (V)	ug/L	6	2.1	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill Grev No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **RESULTS OF ANALYSES OF WATER**

Maxxam ID		FEK658					
Sampling Date		2017/09/22					
Sampling Date		10:15					
COC Number		629279-01-01					
	UNITS	MW3-17	RDL	QC Batch			
Inorganics							
Nitrite (N)	mg/L	ND	0.010	5185563			
Nitrate (N)	mg/L	ND	0.10	5185563			
Nitrate + Nitrite (N)	mg/L	ND	0.10	5185563			
RDL = Reportable Detection Limit							
QC Batch = Quality Control Batch							
ND = Not detected							





Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

### **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17

Water

Matrix:

Collected:

Shipped:

Received: 2017/09/22

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

FEK656 Dup Maxxam ID: Sample ID: MW1-17

Matrix: Water

Matrix:

Water

2017/09/22 Collected:

Shipped: Received:

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Collected: 2017/09/22 Sample ID: MW5-17S

Shipped:

Received: 2017/09/22

**Test Description** Instrumentation Extracted **Date Analyzed** Analyst Batch Dissolved Aluminum (0.2 u, clay free) ICP/MS 2017/09/25 Prempal Bhatti 5179909 N/A Alkalinity ΑT 5179872 N/A 2017/09/25 Surinder Rai Chromium (VI) in Water IC N/A 2017/09/28 5184085 Lang Le Free (WAD) Cyanide SKAL/CN 5182547 N/A 2017/09/27 Louise Harding DO 2017/09/23 Dissolved Oxygen 5179915 2017/09/23 Prakash Piya Hardness (calculated as CaCO3) 5179429 N/A 2017/09/27 **Automated Statchk** CV/AA 5183039 2017/09/26 2017/09/27 Ron Morrison Mercury ICP/MS 2017/09/28 Total Metals Analysis by ICPMS 5186729 N/A Arefa Dabhad LACH/NH4 Total Ammonia-N 5182709 N/A 2017/09/28 Sarabjit Raina Nitrate (NO3) and Nitrite (NO2) in Water LACH 5181316 N/A 2017/09/26 **Amanpreet Sappal** рΗ ΑT 5179875 N/A 2017/09/25 Surinder Rai Phenols (4AAP) TECH/PHEN 5185031 N/A 2017/09/27 Zahid Soikot Field pH PH ONSITE N/A 2017/09/23 Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S

Matrix: Water

Collected: Shipped:

2017/09/22

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S

Matrix: Water

Collected: 2017/09/22 Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	<b>Date Analyzed</b>	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17

Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	1C	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D

Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **TEST SUMMARY**

Maxxam ID: FEK659 **Collected:** 2017/09/22 Shipped: 2017/09/22 Received: 2017/09/22 Sample ID: MW4-17D

Matrix: Water

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181239	N/A	2017/09/25	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 13.3°C

Results relate only to the items tested.





## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	PhenoIs-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	PhenoIs-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix Spike SPIKEI		SPIKED BLANK Method Blank		lank	RPD		QC Standard		
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Circlin Caure

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

n bumpies necessar 2		Data	N-4-		
Analyses	Quantity	Date Extracted	Date Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27		SM 2340 B
				00102/00408/00447	
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/25	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR
Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager.
Jolanta Goralczyk, Project Manager
Email: JGoralczyk@maxxam.ca
Phone# (905)817-5751

\_\_\_\_\_\_

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK659						
Sampling Date			2017/09/22						
Sampling Date			10:50						
COC Number			629279-01-01						
	UNITS	Criteria	MW4-17D	RDL	QC Batch				
Calculated Parameters									
Hardness (CaCO3)	mg/L	-	310	1.0	5179429				
Total Un-ionized Ammonia	mg/L	-	0.067	0.005	5179420				
Field Measurements									
Field Temperature	Celcius	-	13.15	N/A	ONSITE				
Field pH	рН	6.5:8.5	8.58		ONSITE				
Inorganics	u.	·		ı					
Total Ammonia-N	mg/L	-	0.67	0.050	5182709				
Dissolved Oxygen	mg/L	-	2.84		5179915				
рН	рН	6.5:8.5	8.36		5179875				
Phenols-4AAP	mg/L	0.001	ND	0.0010	5185031				
Total Phosphorus	mg/L	0.01	3.3	0.2	5184483				
Sulphide	mg/L	0.02	ND	0.020	5181239				
Turbidity	NTU	- /	3000	0.5	5179395				
WAD Cyanide (Free)	ug/L	5	ND	1	5182547				
Alkalinity (Total as CaCO3)	mg/L	-	340	1.0	5179872				
Metals									
Dissolved (0.2u) Aluminum (Al)	ug/L	15	ND	5	5179909				
Chromium (VI)	ug/L	1	ND	0.50	5184085				
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039				
Total Antimony (Sb)	ug/L	20	0.94	0.50	5186729				
Total Arsenic (As)	ug/L	100	2.8	1.0	5186729				
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729				
Total Boron (B)	ug/L	200	110	10	5186729				
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729				
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729				
Total Cobalt (Co)	ug/L	0.9	2.5	0.50	5186729				
Total Copper (Cu)	ug/L	5	5.5	1.0	5186729				
No Fill No Exceedance									
Grey Exceeds 1 criter	ia policy/	level							
Black Exceeds both cr	iteria/lev	els							

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected

N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK659		
Sampling Date			2017/09/22 10:50		
COC Number			629279-01-01		
	UNITS	Criteria	MW4-17D	RDL	QC Batch
Total Iron (Fe)	ug/L	300	5400	100	5186729
Total Lead (Pb)	ug/L	5	2.5	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	8.4	0.50	5186729
Total Nickel (Ni)	ug/L	25	5.2	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	1.2	0.10	5186729
Total Vanadium (V)	ug/L	6	7.4	0.50	5186729
Total Zinc (Zn)	ug/L	30	21	5.0	5186729
Total Zirconium (Zr)	ug/L	4	1.1	1.0	5186729

No Fill Grey No Exceedance

Grey

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **RESULTS OF ANALYSES OF WATER**

Maxxam ID		FEK659								
Campling Data		2017/09/22								
Sampling Date		10:50								
COC Number		629279-01-01								
	UNITS	MW4-17D	RDL	QC Batch						
Inorganics										
Nitrite (N)	mg/L	ND	0.010	5181316						
Nitrate (N)	mg/L	ND	0.10	5181316						
Nitrate + Nitrite (N)	mg/L	ND	0.10	5181316						
RDL = Reportable Detection	n Limit	_	•	•						
QC Batch = Quality Control Batch										
ND = Not detected										





Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

#### **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17

Water

Matrix:

Collected:

Shipped:

Received: 2017/09/22

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

FEK656 Dup Maxxam ID: Sample ID: MW1-17

Matrix: Water

Matrix:

Water

2017/09/22 Collected:

Shipped: Received:

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Collected: 2017/09/22 Sample ID: MW5-17S

Shipped:

Received: 2017/09/22

**Test Description** Instrumentation Extracted **Date Analyzed** Analyst Batch Dissolved Aluminum (0.2 u, clay free) ICP/MS 2017/09/25 Prempal Bhatti 5179909 N/A Alkalinity ΑT 5179872 N/A 2017/09/25 Surinder Rai Chromium (VI) in Water IC N/A 2017/09/28 5184085 Lang Le Free (WAD) Cyanide SKAL/CN 5182547 N/A 2017/09/27 Louise Harding DO 2017/09/23 Dissolved Oxygen 5179915 2017/09/23 Prakash Piya Hardness (calculated as CaCO3) 5179429 N/A 2017/09/27 **Automated Statchk** CV/AA 5183039 2017/09/26 2017/09/27 Ron Morrison Mercury ICP/MS 2017/09/28 Total Metals Analysis by ICPMS 5186729 N/A Arefa Dabhad LACH/NH4 Total Ammonia-N 5182709 N/A 2017/09/28 Sarabjit Raina Nitrate (NO3) and Nitrite (NO2) in Water LACH 5181316 N/A 2017/09/26 **Amanpreet Sappal** рΗ ΑT 5179875 N/A 2017/09/25 Surinder Rai Phenols (4AAP) TECH/PHEN 5185031 N/A 2017/09/27 Zahid Soikot Field pH PH ONSITE N/A 2017/09/23 Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S

Matrix: Water

Collected: Shipped:

2017/09/22

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S

Matrix: Water

Collected: 2017/09/22 Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	<b>Date Analyzed</b>	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17

Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC .	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D

Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Matrix:

Water

Maxxam Job #: B7K8760 Report Date: 2017/09/29

Un-ionized Ammonia

Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

#### **TEST SUMMARY**

Maxxam ID: FEK659 Collected: 2017/09/22 Sample ID: MW4-17D

Shipped: Received: 2017/09/22

2017/09/29

2017/09/29

Automated Statchk

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst Chromium (VI) in Water IC 5184085 N/A 2017/09/28 Lang Le Free (WAD) Cyanide SKAL/CN 5182547 N/A 2017/09/27 Louise Harding Dissolved Oxygen DO 5179915 2017/09/23 2017/09/23 Prakash Piya 5179429 2017/09/27 Hardness (calculated as CaCO3) N/A Automated Statchk 2017/09/26 CV/AA 2017/09/27 Mercury 5183039 Ron Morrison Total Metals Analysis by ICPMS ICP/MS 5186729 N/A 2017/09/28 Arefa Dabhad Total Ammonia-N LACH/NH4 5182709 N/A 2017/09/28 Sarabjit Raina Nitrate (NO3) and Nitrite (NO2) in Water LACH 5181316 N/A 2017/09/26 **Amanpreet Sappal** ΑТ 5179875 N/A 2017/09/26 Surinder Rai рΗ Phenols (4AAP) TECH/PHEN 5185031 N/A 2017/09/27 Zahid Soikot Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith ISE/S 5181239 N/A 2017/09/25 Tahir Anwar Sulphide Field pH РΗ ONSITE N/A 2017/09/23 Adriana Smith Total Phosphorus (Colourimetric) LACH/P 5184483 2017/09/27 2017/09/27 **Amanpreet Sappal** Turbidity ΑТ 5179395 N/A 2017/09/24 Neil Dassanayake CALC/NH3 5179420



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 13.3°C

Results relate only to the items tested.





## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix Spike		SPIKED	BLANK	Method B	lank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	PhenoIs-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	PhenoIs-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix Spike		SPIKED BLANK		Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Circle Caure

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

## Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 4

'		Date	Date		
Analyses	Quantity	Extracted	Analyzed	<b>Laboratory Method</b>	Reference
Dissolved Aluminum (0.2 u, clay free)	4	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/25	CAM SOP-00448	SM 22 2320 B m
Alkalinity	3	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	4	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	4	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	4	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/26	CAM SOP 00102/00408/00447	SM 2340 B
Hardness (calculated as CaCO3)	3	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	4	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	4	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	4	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	3	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/28	CAM SOP-00440	SM 22 4500-NO3I/NO2B
рН	1	N/A	2017/09/25	CAM SOP-00413	SM 4500H+ B m
рН	3	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Phenols (4AAP)	3	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	4	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/25	CAM SOP-00455	SM 22 4500-S G m
Sulphide	3	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	4	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	4	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	4	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	4	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR
Your C.O.C. #: 629279-01-01

Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

#### MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager. Jolanta Goralczyk, Project Manager Email: JGoralczyk@maxxam.ca Phone# (905)817-5751

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Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK656	FEK656		FEK657	FEK657		
Sampling Date			2017/09/22	2017/09/22		2017/09/22	2017/09/22		
Sampling Date			12:45	12:45		11:50	11:50		
COC Number			629279-01-01	629279-01-01		629279-01-01	629279-01-01		
	UNITS	Criteria	MW1-17	MW1-17 Lab-Dup	RDL	MW5-17S	MW5-17S Lab-Dup	RDL	QC Batch
Calculated Parameters									
Hardness (CaCO3)	mg/L	-	590		1.0	230		1.0	5179429
Total Un-ionized Ammonia	mg/L	-	0.0037		0.0016	0.11		0.0054	5179420
Field Measurements						•			
Field Temperature	Celcius	-	15.7		N/A	14.7		N/A	ONSITE
Field pH	рН	6.5:8.5	7.98			8.56			ONSITE
Inorganics	*								
Total Ammonia-N	mg/L	-	0.11		0.050	1.0		0.050	5182709
Dissolved Oxygen	mg/L	-	5.77	5.82	7	3.94			5179915
рН	рН	6.5:8.5	8.02			8.06	8.12		5179875
Phenols-4AAP	mg/L	0.001	ND		0.0010	ND		0.0010	5185031
Total Phosphorus	mg/L	0.01	0.36		0.02	0.8		0.1	5184483
Sulphide	mg/L	0.02	ND		0.020	ND		0.020	5181226
Turbidity	NTU	-	6.1		0.1	28		0.1	5179395
WAD Cyanide (Free)	ug/L	5	ND		1	ND		1	5182547
Alkalinity (Total as CaCO3)	mg/L	-	520		1.0	110	110	1.0	5179872
Metals									
Dissolved (0.2u) Aluminum (Al)	ug/L	15	ND		5	6		5	5179909
Chromium (VI)	ug/L	1	ND	ND	0.50	ND		0.50	5184085
Mercury (Hg)	ug/L	0.2	ND		0.1	ND		0.1	5183039
Total Antimony (Sb)	ug/L	20	ND		0.50	0.58		0.50	5186729
Total Arsenic (As)	ug/L	100	ND		1.0	ND		1.0	5186729
Total Beryllium (Be)	ug/L	11	ND		0.50	ND		0.50	5186729
Total Boron (B)	ug/L	200	110		10	420		10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND		0.10	ND		0.10	5186729
Total Chromium (Cr)	ug/L	-	ND		5.0	ND		5.0	5186729
Total Cobalt (Co)	ug/L	0.9	ND		0.50	ND		0.50	5186729
Total Copper (Cu)	ug/L	5	1.6		1.0	1.3		1.0	5186729
Total Iron (Fe)	ug/L	300	ND		100	ND		100	5186729

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

						1			1
Maxxam ID			FEK656	FEK656		FEK657	FEK657		
Sampling Date			2017/09/22	2017/09/22		2017/09/22	2017/09/22		
Sampling Date			12:45	12:45		11:50	11:50		
COC Number			629279-01-01	629279-01-01		629279-01-01	629279-01-01		
	UNITS	Criteria	MW1-17	MW1-17 Lab-Dup	RDL	MW5-17S	MW5-17S Lab-Dup	RDL	QC Batch
Total Lead (Pb)	ug/L	5	ND		0.50	ND		0.50	5186729
Total Molybdenum (Mo)	ug/L	40	6.9		0.50	5.9		0.50	5186729
Total Nickel (Ni)	ug/L	25	2.6		1.0	ND		1.0	5186729
Total Selenium (Se)	ug/L	100	ND		2.0	ND		2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND		0.10	ND		0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND		0.050	ND		0.050	5186729
Total Tungsten (W)	ug/L	30	ND		1.0	ND		1.0	5186729
Total Uranium (U)	ug/L	5	9.2		0.10	1.2		0.10	5186729
Total Vanadium (V)	ug/L	6	ND		0.50	0.74		0.50	5186729
Total Zinc (Zn)	ug/L	30	ND		5.0	ND		5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND		1.0	ND		1.0	5186729

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch
Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK658			FEK659		
Sampling Date			2017/09/22			2017/09/22		
			10:15			10:50		
COC Number			629279-01-01			629279-01-01		
	UNITS	Criteria	MW3-17	RDL	QC Batch	MW4-17D	RDL	QC Batch
Calculated Parameters								
Hardness (CaCO3)	mg/L	-	560	1.0	5179429	310	1.0	5179429
Total Un-ionized Ammonia	mg/L	-	0.019	0.0022	5179420	0.067	0.005	5179420
Field Measurements								
Field Temperature	Celcius	-	13.79	N/A	ONSITE	13.15	N/A	ONSITE
Field pH	рН	6.5:8.5	8.17		ONSITE	8.58		ONSITE
Inorganics								
Total Ammonia-N	mg/L	-	0.44	0.050	5182709	0.67	0.050	5182709
Dissolved Oxygen	mg/L	-	4.47		5179915	2.84		5179915
рН	рН	6.5:8.5	8.05		5179875	8.36		5179875
Phenols-4AAP	mg/L	0.001	ND	0.0010	5183116	ND	0.0010	5185031
Total Phosphorus	mg/L	0.01	1.4	0.2	5184483	3.3	0.2	5184483
Sulphide	mg/L	0.02	ND	0.020	5181226	ND ND	0.020	5181239
Turbidity	NTU	-	12	0.1	5179395	3000	0.5	5179395
WAD Cyanide (Free)	ug/L	5	ND	1	5182547	ND	1	5182547
Alkalinity (Total as CaCO3)	mg/L	-	250	1.0	5179872	340	1.0	5179872
Metals								
Dissolved (0.2u) Aluminum (Al)	ug/L	15	7	5	5179909	ND	5	5179909
Chromium (VI)	ug/L	1	ND	0.50	5184085	ND	0.50	5184085
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039	ND	0.1	5183039
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729	0.94	0.50	5186729
Total Arsenic (As)	ug/L	100	2.2	1.0	5186729	2.8	1.0	5186729
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729	ND	0.50	5186729
Total Boron (B)	ug/L	200	260	10	5186729	110	10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729	ND	0.10	5186729
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729	ND	5.0	5186729
Total Cobalt (Co)	ug/L	0.9	ND	0.50	5186729	2.5	0.50	5186729
Total Copper (Cu)	ug/L	5	ND	1.0	5186729	5.5	1.0	5186729
Total Iron (Fe)	ug/L	300	ND	100	5186729	5400	100	5186729
No Fill No Exceed	lance							·

No Fill
Grey
Black

Exceeds 1 criteria policy/level Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

		FEK658			FEK659		
		2017/09/22			2017/09/22		
		10:15			10:50		
		629279-01-01			629279-01-01		
UNITS	Criteria	MW3-17	RDL	QC Batch	MW4-17D	RDL	QC Batch
ug/L	5	ND	0.50	5186729	2.5	0.50	5186729
ug/L	40	11	0.50	5186729	8.4	0.50	5186729
ug/L	25	1.9	1.0	5186729	5.2	1.0	5186729
ug/L	100	ND	2.0	5186729	ND	2.0	5186729
ug/L	0.1	ND	0.10	5186729	ND	0.10	5186729
ug/L	0.3	ND	0.050	5186729	ND	0.050	5186729
ug/L	30	ND	1.0	5186729	ND	1.0	5186729
ug/L	5	3.4	0.10	5186729	1.2	0.10	5186729
ug/L	6	2.1	0.50	5186729	7.4	0.50	5186729
ug/L	30	ND	5.0	5186729	21	5.0	5186729
ug/L	4	ND	1.0	5186729	1.1	1.0	5186729
	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	ug/L 5 ug/L 40 ug/L 25 ug/L 100 ug/L 0.1 ug/L 0.3 ug/L 30 ug/L 5 ug/L 6 ug/L 30	2017/09/22   10:15	2017/09/22   10:15	2017/09/22   10:15	2017/09/22   10:15   2017/09/22   10:50   10:50   629279-01-01   629279-01-01   UNITS   Criteria   MW3-17   RDL   QC Batch   MW4-17D   Ug/L   5   ND   0.50   5186729   2.5   Ug/L   40   11   0.50   5186729   8.4   Ug/L   25   1.9   1.0   5186729   5.2   Ug/L   100   ND   2.0   5186729   ND   Ug/L   0.1   ND   0.10   5186729   ND   Ug/L   0.3   ND   0.050   5186729   ND   Ug/L   30   ND   1.0   5186729   ND   Ug/L   5   3.4   0.10   5186729   1.2   Ug/L   6   2.1   0.50   5186729   7.4   Ug/L   30   ND   5.0   5186729   21   1.2   Ug/L   30   Ug/L   30   ND   5.0   5186729   21   1.2   Ug/L   30   ND   30   ND   30   30   30   30   30   30   30   3	2017/09/22   10:15   2017/09/22   10:50     10:50

No Fill
Grey
Black

No Exceedance

Exceeds 1 criteria policy/level Exceeds both criteria/levels

RDL = Reportable Detection Limit QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

5185563

ND

5181316

0.10

## **RESULTS OF ANALYSES OF WATER**

Maxxam ID		FEK656	FEK657		FEK658		FEK659		
Sampling Date		2017/09/22 12:45	2017/09/22 11:50		2017/09/22 10:15		2017/09/22 10:50		
COC Number		629279-01-01	629279-01-01		629279-01-01		629279-01-01		
	UNITS	MW1-17	MW5-17S	QC Batch	MW3-17	QC Batch	MW4-17D	RDL	QC Batch
Inorganics	UNITS	MW1-17	MW5-17S	QC Batch	MW3-17	QC Batch	MW4-17D	RDL	QC Batch
Inorganics Nitrite (N)	mg/L	MW1-17	<b>MW5-17S</b> 0.013	<b>QC Batch</b> 5181316	<b>MW3-17</b> ND	<b>QC Batch</b> 5185563		<b>RDL</b> 0.010	

ND

5181316

ND

RDL = Reportable Detection Limit

mg/L

ND

QC Batch = Quality Control Batch

ND = Not detected

Nitrate + Nitrite (N)





Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID:

MW1-17 Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
pH	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK656 Dup MW1-17 Sample ID:

. Matrix: Water Collected: 2017/09/22

Shipped: Received:

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Sample ID: MW5-17S

Matrix: Water

Collected: Shipped:

2017/09/22

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
pH	AT	5179875	N/A	2017/09/25	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S Matrix: Water

Matrix: Water

Collected:

Shipped:

**Received:** 2017/09/22

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Collected: 2017/09/22 Sample ID: MW5-17S

Shipped: Matrix: Water Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Collected: 2017/09/22 Sample ID: MW3-17 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC .	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
pH	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Collected: Maxxam ID: FEK659 2017/09/22 Sample ID: MW4-17D Shipped:

Matrix: Water **Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Matrix: Water

Maxxam Job #: B7K8760 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **TEST SUMMARY**

Maxxam ID: FEK659 **Collected:** 2017/09/22 Sample ID: MW4-17D

Shipped: 2017/09/22 Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181239	N/A	2017/09/25	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 13.3°C

Results relate only to the items tested.





## **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	PhenoIs-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	PhenoIs-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method E	Blank	RPI	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Cristina Carriere, Scientific Service Specialist

Cristina Carrière

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR
Your C.O.C. #: 629279-01-01

#### Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

Sample Matrix: Water # Samples Received: 1

# Jampies Necewea. 1					
Analysis	0	Date	Date	Callagraphy against a	Defenses
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP	SM 2340 B
				00102/00408/00447	
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
Nitrate (NO3) and Nitrite (NO2) in Water (1)	1	N/A	2017/09/26	CAM SOP-00440	SM 22 4500-NO3I/NO2B
РН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/27	CAM SOP-00444	OMOE E3179 m
Field pH (2)	1	N/A	2017/09/28		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (2)	1	N/A	2017/09/28		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/27	2017/09/27	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/29		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise



Your Project #: 2017-0293

Site#: BOLTON

Site Location: SOLMAR Your C.O.C. #: 629279-01-01

Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4745503 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8760 Received: 2017/09/22, 14:25

agreed in writing.

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) Values for calculated parameters may not appear to add up due to rounding of raw data and significant figures.
- (2) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager.
Jolanta Goralczyk, Project Manager
Email: JGoralczyk@maxxam.ca
Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID				FEK656			
Sampling Date				2017/09/22			
				12:45			
COC Number				629279-01-01			
		UNITS	Criteria	MW1-17	RDL	QC Batch	
Calculated Par							
Hardness (CaCO3)		mg/L	-	590	1.0	5179429	
Total Un-ionized Ammonia		mg/L	-	0.0037	0.0016	5179420	
Field Measure							
Field Temperature		Celcius	-	15.7	N/A	ONSITE	
Field pH		рН	6.5:8.5	7.98		ONSITE	
Inorganics							
Total Ammonia-N		mg/L	- /	0.11	0.050	5182709	
Dissolved Oxygen		mg/L	-	5.77		5179915	
рН		рН	6.5:8.5	8.02		5179875	
Phenols-4AAP		mg/L	0.001	ND	0.0010	5185031	
Total Phosphorus		mg/L	0.01	0.36	0.02	5184483	
Sulphide		mg/L	0.02	ND	0.020	5181226	
Turbidity		NTU	- /	6.1	0.1	5179395	
WAD Cyanide (Free)		ug/L	5	ND	1	5182547	
Alkalinity (Total as CaCO3)		mg/L	-	520	1.0	5179872	
Metals							
Dissolved (0.2u) Aluminum (Al)		ug/L	15	ND	5	5179909	
Chromium (VI)		ug/L	1	ND	0.50	5184085	
Mercury (Hg)		ug/L	0.2	ND	0.1	5183039	
Total Antimony (Sb)		ug/L	20	ND	0.50	5186729	
Total Arsenic (As)		ug/L	100	ND	1.0	5186729	
Total Beryllium (Be)		ug/L	11	ND	0.50	5186729	
Total Boron (B)		ug/L	200	110	10	5186729	
Total Cadmium (Cd)		ug/L	0.2	ND	0.10	5186729	
Total Chromium (Cr)		ug/L	-	ND	5.0	5186729	
Total Cobalt (Co)		ug/L	0.9	ND	0.50	5186729	
Total Copper (Cu)		ug/L	5	1.6	1.0	5186729	
No Fill	No Exceedance						
Grey	Exceeds 1 criteria policy/level						
Black	Black Exceeds both criteria/levels						
DD1 D 1							

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

# **PWQO METALS AND INORGANICS (WATER)**

1	i			1
		FEK656		
		2017/09/22		
		12:45		
		629279-01-01		
UNITS	Criteria	MW1-17	RDL	QC Batch
ug/L	300	ND	100	5186729
ug/L	5	ND	0.50	5186729
ug/L	40	6.9	0.50	5186729
ug/L	25	2.6	1.0	5186729
ug/L	100	ND	2.0	5186729
ug/L	0.1	ND	0.10	5186729
ug/L	0.3	ND	0.050	5186729
ug/L	30	ND	1.0	5186729
ug/L	5	9.2	0.10	5186729
ug/L	6	ND	0.50	5186729
ug/L	30	ND	5.0	5186729
ug/L	4	ND	1.0	5186729
	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	ug/L 300 ug/L 5 ug/L 40 ug/L 25 ug/L 100 ug/L 0.1 ug/L 0.3 ug/L 30 ug/L 5 ug/L 6 ug/L 30	2017/09/22   12:45	2017/09/22   12:45

No Fill Grey No Exceedance

Grey

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

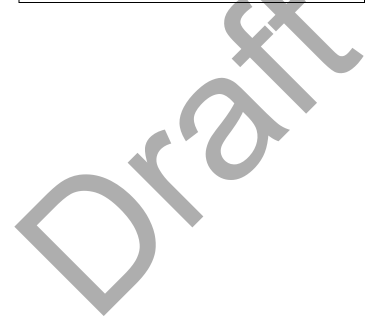
Ref. to MOEE Water Management document dated Feb.1999



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

## **RESULTS OF ANALYSES OF WATER**

Maxxam ID		FEK656		
IVIAXXAIII ID		FEROSO		
Sampling Date		2017/09/22		
Sampling Date		12:45		
COC Number		629279-01-01		
	UNITS	MW1-17	RDL	QC Batch
Inorganics				
Nitrite (N)	mg/L	ND	0.010	5181316
Nitrate (N)	mg/L	ND	0.10	5181316
Nitrate + Nitrite (N)	mg/L	ND	0.10	5181316
RDL = Reportable Detection	n Limit	_		
QC Batch = Quality Control	Batch			
ND = Not detected				





Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

#### **TEST SUMMARY**

Maxxam ID: FEK656 Sample ID: MW1-17

Water

Matrix:

Collected:

Shipped:

Received: 2017/09/22

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

FEK656 Dup Maxxam ID: Sample ID: MW1-17

Matrix: Water

Matrix:

Water

2017/09/22 Collected:

Shipped: Received:

2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya

Maxxam ID: FEK657 Collected: 2017/09/22 Sample ID: MW5-17S

Shipped:

Received: 2017/09/22

**Test Description** Instrumentation Extracted **Date Analyzed** Analyst Batch Dissolved Aluminum (0.2 u, clay free) ICP/MS 2017/09/25 Prempal Bhatti 5179909 N/A Alkalinity ΑT 5179872 N/A 2017/09/25 Surinder Rai Chromium (VI) in Water IC N/A 2017/09/28 5184085 Lang Le Free (WAD) Cyanide SKAL/CN 5182547 N/A 2017/09/27 Louise Harding DO 2017/09/23 Dissolved Oxygen 5179915 2017/09/23 Prakash Piya Hardness (calculated as CaCO3) 5179429 N/A 2017/09/27 Automated Statchk CV/AA 5183039 2017/09/26 2017/09/27 Ron Morrison Mercury ICP/MS 2017/09/28 Total Metals Analysis by ICPMS 5186729 N/A Arefa Dabhad LACH/NH4 Total Ammonia-N 5182709 N/A 2017/09/28 Sarabjit Raina Nitrate (NO3) and Nitrite (NO2) in Water LACH 5181316 N/A 2017/09/26 **Amanpreet Sappal** рΗ ΑT 5179875 N/A 2017/09/25 Surinder Rai Phenols (4AAP) TECH/PHEN 5185031 N/A 2017/09/27 Zahid Soikot Field pH PH ONSITE N/A 2017/09/23 Adriana Smith



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

#### **TEST SUMMARY**

Maxxam ID: FEK657 Sample ID: MW5-17S

Matrix: Water

Collected: Shipped:

2017/09/22

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK657 Dup Sample ID: MW5-17S

Matrix: Water

Collected: 2017/09/22 Shipped:

Received: 2017/09/22

Test Description	Instrumentation	Batch	Extracted	<b>Date Analyzed</b>	Analyst
Alkalinity	AT	5179872	N/A	2017/09/25	Surinder Rai
pH	AT	5179875	N/A	2017/09/25	Surinder Rai

Maxxam ID: FEK658 Sample ID: MW3-17

Matrix: Water

Collected: 2017/09/22

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	1C	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/26	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5185563	N/A	2017/09/28	Chandra Nandlal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk

Maxxam ID: FEK659 Sample ID: MW4-17D

Matrix: Water

Collected: 2017/09/22 Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

#### **TEST SUMMARY**

Maxxam ID: FEK659 **Collected:** 2017/09/22 Shipped: 2017/09/22 Received: 2017/09/22 Sample ID: MW4-17D

Matrix: Water

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5182709	N/A	2017/09/28	Sarabjit Raina
Nitrate (NO3) and Nitrite (NO2) in Water	LACH	5181316	N/A	2017/09/26	Amanpreet Sappal
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5185031	N/A	2017/09/27	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181239	N/A	2017/09/25	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5184483	2017/09/27	2017/09/27	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/29	2017/09/29	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

#### **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 13.3°C

Results relate only to the items tested.





#### **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181239	Sulphide	2017/09/25	96	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	3.8	20		
5181316	Nitrate (N)	2017/09/26	100	80 - 120	101	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5181316	Nitrite (N)	2017/09/26	101	80 - 120	100	80 - 120	ND, RDL=0.010	mg/L				
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5182709	Total Ammonia-N	2017/09/28	99	80 - 120	99	85 - 115	ND, RDL=0.050	mg/L	6.1	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	PhenoIs-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5184483	Total Phosphorus	2017/09/27	96	80 - 120	92	80 - 120	ND, RDL=0.004	mg/L	NC	20	93	80 - 120
5185031	PhenoIs-4AAP	2017/09/27	97	80 - 120	99	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5185563	Nitrate (N)	2017/09/28	84	80 - 120	98	80 - 120	ND, RDL=0.10	mg/L	NC	20		
5185563	Nitrite (N)	2017/09/28	103	80 - 120	103	80 - 120	ND, RDL=0.010	mg/L				
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		



#### QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293

Site Location: SOLMAR

			Matrix Spike		SPIKED	SPIKED BLANK		Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits	
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20			
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20			
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20			
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20			
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20			
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20			
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20			
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20			
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20			
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20			
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20			
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20			

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Site Location: SOLMAR

#### **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Brad Newman, Scientific Service Specialist

Circlin Caure

Cristina Carriere, Scientific Service Specialist

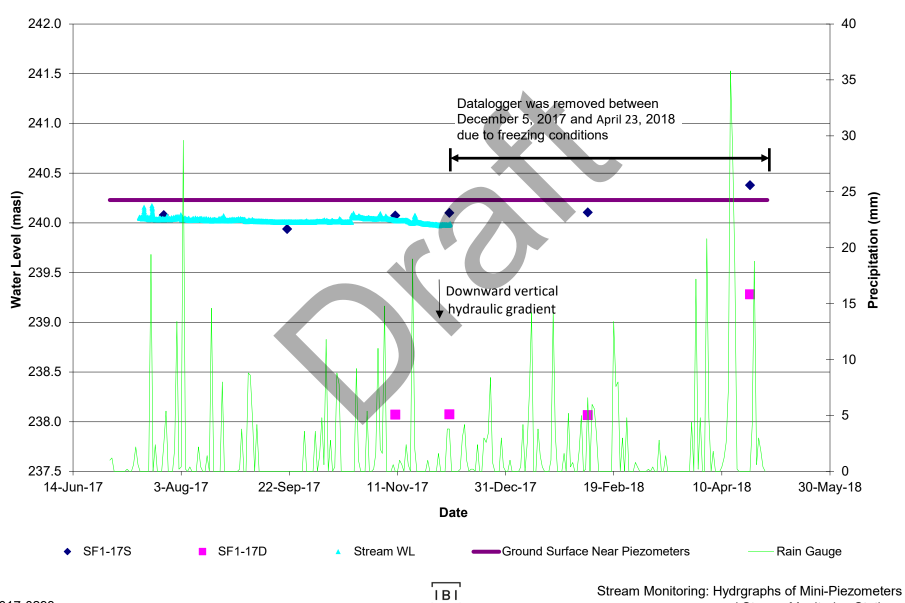
Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

	6740 Campobello Road, Mississauga	a, Ontario Canada L5	N 2L8 Tel: (905) 8			ex (905) 817	-5777 www.	фаххат са	i	77	CH	IAIN OF CUSTODY RECORD	
y Name #24008 ,Cole	Engineering Group Ltd .	C. G. D. 1994		RE	PORT TO:					PROJECT INFOR	ATION:		Page of /
Accounts Paya	able		any Name	za Hejazi			- 1		Quotation #	B02064		Laboratory Use  Maxxam Job #:	
70 Valleywood		Attent		гда пејаді		_			P.O.#	9 .	9.5	maxxam Job #:	Bottle Order #:
Markham ON				197		_			Project:	2017-0293		-	
(416) 987-616	1 x Fax (905) 940-20 ple@coleengineering.ca	064 x Tel:	(416	987-6161 x2	43 Fav			•	Project Name:	1	Solmar/	COC #:	629279 Project Manager:
		Email:	AHe	jazi@coleengi	neering.ca				Site #: Sampled By:	0110	Bolton		
SUBMITTEL	NG WATER OR WATER INTENDE O ON THE MAXXAM DRINKING W	ED FOR HUMAN	CONSUMPTION	ON MUST BE				ANA		D (PLEASE BE SPECIF	0 .,	C#629279-01-01	Jolanta Goralczyk
tegulation 153 (2011)	Other Regula		THE RESERVE OF THE PERSON NAMED IN							A CONTRACTOR	1 1	Turnaround Time (TAT) R Please provide advance notice for	(equired:
Res/Park Med	um/Fine Cour Co		Specia	Instructions	1 2 2	1						Regular (Standard) TAT:	or rush projects
Ind/Comm Coa	rse   Decress   Do				ase o	BDICS						(will be applied if Rush TAT is not specified).	
Agri/Other For					dg (ple	Inorg						Standard TAT = 5-7 Working days for most tests.  Please note: Standard TAT for control to the	. 23
	PWQ0 Other				S. Seed	au	لو	N				Please note: Standard TAT for certain tests such as 8 days - contact your Project Manager for details.	
Include Crite	ria on Certificate of Analysis (Y/N)?		1		Id Filtered (please cir	etals	Nitrat	李			X	Job Specific Rush TAT (if applies to entire subm Date Required:	
Sample Barcode Label	Sample (Location) Identification	Date Sampled			Tield C	00 0	土	F				Rush Confirmation Number:	ne Required:
	4		Time Sample	1 Matrix		N.	2	5				# of Battles (ca	all lab for #)
	MW1-17	22/09/17	712:45	GW	X-	X	X	X					2.779.
	MW5-175		11.00	- 1	1	1						Temp 15,7°C,	bH 5.48) Eller
	-		11:50	GW	X	X	X	X				Temp 14,7°C, pH	856 5 Haral
	MW3-17		10:15	1	V	1	10	/	-				
			10.19	GW		X	X	X				Temp 13.79 8, pH	8:17, Altered
	MW4-17d		10:50	GW	V	V	V	/					
	*my-					/	1	Χ.				Temp 13.15 €, pH 8	1.58, filtered
							. 1			>			
									1.				- A
			- 1					7		22-8	'		
										Jolanta C	-17 14:25		
						MI -			1/1/	I IIII II IIII	czyk	-	
	0.									B7K8760	1/1 1/1 1/1	2	
					^			, [4	GK		6. 5		
									- OK	$ENV_{-}$	1350		
* RELINQUISHED BY: (Si	gnature/Print) Date: (YY/	uuna I								1 . 1	1		
Organde Ano	Light O'Roudee 22/60	10.00	3 1		Y: (Signature/Pr		Date	: (YY/MM/I	DD) Tim	ne # jars use	d and	I bear in a	
		717 71-	1011		WUITSIN			y/39 )-	22 14.	not subm		Laboratory Use Only Temperature #C1 ont Recei Custody Seal	Vac I ii
HERWISE AGREED TO IN WR	ITING, WORK SUBMITTED ON THIS CHAIN OF OUR TERMS WHICH ARE AVAILABLE FO	OF CUSTODY IS SUB	JECT TO MAYYAN	A'S STANDARD TO	DMC AND GO							Present	Yes No
SPONSIBILITY OF THE RELIE	OF OUR TERMS WHICH ARE AVAILABLE FOR A VAILABLE FOR	OR VIEWING AT WWV	MAXXAM.CA/TE	RMS.	KMS AND CONDI	TIONS. SIG	NING OF TH	IS CHAIN O	F CUSTODY DOCU	MENT IS	S. C. S.	The state of the s	: Maxxa Yellow: Client
	HOLD TIME AND PACKAGE INFORMATION	THE CHAIN OF CUS	TODY RECORD. A	N INCOMPLETE CH	IAIN OF CUSTOD	Y MAY RES	ULT IN ANA	LYTICAL T	AT DELAYS		SAMPLES MUST BE KEPT	CCOL ( < 10° C ) FROM TIME OF SAMPLING DELIVERY TO MAXXAM	: Maxxa Yellow: Client

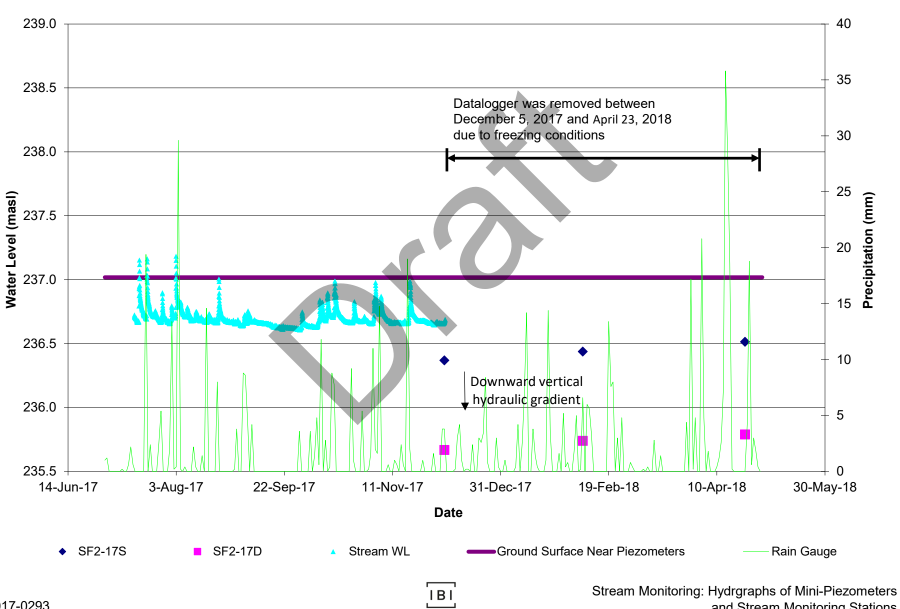
# Appendix E

Surface Water Monitoring – Hydrographs of Mini-Piezometers

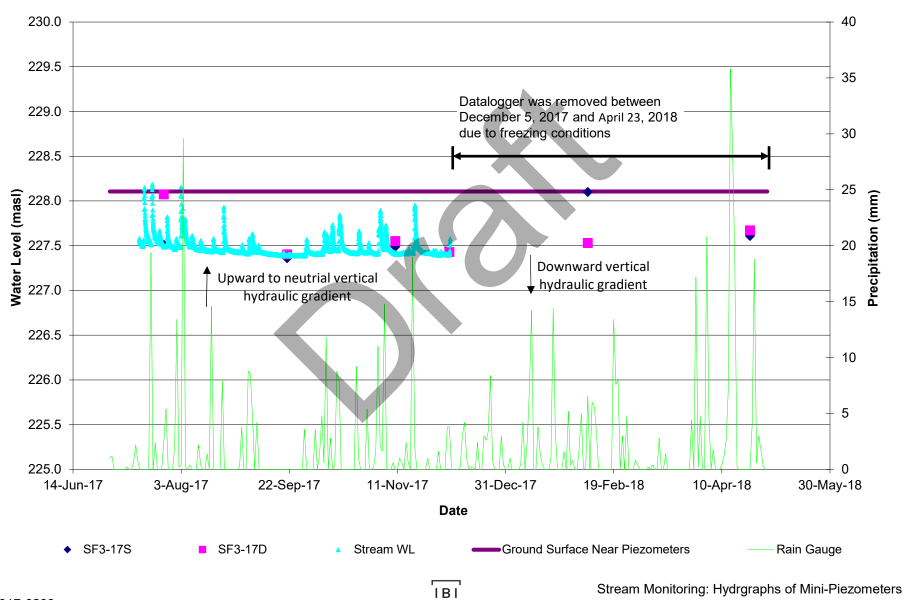
## Hydrograph of SF1-17



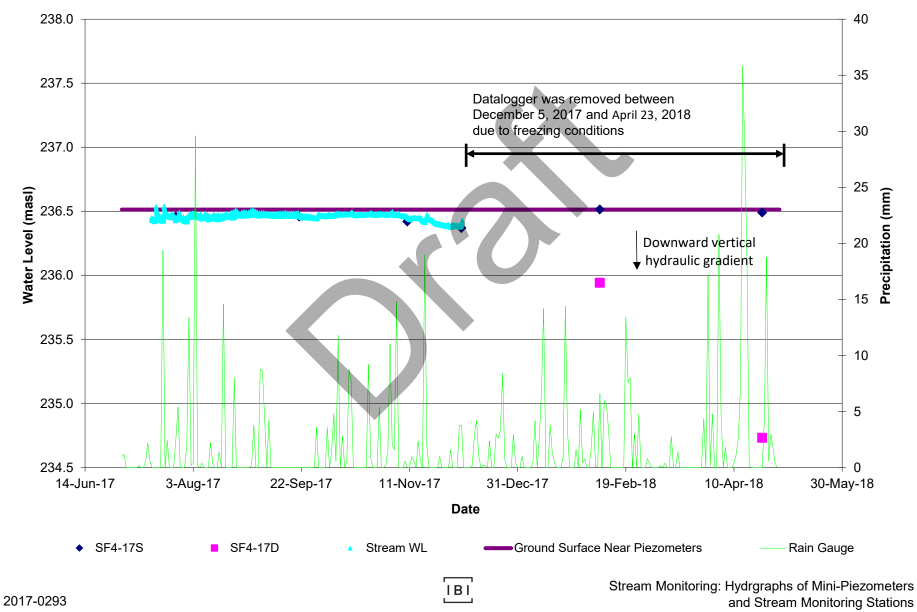
## Hydrograph of SF2-17



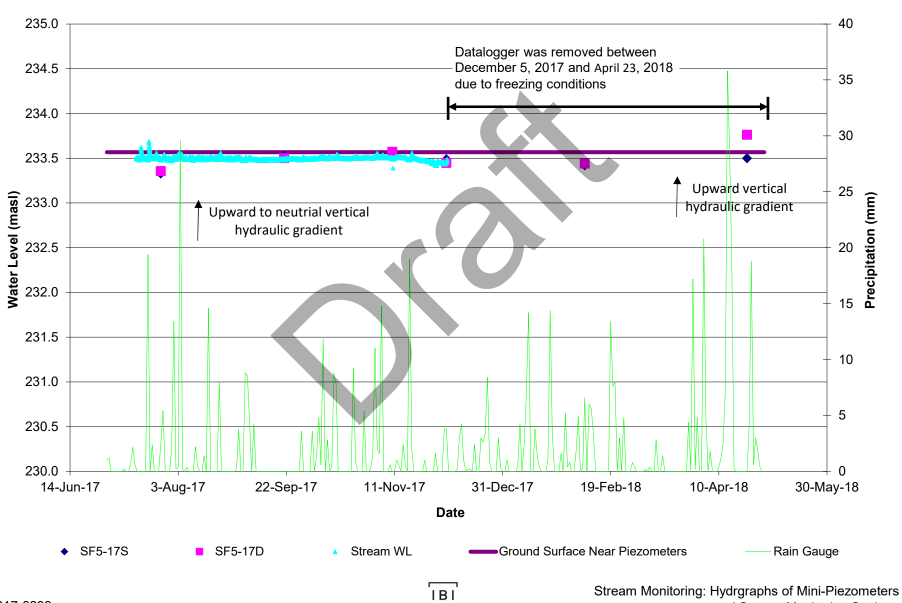
## Hydrograph of SF3-17



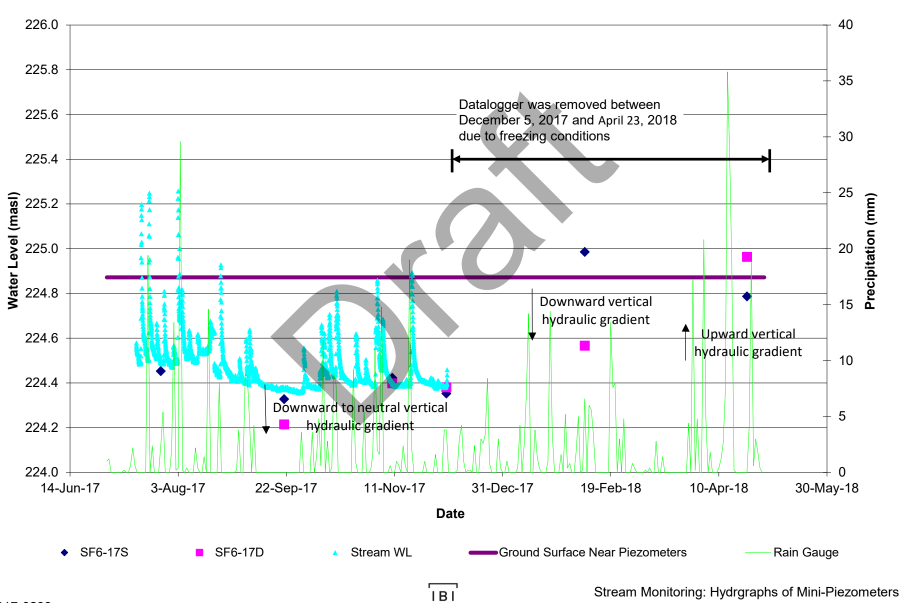
## Hydrograph of SF4-17



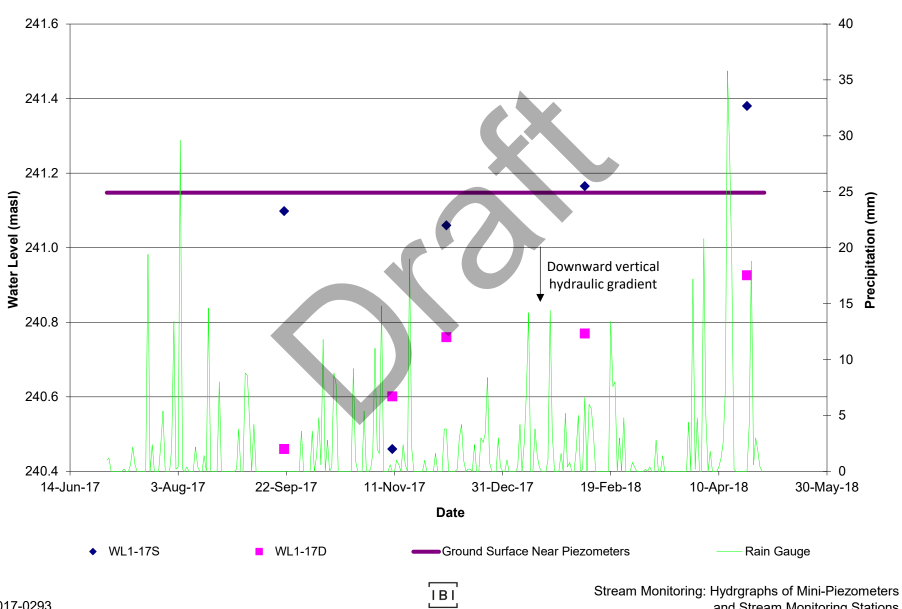
## Hydrograph of SF5-17



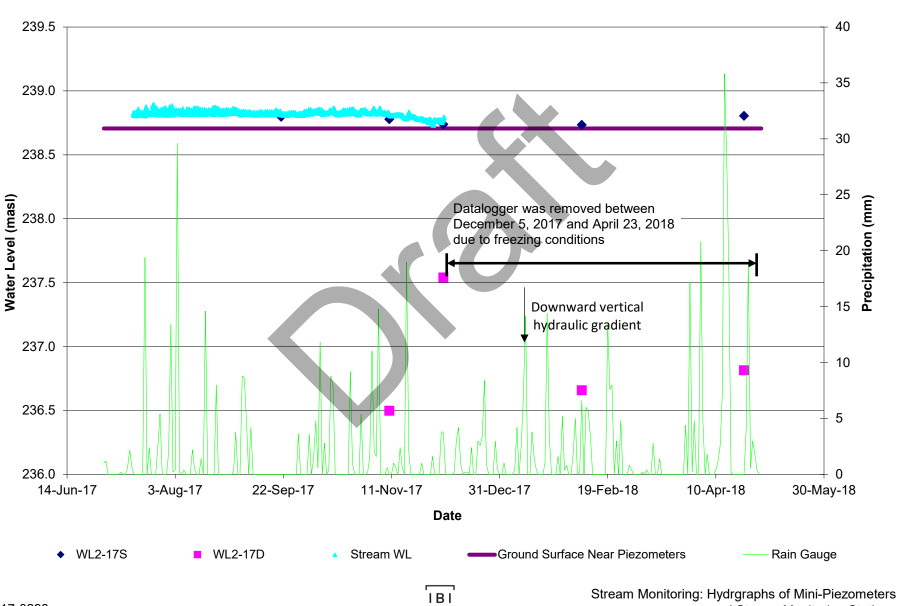
## Hydrograph of SF6-17



# Hydrograph of WL1-17



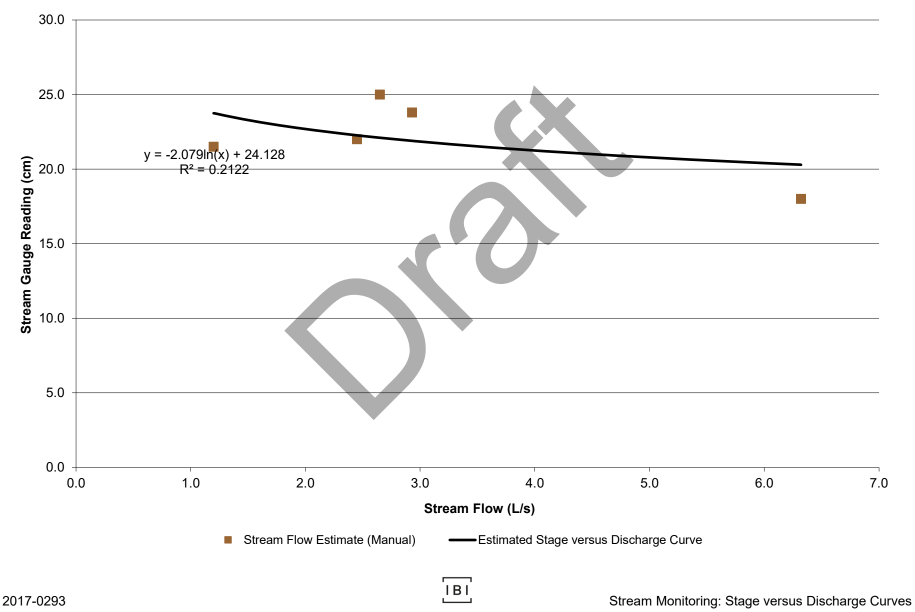
## Hydrograph of WL2-17



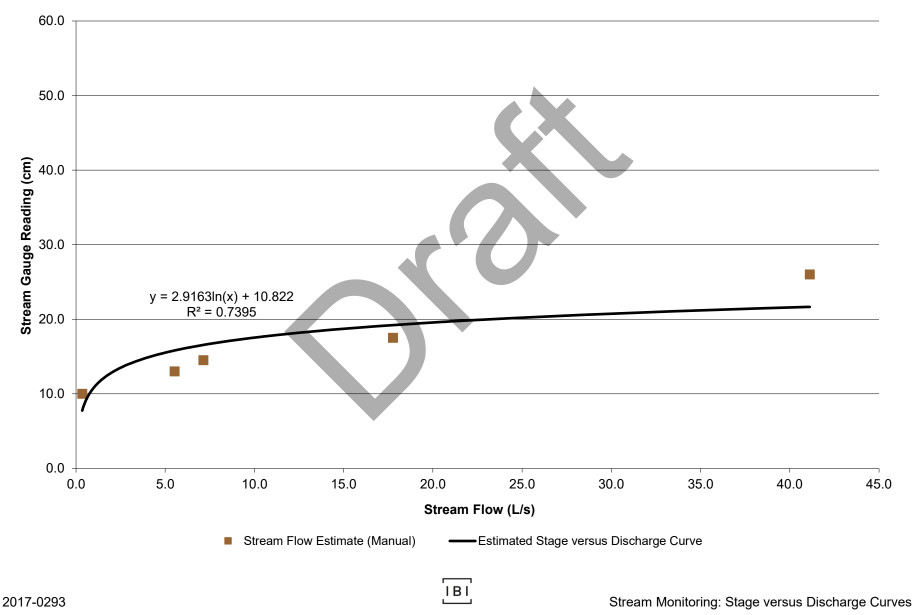
# Appendix F

Surface Water Monitoring – Stage Versus Discharge Curves

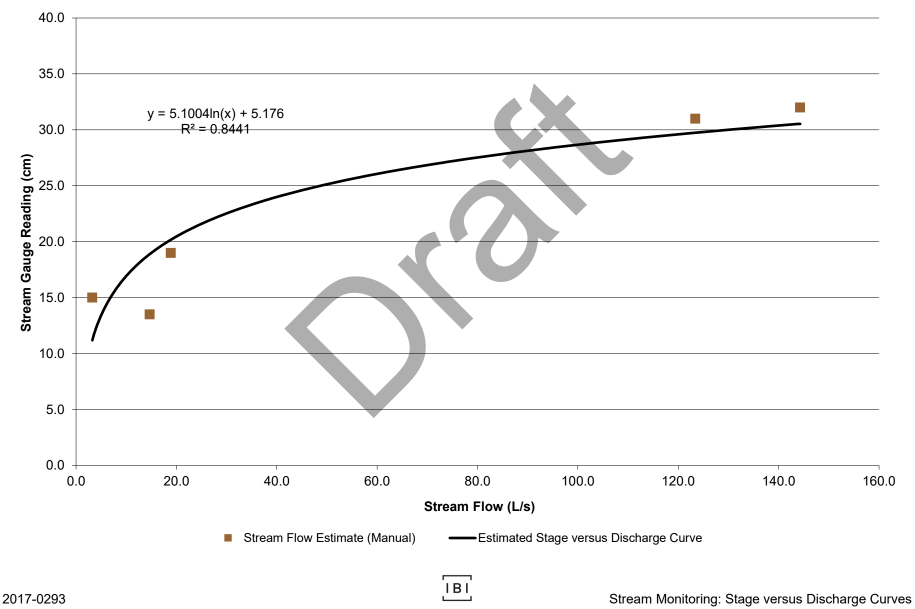
## Estimated Stream Stage versus Discharge Curve at Station SF1-17



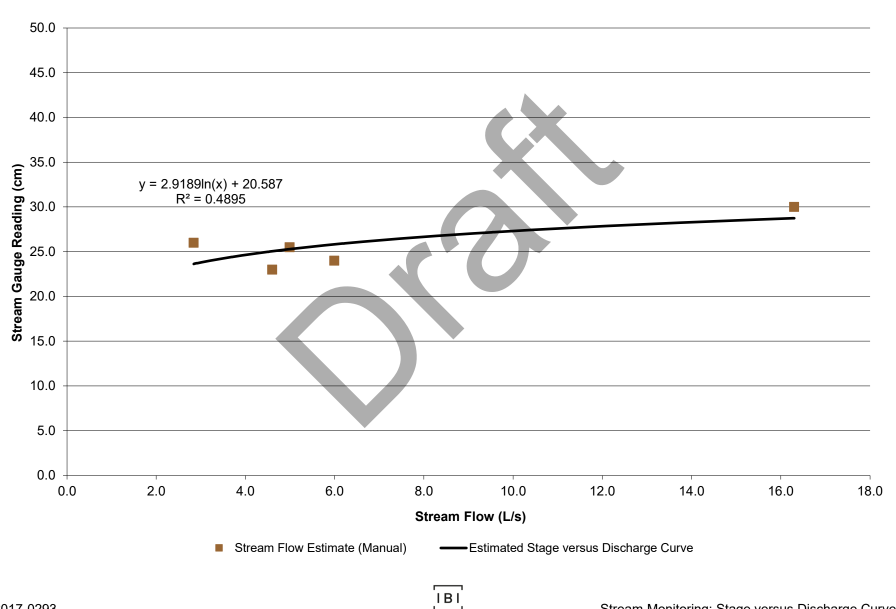
# Estimated Stream Stage versus Discharge Curve at Station SF2-17



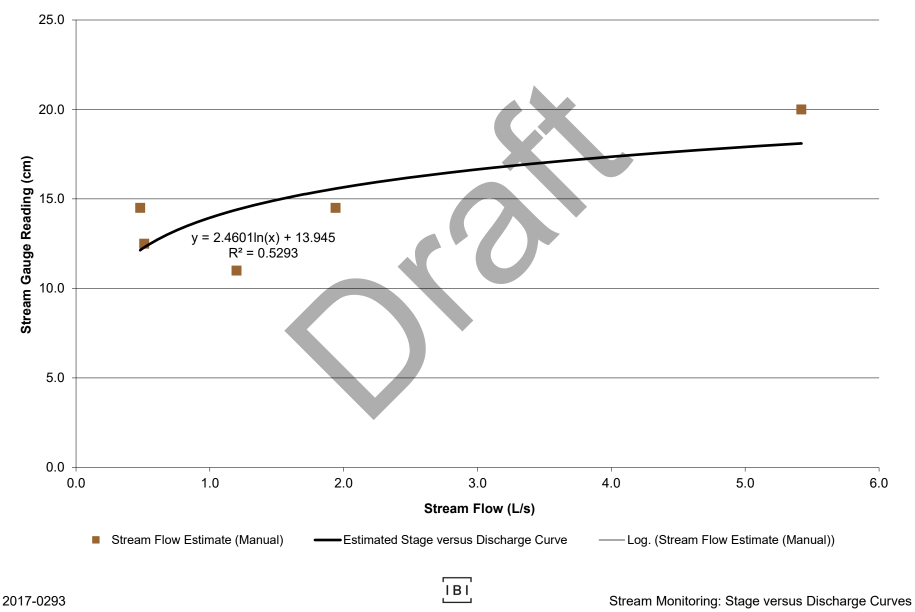
## Estimated Stream Stage versus Discharge Curve at Station SF3-17



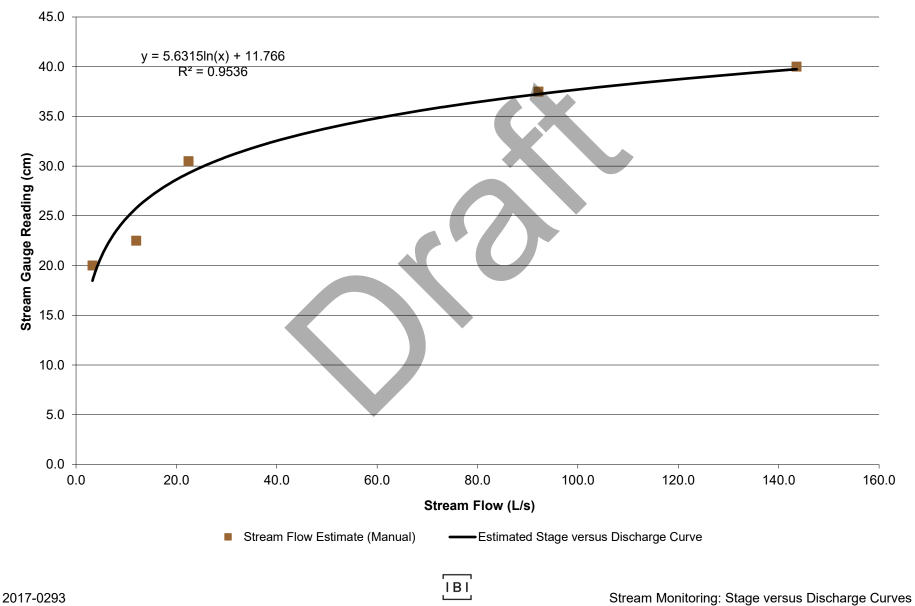
# Estimated Stream Stage versus Discharge Curve at Station SF4-17



# Estimated Stream Stage versus Discharge Curve at Station SF5-17



## Estimated Stream Stage versus Discharge Curve at Station SF6-17

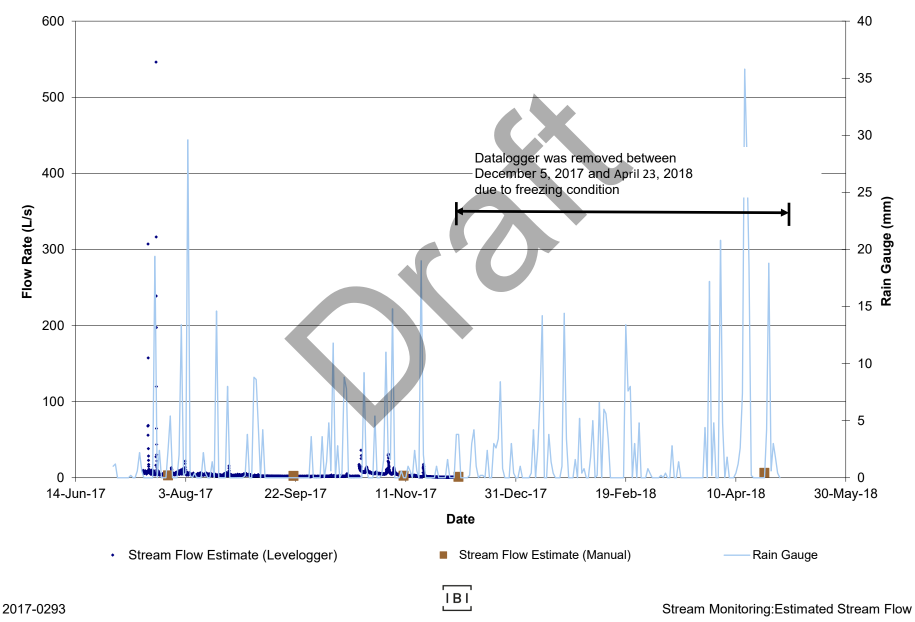


# Appendix G

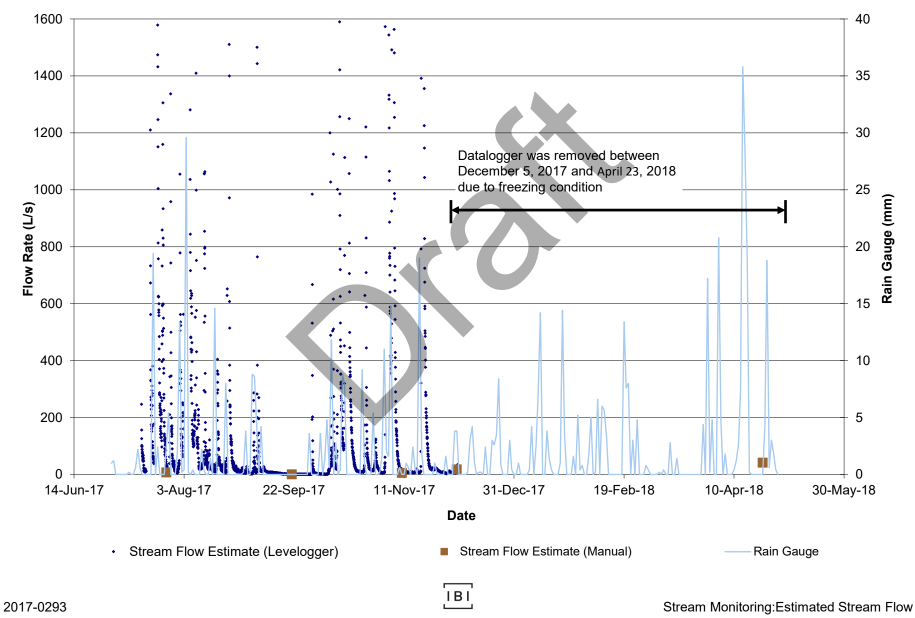
Surface Water Monitoring – Estimated Stream Flow



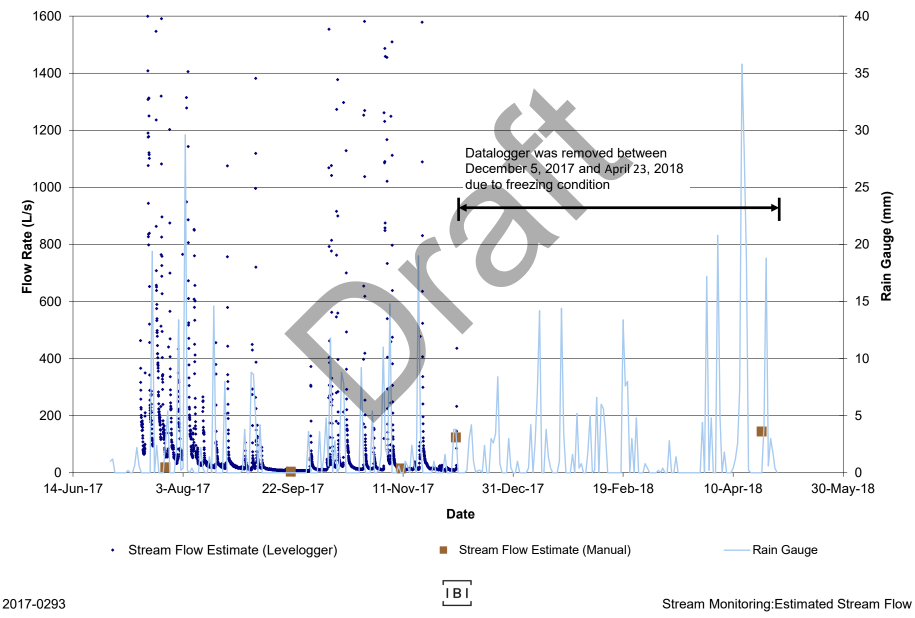
## **Estimated Stream Flow at Station SF1-17**



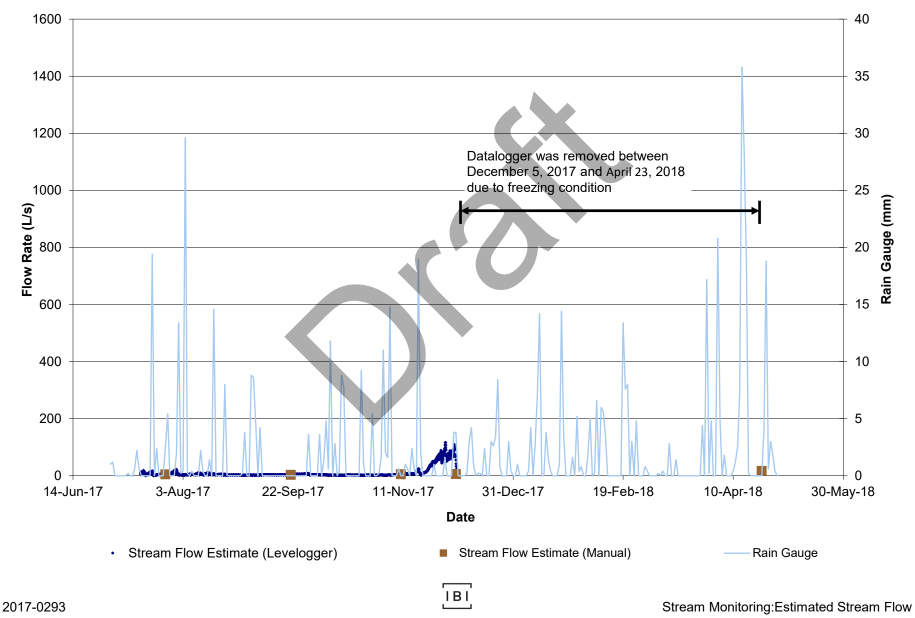
## **Estimated Stream Flow at Station SF2-17**



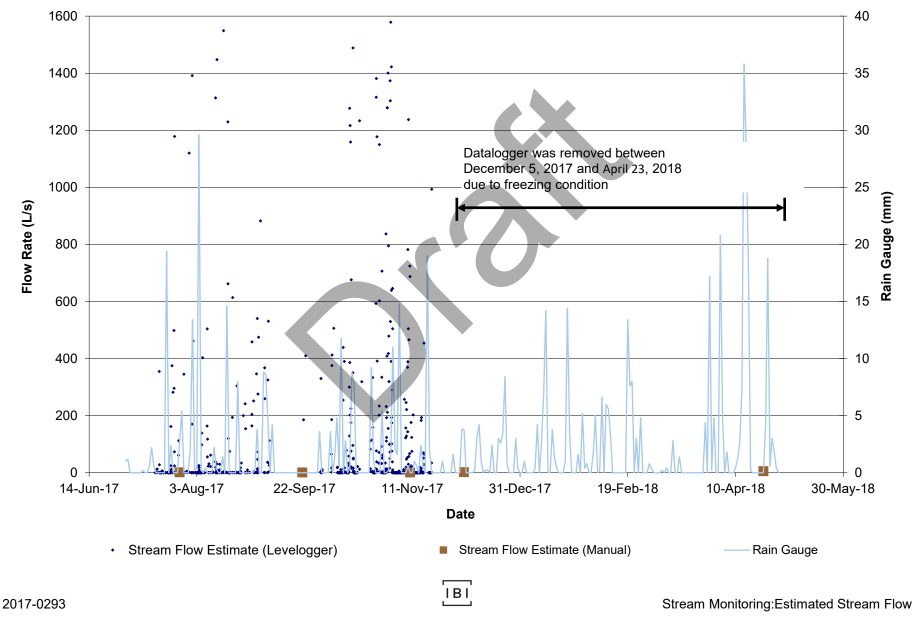
## **Estimated Stream Flow at Station SF3-17**



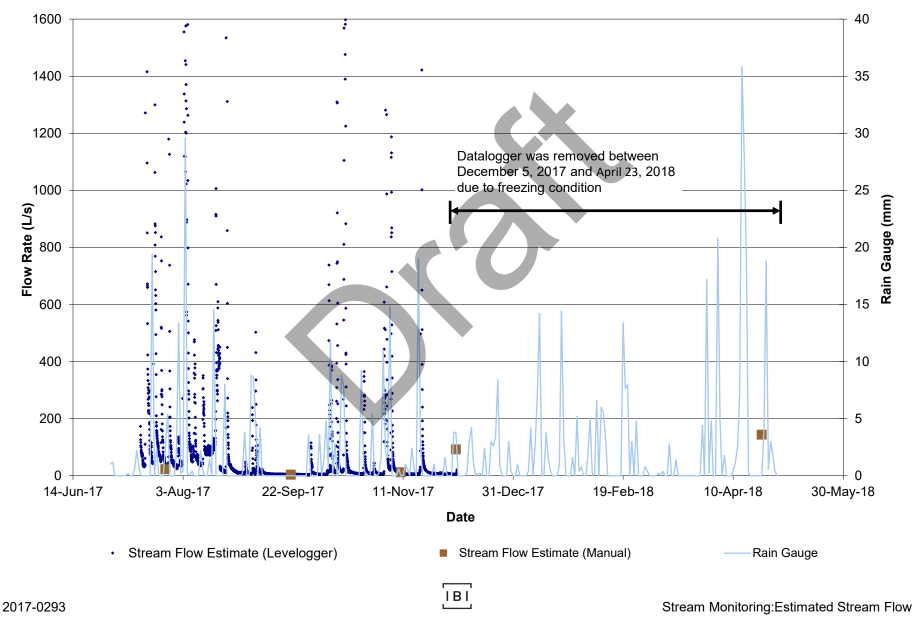
## **Estimated Stream Flow at Station SF4-17**



## **Estimated Stream Flow at Station SF5-17**



## **Estimated Stream Flow at Station SF6-17**



# Appendix H

Surface Water Quality Analysis Results





Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

## **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Sample Matrix: Water # Samples Received: 1

			$\checkmark$		
Analyses	Quantity	Date Extracted	Date Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP	SM 2340 B
				00102/00408/00447	
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (1)	1	N/A	2017/09/24		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (1)	1	N/A	2017/09/24		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/25	2017/09/26	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/28		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

#### **CERTIFICATE OF ANALYSIS**

#### MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

Jolanta Goralczyk, Project Manager

Email: JGoralczyk@maxxam.ca

Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

## **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK704		
Sampling Date			2017/09/21		
Sampling Date			11:30		
COC Number			629279-02-01		
	UNITS	Criteria	SF1-17	RDL	QC Batch
Calculated Parameters					
Hardness (CaCO3)	mg/L	-	150	1.0	5179429
Total Un-ionized Ammonia	mg/L	-	0.012	0.0023	5179420
Field Measurements					
Field Temperature	Celcius	-	18.65	N/A	ONSITE
Field pH	рН	6.5:8.5	8.03		ONSITE
Inorganics					
Total Ammonia-N	mg/L	-	0.26	0.050	5181166
Dissolved Oxygen	mg/L	-	10.0		5179915
рН	рН	6.5:8.5	7.99		5179875
Phenols-4AAP	mg/L	0.001	ND	0.0010	5183116
Total Phosphorus	mg/L	0.01	0.037	0.004	5181037
Sulphide	mg/L	0.02	ND	0.020	5181226
Turbidity	NTU	-	0.9	0.1	5179395
WAD Cyanide (Free)	ug/L	5	ND	1	5182547
Alkalinity (Total as CaCO3)	mg/L	-	120	1.0	5179872
Metals					
Dissolved (0.2u) Aluminum (Al)	ug/L	15	ND	5	5179909
Chromium (VI)	ug/L	1	ND	0.50	5184085
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729
Total Arsenic (As)	ug/L	100	ND	1.0	5186729
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729
Total Boron (B)	ug/L	200	27	10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729
Total Cobalt (Co)	ug/L	0.9	ND	0.50	5186729
Total Copper (Cu)	ug/L	5	ND	1.0	5186729
No Fill No Evceedance					

No Fill

No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected

N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK704		
Sampling Date			2017/09/21 11:30		
COC Number			629279-02-01		
	UNITS	Criteria	SF1-17	RDL	QC Batch
Total Iron (Fe)	ug/L	300	230	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	0.85	0.50	5186729
Total Nickel (Ni)	ug/L	25	ND	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.22	0.10	5186729
Total Vanadium (V)	ug/L	6	ND	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill
Grey
Black

No Exceedance

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Matrix: Water

Matrix:

Water

Maxxam Job #: B7K8768 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **TEST SUMMARY**

Maxxam ID: FEK704 **Collected:** 2017/09/21 Sample ID: SF1-17

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK705 **Collected:** 2017/09/21 Sample ID: SF5-17

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **TEST SUMMARY**

Collected: 2017/09/21 Shipped: Maxxam ID: FEK706

Sample ID: SF6-17 Matrix: Water **Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK706 Dup **Collected:** 2017/09/21 Sample ID:

SF6-17 Shipped:

**Received:** 2017/09/22 Matrix: Water

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 4.0°C

Results relate only to the items tested.





# **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5180655	Sulphide	2017/09/26	105	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181037	Total Phosphorus	2017/09/26	99	80 - 120	94	80 - 120	ND, RDL=0.004	mg/L	NC	20	99	80 - 120
5181166	Total Ammonia-N	2017/09/28	99	80 - 120	98	85 - 115	ND, RDL=0.050	mg/L	20	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Matrix Spike		SPIKED BLANK		Method Blank		RPD		ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.





Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Sample Matrix: Water # Samples Received: 1

			$\checkmark$		
Analyses	Quantity	Date Extracted	Date Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP	SM 2340 B
				00102/00408/00447	
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (1)	1	N/A	2017/09/24		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (1)	1	N/A	2017/09/24		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/25	2017/09/26	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/28		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

### MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

Jolanta Goralczyk, Project Manager

Email: JGoralczyk@maxxam.ca

Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK705		
Sampling Date			2017/09/21		
Sampling Date			10:30		
COC Number			629279-02-01		
	UNITS	Criteria	SF5-17	RDL	QC Batch
Calculated Parameters					
Hardness (CaCO3)	mg/L	-	240	1.0	5179429
Total Un-ionized Ammonia	mg/L	-	0.0089	0.0035	5179420
Field Measurements	•			•	
Field Temperature	Celcius	-	18.69	N/A	ONSITE
Field pH	рН	6.5:8.5	8.23		ONSITE
Inorganics	•				
Total Ammonia-N	mg/L	-	0.13	0.050	5181166
Dissolved Oxygen	mg/L	-	8.51		5179915
рН	рН	6.5:8.5	8.23		5179875
Phenols-4AAP	mg/L	0.001	0.0017	0.0010	5183116
Total Phosphorus	mg/L	0.01	0.10	0.004	5181037
Sulphide	mg/L	0.02	ND	0.020	5180655
Turbidity	NTU	- /	1.3	0.1	5179395
WAD Cyanide (Free)	ug/L	5	ND	1	5182547
Alkalinity (Total as CaCO3)	mg/L	-	<b>2</b> 30	1.0	5179872
Metals					
Dissolved (0.2u) Aluminum (Al)	ug/L	15	8	5	5179909
Chromium (VI)	ug/L	1	ND	0.50	5184085
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729
Total Arsenic (As)	ug/L	100	1.9	1.0	5186729
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729
Total Boron (B)	ug/L	200	29	10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729
Total Cobalt (Co)	ug/L	0.9	ND	0.50	5186729
Total Copper (Cu)	ug/L	5	ND	1.0	5186729
No Fill No Evceedance					-

No Fill

No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected

N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK705		
Sampling Date			2017/09/21 10:30		
COC Number			629279-02-01		
	UNITS	Criteria	SF5-17	RDL	QC Batch
Total Iron (Fe)	ug/L	300	320	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	0.72	0.50	5186729
Total Nickel (Ni)	ug/L	25	ND	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.22	0.10	5186729
Total Vanadium (V)	ug/L	6	0.59	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill Grey No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Matrix: Water

Matrix:

Water

Maxxam Job #: B7K8768 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **TEST SUMMARY**

Maxxam ID: FEK704 **Collected:** 2017/09/21 Sample ID: SF1-17

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK705 **Collected:** 2017/09/21 Sample ID: SF5-17

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk



Matrix: Water

Maxxam Job #: B7K8768 Report Date: 2017/09/29

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **TEST SUMMARY**

Maxxam ID: FEK706 **Collected:** 2017/09/21 Sample ID: SF6-17

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK706 Dup Sample ID: SF6-17 Matrix: Water

**Collected:** 2017/09/21

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	T	Batch	Extracted	Date Analyzed	Analyst	
Total Metals Analysis by ICPMS	ICP/MS		5186729	N/A	2017/09/28	Arefa Dabhad	



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 4.0°C

Results relate only to the items tested.





# **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5180655	Sulphide	2017/09/26	105	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181037	Total Phosphorus	2017/09/26	99	80 - 120	94	80 - 120	ND, RDL=0.004	mg/L	NC	20	99	80 - 120
5181166	Total Ammonia-N	2017/09/28	99	80 - 120	98	85 - 115	ND, RDL=0.050	mg/L	20	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Matrix Spike		SPIKED BLANK		lank	RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.





Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Sample Matrix: Water # Samples Received: 1

			$\checkmark$		
Analyses	Quantity	Date Extracted	Date Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP	SM 2340 B
				00102/00408/00447	
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (1)	1	N/A	2017/09/24		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (1)	1	N/A	2017/09/24		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/25	2017/09/26	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/28		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

### MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

Jolanta Goralczyk, Project Manager

Email: JGoralczyk@maxxam.ca

Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK706		
Sampling Date			2017/09/21		
Sampling Date			15:35		
COC Number			629279-02-01		
	UNITS	Criteria	SF6-17	RDL	QC Batch
Calculated Parameters					
Hardness (CaCO3)	mg/L	-	250	1.0	5179429
Total Un-ionized Ammonia	mg/L	-	0.019	0.0061	5179420
Field Measurements					
Field Temperature	Celcius	-	24.99	N/A	ONSITE
Field pH	рН	6.5:8.5	8.29		ONSITE
Inorganics					
Total Ammonia-N	mg/L	-	0.16	0.050	5181166
Dissolved Oxygen	mg/L	-	9.58		5179915
рН	рН	6.5:8.5	8.18		5179875
Phenols-4AAP	mg/L	0.001	0.0033	0.0010	5183116
Total Phosphorus	mg/L	0.01	0.080	0.004	5181037
Sulphide	mg/L	0.02	ND	0.020	5180655
Turbidity	NTU	-	6.9	0.1	5179395
WAD Cyanide (Free)	ug/L	5	ND	1	5182547
Alkalinity (Total as CaCO3)	mg/L	-	240	1.0	5179872
Metals				•	
Dissolved (0.2u) Aluminum (Al)	ug/L	15	6	5	5179909
Chromium (VI)	ug/L	1	ND	0.50	5184085
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729
Total Arsenic (As)	ug/L	100	1.5	1.0	5186729
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729
Total Boron (B)	ug/L	200	41	10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729
Total Cobalt (Co)	ug/L	0.9	0.54	0.50	5186729
Total Copper (Cu)	ug/L	5	2.2	1.0	5186729
No Fill No Evceedance					

No Fill

No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected

N/A = Not Applicable



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK706		
Sampling Date			2017/09/21		
			15:35		
COC Number			629279-02-01		
	UNITS	Criteria	SF6-17	RDL	QC Batch
Total Iron (Fe)	ug/L	300	1300	100	5186729
Total Lead (Pb)	ug/L	5	0.50	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	2.1	0.50	5186729
Total Nickel (Ni)	ug/L	25	1.6	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.60	0.10	5186729
Total Vanadium (V)	ug/L	6	1.4	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill
Grey
Black

No Exceedance

Exceeds 1 criteria policy/level
Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Matrix: Water

Maxxam Job #: B7K8768 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **TEST SUMMARY**

Maxxam ID: FEK704 Collected: 2017/09/21 Sample ID: SF1-17

Shipped: **Received:** 2017/09/22

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst

rest bescription	mstramentation	Dateii	LAtiactea	Dute Analyzed	Allalyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK705 **Collected:** 2017/09/21 Sample ID: SF5-17 Shipped:

2017/09/22 Matrix: Water Received:

**Date Analyzed** Analyst

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk



Matrix: Water

Maxxam Job #: B7K8768 Report Date: 2017/09/29

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **TEST SUMMARY**

Maxxam ID: FEK706 **Collected:** 2017/09/21 Sample ID: SF6-17

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK706 Dup Sample ID: SF6-17 Matrix: Water

**Collected:** 2017/09/21

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	T	Batch	Extracted	Date Analyzed	Analyst	
Total Metals Analysis by ICPMS	ICP/MS		5186729	N/A	2017/09/28	Arefa Dabhad	



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 4.0°C

Results relate only to the items tested.





# **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Spike	SPIKED	BLANK	Method B	lank	RP	D	QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (AI)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5180655	Sulphide	2017/09/26	105	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181037	Total Phosphorus	2017/09/26	99	80 - 120	94	80 - 120	ND, RDL=0.004	mg/L	NC	20	99	80 - 120
5181166	Total Ammonia-N	2017/09/28	99	80 - 120	98	85 - 115	ND, RDL=0.050	mg/L	20	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Matrix Spike		D BLANK Method I		Blank RP		D	QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.





Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Sample Matrix: Water # Samples Received: 1

			$\checkmark$		
Analyses	Quantity	Date Extracted	Date Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	1	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	1	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	1	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	1	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	1	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	1	N/A	2017/09/27	CAM SOP	SM 2340 B
				00102/00408/00447	
Mercury	1	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	1	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	1	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
рН	1	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	1	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (1)	1	N/A	2017/09/24		Field pH Meter
Sulphide	1	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (1)	1	N/A	2017/09/24		Field Thermometer
Total Phosphorus (Colourimetric)	1	2017/09/25	2017/09/26	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	1	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	1	2017/09/23	2017/09/28		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

### **CERTIFICATE OF ANALYSIS**

### MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

Jolanta Goralczyk, Project Manager

Email: JGoralczyk@maxxam.ca

Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK706							
Sampling Date			2017/09/21 15:35							
COC Number			629279-02-01							
	UNITS	Criteria	SF6-17 Lab-Dup	RDL	QC Batch					
Metals										
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729					
Total Arsenic (As)	ug/L	100	1.3	1.0	5186729					
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729					
Total Boron (B)	ug/L	200	39	10	5186729					
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729					
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729					
Total Cobalt (Co)	ug/L	0.9	0.51	0.50	5186729					
Total Copper (Cu)	ug/L	5	2.0	1.0	5186729					

No Fill

No Exceedance

Grey

Exceeds 1 criteria policy/level

Black

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK706		
Sampling Date			2017/09/21 15:35		
COC Number			629279-02-01		
	UNITS	Criteria	SF6-17 Lab-Dup	RDL	QC Batch
Total Iron (Fe)	ug/L	300	1200	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	2.1	0.50	5186729
Total Nickel (Ni)	ug/L	25	1.5	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.55	0.10	5186729
Total Vanadium (V)	ug/L	6	1.4	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729

No Fill

No Exceedance

Grey Black Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Matrix: Water

Maxxam Job #: B7K8768 Report Date: 2017/09/29 Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **TEST SUMMARY**

Maxxam ID: FEK704 Collected: 2017/09/21 Sample ID: SF1-17

Shipped: **Received:** 2017/09/22

**Test Description** Instrumentation Batch **Extracted Date Analyzed** Analyst

rest bescription	mstramentation	Dateii	LAttactca	Dute Analyzed	Allalyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK705 **Collected:** 2017/09/21 Sample ID: SF5-17 Shipped:

2017/09/22 Matrix: Water Received:

**Date Analyzed** Analyst

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk



Matrix: Water

Maxxam Job #: B7K8768 Report Date: 2017/09/29

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **TEST SUMMARY**

Maxxam ID: FEK706 **Collected:** 2017/09/21 Sample ID: SF6-17

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK706 Dup Sample ID: SF6-17 Matrix: Water

**Collected:** 2017/09/21

Shipped:

**Received:** 2017/09/22

Test Description	Instrumentation	T	Batch	Extracted	Date Analyzed	Analyst	
Total Metals Analysis by ICPMS	ICP/MS		5186729	N/A	2017/09/28	Arefa Dabhad	



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 4.0°C

Results relate only to the items tested.





# **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Matrix Spike		BLANK	Method Blank		RPD		QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (Al)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5180655	Sulphide	2017/09/26	105	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181037	Total Phosphorus	2017/09/26	99	80 - 120	94	80 - 120	ND, RDL=0.004	mg/L	NC	20	99	80 - 120
5181166	Total Ammonia-N	2017/09/28	99	80 - 120	98	85 - 115	ND, RDL=0.050	mg/L	20	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix	Matrix Spike		SPIKED BLANK Metho		Method Blank		RPD		ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.





Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention: Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Sample Matrix: Water # Samples Received: 3

		Date	Date		
Analyses	Quantity	Extracted	Analyzed	Laboratory Method	Reference
Dissolved Aluminum (0.2 u, clay free)	3	N/A	2017/09/25	CAM SOP-00447	EPA 6020B m
Alkalinity	3	N/A	2017/09/26	CAM SOP-00448	SM 22 2320 B m
Chromium (VI) in Water	3	N/A	2017/09/28	CAM SOP-00436	EPA 7199 m
Free (WAD) Cyanide	3	N/A	2017/09/27	CAM SOP-00457	OMOE E3015 m
Dissolved Oxygen	3	2017/09/23	2017/09/23	CAM SOP-00427	SM 22 4500 O G m
Hardness (calculated as CaCO3)	3	N/A	2017/09/27	CAM SOP 00102/00408/00447	SM 2340 B
Mercury	3	2017/09/26	2017/09/27	CAM SOP-00453	EPA 7470A m
Total Metals Analysis by ICPMS	3	N/A	2017/09/28	CAM SOP-00447	EPA 6020B m
Total Ammonia-N	3	N/A	2017/09/28	CAM SOP-00441	EPA GS I-2522-90 m
рН	3	N/A	2017/09/26	CAM SOP-00413	SM 4500H+ B m
Phenols (4AAP)	3	N/A	2017/09/26	CAM SOP-00444	OMOE E3179 m
Field pH (1)	3	N/A	2017/09/24		Field pH Meter
Sulphide	3	N/A	2017/09/26	CAM SOP-00455	SM 22 4500-S G m
Field Temperature (1)	3	N/A	2017/09/24		Field Thermometer
Total Phosphorus (Colourimetric)	3	2017/09/25	2017/09/26	CAM SOP-00407	SM 22 4500 P B H m
Turbidity	3	N/A	2017/09/24	CAM SOP-00417	SM 22 2130 B m
Un-ionized Ammonia	3	2017/09/23	2017/09/28		

#### Remarks:

Maxxam Analytics' laboratories are accredited to ISO/IEC 17025:2005 for specific parameters on scopes of accreditation. Unless otherwise noted, procedures used by Maxxam are based upon recognized Provincial, Federal or US method compendia such as CCME, MDDELCC, EPA, APHA.

All work recorded herein has been done in accordance with procedures and practices ordinarily exercised by professionals in Maxxam's profession using accepted testing methodologies, quality assurance and quality control procedures (except where otherwise agreed by the client and Maxxam in writing). All data is in statistical control and has met quality control and method performance criteria unless otherwise noted. All method blanks are reported: unless indicated otherwise, associated sample data are not blank corrected.

Maxxam Analytics' liability is limited to the actual cost of the requested analyses, unless otherwise agreed in writing. There is no other warranty expressed or implied. Maxxam has been retained to provide analysis of samples provided by the Client using the testing methodology referenced in this report. Interpretation and use of test results are the sole responsibility of the Client and are not within the scope of services provided by Maxxam, unless otherwise agreed in writing.



Your Project #: 2017-0293 Your C.O.C. #: 629279-02-01

#### Attention:Alireza Hejazi

Cole Engineering Group Ltd 70 Valleywood Dr Markham, ON CANADA L3R 4T5

Report Date: 2017/09/29

Report #: R4746655 Version: 1 - Final

# **CERTIFICATE OF ANALYSIS**

# MAXXAM JOB #: B7K8768 Received: 2017/09/22, 14:30

Solid sample results, except biota, are based on dry weight unless otherwise indicated. Organic analyses are not recovery corrected except for isotope dilution methods.

Results relate to samples tested.

This Certificate shall not be reproduced except in full, without the written approval of the laboratory.

Reference Method suffix "m" indicates test methods incorporate validated modifications from specific reference methods to improve performance.

- \* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.
- (1) This is a field test, therefore, the results relate to items that were not analysed at Maxxam Analytics Inc.

#### **Encryption Key**

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

Jolanta Goralczyk, Project Manager

Email: JGoralczyk@maxxam.ca

Phone# (905)817-5751

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK704			FEK705		FEK706		
Sampling Date			2017/09/21 11:30			2017/09/21 10:30		2017/09/21 15:35		
COC Number			629279-02-01			629279-02-01		629279-02-01		
	UNITS	Criteria	SF1-17	RDL	QC Batch	SF5-17	RDL	SF6-17	RDL	QC Batch
Calculated Parameters										
Hardness (CaCO3)	mg/L	-	150	1.0	5179429	240	1.0	250	1.0	5179429
Total Un-ionized Ammonia	mg/L	-	0.012	0.0023	5179420	0.0089	0.0035	0.019	0.0061	5179420
Field Measurements	•	•	1		I.	1	I.		I.	
Field Temperature	Celcius	-	18.65	N/A	ONSITE	18.69	N/A	24.99	N/A	ONSITE
Field pH	рН	6.5:8.5	8.03		ONSITE	8.23		8.29		ONSITE
Inorganics	•	•	1				I.		I.	
Total Ammonia-N	mg/L	-	0.26	0.050	5181166	0.13	0.050	0.16	0.050	5181166
Dissolved Oxygen	mg/L	-	10.0		5179915	8.51		9.58		5179915
рН	рН	6.5:8.5	7.99		5179875	8.23		8.18		5179875
Phenols-4AAP	mg/L	0.001	ND	0.0010	5183116	0.0017	0.0010	0.0033	0.0010	5183116
Total Phosphorus	mg/L	0.01	0.037	0.004	5181037	0.10	0.004	0.080	0.004	5181037
Sulphide	mg/L	0.02	ND	0.020	5181226	ND	0.020	ND	0.020	5180655
Turbidity	NTU	-	0.9	0.1	5179395	1.3	0.1	6.9	0.1	5179395
WAD Cyanide (Free)	ug/L	5	ND	1	5182547	ND	1	ND	1	5182547
Alkalinity (Total as CaCO3)	mg/L	-	120	1.0	5179872	230	1.0	240	1.0	5179872
Metals	-						•		•	
Dissolved (0.2u) Aluminum (Al)	ug/L	15	ND	5	5179909	8	5	6	5	5179909
Chromium (VI)	ug/L	1	ND	0.50	5184085	ND	0.50	ND	0.50	5184085
Mercury (Hg)	ug/L	0.2	ND	0.1	5183039	ND	0.1	ND	0.1	5183039
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729	ND	0.50	ND	0.50	5186729
Total Arsenic (As)	ug/L	100	ND	1.0	5186729	1.9	1.0	1.5	1.0	5186729
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729	ND	0.50	ND	0.50	5186729
Total Boron (B)	ug/L	200	27	10	5186729	29	10	41	10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729	ND	0.10	ND	0.10	5186729
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729	ND	5.0	ND	5.0	5186729
Total Cobalt (Co)	ug/L	0.9	ND	0.50	5186729	ND	0.50	0.54	0.50	5186729
Total Copper (Cu)	ug/L	5	ND	1.0	5186729	ND	1.0	2.2	1.0	5186729
Total Iron (Fe)	ug/L	300	230	100	5186729	320	100	1300	100	5186729
No Fill No Fy	reedance		•	•	•					

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level Exceeds both criteria/levels

RDL = Reportable Detection Limit QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

N/A = Not Applicable ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK704			FEK705		FEK706		
Sampling Date			2017/09/21			2017/09/21		2017/09/21		
Jampinig Date			11:30			10:30		15:35		
COC Number			629279-02-01			629279-02-01		629279-02-01		
	UNITS	Criteria	SF1-17	RDL	QC Batch	SF5-17	RDL	SF6-17	RDL	QC Batch
Total Lead (Pb)	ug/L	5	ND	0.50	5186729	ND	0.50	0.50	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	0.85	0.50	5186729	0.72	0.50	2.1	0.50	5186729
Total Nickel (Ni)	ug/L	25	ND	1.0	5186729	ND	1.0	1.6	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729	ND	2.0	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729	ND	0.10	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729	ND	0.050	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729	ND	1.0	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.22	0.10	5186729	0.22	0.10	0.60	0.10	5186729
Total Vanadium (V)	ug/L	6	ND	0.50	5186729	0.59	0.50	1.4	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729	ND	5.0	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729	ND	1.0	ND	1.0	5186729

No Fill
Grey
Black

No Exceedance

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit QC Batch = Quality Control Batch

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected





Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **PWQO METALS AND INORGANICS (WATER)**

Maxxam ID			FEK706		
Sampling Date			2017/09/21 15:35		
COC Number			629279-02-01		
	UNITS	Criteria	SF6-17 Lab-Dup	RDL	QC Batch
Metals					
Total Antimony (Sb)	ug/L	20	ND	0.50	5186729
Total Arsenic (As)	ug/L	100	1.3	1.0	5186729
Total Beryllium (Be)	ug/L	11	ND	0.50	5186729
Total Boron (B)	ug/L	200	39	10	5186729
Total Cadmium (Cd)	ug/L	0.2	ND	0.10	5186729
Total Chromium (Cr)	ug/L	-	ND	5.0	5186729
Total Cobalt (Co)	ug/L	0.9	0.51	0.50	5186729
Total Copper (Cu)	ug/L	5	2.0	1.0	5186729
Total Iron (Fe)	ug/L	300	1200	100	5186729
Total Lead (Pb)	ug/L	5	ND	0.50	5186729
Total Molybdenum (Mo)	ug/L	40	2.1	0.50	5186729
Total Nickel (Ni)	ug/L	25	1.5	1.0	5186729
Total Selenium (Se)	ug/L	100	ND	2.0	5186729
Total Silver (Ag)	ug/L	0.1	ND	0.10	5186729
Total Thallium (TI)	ug/L	0.3	ND	0.050	5186729
Total Tungsten (W)	ug/L	30	ND	1.0	5186729
Total Uranium (U)	ug/L	5	0.55	0.10	5186729
Total Vanadium (V)	ug/L	6	1.4	0.50	5186729
Total Zinc (Zn)	ug/L	30	ND	5.0	5186729
Total Zirconium (Zr)	ug/L	4	ND	1.0	5186729
	/		-		

No Fill Grey

Black

No Exceedance

Exceeds 1 criteria policy/level

Exceeds both criteria/levels

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

Lab-Dup = Laboratory Initiated Duplicate

Criteria: Ontario Provincial Water Quality Objectives

Ref. to MOEE Water Management document dated Feb.1999

ND = Not detected



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **TEST SUMMARY**

Maxxam ID: FEK704 **Collected:** 2017/09/21 Sample ID: SF1-17

Shipped: Matrix: Water **Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5181226	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK705 **Collected:** 2017/09/21 Sample ID:

SF5-17 Shipped:

. Matrix: **Received:** 2017/09/22 Water

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
Н	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **TEST SUMMARY**

**Maxxam ID:** FEK706 **Collected:** 2017/09/21

Sample ID: SF6-17 Shipped: Matrix: Water Received:

**Received:** 2017/09/22

Test Description	Instrumentation	Batch	Extracted	Date Analyzed	Analyst
Dissolved Aluminum (0.2 u, clay free)	ICP/MS	5179909	N/A	2017/09/25	Prempal Bhatti
Alkalinity	AT	5179872	N/A	2017/09/26	Surinder Rai
Chromium (VI) in Water	IC	5184085	N/A	2017/09/28	Lang Le
Free (WAD) Cyanide	SKAL/CN	5182547	N/A	2017/09/27	Louise Harding
Dissolved Oxygen	DO	5179915	2017/09/23	2017/09/23	Prakash Piya
Hardness (calculated as CaCO3)		5179429	N/A	2017/09/27	Automated Statchk
Mercury	CV/AA	5183039	2017/09/26	2017/09/27	Ron Morrison
Total Metals Analysis by ICPMS	ICP/MS	5186729	N/A	2017/09/28	Arefa Dabhad
Total Ammonia-N	LACH/NH4	5181166	N/A	2017/09/28	Sarabjit Raina
рН	AT	5179875	N/A	2017/09/26	Surinder Rai
Phenols (4AAP)	TECH/PHEN	5183116	N/A	2017/09/26	Zahid Soikot
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Sulphide	ISE/S	5180655	N/A	2017/09/26	Tahir Anwar
Field pH	PH	ONSITE	N/A	2017/09/23	Adriana Smith
Total Phosphorus (Colourimetric)	LACH/P	5181037	2017/09/25	2017/09/26	Amanpreet Sappal
Turbidity	AT	5179395	N/A	2017/09/24	Neil Dassanayake
Un-ionized Ammonia	CALC/NH3	5179420	2017/09/28	2017/09/28	Automated Statchk

Maxxam ID: FEK706 Dup
Sample ID: SF6-17
Collected: 2017/09/21
Shipped:

Matrix: Water Received: 2017/09/22

Test DescriptionInstrumentationBatchExtractedDate AnalyzedAnalystTotal Metals Analysis by ICPMSICP/MS5186729N/A2017/09/28Arefa Dabhad



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **GENERAL COMMENTS**

Each temperature is the average of up to three cooler temperatures taken at receipt

Package 1 4.0°C

Results relate only to the items tested.





# **QUALITY ASSURANCE REPORT**

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix Spike SPI		SPIKED	BLANK	Method B	lank	RPD		QC Sta	ndard
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5179395	Turbidity	2017/09/24			101	85 - 115	ND, RDL=0.1	NTU	2.8	20		
5179872	Alkalinity (Total as CaCO3)	2017/09/25			97	85 - 115	ND, RDL=1.0	mg/L	0.70	20		
5179875	рН	2017/09/25			101	98 - 103			0.63	N/A		
5179909	Dissolved (0.2u) Aluminum (Al)	2017/09/25	110	80 - 120	102	80 - 120	ND,RDL=5	ug/L	NC	20		
5180655	Sulphide	2017/09/26	105	80 - 120	105	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5181037	Total Phosphorus	2017/09/26	99	80 - 120	94	80 - 120	ND, RDL=0.004	mg/L	NC	20	99	80 - 120
5181166	Total Ammonia-N	2017/09/28	99	80 - 120	98	85 - 115	ND, RDL=0.050	mg/L	20	20		
5181226	Sulphide	2017/09/26	109	80 - 120	98	80 - 120	ND, RDL=0.020	mg/L	NC	20		
5182547	WAD Cyanide (Free)	2017/09/27	103	80 - 120	101	80 - 120	ND,RDL=1	ug/L	NC	20		
5183039	Mercury (Hg)	2017/09/27	100	75 - 125	102	80 - 120	ND, RDL=0.1	ug/L	NC	20		
5183116	Phenols-4AAP	2017/09/26	94	80 - 120	96	85 - 115	ND, RDL=0.0010	mg/L	NC	20		
5184085	Chromium (VI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Antimony (Sb)	2017/09/28	110	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Arsenic (As)	2017/09/28	104	80 - 120	99	80 - 120	ND, RDL=1.0	ug/L	10	20		
5186729	Total Beryllium (Be)	2017/09/28	106	80 - 120	101	80 - 120	ND, RDL=0.50	ug/L	NC	20		
5186729	Total Boron (B)	2017/09/28	102	80 - 120	98	80 - 120	ND, RDL=10	ug/L	5.1	20		
5186729	Total Cadmium (Cd)	2017/09/28	105	80 - 120	99	80 - 120	ND, RDL=0.10	ug/L	NC	20		
5186729	Total Chromium (Cr)	2017/09/28	104	80 - 120	100	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Cobalt (Co)	2017/09/28	107	80 - 120	103	80 - 120	ND, RDL=0.50	ug/L	5.4	20		
5186729	Total Copper (Cu)	2017/09/28	108	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	9.7	20		
5186729	Total Iron (Fe)	2017/09/28	105	80 - 120	101	80 - 120	ND, RDL=100	ug/L	2.3	20		
5186729	Total Lead (Pb)	2017/09/28	102	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.80	20		
5186729	Total Molybdenum (Mo)	2017/09/28	108	80 - 120	100	80 - 120	ND, RDL=0.50	ug/L	0.14	20		
5186729	Total Nickel (Ni)	2017/09/28	100	80 - 120	97	80 - 120	ND, RDL=1.0	ug/L	8.1	20		
5186729	Total Selenium (Se)	2017/09/28	103	80 - 120	101	80 - 120	ND, RDL=2.0	ug/L	NC	20		
5186729	Total Silver (Ag)	2017/09/28	101	80 - 120	96	80 - 120	ND, RDL=0.10	ug/L	NC	20		



# QUALITY ASSURANCE REPORT(CONT'D)

Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

			Matrix Spike		SPIKED	BLANK	Method Blank		RPD		QC Standard	
QC Batch	Parameter	Date	% Recovery	QC Limits	% Recovery	QC Limits	Value	UNITS	Value (%)	QC Limits	% Recovery	QC Limits
5186729	Total Thallium (TI)	2017/09/28	101	80 - 120	102	80 - 120	ND, RDL=0.050	ug/L	NC	20		
5186729	Total Tungsten (W)	2017/09/28	112	80 - 120	108	80 - 120	ND, RDL=1.0	ug/L	NC	20		
5186729	Total Uranium (U)	2017/09/28	106	80 - 120	102	80 - 120	ND, RDL=0.10	ug/L	7.8	20		
5186729	Total Vanadium (V)	2017/09/28	101	80 - 120	95	80 - 120	ND, RDL=0.50	ug/L	0.15	20		
5186729	Total Zinc (Zn)	2017/09/28	105	80 - 120	102	80 - 120	ND, RDL=5.0	ug/L	NC	20		
5186729	Total Zirconium (Zr)	2017/09/28	106	80 - 120	95	80 - 120	ND, RDL=1.0	ug/L	NC	20		

N/A = Not Applicable

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

QC Standard: A sample of known concentration prepared by an external agency under stringent conditions. Used as an independent check of method accuracy.

Spiked Blank: A blank matrix sample to which a known amount of the analyte, usually from a second source, has been added. Used to evaluate method accuracy.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

NC (Duplicate RPD): The duplicate RPD was not calculated. The concentration in the sample and/or duplicate was too low to permit a reliable RPD calculation (absolute difference <= 2x RDL).



Cole Engineering Group Ltd Client Project #: 2017-0293 Sampler Initials: GM

# **VALIDATION SIGNATURE PAGE**

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Cristina Carriere, Scientific Service Specialist

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.



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Maxxam Analytics International Corporation o/a Maxxam Analytics

# DS CONSULTING PRELIMINARY GEOTECHNICAL REPORT

# Report on

Preliminary Geotechnical Investigation
Proposed Employment Land
Southeast of Humber Station Road and Healy Road
Bolton, Ontario

# **Prepared For:**

**Humber Station Village Landowners Group** 

**Project No:** 23-131-100 **Date:** June 7, 2023



# **DS CONSULTANTS LTD.**

6221 Highway 7, Unit 16 Vaughan, Ontario, L4H 0K8 Telephone: (905) 264-9393 www.dsconsultants.ca

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**APPENDIX A – GENERAL REQUIREMENTS FOR ENGINEERED FILL** 

Project No.: 23-131-100
Preliminary Geotechnical Investigation for Proposed Employment Land
Southeast of Humber Station Road and Healy Road, Bolton, Ontario

# 1. INTRODUCTION

DS Consultants Ltd. (DS) was retained by Humber Station Village Landowners Group to undertake a preliminary geotechnical investigation for the proposed employment land development located southeast of Humber Station Road and Healy Road, Bolton, Ontario.

1

It is understood that the proposed development will be industrial with large manufacturing and distribution facilities. The footprints and finished floor elevations of the proposed buildings are not available to us at the time of writing of this report

The purpose of this preliminary geotechnical investigation was to obtain the subsurface conditions at thirteen (13) borehole locations and from the findings at the boreholes and provide geotechnical recommendations for the following:

- 1. Foundations
- 2. Floor slabs and permanent drainage
- 3. Excavations and groundwater control
- 4. Earth pressures
- 5. Earthquake considerations
- 6. Underground Utilities

#### 7. Pavements

This report is provided on the basis of the terms of reference presented above and, on the assumption, that the design will be in accordance with the applicable codes and standards. If there are any changes in the design features relevant to the geotechnical analyses, or if any questions arise concerning the geotechnical aspects of the codes and standards, this office should be contacted to review the design. It may then be necessary to carry out additional borings and reporting before the recommendations of this office can be relied upon.

The site investigation and recommendations follow generally accepted practice for geotechnical consultants in Ontario. Laboratory testing for most part follows ASTM or CSA Standards or modifications of these standards that have become standard practice.

This report has been prepared for Humber Station Village Landowners Group and it's architect and designers. Third party use of this report without DS consent is prohibited.

# 2. FIELD AND LABORATORY WORK

Boreholes were advanced at thirteen (13) locations (BH23-1 to BH23-13, see **Drawing 1** for borehole locations). Boreholes were drilled to depths ranging from 7.9 to 8.2 m below existing grade.

The boreholes were drilled with solid stem continuous flight augers equipment by a drilling sub-contractor under the direction and supervision of DS personnel. Samples were retrieved at regular intervals with a 50 mm O.D. split-barrel sampler driven with a hammer weighing 624 N and dropping 760 mm in accordance with the Standard Penetration Test (SPT) method. The samples were logged in the field and returned to the DS laboratory for detailed examination by the project engineer and for laboratory testing.

In addition to visual examination in the laboratory, all soil samples were tested for water contents. Selected ten (10) soil samples were subjected to grain size analyses and three (3) samples were conducted for Atterberg Limits testing. The results of lab testing are provided on the respective borehole logs and presented on **Drawing 19** and **Drawing 20**.

Groundwater level observations were made during drilling and in the open boreholes at the completion of the drilling operations. Nested monitoring wells were installed at four (4) locations i.e. a total of eight (8) monitoring wells (BH23-1A, BH23-1B, BH23-2A, BH23-2B, BH23-7A, BH23-7B, BH23-11A and BH23-11B) were installed for the long-term groundwater level monitoring and hydrogeological study.

The elevation surveying of the borehole locations was undertaken by DS personnel, using the differential GPS unit. It should be noted that the elevations at the as-drilled borehole/well locations were not provided by a professional surveyor and should be considered to be approximate. Contractors performing any work referenced to the borehole elevations should confirm the borehole elevations for their work.

# 3. SUBSURFACE CONDITIONS

The site consists of six properties situated within a rural neighbourhood in the Town of Bolton, Ontario. The site is currently occupied by agricultural fields and is used for agricultural purposes.

The borehole location plan is shown on **Drawing 1**. General notes on sample description are provided on **Drawing 1A**. The subsurface conditions in the boreholes are presented in the individual borehole logs presented on **Drawings 2** to **18**.

The following is a summarized account of the subsurface conditions encountered in the boreholes, followed by more detailed descriptions of the major soil strata and the groundwater conditions encountered in the boreholes drilled at the site.

#### 3.1 SOIL CONDITIONS

In summary, underlying the topsoil, fill/reworked (weathered/disturbed) native soils were encountered in all boreholes and extended to depths ranging from about 0.5 m to 1.5 m below existing ground surface. The native soils encountered at the site consisted mainly of clayey silt to silty clay (till) underlain by silty sand to sandy silt (till).

Project No.: 23-131-100 Preliminary Geotechnical Investigation for Proposed Employment Land Southeast of Humber Station Road and Healy Road, Bolton, Ontario

Topsoil:

A surficial topsoil layer, ranging in thickness from 250 to 350 mm was encountered at all borehole

3

locations.

It should be noted that the thickness of the topsoil explored at the borehole locations may not be

representative for the site and should not be relied on to calculate the amount of topsoil at the site.

Shallow hand-dug test-pits in the close distance should be carried out to further explore the topsoil

conditions.

Fill/Reworked (Weathered/Disturbed) Native Soils:

Fill/reworked (weathered/disturbed) native soils consisting of clayey silt to silty clay were encountered

in all boreholes and extended to depths ranging from about 0.5 to 1.5 m below existing ground surface.

These materials typically contain trace to some organic matter and are inferred to represent portions of

the underlying native silty clay to clayey silt (till) that have been reworked (e.g., potentially as a result of

farm tilling operations and weathering). Standard penetration tests carried out within these materials

gave N values ranging from 5 to 13 blows per 0.3 m penetration, indicating a firm to stiff consistency.

**Clayey Silt to Silty Clay (Till):** 

Below fill/reworked (weathered/disturbed) native soil, clayey silt to silty clay (till) deposits were

encountered in all boreholes and extended to depths ranging from 2.3 to 8.2 m below existing ground

surface. Boreholes BH23-2, BH23-9 and BH23-10 were terminated in the clayey silt to silty (till) deposits.

The clayey silt to silty clay (till) deposits were present in a stiff to hard consistency, with measured SPT

'N' values ranging from 11 to greater than 50 blows per 300 mm of penetration. Cobbles/boulders were

inferred within the till deposits during drilling. Shale pieces were encountered below a depth of 7.9 m in

BH23-8.

Grain size analyses of five (5) soil samples from clayey silt to silty clay (till) (BH23-2/SS4, BH22-7/SS3,

BH23-8/SS7, BH23-10/SS8 and BH23-11/SS4) were conducted and the results are provided on the

respective borehole logs and on **Drawing 19**, with the following fractions:

Clay: 20 to 33%

Silt: 44 to 75%

Sand: 4 to 21%

Gravel: 0 to 4%

Atterberg limits tests of three (3) samples (BH23-2/SS4, BH23-7/SS3 and BH23-11/SS4) were conducted.

The results are shown on the borehole logs and on **Drawing 20**, and are summarized as follows:

Liquid limit (W<sub>L</sub>):

27.7 to 27.8 %

Plastic limit (W<sub>P</sub>):

15.4 to 16.6%

Plasticity index (PI): 11.2 to 12.4

# Silty Sand to Sandy Silt (Till)/Silt:

Silty sand to sandy silt (till)/silt deposits were encountered in all boreholes except for BH23-3, BH23-8 and BH23-9 and extended to depths ranging from 7.9 to 8.2 m below existing ground surface. All boreholes except for BH23-3, BH23-8, BH23-9 and BH23-10 were terminated in the silty sand to sandy silt (till)/silt. The silty sand to sandy silt (till)/silt was present in a dense to very dense state, with measured SPT 'N' values ranging from 32 to over 50 blows per 300 mm of penetration. Cobbles/boulders were inferred within the silty sand to sandy silt (till) deposits during drilling.

Grain size analyses of five (5) soil samples from silty sand to sandy silt (till) (BH23-1/SS4, BH23-1/SS7, BH23-2/SS8, BH23-6/SS6 and BH23-11/SS7) were conducted and the results are provided on the respective borehole logs and on **Drawing 19**, with the following fractions:

Clay: 3 to 15% Silt: 29 to 87% Sand: 2 to 68% Gravel: 0 to 8%

## 3.2 GROUNDWATER CONDITIONS

Groundwater levels were recorded on June 2, 2023, at depths ranging from 0.3 to 3.8 m below the existing ground surface, corresponding to elevations Elev. 225.0 to 237.7 m. The groundwater levels measured in the monitoring wells are summarized in **Table 1**.

**Borehole Ground Surface** Date of Depth of **Elevation of** Elev. (m) Observation Groundwater (m) Groundwater (m) No. BH23-1A 227.9 June 2, 2023 0.5 227.4 BH23-1B 227.9 June 2, 2023 0.5 227.4 BH23-2A 228.0 June 2, 2023 3.0 225.0 BH23-2B 226.1 June 2, 2023 0.3 225.8 BH23-7A 230.9 June 2, 2023 3.8 227.1 BH23-7B 230.6 June 2, 2023 0.3 230.3 3.2 BH23-11A 239.9 June 2, 2023 236.7 2.2 BH23-11B 239.9 June 2, 2023 237.7

Table 1: Summary of Groundwater Level Measurements in Monitoring Wells

Further measurements of groundwater levels in the monitoring wells are recommended.

It should be noted that the groundwater levels can vary and are subject to seasonal fluctuations in response to major weather events.

# 4. GEOTECHNICAL RECOMMENDATIONS FOR RESIDENTIAL DEVELOPMENT

Based on the borehole information, preliminary geotechnical discussion and recommendations for the proposed development are presented as follows.

# 4.1 SITE GRADING AND ENGINEERED FILL

The site is covered by topsoil and fill/reworked native soils (disturbed/weathered) followed by clayey silt to silty clay (till) and silty sand to sandy silt (till) deposits. These native deposits were generally present in a stiff to hard and compact to very dense state.

The development of the site may require cut and fill operations to meet the design grading plans. In the areas where earth fill is required for the site grading purposes, an engineered fill can be constructed below foundations, roads/driveways, parking areas, etc.

Prior to placement of engineered fill, all existing surficial topsoil, fill and reworked native materials and any other unsuitable or loose materials should be removed from planned building areas to expose competent native subgrade. The exposed subgrade should then be proof rolled with a heavy sheepsfoot roller to identify weak areas. Any weak or excessively wet zones identified during proof-rolling should be sub-excavated and replaced with compacted competent material to establish stable and uniform conditions. Prior to placement of engineered fill, the subgrade should be inspected and approved by a geotechnical engineer.

The engineered fill consisting of approved inorganic material must be compacted to 100% Standard Proctor Maximum Dry Density throughout. To reduce the risk of improperly placed engineered compacted fill, full-time supervision of the contractor is essential. General guidelines for the placement and preparation of engineered fill are presented on **Appendix A**. Engineered fill should not be placed during the winter months.

# 4.2 FOUNDATIONS

It is understood that the proposed land will be industrial with large manufacturing and distribution facilities.

Based on borehole information, the proposed industrial manufacturing and distribution buildings can be supported by conventional spread/strip footings founded on undisturbed competent native soils using bearing capacities of 200 to 400 kPa at SLS (Serviceability Limit State) and 300 to 600 KPa at USL (Ultimate Limit State). The bearing capacities of the native soils for footings and the corresponding founding elevations to support the building at the borehole locations are summarized on **Table 2**.

Table 2: Bearing Values and Founding Levels of Spread Footings on Undisturbed Native Soils

BH No.	Anticipated Founding Soil	Bearing Capacity at SLS (kPa)	Bearing Capacity at ULS (kPa)	Minimum Depth below Existing Ground (m)	Founding Level at or Below Elevation (m)
DU22 1A	Silty clay till	200	300	1.1	226.8
BH23-1A	Silty sand to sandy silt	400	600	2.6	225.3
BH23-2B	Clayey silt to silty clay till	300	450	1.2	224.9
BH23-3	Clayey silt to silty clay till	200	300	1.1	229.0
BH23-4	Clayey silt to silty clay till	300	450	1.3	227.3
DUDO E	Silty clay till	200	300	1.3	228.5
BH23-5	Silty sand	400	600	2.6	227.2
BH23-6	Silty clay till	200	300	1.3	229.3
ВП23-0	Sandy silt till	400	600	2.6	228.0
BH23-7B	Silty clay till	200	300	0.8	229.8
BH23-8	Clayey silt to silty clay till	200	300	1.3	231.1
BH23-9	Clayey silt to silty clay till	200	300	1.1	230.8
BH23-10	Silty clay till	300	450	1.1	239.6
BH23-11A	Clayey silt to silty clay till	300	450	1.2	238.7
BH23-12	Silty clay till	300	450	1.8	239.1
BH23-13	Clayey silt to silty clay till	300	450	1.2	242.0

Where the grade needs to be raised, the proposed structures can be supported by spread and strip footings founded on engineered fill for a bearing capacity value of 150 kPa at SLS (Serviceability Limit State), and for a factored geotechnical resistance of 225 kPa at ULS (Ultimate Limit State). The engineered fill supporting footings should be constructed in accordance with the guidelines presented in **Appendix A**. Other requirements of engineered fill are given in **Section 4.1**.

Variations in the soil conditions are expected in between the borehole locations, and during construction, the soil bearing pressures should be confirmed by the Geotechnical Engineer.

Foundations designed to the specified bearing capacities at the serviceability limit states (SLS) are expected to settle less than 25 mm total and 19 mm differential.

All footings exposed to seasonal freezing conditions must have at least 1.4 metres of soil cover for frost protection.

Where it is necessary to place footings at different levels, the upper footing must be founded below an imaginary 10 horizontal to 7 vertical line drawn up from the base of the lower footing. The lower footing must be installed first to help minimize the risk of undermining the upper footing.

It should be noted that the recommended bearing capacities have been calculated by DS from the borehole information for the design stage only. The investigation and comments are necessarily ongoing as new information of the underground conditions becomes available. For example, more specific

information is available with respect to conditions between boreholes when foundation construction is underway. The interpretation between boreholes and the recommendations of this report must therefore be checked through field inspections provided by DS to validate the information for use during the construction stage.

#### 4.3 EARTH PRESSURE

The lateral earth pressures acting on foundation and basement walls may be calculated from the following expression:

$$p = k(\gamma h + q)$$

where, p = Lateral earth pressure in kPa acting at depth h

K = Earth pressure coefficient, assumed to be 0.40 for vertical walls and horizontal backfill for permanent construction

 $\gamma$  = Unit weight of backfill, a value of 21 kN/m3 may be assumed

h = Depth to point of interest in metres

q = Equivalent value of surcharge on the ground surface in kPa

The above expression assumes that the perimeter drainage system prevents the build up of any hydrostatic pressure behind the wall.

# 4.4 FLOOR SLAB AND PERMERNENT DRAINAGE

The floor slab can be supported by competent native soil and/or engineered fill provided all topsoil, reworked (disturbed/weathered) soils and surficially disturbed native soils are removed and the base thoroughly proof rolled.

The engineered fill, to raise the grades if required, consisting of approved inorganic material must be compacted to 100% Standard Proctor Maximum Dry Density throughout.

A moisture barrier consisting of at least 200 mm of 19 mm clear crushed stone should be installed under the floor slab.

A subgrade reaction coefficient of kt = 15 MPa/m can be used for the design of the concrete slab, if required.

If the floor slab is more than 300 mm higher than the exterior grade, then perimeter drainage is not considered to be necessary. If the floor is lower, then the perimeter drainage system shown on **Drawing 21** is recommended.

#### 4.5 EXCAVATION AND GROUNDWATER CONTROL

Excavations can be carried out with heavy hydraulic backhoe. Cobbles and boulders are present at the site as evidence of auger grinding. Provisions should be provided in the contractor documents to deal with the boulders and cobbles encountered at the site.

Groundwater levels were recorded on June 2, 2023, at depths ranging from 0.3 to 3.8 m below the existing ground surface, corresponding to elevations Elev. 225.0 to 237.7 m. Groundwater seepage within the clayey silt to silty clay (till) is expected to be slow and manageable by gravity drainage and pumping from filtered sumps. More significant groundwater seepage/inflow would be expected from the cohesionless sandy silt to silty sand (till) and zone of sandy soils within the clayey silt to silty clay (till) below groundwater table. Depending upon the actual thickness and extent of these layers/deposits and groundwater levels, more vigorous groundwater control measures could be required to maintain the stability of the base and side slopes of the excavations in these areas. Positive dewatering will be required for excavation into the cohesionless sandy silt to silty sand (till) deposits below groundwater table. The groundwater must be lowered to at least 1.0 m below the excavation bases.

All excavations must be carried out in accordance with the most recent Occupational Health and Safety Act (OHSA). In accordance with OHSA, fill/reworked native soils (weathered/disturbed) and firm to stiff clayey silt to silty clay (till) can be classified as Type 3 Soil above groundwater table and Type 4 Soil below groundwater table. Very stiff to hard clayey silt to silty clay (till) deposits can be classified as Type 2 Soil above groundwater table and Type 3 Soil below groundwater table. Cohesionless sandy silt to silty sand (till) can be classified as Type 3 Soil above groundwater table and Type 4 Soil below groundwater table.

#### 4.6 EARTHQUAKE CONSIDERATIONS

Based on the borehole information and according to Table 4.1.8.4.A of OBC 2012, the subject site for the proposed buildings with slab-on-grade construction can be classified as "Class C" for seismic site response.

#### 4.7 UNDERGROUND UTILITIES

The boreholes show that below the existing topsoil and fill/reworked native soils, the trenches will be predominantly dug through the clayey silt to silty clay (till) and sandy silt to silty sand (till) deposits.

Comments on excavation and groundwater control are provided in Section 4.5 of this report.

The native soils and engineered fill will provide adequate support for the sewer pipes and allow the use of normal Class B type bedding. The bedding should conform to the current Ontario Provincial Standard specifications (OPSS 401/OPSD 802) and/or standards set by the local municipality.

The recommended minimum thickness of granular bedding below the invert of the pipes is 150 mm. The thickness of the bedding may, however, have to be increased depending on the pipe diameter or in accordance with local standards or if wet or weak subgrade conditions or fill materials are encountered at the trench base level. The bedding material should consist of well graded granular material such as Granular 'A' or equivalent. After installing the pipe on the bedding, a granular surround of approved bedding material, which extends at least 300 mm above the obvert of the pipe, or as set out by the local Authority, should be placed.

To avoid the loss of soil fines from the subgrade, uniformly graded clear stone should not be used unless, below the granular bedding material, a suitable, approved filter fabric (geotextile) is placed. The geotextile should extend along the sides of the trench and should be wrapped all around the poorly graded bedding material.

Based on visual and tactile examination, the on-site excavated soils free from topsoil and organics are considered to be suitable for re-use as backfill in the service trenches provided their moisture contents at the time of construction are within 2 percent of their optimum moisture content. Aeration of the wet excavated soils will be required prior to their use as backfill material.

The clayey soils are likely to be excavated in cohesive chunks or blocks and will be difficult to compact in confined areas. For use as backfill, the soils will have to pulverized and placed in thin layers. The soils will have to be compacted using heavy equipment suitable for these soils which may be difficult to operate in the narrow confines of the trenches. Unless the soils are properly pulverized and compacted in sufficiently thin lifts, otherwise post-construction settlements could occur. Their use in narrow trenches such as laterals (where heavy compaction equipment cannot be operated) may not be feasible.

Imported granular fill, which can be compacted with handheld equipment, should be used in confined areas.

The excavated soils are not considered to be free draining. Where free draining backfill is required, imported granular fill such as OPSS Granular B should be used.

The backfill should be placed in maximum 200 mm thick layers at or near (±2%) their optimum moisture content and each layer should be compacted to at least 95% SPMDD. In the upper 1.5 m of subgrade, underneath the road base, the compaction should be increased to 98% SPMDD. Unsuitable materials such as organic soils, boulders, cobbles, frozen soils, etc. should not be used for backfilling.

It should be noted that the excavated soils are subject to moisture content increase during wet weather which would make these materials too wet for adequate compaction. Stockpiles should be compacted at the surface or be covered with tarpaulins to minimize moisture uptake.

# 4.8 PAVEMENT

The recommended pavement structures provided in **Table 3** are based upon an estimate of the subgrade soil properties determined from visual examination and textural classification of the soil samples. The values may need to be adjusted based on the city standards. Consequently, the recommended pavement structures should be considered for preliminary design purposes only. A functional design life of eight to ten years has been used to establish the pavement recommendations. This represents the number of years to the first rehabilitation, assuming regular maintenance is carried out. If required, a more refined pavement structure design can be performed based on specific traffic data and design life requirements and will involve specific laboratory tests to determine frost susceptibility and strength characteristics of the subgrade soils, as well as specific data input from the client.

**Light Duty Parking** Compaction **Heavy Duty** Requirements Parking/Driveway **Pavement Layer** (Cars) (Delivery Trucks) **Asphaltic Concrete** 92.0 to 96.5% 40 mm HL 3 40 mm HL 3 Maximum Relative 40 mm HL 8 80 mm HL 8 Density (MRD) **OPSS Granular A Base** (or 19mm Crusher Run 150 mm 100% SPMDD\* 150 mm Limestone) **OPSS Granular B** (or 50mm Crusher Run **100% SPMDD** 250 mm 350 mm Limestone)

**Table 3: Recommended Pavement Structure Thickness** 

The subgrade must be compacted to 98% SPMDD for at least the upper 1.0 m unless accepted by DS Consultants Ltd.

The long-term performance of the pavement structure is highly dependent upon the subgrade support conditions. Stringent construction control procedures should be maintained to ensure uniform subgrade moisture and density conditions are achieved. In addition, the need for adequate drainage cannot be over-emphasized. The finished pavement surface and underlying subgrade should be free of depressions and should be sloped (preferably at a minimum grade of two percent) to provide effective surface drainage toward catch basins. Surface water should not be allowed to pond adjacent to the outside edges of pavement areas. Subdrains should be installed to intercept excess subsurface moisture and prevent subgrade softening. This is particularly important in heavy-duty pavement areas.

Additional comments on the construction of parking areas and access roadways are as follows:

1) As part of the subgrade preparation, proposed parking areas and access roadways should be stripped of topsoil and other obvious objectionable material. Fill required to raise the grades to design elevations should conform to backfill requirements outlined in previous sections of this

report. The subgrade should be properly shaped, crowned then proof-rolled in the full-time presence of a representative of this office. Soft or spongy subgrade areas should be sub-excavated and properly replaced with suitable approved backfill compacted to 98% SPMDD.

- 2) The locations and extent of sub-drainage required within the paved areas should be reviewed by this office in conjunction with the proposed lot grading. Assuming that satisfactory crossfalls in the order of two percent have been provided, subdrains extending from and between catch basins may be satisfactory. In the event that shallower crossfalls are considered, a more extensive system of sub-drainage may be necessary and should be reviewed by DS Consultants Ltd.
- 3) The most severe loading conditions on light-duty pavement areas and the subgrade may occur during construction. Consequently, special provisions such as restricted access lanes, half-loads during paving, etc., may be required, especially if construction is carried out during unfavourable weather.

It is recommended that DS Consultants Ltd. be retained to review the final pavement structure designs and drainage plans prior to construction to ensure that they are consistent with the recommendations of this report.

# 5. GENERAL COMMENTS AND LIMITATIONS OF REPORT

DS Consultants Ltd. (DS) should be retained for a general review of the final design and specifications to verify that this report has been properly interpreted and implemented. If not accorded the privilege of making this review, DS will assume no responsibility for interpretation of the recommendations in the report.

This report is intended solely for the Client named. The material in it reflects our best judgment in light of the information available to DS at the time of preparation. Unless otherwise agreed in writing by DS, it shall not be used to express or imply warranty as to the fitness of the property for a particular purpose. No portion of this report may be used as a separate entity, it is written to be read in its entirety.

The conclusions and recommendations given in this report are based on information determined at the test hole locations. The information contained herein in no way reflects on the environment aspects of the project, unless otherwise stated. Subsurface and groundwater conditions between and beyond the test holes may differ from those encountered at the test hole locations, and conditions may become apparent during construction, which could not be detected or anticipated at the time of the site investigation. The benchmark and elevations used in this report are primarily to establish relative elevation differences between the test hole locations and should not be used for other purposes, such as grading, excavating, planning, development, etc.

The design recommendations given in this report are applicable only to the project described in the text and then only if constructed substantially in accordance with the details stated in this report.

The comments made in this report on potential construction problems and possible methods are intended only for the guidance of the designer. The number of test holes may not be sufficient to determine all the factors that may affect construction methods and costs. For example, the thickness of surficial topsoil or fill layers may vary markedly and unpredictably. The contractors bidding on this project or undertaking the construction should, therefore, make their own interpretation of the factual information presented and draw their own conclusions as to how the subsurface conditions may affect their work. This work has been undertaken in accordance with normally accepted geotechnical engineering practices.

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. DS accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report. We accept no responsibility for any decisions made or actions taken as a result of this report unless we are specifically advised of and participate in such action, in which case our responsibility will be as agreed to at that time.

We trust that the information contained in this report is satisfactory. Should you have any questions, please do not hesitate to contact this office.

# **DS Consultants Ltd.**



Derek Wang, P.Eng. Senior Geotechnical Engineer Fanyu Zhu, Ph.D., P.Eng.

Fanyu Zhu, Ph.D., P.Eng. Principal Engineer

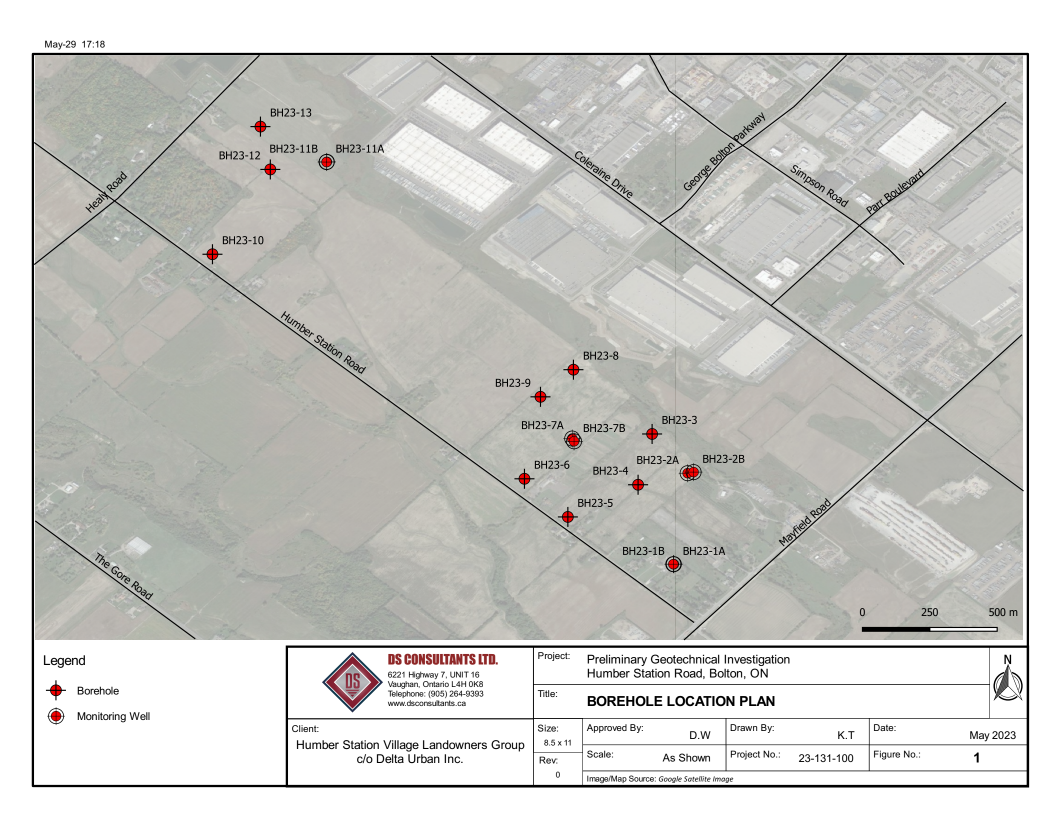
Bandufuerla

Shabbir Bandukwala, M.Eng., P.Eng.

**Principal Engineer** 

Project No.: 23-131-100 Preliminary Geotechnical Investigation for Proposed Employment Land Southeast of Humber Station Road and Healy Road, Bolton, Ontario

# **Drawings**



Project No.: 23-131-100

# **Drawing 1A: Notes On Sample Descriptions**

1. All sample descriptions included in this report generally follow the Unified Soil Classification. Laboratory grain size analyses provided by DSCL also follow the same system. Different classification systems may be used by others, such as the system by the International Society for Soil Mechanics and Foundation Engineering (ISSMFE). Please note that, with the exception of those samples where a grain size analysis and/or Atterberg Limits testing have been made, all samples are classified visually. Visual classification is not sufficiently accurate to provide exact grain sizing or precise differentiation between size classification systems.

#### ISSMFE SOIL CLASSIFICATION SILT SAND **GRAVEI** COBBLES BOULDERS MEDIUM FINE COARSE COARSE MEDIUM MEDIUM 0.02 0.002 0.006 0.06 0.6 2.0 6.0 200

#### **EQUIVALENT GRAIN DIAMETER IN MILLIMETRES**

CLAY (PLASTIC) TO	FINE	MEDIUM	CRS.	FINE	COARSE
SILT (NONPLASTIC)		SAND		GF	RAVEL

#### UNIFIED SOIL CLASSIFICATION

- 2. Fill: Where fill is designated on the borehole log it is defined as indicated by the sample recovered during the boring process. The reader is cautioned that fills are heterogeneous in nature and variable in density or degree of compaction. The borehole description may therefore not be applicable as a general description of site fill materials. All fills should be expected to contain obstruction such as wood, large concrete pieces or subsurface basements, floors, tanks, etc., none of these may have been encountered in the boreholes. Since boreholes cannot accurately define the contents of the fill, test pits are recommended to provide supplementary information. Despite the use of test pits, the heterogeneous nature of fill will leave some ambiguity as to the exact composition of the fill. Most fills contain pockets, seams, or layers of organically contaminated soil. This organic material can result in the generation of methane gas and/or significant ongoing and future settlements. Fill at this site may have been monitored for the presence of methane gas and, if so, the results are given on the borehole logs. The monitoring process does not indicate the volume of gas that can be potentially generated nor does it pinpoint the source of the gas. These readings are to advise of the presence of gas only, and a detailed study is recommended for sites where any explosive gas/methane is detected. Some fill material may be contaminated by toxic/hazardous waste that renders it unacceptable for deposition in any but designated land fill sites; unless specifically stated the fill on this site has not been tested for contaminants that may be considered toxic or hazardous. This testing and a potential hazard study can be undertaken if requested. In most residential/commercial areas undergoing reconstruction, buried oil tanks are common and are generally not detected in a conventional preliminary geotechnical site investigation.
- 3. Till: The term till on the borehole logs indicates that the material originates from a geological process associated with glaciation. Because of this geological process the till must be considered heterogeneous in composition and as such may contain pockets and/or seams of material such as sand, gravel, silt or clay. Till often contains cobbles (60 to 200 mm) or boulders (over 200 mm). Contractors may therefore encounter cobbles and boulders during excavation, even if they are not indicated by the borings. It should be appreciated that normal sampling equipment cannot differentiate the size or type of any obstruction. Because of the horizontal and vertical variability of till, the sample description may be applicable to a very limited zone; caution is therefore essential when dealing with sensitive excavations or dewatering programs in till materials.



PROJECT: Preliminary Geotechnical Investigation

CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.

DATUM: Geodetic

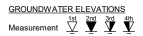
DRILLING DATA

Method: Solid Stem Auger

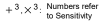
Diameter: 150mm REF. NO.: 23-131-100

Date: May/18/2023 ENCL NO.: 2

,	SOIL PROFILE		S	AMPL	ES	<u>«</u>		DYNA RESIS	MIC CO STANCI	ONE PE E PLOT	NETR/	ATION		PLASTION I IMIT	NAT	URAL	LIQUID		ΛΤ	RE	MARI	
(m) ELEV EPTH	DESCRIPTION	STRATA PLOT	NUMBER	ш	BLOWS 0.3 m	GROUND WATER CONDITIONS	ELEVATION	SHE/	AR ST NCONF	RENG	TH (kF	Pa) FIELD VA & Sensitiv	NE ity	W <sub>P</sub>	CON	STURE ITENT W O	LIMIT W <sub>L</sub>	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	GR. DIST	AND AIN S RIBU <sup>-</sup> (%)	ΙZ
27.9	TORONI - 050	STR	ž	TYPE	þ	GRC	ELE					0 10					30		_	GR S	A SI	I
2 <b>0.6</b> 0.3 27.1	TOPSOIL: 250 mm  FILL: silty clay, trace gravel, some sand, brown, moist, firm		1	SS	6	abla	W. L. :	E 227 4	m						0	•						
0.8	(weathered/ disturbed)  SILTY CLAY TILL: trace gravel,		2	SS	19		Jun 02	2, 202; E	3 						0							
	brown to grey, moist, very stiff cobbles/boulders		3	SS	27		226								0							
25.6 2.3	SANDY SILT: trace gravel, trace		4	SS	50/		220							0						8 3	89 47	7
	clay, brown to grey, moist to wet, dense to very dense				127 mm		225	_													13 41	
			5	SS	50/ 127			-							0							
					\mm		224															
22.8			6	SS	44		223								-							
5.1	SILTY SAND: grey, very moist, dense to very dense														0							
	,				50/		222															
			7	SS	127 \ mm ,		004								0					0 6	8 29	)
							221															
20.1 7.8	cobbles/boulders at 7.6m END OF BOREHOLE:	11	8	SS	50/ 76		-								0							_
	1) 50mm dia. monitoring well installed upon completion. 2) Water Level Readings:  Date: Water Level (mbgl): June 2, 2023 0.47																					









# **LOG OF BOREHOLE BH23-1B**

PROJECT: Preliminary Geotechnical Investigation

DRILLING DATA

Method: Solid Stem Auger

CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

Diameter: 150mm REF. NO.: 23-131-100

 $\label{eq:project_location} \mbox{PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.}$ 

	ECT LOCATION: Southeast of Humber	Stat	ion F	Rd. and	l Healy	/Rd.				50mm						RE	EF. NC	).: 23	3-131	-100
DATU	IM: Geodetic							Date:	May/	18/202	3					ΕN	ICL N	O.: 3		
BH LC	DCATION: N 4854022.193 E 603112.9	87																		
	SOIL PROFILE		٤	SAMPL	.ES	] ~		DYNA RESIS	MIC CO STANCE	NE PE E PLOT	NETRA	NOITA		PLASTI	_ NAT	URAL TURE	LIQUID		F	REMARKS
(m)		T				ATE S		2	0 4	0 6	0 8	30 10	00	LIMIT	CON	TENT	LIMIT	POCKET PEN. (Cu) (kPa)	MTIN (	AND
ELEV	DESCRIPTION	P.P.	<sub>~</sub>		BLOWS 0.3 m	NO W	NO NO			RENG	TH (kF	Pa)	ANIE	W <sub>P</sub>	\ 	w >	W <sub>L</sub>	EXE FP	SAL U	GRAIN SIZE DISTRIBUTION
DEPTH	DESCRIPTION	STRATA PLOT	NUMBER	М		GROUND WATER CONDITIONS	EVATION		NCONF	INED RIAXIA	+ I X	FIELD V. & Sensiti	vity ANF	WA	TER CO	ONTEN	T (%)	ğΘ.	NATURAL UNIT WT (kN/m³)	(%)
227.9				TYPE	ż	GR	H						00				30		_	GR SA SI CL
22 <b>0.0</b> 0.3	TOPSOIL: 250 mm	× ×	1	SS	6	17		Ē												
227.1	FILL: silty clay, trace gravel, somesand, brown, moist, firm	$\bigotimes$					W. L.	227.4	m											
0.8	weathered/ disturbed) SILTY CLAY TILL: trace gravel,		2	SS	19	l: H:	Jun 02	2, 2023 E												
	brown to grey, moist, very stiff		Ħ	SS	27			Ē												
225.6	cobbles/boulders		3	33	21		226													
2.3	SANDY SILT: trace gravel, trace		4	SS	50/ 127			Ē												
3	clay, brown to grey, moist to wet, dense to very dense		L		\ mm		225	F-										1		
			. 5	SS	50/			Ē												
4			ł		\mm	[:]目:	224	<u> </u>										ł		
223.3			ł					Ė												
4.6	END OF BOREHOLE:																			
	Notes: 1) 50mm dia. monitoring well																			
	installed upon completion. 2) Water Level Readings:																			
	Date: Water Level (mbgl):																			
	June 2, 2023 0.47																			
			1																	
			1																	
			1																	
			1																	
			1																	
			1																	
			1																	

DS SOIL LOG /DRAFT 23-131-100.GPJ DS.GDT 6/6/23



# **LOG OF BOREHOLE BH23-2A**

PROJECT: Preliminary Geotechnical Investigation

CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

 $\label{eq:project_location} \mbox{PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.}$ 

DRILLING DATA

Method: Solid Stem Auger

Diameter: 150mm REF. NO.: 23-131-100

	ECT LOCATION: Southeast of Humber	Stati	ion R	d. and	Healy	/Rd.														-100
	M: Geodetic	4-7						Date:	May/	15/2023	3					ΕN	ICL N	O.: 4		
BH LC	OCATION: N 4854489.984 E 603158.0	17		· A M A D I	FC.			DYNA	MIC CC	NE PEI	NETR/	ATION						г	I -	
(m) ELEV DEPTH	SOIL PROFILE  DESCRIPTION	STRATA PLOT	NUMBER	AMPI TYPE	"N" BLOWS CO	GROUND WATER CONDITIONS	ELEVATION	2 SHEA ○ U ● Q	0 4 AR STI NCONF UICK TI	0 60 RENGT INED RIAXIAL	) 8 ΓΗ (kF + . ×	Pa) FIELD V. & Sensiti	ANE vity ANE	LIMIT W <sub>P</sub> ⊢— WAT	CON V ER CO	TENT W DOMTEN	LIMIT  W <sub>L</sub> T (%)	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	AND GRAIN SIZI DISTRIBUTIO (%)
229:0	TOPSOIL: 350 mm	<u> 1//</u>	1	SS	5			E												
0.4 227.1 0.9	FILL: clayey silt, trace gravel, trace organics, trace rootlets, brown, moist, firm					<b>1</b> 2.	227													
	(weathered/disturbed)  CLAYEY SILT TO SILTY CLAY		3	SS	12 40															
	<b>TILL:</b> trace gravel, some sand to sandy, brown to grey, moist, stiff to very stiff		4	SS	25		226													
			5	SS	17		W. L.	225.0	m											
:			6	SS	20			ŧ												
223.4 4.6	END OF BOREHOLE:						227 226 226 W. L. 225.0 m Jun 02, 2023 224													
	1) 50mm dia. monitoring well installed upon completion. 2) Water Level Readings:  Date: Water Level (mbgl): June 2, 2023 3.01																			



PROJECT: Preliminary Geotechnical Investigation

CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.

DATUM: Geodetic

#### DRILLING DATA

Method: Solid Stem Auger

+ <sup>3</sup>, × <sup>3</sup>: Numbers refer to Sensitivity

GRAPH NOTES

Diameter: 150mm REF. NO.: 23-131-100

Date: May/15/2023 ENCL NO.: 5

	SOIL PROFILE		S	AMPL	ES	œ		DYNAM RESIS	TANCE	PLOT	NETRA	ATION		PLASTIC	NAT	URAL STURE	LIQUID		۲	RE	MAR	
(m) ELEV DEPTH	DESCRIPTION	STRATA PLOT	3ER		BLOWS 0.3 m	GROUND WATER CONDITIONS	ELEVATION		R STF	RENG <sup>*</sup>	TH (kF +	FIELD VA & Sensitiv	NE rity	LIMIT W <sub>P</sub> ⊢—	CON	ITENT W O	LIMIT W <sub>L</sub>	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)		AND AIN S RIBU (%)	SIZE JTIO
226.1		STRA	NUMBER	TYPE	Į.	GROU	ELEV	● QL			_ ×	LAB VA	NE	WAT		ONTEN 20 3	T (%) 30		N.	GR S	SA S	
229:8	TOPSOIL: 350 mm	<u> </u>	1	SS	5	$\nabla$	226 W L	225.9 r	0							<u> </u>						
0.4 225.2 0.9	FILL: clayey silt, trace gravel, trace organics, trace rootlets, brown, moist, firm (weathered/disturbed)		2	SS	12			, 2023							٠ ,	, —						
	SILTY CLAY TILL: trace gravel, some sand to sandy, brown to grey, moist, stiff to hard		3	SS	40		224								0							
			4	SS	25		223								∘⊢					4 2	21 4	6
			5	SS	17 20										0							
21.3	SANDY SILT TILL: trace gravel,		7	SS	32		222							o	)							
	some clay, grey, moist, dense						221							0				-				
6.1	SILT: some clay, trace sand, grey, very moist, very dense		8	SS	68		220							c	>					0	2 8	3
							219											_				
218.0 8.1	END OF BOREHOLE:	Ш	9	SS	73										0							
	installed upon completion. 2) Water Level Readings:  Date: Water Level (mbgl): June 2, 2023 0.27																					



CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.

ווסח	IINC	DATA

Method: Solid Stem Auger

+ 3, ×3: Numbers refer to Sensitivity

SOIL LOG /DRAFT 23-131-100.GPJ DS.GDT 6/6/23

S

GROUNDWATER ELEVATIONS

GRAPH NOTES

O <sup>8=3%</sup> Strain at Failure

Diameter: 150mm REF. NO.: 23-131-100 DATUM: Geodetic Date: May/15/2023 ENCL NO.: 6 BH LOCATION: N 4854688.421 E 603023.917 DYNAMIC CONE PENETRATION RESISTANCE PLOT SOIL PROFILE SAMPLES PLASTIC NATURAL MOISTURE CONTENT REMARKS GROUND WATER CONDITIONS LIQUID LIMIT POCKET PEN.
(Cu) (kPa)
NATURAL UNIT W
(kN/m³) AND 40 60 100 80 (m) STRATA PLOT GRAIN SIZE BLOWS 0.3 m SHEAR STRENGTH (kPa)
O UNCONFINED + ESensitivity ELEVATION ELEV DEPTH DISTRIBUTION DESCRIPTION NUMBER (%) WATER CONTENT (%) QUICK TRIAXIAL X LAB VANE 60 80 10 20 30 GR SA SI CL 230.1 TOPSOIL: 300mm 230 229.8 1 7 SS 0 FILL: clayey silt, trace gravel, trace organics, trace rootlets, brown, moist, firm (weathered/disturbed) 0.8 2 SS 16 229 **CLAYEY SILT TO SILTY CLAY** 3 SS 13 TILL: trace gravel, some sand to sandy, brown to grey, moist, stiff to 228 very stiff 4 SS 24 0 227 5 SS 20 226 6 SS 13 0 225 224 SS 7 11 0 8 SS 19 0 221.9 **END OF BOREHOLE** Notes: 1) Borehole was wet at bottom upon



CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc. PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.

DATUM: Geodetic

DBII	1 11	NG I	TAC	.ν.

+ <sup>3</sup>, × <sup>3</sup>: Numbers refer to Sensitivity

GRAPH NOTES

Method: Solid Stem Auger

Diameter: 150mm REF. NO.: 23-131-100

Date: May/15/2023 ENCL NO.: 7

	SOIL PROFILE			SAMPL	ES			DYNA RESIS	MIC CO STANCE	NE PE PLOT	NETRA	ATION		PLASTI	C NAT	URAL	LIOUID		₽	REMARKS
(m) ELEV DEPTH	DESCRIPTION	STRATA PLOT	K.		BLOWS 0.3 m	GROUND WATER CONDITIONS					0 0	0 10	00 L	PLASTI LIMIT W <sub>P</sub>	CON	STURE ITENT W	LIQUID LIMIT W <sub>L</sub>	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (KN/m³)	AND GRAIN SIZE DISTRIBUTIOI
228.6	2233.111.113.1		NUMBER	TYPE	"N"	GROUN	ELEVATION	• •	UICK I	KIANIAI	_ ^	LAD V	vity ANE 00			ONTEN 20 (	T (%)	85	NATL	(%) GR SA SI C
22 <b>9.9</b> 0.3	TOPSOIL: 250 mm FILL: clayey silt, trace gravel,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	SS	6		228									0				
1.0	trace organics, trace rootlets,  brown, moist, firm (weathered/disturbed)		2	SS	23										٥					
	CLAYEY SILT TO SILTY CLAY TILL: trace gravel, some sand to sandy, brown to grey, moist, very		3	SS	32		227								0					
	stiff to hard		4	SS	33		226								0					
			5	SS	20		225	_							0					
223.4			6	SS	24		224							00	o					
5.2	SANDY SILT TO SILTY SAND: trace clay, trace gravel, grey, moist to wet, very dense						223													
	·		7	SS	82		222								0					
							004													
220.6 8.0	END OF BOREHOLE		. 8	SS	50/ 102		221								0					
	Borehole was wet at the bottom upon completion of drilling																			



CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc. PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.

DATUM: Geodetic

BH LOCATION: N 4854258.493 E 602717.039

DRII	I IN	IC D	ΔΤΔ

Diameter: 150mm

GRAPH NOTES

O <sup>8=3%</sup> Strain at Failure

Method: Solid Stem Auger REF. NO.: 23-131-100

Date: May/16/2023 ENCL NO.: 8

BH LO	DCATION: N 4854258.493 E 602717.03	39						DVNA	MIC CC	NIE DE	NETD	MOLEN						_		
	SOIL PROFILE			SAMPL	ES	<u>~</u>		RESIS	TANCE	NE PE PLOT	NETR/	ATION		PLASTI	C NAT	URAL	LIQUIE		₹	REMARKS
(m)		10			(0)	GROUND WATER CONDITIONS	l _	2	0 4	0 6	0 8	30	100	Liiviii	CON	ITENT	LIMIT	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	AND GRAIN SIZE
ELEV	DESCRIPTION	STRATA PLOT	<u>~</u>		BLOWS 0.3 m	N OF	ELEVATION			RENG	TH (kl	Pa)	/ANF	W <sub>P</sub>		w •	W <sub>L</sub>	S E	RAL I	DISTRIBUTION
DEPTH	DEGGIAII FIGIN	₹Y	NUMBER	М			VA		NCONF	INED RIAXIAI	+ L X	FIELD \ & Sensi	tivity /ANE	WAT	TER C	ONTEN	IT (%)	Š.	NATU.	(%)
229.8			Ž	TYPE	ż	G. G.	H			0 6			100	1	0 2	20	30			GR SA SI CL
22 <b>9.6</b> 0.3	TOPSOIL: 250 mm	, 1 1/v.	1	SS	7											0				
228.8	trace organics, trace rootlets,	$\otimes$				1	229								٥					
1.0	brown, moist, firm (weathered/disturbed)	1	2	ss	19		229								0					
E	SILTY CLAY TILL: trace gravel,		Ħ																	
2	sandy, brown, moist, very stiff		3	SS	25		228	-							-			1		
227.5	SILTY SAND: trace to some clay,		1		04	-		E												
E <sub>3</sub>	trace gravel, brown to grey, moist to	拙	4	SS	81		227							0				-		
Ē	wet, very dense	ŀili	5	SS	50/	1		Ė						0						
Ē			$]^-$		102 mm		226													
<u>-4</u>			1				226													
F		li li	:	00	50/			Ē												
- <u>5</u>			6	SS	50/ 76		225	-						0				┨		
Ē					mm			-												
-6		liti	:				224											4		
Ē			7	ss	50/			Ė						٥	1					
-					102 mm		222													
<u>-7</u>							223											1		
Ē		li¦i.	<u> </u>	00	F0/			Ē												
221.9 7.9	END OF BOREHOLE	11,73	8	SS	50/ 150		222								0			╁	╁	
	Notes: 1) Borehole was wet at the bottom				mm															
	upon completion of drilling																			
27/2																				
5																				
5																				
3														1						
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DS SOIL LOG / DRAFT 23-131-100.GPJ DS.GDT 6/6/23



#### **LOG OF BOREHOLE BH23-6**

PROJECT: Preliminary Geotechnical Investigation

DRILLING DATA

Method: Solid Stem Auger

CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

Diameter: 150mm REF. NO.: 23-131-100

PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd. DATUM: Geodetic

Date: May/16/2023 ENCL NO.: 9

	JM: Geodetic							Date:	May/	16/202	3					ΕN	NCL N	O.: 9		
BH LC	OCATION: N 4854451.62 E 602553.514	4						IDVAIA	MIO 00	NE DE	NETD	ATION						_		
	SOIL PROFILE		5	SAMPL	.ES			RESIS	TANCE	NE PE	NETRA	ATION		PLASTI	_ NATI	URAL TURE	LIQUID		E	REMARKS
(m)		Ŀ				GROUND WATER CONDITIONS		2	0 4	10 6	0 8	30 1	00	LIMIT	MOIS CON	TURE TENT	LIMIT	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	AND
ELEV		STRATA PLOT			BLOWS 0.3 m	W SNC	Z O	SHEA	∟ AR STI	RENG	TH (kF	∟—— Ра)	1	W <sub>P</sub>	٧	N	$W_L$	ÉP,	A L	GRAIN SIZE DISTRIBUTION
DEPTH	DESCRIPTION	IAI	NUMBER		0.3		ELEVATION		NCONF		+	FIELD V. & Sensiti	ANE vity	l '	(			Š (T	동	(%)
		TR <sub>A</sub>	UME	TYPE	ž	RO NO	l e			RIAXIA	L ×	LAB V	ANE		rer cc		` '		≨	
230.6	<b>TOPSOIL:</b> 250 mm	, 74 1 <sup>34</sup> .	z	Ĺ	-	0 0	Ш	- 2	0 4	0 6	8 0	30 1	00	1		20 3	30			GR SA SI CL
23 <b>0.4</b> 0.3	FILL: clayey silt, trace gravel,		1	SS	7			E							°					
229.6	trace organics, trace rootlets,	$\bowtie$				1	230	<u> </u>							_			1		
1.0	brown, moist, firm (weathered/		2	SS	22			Ė							0					
F I	disturbed) SILTY CLAY TILL: trace gravel,	XX	⊨			1	229	Ē												
-2	sandy, brown, moist, very stiff to	K)	3	SS	30		229	Ė							О					
228.3	hard				F0/	1		Ē												
2.3	SANDY SILT TILL: trace clay, trace to some gravel, brown, moist,		4	SS	50/		228	<u> </u>						-	0			-		
3	very dense	$\ \cdot\ $			mm			Ē												
E I		<u> </u>	5	SS	89			Ė							0					
ŧ, l		:	┢			1	227								0					
=4								F												
-226.0	01.7	Ш	<u> </u>		50/		226	<u> </u>												
4.6	SILT: trace to some clay, grey, moist to wet, dense to very dense		6	SS	50/ 127										0					0 0 87 13
					mm	1		Ē												
F							225	<u> </u>										ł		
<u>-6</u>			7	SS	50/	-		Ė												
F			<u>'</u>	33	127		224	<u> </u>												
-7					\mm		224	Ė												
								F												
						1	223	<u> </u>						-						
222.4	I .		8	SS	36			E.							(					
8.2	END OF BOREHOLE Notes:																			
	1) Borehole was wet at the bottom																			
	upon completion of drilling																			
<b>S</b>																				
5														1						
														1						
<u>:</u>														1						
								1						1						
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														1						
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DS SOIL LOG / DRAFT 23-131-100.GPJ DS.GDT 6/6/23



DRILLING DATA

CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

Method: Solid Stem Auger
Diameter: 150mm

 $\label{eq:project_location} \mbox{PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.}$ 

REF. NO.: 23-131-100

DATUM: Geodetic

Date: May/16/2023 ENCL NO.: 10

	SOIL PROFILE		S	SAMPL	.ES	<u>«</u>		DYN/ RESI	AMIC CC STANCE	NE PEN E PLOT	NETRĀ	TION		PLASTI	c .NATI	URAL	LIQUID		ΤV	REMAI	
(m) ELEV DEPTH	DESCRIPTION	STRATA PLOT	ER		BLOWS 0.3 m	GROUND WATER CONDITIONS	ELEVATION			0 60 RENGT		0 100 Pa) FIELD VAN & Sensitivit	) NE	W <sub>P</sub>	<del></del>	TURE TENT W	LIQUID LIMIT W <sub>L</sub> ————————————————————————————————————	OCKET PEN. (Cu) (kPa)	rural unit v (kn/m³)	ANI GRAIN DISTRIBI (%)	SIZE
30.9			NUMBER	TYPE	ž	GROU	ELEV,	• (	UICK II	RIAXIAL 0 60	×	LAB VAI	NE		O 2	ONTEN 20 3	Γ (%) 80		Ā	GR SA	
23 <b>0.6</b> 23 <b>0.4</b> 0.5	TOPSOIL: 250mm  FILL: clayey silt, trace gravel, trace organics, trace rootlets,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	SS	7										0	0					
0.5	trace organics, trace rootlets, brown, moist, firm (weathered/ disturbed)		2	SS	19		230								0						
	SILTY CLAY TILL: trace gravel, some sand to sandy, brown to grey,		3	SS	20		229								o <u>I</u>	_				2 18 4	48
	moist, very stiff to hard		4	SS	44										0						
			5	SS	36		228								o						
							W. L.: Jun 02	227.0	  3												
			6	SS	19	::\d:	226	Ė													
224.3			7	SS	50/ 102		225								0			-			
	1) 50mm dia. monitoring well installed upon completion. 2) Water Level Readings:  Date: Water Level (mbgl): June 2, 2023 3.84																				



PROJECT: Preliminary Geotechnical Investigation **DRILLING DATA** CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc. Method: Solid Stem Auger PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd. Diameter: 150mm REF. NO.: 23-131-100 DATUM: Geodetic Date: May/16/2023 ENCL NO.: 11 BH LOCATION: N 4854646.705 E 602734.79 DYNAMIC CONE PENETRATION RESISTANCE PLOT SAMPLES SOIL PROFILE PLASTIC NATURAL MOISTURE CONTENT REMARKS GROUND WATER CONDITIONS LIQUID LIMIT POCKET PEN. (Cu) (kPa) AND 40 60 100 NATURAL UNIT (KN/m³) (m) STRATA PLOT GRAIN SIZE BLOWS 0.3 m SHEAR STRENGTH (kPa)
O UNCONFINED + FIELD VANE & Sensitivity ELEV DEPTH DISTRIBUTION DESCRIPTION NUMBER (%) WATER CONTENT (%) QUICK TRIAXIAL X LAB VANE 60 80 10 20 30 230.6 GR SA SI CL 230.9 230.3 TOPSOIL: 250mm 7 1 SS FILL: clayey silt, trace gravel, trace organics, trace rootlets, W. L. 230.2 m Jun 02, 2023 brown, moist, firm (weathered/ 2 SS 19 disturbed) SILTY CLAY TILL: trace gravel, 229 3 SS 20 some sand to sandy, brown to grey, moist, very stiff to hard 228 4 SS 44 5 SS 36 227 226 6 SS 19 225 50/ 7 SS 102 224 mm 223.0 22**7**.0 191 8 SS 223 SILTY SAND TILL: trace to some gravel, grey, moist, very dense 50/ 127 END OF BOREHOLE: mm 1) 50mm dia. monitoring well installed upon completion.
2) Water Level Readings: Date: Water Level (mbgl): June 2, 2023 0.33

SOIL LOG /DRAFT 23-131-100.GPJ DS.GDT 6/6/23

S



PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.

DATUM: Geodetic

CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

DRILLING DATA

Method: Solid Stem Auger

Diameter: 150mm REF. NO.: 23-131-100

Date: May/16/2023 ENCL NO.: 12

BH LOCATION: N 4855013	$3.645 \pm 602726.623$
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	SOIL PROFILE	-	S	AMPL	ES	<u>ا</u>		RESIS		NE PE E PLOT	NETR/	ATION		PLASTI	IC NAT	URAL STURE ITENT	LIQUID LIMIT	L	TW.	R	EMAI	
(m) ELEV DEPTH	DESCRIPTION	STRATA PLOT	H.		BLOWS 0.3 m	GROUND WATER CONDITIONS	NOIL		1	RENG		1	00 L ANE	LIMIT W <sub>P</sub> ⊢—	,	ITENT W	W <sub>L</sub>	OCKET PEN Cu) (kPa)	NATURAL UNIT WT (KN/m³)	GF DIS	TRIBI	SIZE UTION
232.4			NUMBER	TYPE	<u>™</u> .	GROUI	ELEVATION	● Q	UICK T	RIAXIAI	L X	LAB V	vity ANE 00	1	TER CO		T (%)	80	NATI		(%) SA	) SIC
230.0	TOPSOIL: 250 mm  FILL: clayey silt, trace gravel, trace organics, trace rootlets,	\$1 1/2.	1	SS	6		232									00						
231.4	trace organics, trace rootlets,  —brown, moist, firm (weathered/ disturbed)		2	SS	13	-	004								0							
2	CLAYEY SILT TO SILTY CLAY TILL: trace gravel, sandy, brown to grey, moist, stiff to very stiff		3	SS	25		231								0							
	grey, moist, stiff to very stiff		4	SS	30		230								0							
<u>3</u>			5	SS	26		229								0							
4						-																
5			6	SS	18		228								0							
						_	227															
226.3 6.1	CLAYEY SILT: trace sand, grey,		7	SS	37		226													0	4	75 2 <sup>-</sup>
7	moist, hard		-			-																
-			8	SS	47	=	225								0							
224.2 8.2	shale pieces below 7.9 m END OF BOREHOLE	1444	0	00	41									_	Ŭ							



CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.

DATUM: Geodetic

DRILLING DATA

Method: Solid Stem Auger

Diameter: 150mm REF. NO.: 23-131-100

Date: May/17/2023 ENCL NO.: 13

	SOIL PROFILE		S	AMPL	ES	er l		DYNA RESIS	MIC CC TANCE	NE PE PLOT	NETRA	TION		PLASTIC	NATU MOIS CON	JRAL	LIQUID		TW.	REMAR
(m) ELEV EPTH	DESCRIPTION	STRATA PLOT	ËR		BLOWS 0.3 m	GROUND WATER CONDITIONS	ELEVATION	SHEA O UI	0 4 AR STI	0 6 RENG <sup>-</sup> INED	0 8 TH (kF +	0 10 Pa) FIELD V/ & Sensition	00 ANE	LIMIT W <sub>P</sub> ⊢——	v	v >	LIMIT W <sub>L</sub>	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	AND GRAIN SI DISTRIBUT (%)
231.9			NUMBER	TYPE	, Z	GROU	NELEV.		JICK II	RIAXIAL 0 6	- X	LAB V	AINE	WAT	ER CC		(70)	_	ž	GR SA SI
3 <b>0.8</b> 0.3 31.1	TOPSOIL: 250 mm  CLAYEY SILT: trace gravel, trace rootlets, trace organics, some sand,		1	SS	6										0	)				
0.8	brown, moist, firm (weathered/disturbed)	יאאי	2	SS	15		231								0					
	CLAYEY SILT TO SILTY CLAY TILL: trace to some gravel, sandy, brown to grey, moist, very stiff to		3	SS	50/ 127		230								0					
	hard		4	SS	\ <u>mm</u> / 46		000								0					
			5	SS	27		229								0					
							228													
			6	SS	23		227								,					
			7	SS	50/		226							o						
					127 mm		225													
23.9			8	SS	50/		224							0						
8.0	END OF BOREHOLE				127 mm															

DRILLING DATA

Method: Solid Stem Auger



PROJECT: Preliminary Geotechnical Investigation

CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

Diameter: 150mm REF. NO.: 23-131-100

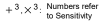
PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd. DATUM: Geodetic

Date: May/18/2023 ENCL NO.: 14

BH LOCATION: N 4855584.585 E 601378.551

(m) ELEV				AMPL		<u>~</u>		RESIS	MIC CC STANCE	PLOT	$\geq$			PLASTI	C NATI	URAL	LIQUID LIMIT	١.	₩	RE	MAR	⟨S
DEPTH	DESCRIPTION	STRATA PLOT	NUMBER	TYPE	"N" BLOWS 0.3 m	GROUND WATER CONDITIONS	ELEVATION	SHE/	AR STE NCONF UICK TI	INED RIAXIAL	ΓΗ (kF + - ×	L———Pa) FIELD V & Sensit LAB V	ANE	w <sub>P</sub> ⊢ WAT	CON \ TER CO	TENT W DOMTEN	w <sub>L</sub>	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)		AND AIN SI RIBUT (%)	ΠΟ
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239.9	trace rootiets trace organics dark v		2	SS	26		240								0			_				
	SILTY CLAY TILL: trace gravel,		3	SS	26		239								0							
	Horst, very sun to mard		4	SS	28		238								0							
			5	SS	40		237								0							
235.8	7 14 14 14		6	SS	50/		236							0	0							
	SILTY SAND TILL: some gravel, grey, moist, very dense				102 mm		235															
	i 		7	_SS_/	50/ 127		234							٥								
233.1		φ.  -  -  -  -			\mm]		233															
23 <b>½.6</b>	CLAYEY SILT: trace sand, grey,	<i>71</i>	8	SS	50/ 127		233								0			<del>                                     </del>		0 (	6 74	ŀ







CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.

DATUM: Geodetic

DRILLING DATA

Method: Solid Stem Auger

Diameter: 150mm REF. NO.: 23-131-100

Date: May/17/2023 ENCL NO.: 15

	SOIL PROFILE		s	AMPL	ES	l ex		DYN RES	AMIC CO STANCI	ONE PE E PLOT	NETRA	TION		PLASTI LIMIT	C NATI	URAL	LIQUID LIMIT		Ψ	RE	MARI	
(m) ELEV DEPTH 239.9	DESCRIPTION	STRATA PLOT	NUMBER	TYPE	"N" BLOWS 0.3 m	GROUND WATER	ELEVATION	0 1	AR ST JNCONF QUICK T	INED	TH (kF + - ×	FIÉLD VA & Sensitiv	ANE rity ANE	W <sub>P</sub> ⊢ WA	TER CO	w OMTEN	W <sub>L</sub>	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	GR/ DISTI	(%)	SIZE
239.0	TOPSOIL: 300 mm FILL: clayey silt, trace gravel,	XX 71/7	1	SS	6										ಿ							
239.0	trace rootlets, trace organics,  brown, moist, firm (weathered/disturbed)		2	SS	17		23	-							0							
	SILTY CLAY TILL: trace gravel, some sand to sandy, brown to grey, moist, very stiff to hard		3	SS	33		23	3							0			=				
			4	SS	32	- V	23	Ł							∘ ⊩			-		4 1	9 44	4
			5	SS	46	- ::	W. L Jun ( 23	236.7 2, 202	m 3						o			-				
			6	SS	27		23	5						- (								
33.8	SANDY SILT TILL TO SILTY	/ / / / / / / / /			50/		23	4														
0.1	SAND TILL: trace gravel, grey, moist, very dense		7	SS	102 mm		23	3						0						8 3	9 44	4
231.9			8	SS	50/		23	E						0								
	1) 50mm dia. monitoring well installed upon completion. 2) Water Level Readings:  Date: Water Level (mbgl): June 2,2023 3.21																					



DRILLING DATA

Method: Solid Stem Auger

CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

Diameter: 150mm REF. NO.: 23-131-100

PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd. DATLIM: Geodetic

Date: May/17/2023 ENCL NO.: 16

(m) ELEV DESCRIPTION  DESCRIPTI		JM: Geodetic							Date:	May/	17/202	3					E١	NCL N	O.: 1	6	
Company   Comp	BHLO		19	_	NAME:				DYNA	MIC CC	NE PE	NETRA	ATION		1						
Content   Cont		SOIL PROFILE			AMPL	.ES	监		I						PLASTI	C NATI	URAL TURE	LIQUID	zi.	T W T	REMARKS
239.8 TOPSOIL: 300 mm  Output  Tace rootlets, trace organics, brown, moist, firm (weathered/disturbed)  CLAYEY SILT TO SILTY CLAY TILL: trace gravel, some sand to sandy, brown to grey, moist, very stiff to hard  2 SS 17  UNUMBER OF BOREHOLE: Notes: 1) 5 SS 46  Date: Water Level (mbgl):	1		LOT			NS L	WAT	Z						00		CON	TENT	$\mathbf{W}_{L}$	ET PEI (KPa)	الاس) ا/سع)	GRAIN SIZE
239.8 TOPSOIL: 300 mm  Output  Tace rootlets, trace organics, brown, moist, firm (weathered/disturbed)  CLAYEY SILT TO SILTY CLAY TILL: trace gravel, some sand to sandy, brown to grey, moist, very stiff to hard  2 SS 17  UNUMBER OF BOREHOLE: Notes: 1) 5 SS 46  Date: Water Level (mbgl):	DEPTH	DESCRIPTION	TA F	BER		BLO 0.3	OND DITIO	ATIC	o UI	NCONF	INED	÷	FIÉLD V & Sensiti	'ANE ivity	١٨/٨-		)——		Š Š Š	ATURA (KN	
239.8 TOPSOIL: 300 mm  Output  Tace rootlets, trace organics, brown, moist, firm (weathered/disturbed)  CLAYEY SILT TO SILTY CLAY TILL: trace gravel, some sand to sandy, brown to grey, moist, very stiff to hard  2 SS 17  UNUMBER OF BOREHOLE: Notes: 1) 5 SS 46  Date: Water Level (mbgl):	239 9		STR/	NOM	TYPE		GRO	ELE							1			. ,		≥	GR SA SI CL
trace rootlets, trace organics, brown, moist, firm (weathered/disturbed)  CLAYEY SILT TO SILTY CLAY  TILL: trace gravel, some sand to sandy, brown to grey, moist, very stiff to hard  3 SS 33 W. L. 237.7 m Jun 02, 2023  236.1  SNOtes: 1) 5 SS 46  Date: Water Level (mbgl):	239.0			$\vdash$					E												
Till: trace gravel, some sand to sandy, brown to grey, moist, very stiff to hard  Some sandy brown to grey, moist, very stiff to hard  Som	239.0	trace rootlets, trace organics,	$\bigotimes$					220													
CLAYEY SILT TO SILTY CLAY TILL: trace gravel, some sand to sandy, brown to grey, moist, very stiff to hard  3 SS 33 UNIVERSITY TO SILTY CLAY TILL: trace gravel, some sand to sandy, brown to grey, moist, very stiff to hard  4 SS 32 UNIVERSITY TO SILTY CLAY TILL: trace gravel, some sand to sandy, brown to grey, moist, very stiff to hard  4 SS 32 UNIVERSITY TO SILTY CLAY White Level (most to sandy) and sandy brown to grey, moist, very stiff to hard  5 SS 46 UNIVERSITY TO SILTY CLAY White Level (most to sandy) and sandy brown to grey, moist, very stiff to hard  5 SS 46 UNIVERSITY TO SILTY CLAY White Level (most to sandy) and sandy brown to grey, moist, very stiff to hard  5 SS 46 UNIVERSITY TO SILTY CLAY White Level (most to sandy) and sandy brown to grey, moist, very stiff to hard  5 SS 46 UNIVERSITY TO SILTY CLAY White Level (most to sandy) and sandy brown to grey, moist, very stiff to hard  5 SS 46 UNIVERSITY TO SILTY CLAY White Level (most to sandy) and sandy brown to grey, moist, very stiff to hard  5 SS 46 UNIVERSITY TO SILTY CLAY White Level (most to sandy) and sandy brown to grey, moist, very stiff to hard  5 SS 46 UNIVERSITY TO SILTY CLAY White Level (most to sandy) and sandy brown to grey, moist, very stiff to hard  5 SS 46 UNIVERSITY TO SILTY CLAY White Level (most to sandy) and sandy brown to grey, moist, very stiff to hard  5 SS 46 UNIVERSITY TO SILTY TO SIL	0.9		79.7	2	SS	17		239													
sandy, brown to grey, moist, very stiff to hard  4 SS 32 W. L. 237.7 m Jun 02, 2023 237  5 SS 46 W. L. 237.7 m Jun 02, 2023 237  5 SS 46 W. L. 237.7 m Jun 02, 2023 237  5 Date: Water Level (mbgl):				3	SS	33		220													
236.1  3.8  END OF BOREHOLE: Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level (mbgl):  Date: Water Level (mbgl):	-2	sandy, brown to grey, moist, very						1	Ė.												
5 SS 46		suit to hard		4	SS	32		Jun 02	2. 2023												
3.8 END OF BOREHOLE: Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level Readings: Date: Water Level (mbgl):	-3			Ę	-00	40													1		
Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level Readings:  Date: Water Level (mbgl):				5	55	46															
2) Water Level Readings:  Date: Water Level (mbgl):		1) 50mm dia. monitoring well																			
Date: Water Level (mbgl): June 2, 2023 2.21		2) Water Level Readings:																			
		Date: Water Level (mbgl): June 2, 2023 2.21																			

DS SOIL LOG /DRAFT 23-131-100.GPJ DS.GDT 6/6/23



CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.

DATUM: Geodetic

BH LOCATION: N 4856022.361 E 601586.587

#### DRILLING DATA

Method: Solid Stem Auger

Diameter: 150mm REF. NO.: 23-131-100

Date: May/18/2023 ENCL NO.: 17

	SOIL PROFILE		S	AMPL	ES	<u> </u>		RESIS	MIC CC TANCE	NE PE PLOT	NETRA	ATION		PLASTIC	NATU MOIS CONT	IRAL	LIQUID		W	REMARKS
(m) ELEV DEPTH 240.9	DESCRIPTION	STRATA PLOT	NUMBER	TYPE	"N" BLOWS 0.3 m	GROUND WATER CONDITIONS	ELEVATION	SHEA O UI	0 4 AR STI NCONF JICK TI 0 4	RENG <sup>*</sup>	ΓΗ (kF + - ×	Pa) FIELD V & Sensiti LAB V	ANE vity ANE O0	LIMIT W <sub>P</sub> ⊢——	ER CO	NTEN	LIMIT W <sub>L</sub>	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	AND GRAIN SIZE DISTRIBUTIO (%) GR SA SI (
240.9 240.8 0.3	TOPSOIL: 250 mm	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	SS	6										0					0.1. 0.1. 0.
1	FILL: clayey silt, trace gravel, trace organics, trace rootlets, some sand, brown, moist, firm to stiff (weathered/ disturbed)		2	SS	9		240								0	<b></b>				
239.4 1.5	SILTY CLAY TILL: trace gravel, sandy, brown to grey, moist, very stiff to hard		3	SS	35		239								0					
3			4	SS	38		238								0					
<u>.</u>	trace oxidation at 3.1 m		5	SS	30		237								0					
- <u>5</u>	trace sand at 4.6 m		6	SS	20		236								<b>5</b>			-		
234.7							235													
6.2	SILTY SAND TILL: trace to some gravel, some clay, grey, moist, very dense		7	SS	50/ 127 \mm		234							0				-		
233.0			8	SS	50/			Ē												
	Notes: 1) Borehole was wet at the bottom upon completion of drilling				\mm															



CLIENT: Humber Station Village Landowners Group c/o Delta Urban Inc.

PROJECT LOCATION: Southeast of Humber Station Rd. and Healy Rd.

DATUM: Geodetic

BH LOCATION: N 4856241.237 E 601546.155

DRII	LINE	$\sim$ D	A T A

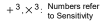
Method: Solid Stem Auger

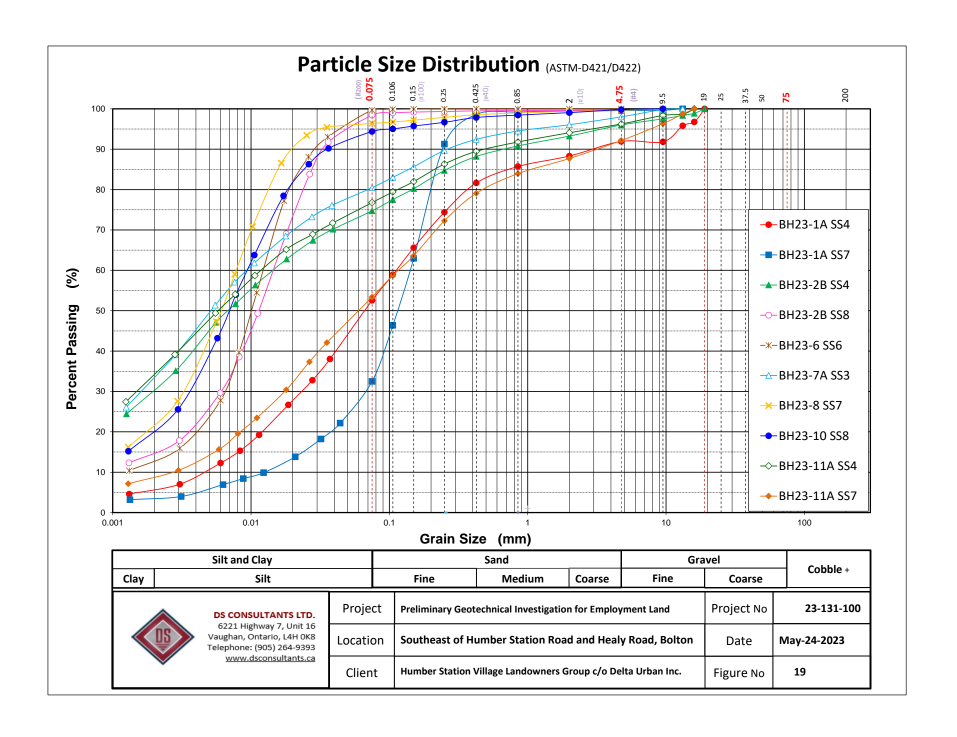
Diameter: 150mm REF. NO.: 23-131-100

Date: May/17/2023 ENCL NO.: 18

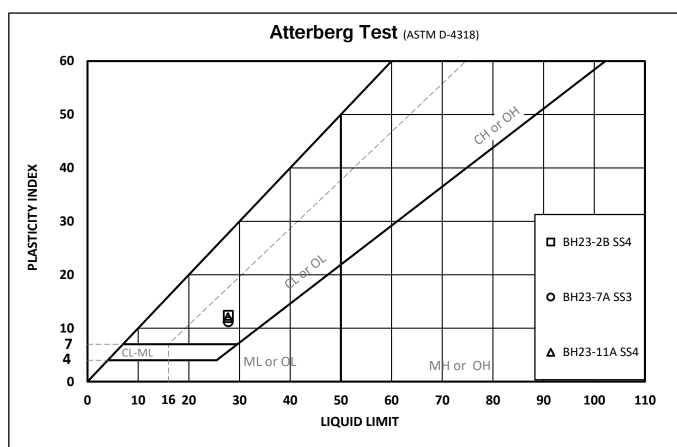
	SOIL PROFILE		S	AMPL	ES.	<u>~</u>		RESIS	STANCE	PLOT	NETR/	ATION		PLASTI LIMIT	C NATI	URAL	LIQUID		TW	REMAR
(m) ELEV EPTH	DESCRIPTION	STRATA PLOT	NUMBER	ш	BLOWS 0.3 m	GROUND WATER CONDITIONS	ELEVATION	SHEA O U	AR STI	RENG INED	TH (kF	FIELD V & Sensit	'ANE	W <sub>P</sub> ⊢	CON V TER CO	w >	LIMIT W <sub>L</sub>	POCKET PEN. (Cu) (kPa)	ATURAL UNIT \ (KN/m³)	AND GRAIN SI DISTRIBUT (%)
243.2		STR	NOM	TYPE	ż	GRC	ELE				L × 50 8	LAB V 0 1		1			30		Z	GR SA SI
24 <b>2.9</b> 0.3	TOPSOIL: 300 mm  FILL: clayey silt, trace gravel,	××	1	SS	13		243								0					
0.3 242.3 0.9	trace rootlets, trace oxidation, trace organics, brown, moist, stiff	$\bigotimes_{i \neq j}$		SS	23										0					
0.0	CLAYEY SILT TILL TO SILTY CLAY TILL: trace gravel, some		2				242													
	sand to sandy, brown to grey, moist, very stiff to hard		3	SS	33	-	241								0			-		
			4	SS	39		040								0					
			5	SS	25		240								0					
							239											-		
			6	SS	33		238							(	•					
							230													
		***	7	SS	53	-	237	_							0			1		
							236													
235.6 235:9	SANDY SILT TILL: trace clay,		8	SS	50/	-		Ė						<b> </b> ,	3					
	Notes: 1) Borehole was wet at the bottom upon completion of drilling																			







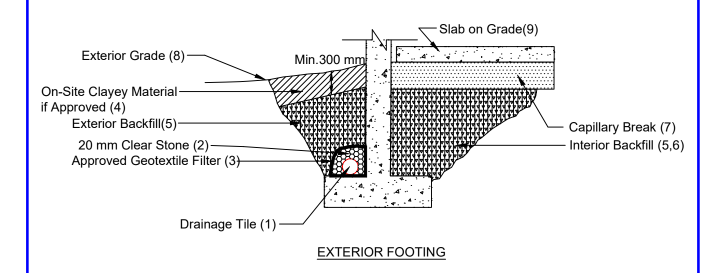
# DS Consultants Ltd.



Code	Sample ID	Sá	ample N	0.	Moisture Contant (%)	Liquid Limit (%)	Plastic Limit (%)	Plasticity Index (%)	USCS Symbol
1		BH23-	2B	SS4	13	27.8	15.4	12.4	CL
2	0	вн23-	-7A	SS3	15	27.8	16.6	11.2	CL
3	Δ	BH23-1	11A	SS4	13	27.7	15.7	12	CL
				Parlining					
	DS CONSULT 6221 Highwa		Project	Preliminary	Geotechnical Inves	tigation for Emplo	oyment Land	Project No	23-131-100
	Vaughan, Onta Telephone: (90	rio, L4H 0K8 5) 264-9393	Location	Southeast o	of Humber Station	Road and Healy R	oad, Bolton	Date	May-24-2023
	www.dsco	nsultants.ca	Client	Humber Stat	tion Village Landowr	ners Group c/o Delt	a Urban Inc.	Figure No	20

20

Figure No



#### **Notes**

- 1. Drainage tile to consist of 100 mm (4") diameter weeping tile or equivalent perforated pipe leading to a positive sump or outlet.
- 2. 20 mm (3/4") clear stone 150 mm (6") top and side of drain. If drain is not on footing, place100 mm (4 inches) of stone below drain.
- 3. Wrap the clear stone with an approved geotextile filter (Terrafix 270R or equivalent).
- 4. The on-site clayey material, if approved, can be used as backfill in the upper 300 mm.
- 5. The interior and exterior fill adjacent to foundation walls should be OPSS Granular 'B' Type I. Compact to at least 98% SPMDD.
- 6. Do not use heavy compaction equipment within 450 mm (18") of the wall. Do not fill or compact within 1.8 m (6') of the wall. Place fill on both sides simultaneously.
- 7. Capillary break to be at least 200 mm (8") of compacted clear 20 mm (3/4") stone or equivalent free draining material. A vapour barrier may be required for specialty floors (consult with architect).
- 8. Exterior grade to slope away from building at min. 2%.
- 9. Slab on grade should not be structurally connected to the wall or footing.
- 10. Review the geotechnical report for specific details.

DRAINAGE AND BACKFILL RECOMMENDATIONS
Slab on Grade Construction Without Underfloor Drainage

(not to scale)

# Appendix A

General Requirements for Engineered Fill

DS Consultants Ltd. June 7, 2023

Project: 23-131-100 Appendix A

#### **GENERAL REQUIREMENTS FOR ENGINEERED FILL**

Compacted imported soil that meets specific engineering requirements and is free of organics and debris and that has been continually monitored on a full-time basis by a qualified geotechnical representative is classified as engineered fill. Engineered fill that meets these requirements and is bearing on suitable native subsoil can be used for the support of foundations.

Imported soil used as engineered fill can be removed from other portions of a site or can be brought in from other sites. In general, most of Ontario soils are too wet to achieve the 100% Standard Proctor Maximum Dry Density (SPMDD) and will require drying and careful site management if they are to be considered for engineered fill. Imported non-cohesive granular soil is preferred for all engineered fill. For engineered fill, we recommend use of OPSS Granular 'B' sand and gravel fill material.

Adverse weather conditions such as rain make the placement of engineered fill to the required degree of density difficult or impossible; engineered fill cannot be placed during freezing conditions, i.e. normally not between December 15 and April 1 of each year.

The location of the foundations on the engineered fill pad is critical and certification by a qualified surveyor that the foundations are within the stipulated boundaries is mandatory. Since layout stakes are often damaged or removed during fill placement, offset stakes must be installed and maintained by the surveyors during the course of fill placement so that the contractor and engineering staff are continually aware of where the engineered fill limits lie. Excavations within the engineered fill pad must be backfilled with the same conditions and quality control as the original pad.

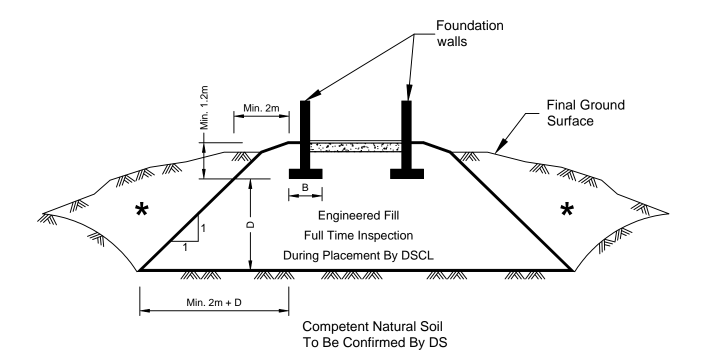
To perform satisfactorily, engineered fill requires the cooperation of the designers, engineers, contractors and all parties must be aware of the requirements. The minimum requirements are as follows; however, the geotechnical report must be reviewed for specific information and requirements.

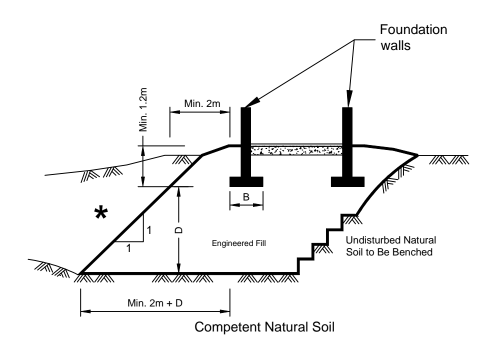
- 1. Prior to site work involving engineered fill, a site meeting to discuss all aspects must be convened. The surveyor, contractor, design engineer and geotechnical engineer must attend the meeting. At this meeting, the limits of the engineered fill will be defined. The contractor must make known where all fill material will be obtained from and samples must be provided to the geotechnical engineer for review, and approval before filling begins.
- 2. Detailed drawings indicating the lower boundaries as well as the upper boundaries of the engineered fill must be available at the site meeting and be approved by the geotechnical engineer.
- 3. The building footprint and base of the pad, including basements, garages, etc. must be defined by offset stakes that remain in place until the footings and service connections are all constructed. Confirmation that the footings are within the pad, service lines are in place, and that the grade conforms to drawings, must be obtained by the owner in writing from the surveyor and DS Consultants Ltd (DS). Without this confirmation no responsibility for the performance of the structure can be accepted by DS. Survey drawing of the pre and post fill location and elevations will also be required.
- 4. The area must be stripped of all topsoil and fill materials. Subgrade must be proof-rolled. Soft spots must be dug out. The stripped native subgrade must be examined and approved by a DS engineer prior to placement of fill.

Project: 23-131-100 Appendix A

5. The approved engineered fill material must be compacted to 100% Standard Proctor Maximum Dry Density throughout. Engineered fill should not be placed during the winter months. Engineered fill compacted to 100% SPMDD will settle under its own weight approximately 0.5% of the fill height and the structural engineer must be aware of this settlement. In addition to the settlement of the fill, additional settlement due to consolidation of the underlying soils from the structural and fill loads will occur and should be evaluated prior to placing the fill.

- 6. Full-time geotechnical inspection by DS during placement of engineered fill is required. Work cannot commence or continue without the presence of the DS representative.
- 7. The fill must be placed such that the specified geometry is achieved. Refer to the attached sketches for minimum requirements. Take careful note that the projection of the compacted pad beyond the footing at footing level is a minimum of 2 m. The base of the compacted pad extends 2 m plus the depth of excavation beyond the edge of the footing.
- 8. A bearing capacity of 150 kPa at SLS (225 kPa at ULS) can be used provided that all conditions outlined above are adhered to. A minimum footing width of 500 mm (20 inches) is suggested and footings must be provided with nominal steel reinforcement.
- 9. All excavations must be done in accordance with the Occupational Health and Safety Regulations of Ontario.
- 10. After completion of the engineered fill pad a second contractor may be selected to install footings. The prepared footing bases must be evaluated by engineering staff from DS prior to footing concrete placements. All excavations must be backfilled under full time supervision by DS to the same degree as the engineered fill pad. Surface water cannot be allowed to pond in excavations or to be trapped in clear stone backfill. Clear stone backfill can only be used with the approval of DS.
- 11. After completion of compaction, the surface of the engineered fill pad must be protected from disturbance from traffic, rain and frost. During the course of fill placement, the engineered fill must be smooth-graded, proof-rolled and sloped/crowned at the end of each day, prior to weekends and any stoppage in work in order to promote rapid runoff of rainwater and to avoid any ponding surface water. Any stockpiles of fill intended for use as engineered fill must also be smooth-bladed to promote runoff and/or protected from excessive moisture take up.
- 12. If there is a delay in construction, the engineered fill pad must be inspected and accepted by the geotechnical engineer. The location of the structure must be reconfirmed that it remains within the pad.
- 13. The geometry of the engineered fill as illustrated in these General Requirements is general in nature. Each project will have its own unique requirements. For example, if perimeter sidewalks are to be constructed around the building, then the projection of the engineered fill beyond the foundation wall may need to be greater.
- 14. These guidelines are to be read in conjunction with DS Consultants Ltd report attached.





★ Backfill in this area to be as per the DS report.

## **PINCHIN GEOTECHNICAL REPORT**



#### **FINAL**

# Supplemental Geotechnical Investigation – Proposed Industrial Development

12519-12713 Humber Station Road, Caledon, Ontario

Prepared for:

## **Prologis**

185 The West Mall, Suite 700 Toronto, Ontario, M9C 5L5

October 6, 2023

Pinchin File: 0308567.002



Pinchin File: 0308567.002

October 6, 2023

FINAL

Issued to: Prologis

Prologis

Issued on:October 6, 2023Pinchin File:0308567.002Issuing Office:Mississauga, ON

Author: Shanjin Liu, B.A.Sc.

Project Technologist, Geotechnical Services

437.788.7427 <a href="mailto:sliu@pinchin.com">sliu@pinchin.com</a>

Reviewer: Jeff Dietz, P.Eng.

Senior Technical Manager, Geotechnical Services

519.589.3768

jdietz@pinchin.com

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### ${\bf Supplemental\ Geotechnical\ Investigation-Proposed\ Industrial\ Development}$

#### October 6, 2023 Pinchin File: 0308567.002 FINAL

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1.0	INTRODUCTION AND SCOPE	1
2.0	SITE DESCRIPTION AND GEOLOGICAL SETTING	2
3.0	GEOTECHNICAL FIELD INVESTIGATION AND METHODOLOGY	3
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#### Supplemental Geotechnical Investigation – Proposed Industrial Development

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#### **FIGURES**

Figure 1 Key Map

Figure 2 Borehole Location Plan

#### **APPENDICES**

APPENDIX I Abbreviations, Terminology and Principal Symbols used in Report and Borehole

Logs

APPENDIX II Pinchin's Borehole Logs

APPENDIX III Laboratory Testing Reports for Soil Samples

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#### 1.0 INTRODUCTION AND SCOPE

Pinchin Ltd. (Pinchin) was retained by Prologis (Client) to conduct a Supplemental Geotechnical Investigation and provide subsequent geotechnical design recommendations for the proposed industrial development to be located at 12519-12713 Humber Station Road, Caledon, Ontario (Site). The Site location is shown on Figure 1.

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For the purposes of this report, directions are referenced to project north. It is understood that project north is positioned such that Humber Station Road runs in an north-south orientation.

Based on information provided by the Client, it is Pinchin's understanding that the development will consist of five (5) slab-on grade buildings (Buildings 1 to 5), at grade asphalt parking and loading areas, access driveways, landscaped areas, and stormwater management ponds at the north edge of site and near the southwest corner.

Pinchin's geotechnical comments and recommendations are based on the results of the current and previous Geotechnical Investigations and our understanding of the project scope.

A subsurface investigation was undertaken by Pinchin in July of 2022, during which time eighteen (18) boreholes and fourteen (14) topsoil thickness holes were advanced. This report was issued under Pinchin file number 0308567.001. The purpose of the supplemental geotechnical investigation was to provide additional information on the subsurface conditions and soil engineering characteristics by advancing a total of eighty-two (82) additional sampled boreholes (Boreholes BH101 to BH182) and fourteen (14) additional topsoil thickness holes at the Site. Test pits were advanced to determine the topsoil thickness present for quantity estimation and costing purposes. Borehole records from the previous Pinchin investigation can be found in Appendix II.

This report should be considered supplemental to the geotechnical investigation report dated July 19, 2022. Should any recommendations differ between this report and the previous investigation report, this report will supersede the previous report.

Based on a desk top review and the results of the geotechnical investigations, the following geotechnical data and engineering design recommendations are provided herein:

- A detailed description of the soil and groundwater conditions;
- Site preparation recommendations;
- Open cut excavations;
- Anticipated groundwater management;
- Site service trench design;
- Lateral earth pressure coefficients and unit densities;

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- Foundation design recommendations including soil bearing resistances at Ultimate Limit
   States (ULS) and Serviceability Limit States (SLS) design;
- Potential total and differential settlements;
- Foundation frost protection and engineered fill specifications and installation;
- Seismic Site classification for seismic Site response;
- Concrete floor slab-on-grade support recommendations;
- Asphaltic concrete pavement structure design for parking areas and access roadways;
   and,
- Potential construction concerns.

Abbreviations terminology and principal symbols commonly used throughout the report, borehole logs and appendices are enclosed in Appendix I.

#### 2.0 SITE DESCRIPTION AND GEOLOGICAL SETTING

The Site is in a primarily rural area that consists of agricultural and residential land uses. The Site consists of an approximately 200-acre/80 hectares parcel of land located on the east side of Humber Station Road approximately 600 metres (m) south of Healey Road in Caledon, Ontario. The survey data of the boreholes/test-pits indicated that the Site is at an elevation of approximately 232 to 239 m above sea level (masl). From the review of available topographic maps, it is noted that a tributary of the West Humber River is located on-Site and ranges in elevation between 230 and 240 masl with a total elevation change of up to approximately 6.0 m. This tributary enters the Site from the north and travels south to an on-Site pond. The pond discharges into a tributary of the West Humber River that exists on the south side of the Site. West Humber River is located approximately 12 kilometres (km) southeast of the Site.

Data obtained from the Ontario Geological Survey (OGS) Maps, as published by the Ontario Ministry of Natural Resources, indicates that the overburden soil at the Site consists of Halton till: clay to silt-textured till (young tills: clayey silt till)<sup>1</sup>.

The underlying bedrock at this Site is shale, limestone, dolostone, siltstone of Georgian Bay Formation<sup>2</sup>.

Based on the review of the regional geology map<sup>3</sup> and the available well records, the overburden soils are underlain by bedrock between 16.0 and 40.0 metres below ground surface (mbgs).

(Ontario Geological Survey 2010. Surficial geology of southern Ontario; Ontario Geological Survey, Miscellaneous Release—Data 128 – Revised<sup>1</sup>).

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(Liberty, B.A., Ontario Geological Survey 1991. Bedrock geology of Ontario, southern sheet; Ontario Geological Survey, Map 2544, scale 1: 1 000 000<sup>2</sup>).

(O.L. White and W.D. Morrison 1968. Bolton sheet, southern Ontario, bedrock topography series; Ontario Geological Survey, Map P0470, scale 1: 50,000<sup>3</sup>).

#### 3.0 GEOTECHNICAL FIELD INVESTIGATION AND METHODOLOGY

Pinchin completed field investigations at the Site between January 19 and February 10, 2023 and May 23, 2023 by advancing a total of eighty two (82) sampled boreholes and fourteen (14) test pits throughout the Site. The boreholes were advanced to depths of approximately 3.4 to 6.7 metres below existing ground surface (mbgs). The shallow test pits were terminated just below the topsoil deposit. The approximate spatial locations of the boreholes and the test pits advanced at the Site are shown on Figure 2.

The boreholes were advanced with the use of a CME75 track-mounted drill rig which was equipped with standard soil sampling equipment. Soil samples were collected at 0.75 and 1.5 m intervals using a 51 mm outside diameter (OD) split spoon barrel in conjunction with Standard Penetration Tests (SPT) "N" values (ASTM D1586). The SPT "N" values were used to assess the compactness condition of the non-cohesive soil.

The test pits were advanced using manual techniques.

Monitoring wells were installed in six (6) boreholes to allow measurement of groundwater levels. The monitoring wells were constructed using flush-threaded 50 mm diameter Trilock pipe with 3.0 meter long 10-slot well screens, delivered to the Site in pre-cleaned individually sealed plastic bags. The screen and riser pipes were not allowed to come into contact with the ground or drilling equipment prior to installation.

A completed well record was submitted to the property owner and the Ministry of the Environment, Conservation and Parks for Ontario (MECP) as per Ontario Regulation 903, as amended. A licensed well technician must properly decommission the monitoring wells prior to construction according to Regulation 903 of the Ontario Water Resources Act.

Groundwater observations and measurements were obtained from the open boreholes during and upon completion of drilling.

The field investigation was monitored by experienced Pinchin personnel. Pinchin logged the drilling operations and identified the soil samples as they were retrieved. The recovered soil samples were sealed into plastic bags and carefully transported to Pinchin's accredited materials testing laboratory for detailed analysis and testing. All soil samples were classified according to visual and index properties by the project engineer.

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The field logging of the soil and groundwater conditions was performed to collect geotechnical engineering design information. The borehole logs include textural descriptions of the subsoil in accordance with a modified Unified Soil Classification System (USCS) and indicate the soil boundaries inferred from non-continuous sampling and observations made during the borehole advancement. These boundaries reflect approximate transition zones for the purpose of geotechnical design and should not be interpreted as exact planes of geological change. The modified USCS classification is explained in further detail in Appendix I. Details of the soil and groundwater conditions encountered within the boreholes are included on the Borehole Logs within Appendix II.

Select soil samples collected from the boreholes were submitted to Pinchin's material testing laboratory to determine the grain size distribution of the soil and plasticity characteristics. A copy of the laboratory analytical reports is included in Appendix III. In addition, the collected samples were compared against previous geotechnical information from the area, for consistency and calibration of results.

The borehole locations and ground surface elevations were surveyed by Pinchin using a Sokkia Model GCX3 Global Navigation Satellite System (GNSS) rover. The ground surface elevations are geodetic, based on GNSS and local base station telemetry with a precision static of less than 20 mm. The test pit locations northings and eastings were positioned using a phone app.

#### 4.0 SUBSURFACE CONDITIONS

#### 4.1 Borehole Soil Stratigraphy

In general, the soil stratigraphy at the Site is comprised of surficial topsoil underlain by a low plasticity silty clay with sand to sandy silty clay till to the maximum borehole termination depths of approximately 3.4 to 6.7 mbgs. Some boreholes included non-cohesive layers comprised of sandy silt to sand to sand and gravel found below or interlayered with the till deposit. The appended borehole logs provide detailed soil descriptions and stratigraphies, results of SPTs, moisture content profiles, details of monitoring well installations, and groundwater measurements.

#### 4.1.1 Topsoil

An approximately 150 mm to 260 mm thick layer of topsoil was found at ground surface in all boreholes advanced on site. Localized topsoil thicknesses of up to 545 mm were encountered in the topsoil thickness holes from the initial geotechnical investigation. Topsoil thickness was also measured in the fourteen (14) test pits on May 23, 2023 and the average thickness of topsoil in the test holes was approximately 235 mm. The following table summarizes the topsoil measurement at each test pit location. This topsoil layer generally consisted of silt, trace to some sand, with some organic material.

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Test Pit No.	Topsoil Thickness (mm)*
TP1	260
TP2	260
TP3	160
TP4	260
TP5	260
TP6	240
TP7	240
TP8	200
TP9	200
TP10	200
TP11	220
TP12	220
TP13	300
TP14	260

<sup>\*</sup>Rounded to nearest 5 mm

#### 4.1.2 Sandy Silty Clay to Silty Clay with Sand Till

A 2.9 m to at least 6.5 m thick deposit of sandy silty clay to silty clay with sand till was encountered below the topsoil in all boreholes, penetrated to depths between about 3.4 m and 6.7 m below ground surface. Boreholes terminated in this deposit at 79 of the 100 borehole locations. All other boreholes were terminated within the interlayered or underlying non-cohesive deposits ranging from sandy silt to sand to sand and gravel.

The cohesive glacial till generally had a stiff to hard consistency based on SPT 'N' values ranging from 8 to greater than 50 blows per 300 mm penetration of a split spoon sampler. The results of seven (7) particle size distribution analyses completed on samples of the till deposit are provided in Appendix III and indicate that the samples contain approximately 1 to 9 % gravel, 7 to 31% sand, 43 to 78% silt, and 14 to 36% clay.

Three Atterberg Limits tests were performed on select samples of the till deposit, the results of which are shown in Appendix III. These test results showed liquid limits between about 21 and 28%, plastic limits between about 13 and 15%, and corresponding plasticity indices of between about 8 and 13%. Combined with the results of the grain size distribution tests, the till deposit can be classified as a sandy silty clay to silty clay with sand of low plasticity. Moisture content test results typically ranging between 10

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and 15% indicate Drier Than Plastic Limit (DTPL) to About Plastic Limit (APL) conditions; however, there are localized areas of higher or lower moisture, including areas that are Wetter Than Plastic Limit (WTLP).

#### 4.1.3 Sandy Silt / Silty Sand and Sand and Gravel layers

Sandy silt / silty sand and sand and gravel layer were encountered at the bottom of boreholes BH101, BH103, BH114, BH118, BH124, BH126, BH127, BH130, BH132, BH133, BH137, BH142, BH144, BH145, BH147, BH148, BH153, BH154, BH160, BH164 and BH172, at depth ranging from 2.3 mbgs to 6.1 mbgs and extended to the full depth of the investigation. SPT N-values ranging from 30 to greater than 50 blows per 300 mm, indicating that the non-cohesive deposits were dense to very dense.

#### 4.2 Groundwater Conditions

Groundwater observations and measurements were obtained in the open boreholes at the completion of drilling and are summarized on the appended borehole logs. Water levels in open boreholes was generally between about 2.2 m and at least 5.5 m below ground surface. Groundwater levels were measured in the monitoring wells installed in boreholes below:

Borehole No.	Depth of Borehole (mbgs)	Water Level Depth (mbgs) / Elevation (masl)	Monitoring Well Screen Interval (mbgs)
		May 26, 2023	
BH1	6.6	1.5 / 237.8	3.1 – 6.1
ВН9	6.6	0.7 / 234.9	3.1 – 6.1
BH12	6.6	0.4 / 236.8	3.1 – 6.1
BH13	6.1	0.4 / 237.0	3.1 – 6.1
BH15	6.6	1.1 / 232.9	3.1 – 6.1
BH18	6.6	0.5 / 232.1	3.1 – 6.1
MW103	6.4	0.6 / 238.1	3.1 – 6.1
MW108	6.4	0.7 / 236.0	3.1 – 6.1
MW124	6.4	1.5 / 237.6	3.1 – 6.1
MW160	6.4	1.0 / 233.2	3.1 – 6.1
MW161	6.7	0.6 / 232.2	3.1 – 6.1
MW168	6.7	0.8 / 231.2	3.1 – 6.1

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Typically, the grey colour of the soils noted in the boreholes between depths of about 3.0 m to 4.5 mbgs is indicative of permanent saturated conditions, and therefore, the fluctuations of the long-term groundwater should not be expected to drop below this depth. Perched groundwater may occur above these depths particularly following heavy rainfall or snowmelt.

Seasonal variations in the water table should be expected, with higher levels occurring during wet weather conditions in the spring and fall and lower levels occurring during dry weather conditions.

#### 5.0 GEOTECHNICAL DESIGN RECOMMENDATIONS

#### 5.1 General Information

The recommendations presented in the following sections of this report are based on the information available regarding the proposed construction, the results obtained from the geotechnical investigation, and Pinchin's experience with similar projects. Since the investigation only represents a portion of the subsurface conditions, it is possible that conditions may be encountered during construction that are substantially different than those encountered during the investigation. If these situations are encountered, adjustments to the design may be necessary.

A qualified geotechnical engineer should be on-Site during the foundation preparation to ensure the subsurface conditions are the same/similar to what was observed during the investigation.

It is Pinchin's understanding that the development will consist of a five slab-on-grade (i.e. no basement level) buildings, at-grade asphalt parking and loading areas, access driveways, landscaped areas and two stormwater management ponds located at the southwest and north limits of the Site. The footprints of the proposed buildings are shown in Figure 2. It is understood that the proposed grades had not been finalized at the time of this report. Should the design change significantly, the recommendations in this report may no longer apply and further consultation should be done.

#### 5.2 Site Preparation

The existing topsoil is not considered suitable to remain below the proposed building, driveways and parking areas and will need to be removed. In calculating the approximate quantity of topsoil to be stripped, we recommend that the topsoil thicknesses provided on the individual borehole logs be increased by 50 mm to account for variations and some stripping of the mineral soil below.

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Pinchin recommends that any engineered fill required at the Site be compacted in accordance with the criteria stated in the following table:

Type of Engineered Fill	Maximum Loose Lift Thickness (mm)	Compaction Requirements	Moisture Content (Percent of Optimum)
Structural fill to support foundations and floor slabs	200	100% SPMDD	Plus 2 to minus 4
Subgrade fill beneath parking lots and access roadways	300	98% SPMDD	Plus 2 to minus 4

Prior to placing any fill material at the Site, the subgrade should be inspected by a qualified geotechnical engineer and loosened/soft pockets should be sub excavated and replaced with engineered fill.

Engineered structural fill must extend at least 1 m beyond the edge of proposed footings, and then downwards and outwards to competent subgrade at 1 horizontal to 1 vertical. It is also recommended that engineered structural fill be overbuilt at least 300 mm above the design underside of footing elevations.

The native sandy silty clay to silty clay with sand should be suitable for use as engineered fill and subgrade fill provided the grading work is carried out during periods of time with warmer weather and limited precipitation. Wet portions of the native soils may need to be placed in thin lifts over large areas and allowed to dry. Placement in thin lifts is also important to ensure that any drier blocky portions of the native soils are properly broken down such that there are no air voids left in the fill. Use of heavy sheepsfoot packers will help to properly compact the fill.

It is recommended that any additional material imported to Site to raise grades below the proposed buildings comprise imported Ontario Provincial Standard Specification (OPSS) 1010 Granular 'B' Type I material. It is noted that Granular 'B' Type I material may consist of up to 100% Reclaimed Concrete Materials (RCM). RCM used as Granular 'B' shall not contain any loose reinforcing material. If the work is carried out during very dry weather, water may have to be added to the material to improve compaction. Other types of imported soil may be suitable for use on Site but should be approved by a geotechnical engineer prior to import.

A qualified geotechnical engineering technician should be on site to observe fill placement operations and perform field density tests at random locations throughout each lift, to indicate the specified compaction is being achieved.

#### 5.3 Open Cut Excavations and Groundwater Management

It is anticipated that the foundations will be constructed at conventional frost depths, approximately 1.2 to 1.5 metres below finished floor elevation. Excavations for site services are expected at conventional depths of 2 to 3 mbgs.

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Based on the subsurface information obtained from within the boreholes, it is anticipated that the excavated material will predominately consist of native sandy silty clay to silty clay with sand.

Groundwater was encountered at depths ranging from 2.2 m to at least 5.5 mbgs.

Where workers must enter trench excavations deeper than 1.2 m, the trench excavations should be suitably sloped and/or braced in accordance with the Occupational Health and Safety Act (OHSA), Ontario Regulation 213/91, Construction Projects, July 1, 2011, Part III - Excavations, Section 226. Alternatively, the excavation walls may be supported by either closed shoring, bracing, or trench boxes complying with sections 235 to 239 and 241 under O. Reg. 231/91, s. 234(1). The use of trench boxes can most likely be used for temporary support of vertical side walls. The appropriate trench should be designed/confirmed for use in this soil deposit.

Based on the OHSA, the native sandy silty clay to silty clay with sand would be classified as Type 3 soil and temporary excavations in these soils must be sloped back at an inclination of 1 horizontal to 1 vertical (H to V) from the base of the excavation. Excavations extending below the groundwater table would be classified as a Type 4 soil and temporary excavations will have to be sloped back at 3H:1V from the base of the excavation.

Alternatively, the excavation walls may be supported by either closed shoring, or bracing, complying with sections 235 to 239 and 241 under O. Reg. 231/91, s. 234(1). Pinchin would be pleased to provide further recommendations on shoring design once the building plans have been completed.

In addition to compliance with the OHSA, the excavation procedures must also comply with any potential other regulatory authorities, such as federal and municipal safety standards.

Groundwater was measured in boreholes BH1, BH9, BH12, BH13, BH15, BH18, MW103, MW108, MW124, MW160, MW161 and MW168 at depths ranging from approximately 0.4 m to 1.5 mbgs. As proposed grades are not known, it is not known whether groundwatershould be expected to be encountered during excavations for the building foundations and/or services. Potential for localized perched groundwater at higher elevations should be expected.

Minor to moderate groundwater inflow through the sandy silty clay is expected where the excavations extend less than 0.6 m below the groundwater table. It is believed that this groundwater inflow can be controlled using a gravity dewatering system with perimeter interceptor ditches and high-capacity pumps. It is not expected that the dewatering volumes will trigger an EASR or PTTW by exceeding 50,000 L/day or 400,000 L/day, respectively.

For excavations extending more than 0.6 m below the stabilized groundwater table, a dewatering system installed by a specialist dewatering contractor may be required to lower the groundwater level prior to excavation. The design of the dewatering system should be left to the contractor's discretion, and the system should meet a performance specification to maintain and control the groundwater at least 0.30 m

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below the excavation base. It is recommended that Pinchin review the final grading plan to confirm this recommendation.

Seasonal variations in the water table should be expected, with higher levels occurring during wet weather conditions in the spring and fall and lower levels occurring during dry weather conditions. If construction commences during wet periods (typically spring or fall), there is a greater potential that the groundwater elevation could be higher and/or perched groundwater may be present. Any potential precipitation of perched groundwater should be able to be controlled from pumping from filtered sumps.

Prior to commencing excavations, it is critical that all existing surface water and potential surface water is controlled and diverted away from the Site to prevent infiltration and subgrade softening. At no time should excavations be left open for a period of time that will expose them to precipitation and cause subgrade softening.

All collected water is to discharge a sufficient distance away from the excavation to prevent re-entry.

Sediment control measures, such as a silt fence should be installed at the discharge point of the dewatering system. The utmost care should be taken to avoid any potential impacts on the environment

It is the responsibility of the contractor to propose a suitable dewatering system based on the groundwater elevation at the time of construction. The method used should not adversely impact any nearby structures. Excavations to conventional design depths for the building foundations are not expected to require a Permit to Take Water or a submission to the Environmental Activity and Sector Registry (EASR). It is the responsibility of the contractor to make this application if required.

As previously mentioned, above average seasonal variations in the groundwater table should be expected, with higher levels occurring during wet weather conditions in the spring and fall and lower levels occurring during dry weather conditions. As such, depending on the groundwater at the time of the excavation works, a more involved dewatering system may be required.

#### 5.4 Foundation Design

#### 5.4.1 Shallow Foundations Bearing on Native Silty Clay Till or Engineered Fill

The existing sandy silty clay to silty clay with sand till deposit is considered suitable to support the proposed buildings, provided all of topsoil is removed, and the subgrade prepared as above. As grades may be raised significantly during Site Preparation, footings may also bear on engineered fill.

Conventional shallow strip footings established on the stiff to hard silty clay till, or engineered structural fill placed as described in Section 5.2 of this report, may be designed using a bearing resistance for 25 mm of settlement at Serviceability Limit States of 150 kPa, and a factored geotechnical bearing resistance of 225 kPa at Ultimate Limit States (ULS), provided the width of the footings are between 0.6 m and 2.0 m.

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Should the design elevations change from the current slab-on-grade design, the bearing resistance will have to be recalculated.

It is noted that the native silty clay till becomes harder with depth, and higher bearing pressures would be available from the hard silty clay till. Additional recommendations can be provided for higher design bearing pressures once more information is available on the finished floor elevation of the proposed buildings.

As the actual service loads were not known at the time of this report, these should be reviewed by the project structural engineer to determine if SLS or ULS governs the footing design.

It is noted that there is a potential for weaker subgrade soil to be encountered between the investigation locations. Pinchin presumes that any areas of weaker subgrade soil will consist of small pockets of soft/loose natural soil which can be compacted to match the density of the remainder of the Site. As such, the material must be compacted to a minimum of 100% Standard Proctor Maximum Dry Density (SPMDD) prior to installing the concrete formwork. Any soft/loose areas which are not able to achieve the recommended 100% SPMDD are to be removed and replaced with a low strength concrete.

Pinchin notes that a qualified geotechnical engineering consultant should be on-Site during the proof roll and foundation preparation activities to verify the recommended level of compaction is achieved and to verify the design assumptions and recommendations. This is especially critical with respect to the recommended soil bearing pressures. If variations occur in the soil conditions between the borehole locations, site verification and site review by Pinchin is recommended to provide appropriate

The native cohesive till is sensitive to change in moisture content and can become loose/soft if subjected to additional water or precipitation. As well, it could be easily disturbed if travelled on during construction. Once it becomes disturbed it is no longer considered adequate to support the recommended design bearing pressures. It is recommended that a working slab of lean concrete (mud slab) be placed in the footing areas immediately after excavation and inspection to protect the founding soils during placement of formwork and reinforcing steel.

In addition, to ensure and protect the integrity of the subgrade soil during construction operations, the following is recommended:

Prior to commencing excavations, it is critical that all existing surface water, potential surface water and perched groundwater are controlled and diverted away from the work. Site to prevent infiltration and subgrade softening. At no time should excavations be left open for a period of time that will expose them to inclement weather conditions and cause subgrade softening;

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- The subgrade should be sloped to a sump outside the excavation to promote surface drainage and the collected water pumped out of the excavation. Any potential precipitation or seepage entering the excavations should be pumped away immediately (not allowed to pond);
- The footing areas should be cleaned of all deleterious materials such as topsoil, organics, fill, disturbed, caved materials or loosened bedrock pieces;
- Any potential large cobbles or boulders (i.e. greater than 200 mm in diameter) within the subgrade material are to be removed and replaced with a similar soil type not containing particles greater than 200 mm in diameter. It is critical that particles greater than 200 mm in diameter are not in contact with the foundation to prevent point loading and overstressing; and,
- If the excavated subgrade soil remains open to weather conditions and groundwater seepage, sidewall stability and suitability of the subgrade soil will need to be verified prior to construction.

If construction proceeds during freezing weather conditions, adequate temporary frost protection for the footing bases and concrete must be provided and maintained above freezing at all times.

#### 5.4.2 Cast-in-place Concrete Caissons

Bored piles (drilled shafts) may be considered as an alternative for the building foundations. Bored piles typically involve drilling a 0.9 to 1.5 m diameter vertical hole into the ground, and filling the hole with structural concrete and reinforcing steel.

Cast-in-place concrete caissons founded in the native deposits extending to approximately 4.0 mbgs may be used to support the building loads. For cast-in-place concrete caissons end bearing on very stiff to hard glacial till deposits, a factored geotechnical bearing resistance for 25 mm of settlement at Serviceability Limit States of 250 kPa, and a factored geotechnical bearing resistance of 350 kPa at Ultimate Limit States (ULS) may be used for the preliminary design. Higher bearing capacities may be available for caissons extending to denser soils at greater depths; however, additional deeper boreholes would be needed in order to assess the ability of deeper soils to support higher bearing pressures.

The required length of caissons will be dependent, in part, on the finished floor slab elevations of the buildings. Additional information on caisson lengths and capacities can be provided once design floor slab elevations for the buildings are known.

The caissons should be spaced at a minimum distance of 2.5 times the caisson diameter to avoid interference between caissons, and reduction of bearing capacity.

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A temporary steel liner is required in order to facilitate the cleaning and inspection of the founding soils, and to prevent collapse and cave-in of the sidewalls of the shafts.

Augured cast-in-place concrete caissons are to be installed by an experienced contractor familiar with the installation process and soil conditions. The installation of the caissons should be monitored on a full time basis by a qualified geotechnical consultant.

Caisson foundations at different elevations must be designed such that the higher caissons are set below a line drawn up at one horizontal to one vertical from the closest edge of the lower caisson. For protection from frost effects, grade beams and pile cap units subject to freezing temperatures must be provided with a minimum soil cover of 1.2 metres or equivalent insulation.

Prior to auguring, it is critical that all existing and potential surface water be controlled and diverted away from the work site to prevent infiltration.

Excavation and installation of the caissons must conform to all applicable sections of the Occupational Health and Safety Act. The caisson contract must stipulate that the contractor will be responsible for the provision of all necessary equipment (including steel liner of adequate strength) and monitoring devices (as needed) for a safe access around the caissons, in accordance with the Occupational Health and Safety Act requirements.

#### 5.4.3 Earth Pressure Parameters

The following parameters (un-factored) should be used for the design of structural elements subject to unbalanced earth pressures.

Soil Layer	Bulk Unit Weight (kN/m³)	Angle of Internal Friction	Active Earth Pressure Coefficient	Passive Earth Pressure Coefficient
Sandy Silty Clay to Silty Clay with Sand Till	21	30°	0.33	3.00

#### 5.4.4 Site Classification for Seismic Site Response & Soil Behaviour

The following information has been provided to assist the building designer from a geotechnical perspective only. These geotechnical seismic design parameters should be reviewed in detail by the structural engineer and be incorporated into the design as required.

The seismic site classification has been based on the 2012 OBC. The parameters for determination of Site Classification for Seismic Site Response are set out in Table 4.1.8.4.A of the OBC. The site classification is based on the average shear wave velocity in the top 30 m of the site stratigraphy. If the

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average shear wave velocity is not known, the site class can be estimated from energy corrected Standard Penetration Resistance (N60) and/or the average undrained shear strength of the soil in the top 30 m.

The boreholes advanced at this Site extended to between approximately 5 to 7 mbgs and were generally terminated in the native till deposit. SPT "N" values within the till deposit ranged between 8 and greater than 50 blows per 300 mm. As such, based on Table 4.1.8.4.A of the OBC, this Site has been classified as Class C. A Site Class C has an average shear wave velocity (Vs) of between 360 and 760 m/s.

#### 5.4.5 Foundation Transition Zones

Excessive differential settlements can occur where the subgrade support material types differ below the underside of continuous strip footings, (i.e., native till to imported structural fill). As such, where strip footings transition from one material to another the transition between the materials should be suitably sloped or benched to mitigate differential settlements.

Pinchin also recommends the following transition precautions to mitigate/accommodate potential differential settlements:

- For strip footings, the transition zones should be adequately reinforced with additional reinforced steel lap lengths or widened footings;
- Steel reinforced poured concrete foundation walls; and,
- Control joints throughout the transition zone(s).

The above recommendations should be reviewed by the structural engineer and incorporated into the design as necessary.

Where strip footings are founded at different elevations, the subgrade soil is to have a maximum slope of 2 H to 1 V, with the concrete footing having a maximum rise of 600 mm and a minimum run of 600 mm between each step, as detailed in the 2012 Ontario Building Code (OBC). The lower footing should be installed first to mitigate the risk of undermining the upper footing.

Individual spread footings are to be spaced a minimum distance of one and a half times the largest footing width apart from each other to avoid stress bulb interaction between footings. This assumes the footings are at the same elevation.

Foundations may be placed at a higher elevation relative to one another provided that the slope between the outside face of the foundations are separated at a minimum slope of 2H: 1V with an imaginary line drawn from the underside of the foundations. The lower footing should be installed first to mitigate the risk of undermining the upper footing.

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#### 5.4.6 Estimated Settlement

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All individual spread footings should be founded on uniform subgrade soils, reviewed and approved by a licensed geotechnical engineer.

Foundations installed in accordance with the recommendations outlined in the preceding sections are not expected to exceed total settlements of 25 mm and differential settlements of 19 mm.

All foundations are to be designed and constructed to the minimum widths as detailed in the 2012 OBC.

#### 5.4.7 Building Drainage

To assist in maintaining the building dry from surface water seepage, it is recommended that exterior grades around the buildings be sloped away at a 2% gradient or more, for a distance of at least 2.0 m. Roof drains should discharge a minimum of 1.5 m away from the structure to a drainage swale or appropriate storm drainage system.

Exterior perimeter foundations drains are not required, where the finished floor elevation is established a minimum of 150 mm above the exterior final grades or that the exterior gradient is properly sloped to divert surface water away from the building.

#### 5.4.8 Shallow Foundations Frost Protection & Foundation Backfill

In the Caledon, Ontario area, exterior perimeter foundations for heated buildings require a minimum of 1.2 m of soil cover above the underside of the footing to provide soil cover for frost protection.

Where the foundations for heated buildings do not have the minimum of 1.2 m of soil cover frost protection, they should be protected from frost with a combination of soil cover and rigid polystyrene insulation, such as Dow Styrofoam or equivalent product. If required, Pinchin can provide appropriate foundation frost protection recommendations as part of the design review.

To minimize potential frost movements from soil frost adhesion, the perimeter foundation backfill should consist of a free draining granular material, such as a Granular 'B' Type I (OPSS 1010) or an approved sand fill, extending a minimum lateral distance of 600 mm beyond the foundation. The backfill material must be brought up evenly on both sides of any walls not designed to resist lateral earth pressure. All granular material is to be placed in maximum 300 mm thick lifts compacted to a minimum of 100% SPMDD below the interior of building and exterior hard landscaping areas; and, 95% SPMDD below exterior soft landscaping areas. It is recommended that inspection and testing be carried out during construction to confirm backfill quality, thickness and to ensure compaction requirements are achieved.

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#### 5.5 Floor Slabs

Prior to the installation of any engineered fill material, all organics and deleterious materials should be removed to the underlying native till. The native till is to be proof roll compacted with a minimum 10 tonne non-vibratory steel drum roller to observe for weak/soft spots.

The in-situ sandy silty clay till material encountered within the boreholes is considered adequate for the support of the concrete floor slabs provided it is proof roll compacted as outlined above. Any soft area(s) encountered during proof rolling should be excavated and replaced with a similar soil type.

Once the subgrade soil is exposed it is to be inspected and approved by a qualified geotechnical engineering consultant to ensure that the material conforms to the soil type and consistency observed during the subsurface investigation work.

Based on the in-situ soil conditions, it is recommended to establish the concrete floor slab on a minimum 300 mm thick layer of Granular "A" (OPSS 1010) compacted to 100% SPMDD. Alternatively, consideration may also be given to using a 200 mm thick layer of uniformly compacted 19 mm clear stone placed over the approved subgrade. Any required up-fill should consist of a Granular "B" Type I or Type II (OPSS 1010).

The following table provides the unfactored modulus of subgrade reaction values:

Material Type	Modulus of Subgrade Reaction (kN/m³)*
Granular A (OPSS 1010)	85,000
Granular "B" Type I (OPSS 1010)	75,000
Granular "B" Type II (OPSS 1010)	85,000
Native Silty Clay Deposits or Engineered Fill	25,000

<sup>\*</sup>Values assuming loaded area is 0.3 m by 0.3 m.

#### 5.6 Asphaltic Concrete Pavement Structure Design for Parking Lot and Driveways

#### 5.6.1 Discussion

Paved areas will be constructed around the proposed buildings.

The in-situ native subgrade is going to be is considered a sufficient bearing material for an asphaltic concrete pavement structure provided all topsoil, organics, and deleterious materials are removed prior to installing the subgrade fill material.

At this time Pinchin is unaware of the proposed final grades for the parking/loading areas, and access driveways. As such, provided the pavement structure overlies the native soils, the following pavement structure is recommended.

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#### 5.6.2 Flexible Pavement Structure

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The following table presents the minimum specifications for a flexible asphaltic concrete pavement structure:

Pavement Layer	Compaction Requirements	Light Duty Traffic and Parking Areas	Heavy Duty Traffic Areas and Access Roads		
Surface Course: Asphaltic Concrete HL-3 (OPSS 1150)	92% MRD as per OPSS.MUNI 310	35 mm	35 mm		
Binder Course: Asphaltic Concrete HL-8 (OPSS 1150)	92% MRD as per OPSS.MUNI 310	55 mm	80 mm		
Base Course: Granular "A" (OPSS 1010)	100% Standard Proctor Maximum Dry Density (ASTM-D698)	150 mm	150 mm		
Subbase Course: Granular "B" Type I or Type II (OPSS 1010)	100% Standard Proctor Maximum Dry Density (ASTM D698)	400 mm – Type I or 350 mm – Type II	450 mm – Type I or 400 mm – Type II		

#### Notes:

- i) Prior to placing the pavement structure, the subgrade soil is to be proof rolled with a smooth drum roller without vibration to observe weak spots and the deflection of the soil; and
- The recommended pavement structure may have to be adjusted according to the Town of Caledon municipal standards. Also, if construction takes place during times of substantial precipitation and the subgrade soil becomes wet and disturbed, the granular thickness may have to be increased to compensate for the weaker subgrade soil. In addition, the granular fill material thickness may have to be temporarily increased to allow heavy construction equipment to access the Site, in order to avoid the subgrade from "pumping" up into the granular material.
- iii) Performance grade PG 58-28 asphaltic concrete should be specified for Marshall mixes. Consideration should be given to increasing the grade to 64-28 in areas designed for heavy truck traffic.

#### 5.6.3 Rigid Pavement Structure

Alternatively, consideration may also be given to the use of Portland cement concrete pavement where there is intense truck use and turning of transport vehicles in conjunction with the waste handling, loading docks or delivery facilities. The following table provides the minimum recommended rigid pavement structures:

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Pavement Layer	Compaction Requirements	Light Duty Pavement	Heavy Duty Pavement
Portland Cement Concrete, CAN/CSA A23.1- Class C-2	CAN/CSA A23.1	150 mm	200 mm
Base Course, OPSS MUNI 1010 Granular A	100% Standard Proctor Maximum Dry Density (ASTM-D698)	200 mm	200 mm

#### Note:

I. Prior to installation of the concrete pavement structure, in addition to the granular base course, it is recommended to install a granular subbase consisting of OPSS 1010 Granular "B", with a minimum thickness of 400 mm for the heavy duty apron slab areas. The purpose of the Granular "B" is to provide a stable working base for construction equipment, as well as providing a free-draining layer and added frost protection beneath the concrete.

#### 5.6.4 Pavement Structure Subgrade Preparation and Granular up Fill

The proper placement of base and subbase fill materials becomes very important in addressing the proper load distribution to provide a durable pavement structure. The pavement subgrade materials should be thoroughly proof-rolled prior to placement of the Granular 'B' subbase course. If any unstable areas are noted, then the Granular 'B' thickness may need to be increased to support pavement construction traffic. This should be left as a field decision by a qualified geotechnical engineer at the time of construction, but it is recommended that additional Granular 'B' be carried as a provisional item under the construction contract.

Where fill material is required to increase the grade to the underside of the pavement structure, it should consist of either Granular "B" Type I or Type II (OPSS 1010), or the on-Site inorganic natural soils. The up-fill material is to be placed in maximum 300 mm thick lifts compacted to 98% SPMDD within 4% of the optimum moisture content.

Samples of both the Granular 'A' and Granular 'B' Type I or Type II aggregates should be tested for conformance to OPSS 1010 prior to utilization on Site and during construction. All stockpiled material should be protected from deleterious materials, additional moisture and be kept from freezing.

Post compaction settlement of fine-grained soil can be expected, even when placed to compaction specifications. As such, fill material should be installed as far in advance as possible before finishing the parking lot and access roadways for best grade integrity.

Where the subgrade material types differ below the underside of the pavement structure, the transition between the materials should be sloped as per frost heave taper OPSD 205.060.

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#### 5.6.5 Drainage

Control of surface water is a critical factor in achieving good pavement structure life. The pavement thickness designs are based on a drained pavement subgrade via sub-drains or ditches.

The silty clay till has poor natural drainage and, therefore, it is recommended that pavement subdrains be installed in the lower areas and be connected to the catch basins. Subdrains should comprise 150 mm diameter perforated pipe infilter sock, bedded in concrete sand. The upper limit of the concrete sand bedding should be at the lower limit of the pavement subbase, with the subgrade below the subbase sloped towards the subdrain.

The surface of the roadways should be free of depressions and be sloped at a minimum grade of 1% in order to drain to appropriate drainage areas. Subgrade soil should slope a minimum of 3% toward stormwater collection points. Positive slopes are very important for the proper performance of the drainage system. Subdrains should comprise 150 mm diameter perforated pipe in filter sock, bedded in concrete sand. The top of bedding should be located at the bottom of subbase.

#### 5.7 Stormwater Facilities

Stormwater management (SWM) facilities are planned at the north end of the Site (in the area of BH4, BH12, MW103, MW123, and MW124); and, in the southwest end of the Site (in the area of BH17, MW160, and MW161). At the time of this report no additional details were available on the SWM facility designs. The following general comments are provided based on the proposed SWM facility locations and soil conditions encountered. The comments should be reviewed by Pinchin once additional information on the SWM facility designs is available.

The subsurface conditions at both proposed SWM facility locations generally comprise topsoil overlying native silty clay till deposits. At BH124, a deposit of sand was encountered within the silty clay glacial till. The potential for sand seams within the glacial till should be anticipated in other areas of the Site as well.

Due to the fine-textured nature of the soils, the SWM facilities will generally not be suitable for stormwater infiltration; but, will be suitable for storage. Due to the potential presence of sand layers or seams within the glacial till, a liner is recommended for the SWM facilities. The liner should comprise clay placed in three lifts of 150 mm, each compacted to at least 98% SPMDD with a sheepsfoot packer. The clay must be tested to confirm that it's hydraulic conductivity is less than  $1 \times 10^{-7}$  cm/s, with no partic. Portions of the native soils may be suitable for use as SWM facility liner.

SWM facility sides should be sloped at 5 horizontal to 1 vertical below the permanent pool level; and, 3 horizontal to 1 vertical above. Any berms required for the SWM facilities should be constructed using the on-site clayey silt till placed as structural fill as noted in Section 5.2 of this report.

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#### 6.0 SITE SUPERVISION & QUALITY CONTROL

It is recommended that all geotechnical aspects of the project be reviewed and confirmed under the appropriate geotechnical supervision, to routinely check such items. This includes but is not limited to inspection and confirmation of the undisturbed natural subgrade material prior to subgrade preparation, pouring any foundations or footings, backfilling, or engineered fill installation to ensure that the actual conditions are not markedly different than what was observed at the borehole locations and geotechnical components are constructed as per Pinchin's recommendations. Compaction quality control of engineered fill material (full-time monitoring) is recommended as standard practice, as well as regular sampling and testing of aggregates and concrete, to ensure that physical characteristics of materials for compliance during installation and satisfies all specifications presented within this report.

#### 7.0 **TERMS AND LIMITATIONS**

This Geotechnical Investigation was performed for the exclusive use of Prologis (Client) in order to evaluate the subsurface conditions at 12519-12713 Humber Station Road, Caledon, Ontario. Within the limitations of scope, schedule and budget, our services have been executed in accordance with generally accepted practises in the field of geotechnical engineering for the Site. Classification and identification of soil, and geologic units have been based upon commonly accepted methods employed in professional geotechnical practice. No warranty or other conditions, expressed or implied, should be understood. Conclusions derived are specific to the immediate area of study and cannot be extrapolated extensively away from sample locations.

Performance of this Geotechnical Investigation to the standards established by Pinchin is intended to reduce, but not eliminate, uncertainty regarding the subgrade soil at the Site, and recognizes reasonable limits on time and cost.

Regardless how exhaustive a Geotechnical Investigation is performed, the investigation cannot identify all the subsurface conditions. Therefore, no warranty is expressed or implied that the entire Site is representative of the subsurface information obtained at the specific locations of our investigation. If during construction, subsurface conditions differ from then what was encountered within our test location and the additional subsurface information provided to us, Pinchin should be contacted to review our recommendations. This report does not alleviate the contractor, owner, or any other parties of their respective responsibilities.

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#### Supplemental Geotechnical Investigation – Proposed Industrial Development 12519-12713 Humber Station Road, Caledon, Ontario Prologis

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Pinchin makes no other representations whatsoever, including those concerning the legal significance of its findings, or as to other legal matters touched on in this report, including, but not limited to, ownership of any property, or the application of any law to the facts set forth herein. With respect to regulatory compliance issues, regulatory statutes are subject to interpretation and these interpretations may change over time. Please refer to Appendix IV, Report Limitations and Guidelines for Use, which pertains to this report.

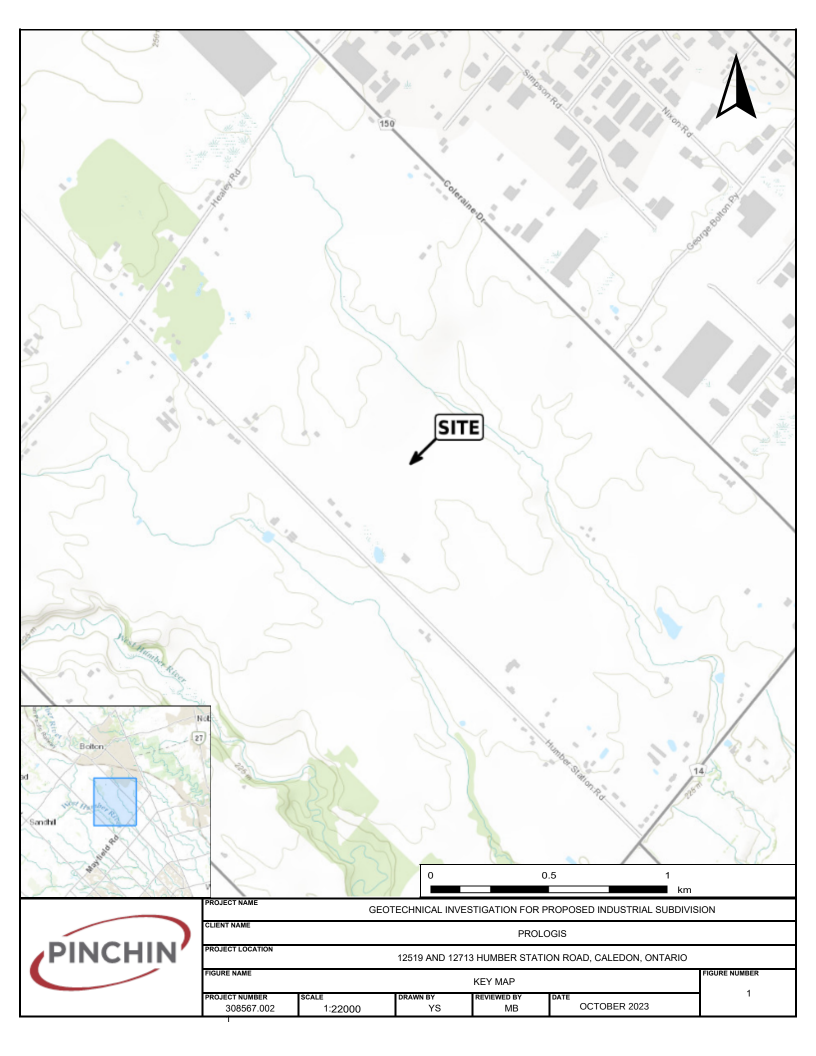
Specific limitations related to the legal and financial and limitations to the scope of the current work are outlined in our proposal, the attached Methodology and the Authorization to Proceed, Limitation of Liability and Terms of Engagement which accompanied the proposal.

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**FIGURES** 





### APPENDIX I

Abbreviations, Terminology and Principal Symbols used in Report and Borehole Logs

#### ABBREVIATIONS, TERMINOLOGY & PRINCIPAL SYMBOLS USED

#### **Sampling Method**

AS	Auger Sample	W	Washed Sample
SS	Split Spoon Sample	HQ	Rock Core (63.5 mm diam.)
ST	Thin Walled Shelby Tube	NQ	Rock Core (47.5 mm diam.)
BS	Block Sample	BQ	Rock Core (36.5 mm diam.)

#### **In-Situ Soil Testing**

**Standard Penetration Test (SPT), "N" value** is the number of blows required to drive a 51 mm outside diameter spilt barrel sampler into the soil a distance of 300 mm with a 63.5 kg weight free falling a distance of 760 mm after an initial penetration of 150 mm has been achieved. The SPT, "N" value is a qualitative term used to interpret the compactness condition of cohesionless soils and is used only as a very approximation to estimate the consistency and undrained shear strength of cohesive soils.

**Dynamic Cone Penetration Test (DCPT)** is the number of blows required to drive a cone with a 60 degree apex attached to "A" size drill rods continuously into the soil for each 300 mm penetration with a 63.5 kg weight free falling a distance of 760 mm.

**Cone Penetration Test (CPT)** is an electronic cone point with a 10 cm2 base area with a 60 degree apex pushed through the soil at a penetration rate of 2 cm/s.

**Field Vane Test (FVT)** consists of a vane blade, a set of rods and torque measuring apparatus used to determine the undrained shear strength of cohesive soils.

#### **Soil Descriptions**

The soil descriptions and classifications are based on an expanded Unified Soil Classification System (USCS). The USCS classifies soils on the basis of engineering properties. The system divides soils into three major categories; coarse grained, fine grained and highly organic soils. The soil is then subdivided based on either gradation or plasticity characteristics. The classification excludes particles larger than 75 mm. To aid in quantifying material amounts by weight within the respective grain size fractions the following terms have been included to expand the USCS:

Soil Cla	assification	Terminology	Proportion		
Clay	< 0.002 mm				
Silt	0.002 to 0.06 mm	"trace", trace sand, etc.	1 to 10%		
Sand	0.075 to 4.75 mm	"some", some sand, etc.	10 to 20%		
Gravel 4.75 to 75 mm		Adjective, sandy, gravelly, etc.	20 to 35%		
Cobbles 75 to 200 mm		And, and gravel, and silt, etc.	>35%		
Boulders >200 mm		Noun, Sand, Gravel, Silt, etc.	>35% and main fraction		

#### Notes:

- Soil properties, such as strength, gradation, plasticity, structure, etcetera, dictate the soils engineering behaviour over grain size fractions; and
- With the exception of soil samples tested for grain size distribution or plasticity, all soil samples have been classified based on visual and tactile observations. The accuracy of visual and tactile observation is not sufficient to differentiate between changes in soil classification or precise grain size and is therefore an approximate description.

The following table outlines the qualitative terms used to describe the compactness condition of cohesionless soil:

Cohesionless Soil							
Compactness Condition	SPT N-Index (blows per 300 mm)						
Very Loose	0 to 4						
Loose	4 to 10						
Compact	10 to 30						
Dense	30 to 50						
Very Dense	> 50						

The following table outlines the qualitative terms used to describe the consistency of cohesive soils related to undrained shear strength and SPT, N-Index:

Consistency	Undrained Shear Strength (kPa)	SPT N-Index (blows per 300 mm)		
Very Soft	<12	<2		
Soft	12 to 25	2 to 4		
Firm	25 to 50	4 to 8		
·				

8 to 15

15 to 30

>30

Cohesive Soil

**Note:** Utilizing the SPT, N-Index value to correlate the consistency and undrained shear strength of cohesive soils is only very approximate and needs to be used with caution.

50 to 100

100 to 200

>200

#### **Soil & Rock Physical Properties**

Stiff

Very Stiff

Hard

#### General

W Natural water content or moisture content within soil sample

γ Unit weight

γ' Effective unit weight

**γ**<sub>d</sub> Dry unit weight

γ<sub>sat</sub> Saturated unit weight

**ρ** Density

ρ<sub>s</sub> Density of solid particles

**ρ**<sub>w</sub> Density of Water

 $\rho_d$  Dry density

ρ<sub>sat</sub> Saturated density e Void ratio

**n** Porosity

**S**<sub>r</sub> Degree of saturation

**E**<sub>50</sub> Strain at 50% maximum stress (cohesive soil)

#### Consistency

W<sub>L</sub> Liquid limit

W<sub>P</sub> Plastic Limit

I<sub>P</sub> Plasticity Index

W<sub>s</sub> Shrinkage Limit

I<sub>L</sub> Liquidity Index

I<sub>C</sub> Consistency Index

e<sub>max</sub> Void ratio in loosest state

**e**<sub>min</sub> Void ratio in densest state

**I**<sub>D</sub> Density Index (formerly relative density)

#### **Shear Strength**

 $C_{ii}$ ,  $S_{ii}$  Undrained shear strength parameter (total stress)

**C'**<sub>d</sub> Drained shear strength parameter (effective stress)

r Remolded shear strength

**τ**<sub>p</sub> Peak residual shear strength

τ<sub>r</sub> Residual shear strength

 $\emptyset$ ' Angle of interface friction, coefficient of friction = tan  $\emptyset$ '

#### **Consolidation (One Dimensional)**

**Cc** Compression index (normally consolidated range)

**Cr** Recompression index (over consolidated range)

**Cs** Swelling index

mv Coefficient of volume change

**cv** Coefficient of consolidation

**Tv** Time factor (vertical direction)

U Degree of consolidation

 $\sigma'_{0}$  Overburden pressure

 $\sigma'_{p}$  Preconsolidation pressure (most probable)

**OCR** Overconsolidation ratio

#### **Permeability**

The following table outlines the terms used to describe the degree of permeability of soil and common soil types associated with the permeability rates:

Permeability (k cm/s)	Degree of Permeability	Common Associated Soil Type			
> 10 <sup>-1</sup>	Very High	Clean gravel			
10 <sup>-1</sup> to 10 <sup>-3</sup>	High	Clean sand, Clean sand and gravel			
10 <sup>-3</sup> to 10 <sup>-5</sup>	Medium	Fine sand to silty sand			
10 <sup>-5</sup> to 10 <sup>-7</sup>	Low	Silt and clayey silt (low plasticity)			
>10 <sup>-7</sup>	Practically Impermeable	Silty clay (medium to high plasticity)			

#### **Rock Coring**

**Rock Quality Designation (RQD)** is an indirect measure of the number of fractures within a rock mass, Deere et al. (1967). It is the sum of sound pieces of rock core equal to or greater than 100 mm recovered from the core run, divided by the total length of the core run, expressed as a percentage. If the core section is broken due to mechanical or handling, the pieces are fitted together and if 100 mm or greater included in the total sum.

#### RQD is calculated as follows:

RQD (%) =  $\Sigma$  Length of core pieces > 100 mm x 100

Total length of core run

The following is the Classification of Rock with Respect to RQD Value:

RQD Classification	RQD Value (%)			
Very poor quality	<25			
Poor quality	25 to 50			
Fair quality	50 to 75			
Good quality	75 to 90			
Excellent quality	90 to 100			

APPENDIX II
Pinchin's Borehole Logs



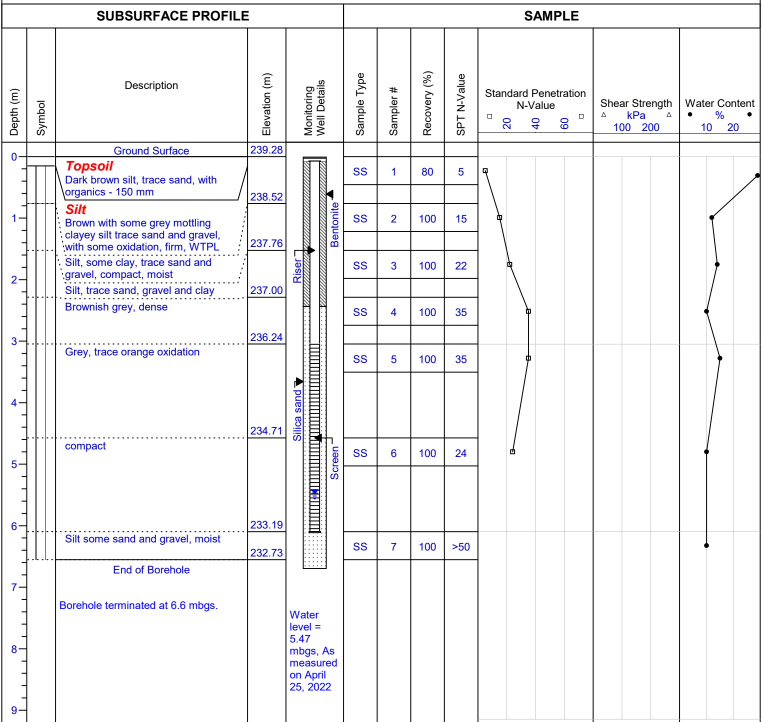
**Project #: 308567.001 Logged By: KS** 

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA



Contractor: TEC Grade Elevation: 239,28 masl

Drilling Method: Solid Stem Augers Top of Casing Elevation: 240.36 masl

Well Casing Size: 51 mm Sheet: 1 of 1



**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA

						Date. April 10, 2022 Project Manager. SA						
		SUBSURFACE PROFILE	<b>_</b>						SAMPLE			
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content  • %  10 20	
0-		Ground Surface	236.84	_								
-	$\prod$	Topsoil Dark brown silt, trace sand, with organics - 150 mm			SS	1	100	10				
1-		Silt Reddish brown silt, some clay, trace sand, compact, moist			SS	2	100	22				
-	]-    	Silt some clay, trace sand and gravel	235.31		SS	3	100	21				
2-				No Monitoring Well Installed —								
-	- - - -			onitoring W	SS	4	100	24			<b>)</b>	
4-	†      -  -	Greyish brown, dense	232.27	M oN —								
5-	- - - - -	Greyish brown, dense			SS	5	100	30				
6-	] ]	Constitution and an advantage	230.74									
-	]	Grey silt, trace sand, very dense, damp	230.29	lacksquare	SS	6	100	>50				
-	ļ	End of Borehole		-					1			
7-		Borehole terminated at 6.6 mbgs.										
8-												
-	1							1				

Contractor: TEC Grade Elevation: 236.84 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: NA



**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA

Drill Date: April 16, 2022 Project Manager: SA							ger. SA				
		SUBSURFACE PROFILE							SAMPLE		
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content
0-		Ground Surface	234.22	<b>T</b>							
-		Topsoil Dark brown silt, trace sand, with organics - 150 mm		Ī	SS	1	100	5			<i>,</i>
-		: Silt	233.46								
1-		Reddish brown silt, some clay, trace sand,loose, wet			SS	2	100	17			
-		Silt, some clay, trace sand and gravel, compact, moist			SS	3	100	20			
2-							100	20	-		
-				ped							
-				No Monitoring Well Installed							
3-		Brown, dense	231.17	Vell							
_		Brown, derise		√ gui	SS	4	100	45			†
-				nitori					] / /		
4-				Mo							
-			229.65	Ž							
-		Greyish brown, compact			SS	5	100	22			
5-							100				
-											
-											
6-		Cravial braum all arms and	228.12								
-		Greyish brown silt, some sand trace clay and gravel, very dense	227.67	lacksquare	SS	6	100	77			
-		End of Borehole		*							
7-											
-		Borehole terminated at 6.6 mbgs.									
-											
8-											
-											
-											
9-											
	1										

Contractor: TEC Grade Elevation: 234.22 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: NA



**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA

				ווויט ב	Project Manager. SA									
	SUBSURFACE PROFILE						SAMPLE							
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler#	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content  • % •  10 20			
0-		Ground Surface	238.53	-										
-		Topsoil Dark brown silt, trace sand, with organics - 150 mm			SS	1	100	8						
-	<b></b>	: Silt	237.77						. \					
1-		Reddish brown clayey silt, trace sand, firm APL	237.01		SS	2	100	22						
-	} -	Brown silt, some clay, trace sand	237.01	pel					-   \					
-	$\ \cdot\ $	and gravel, compact, moist		ısta	SS	3	100	30	<b>b</b>		†			
2-	1	Dense		No Monitoring Well Installed										
-				We										
-	-			ing										
3-	1		235.48	itor										
"-		Silt and clay, some sand, trace		Aon	-00	_	400	04	dy dy					
-	$\left\{ \ \right\} \left[ \ \right]$	gravel, very hard, DTPL		N O	SS	4	100	31	] "\					
-	111													
4-	1													
-														
-	111		233.96											
1 -	]	Greyish brown, very dense			SS	_	100	75	1   \					
5-	ļ.L.l		233.50	<b>★</b>	33	5	100	75						
-	1	End of Borehole												
-	1													
-	-	Borehole terminated at 5.0 mbgs.												
6-	1													
-	1													
-														
-	1													
7-	1													
-	]													
-	1													
	1													
8-	1													
-	-													
-	1													
9-	1													
= -														

Contractor: TEC Grade Elevation: 238.53 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: NA



**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA

Dilli Date. April 10, 2022 Project Manager. SA												
		SUBSURFACE PROFILE	SAMPLE									
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content  • %  • 10 20	
0-		Ground Surface	237.53	_								
-		Topsoil Dark brown silt, trace sand, with organics - 150 mm	236.77		SS	1	70	8			•	
1-		Silt Brown with grey mottling silt, some clay, with some oxidation, loose,			SS	2	100	24				
-	<b>.</b>	moist Compact	236.01		SS	3	100	30			}	
2-	$\left\{ \left\  \cdot \right\  \right\ $	Dense	235.24									
-	} -   	Very dense	233.24	stalled	SS	4	100	59				
3-	1		234.48	드					1   /		/	
-		Dense		ring We	SS	5	100	48	4		+	
4-   5- 		Very dense	232.96	No Monitoring Well Installed	SS	6	20	>50				
6-			000.00		SS	7	100	>50				
-	<u> </u>	End of Borehole	230.98	*								
7-		Borehole terminated at 6.6 mbgs.										
8-												

Contractor: TEC Grade Elevation: 237.53 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: NA



**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA

			22		Project Mana	ger: SA					
		SUBSURFACE PROFILE			SAMPLE						
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content  • % •  10 20
0-		Ground Surface	234.12	<b>T</b>							
-		Topsoil Dark brown silt, trace sand, with organics - 150 mm			SS	1	100	8			
-		Silt	233.36								
1-		Reddish brown clayey silt, some sand, trace gravel, stiff, APL			SS	2	100	23	<u> </u>		
-		Silt, some clay, trace sand and gravel, compact, moist			SS	3	100	22	-		
2-									<b>i</b>  \		
-				No Monitoring Well Installed							
-				nsta							
3-			231.07	<u></u>							
-		Greyish brown, dense		<b>≫</b>	SS	4	100	32	<b> </b>		
-				oring							
-				onit							
4-				Š							
-			229.55	ž							
-		Compact	220.00						1   1		
5-		•			SS	5	100	24	<u></u>		
-											
-											
-											
6-		Grey, silt, trace sand, very dense	228.02								
-		Grey, siit, trace sand, very dense	227.57	$\downarrow$	SS	6	100	>50			
-	11	End of Borehole		<b>▼</b>					1		
7-											
-		Borehole terminated at 6.6 mbgs.									
-											
8-											
-											
-											
9-											
-											

Contractor: TEC Grade Elevation: 234.12 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: NA



**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 17, 2022 Project Manager: SA

		01100110011001100	-	ן ווווע	CAMPLE									
	SUBSURFACE PROFILE						SAMPLE							
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content  • % •  10 20			
0-		Ground Surface	233.76	<b>T</b>										
-    -		Topsoil Dark brown silt, trace sand, with organics - 150 mm	233.00		SS	1	80	9						
1-	<del>  </del>	Silt Reddish brown silt, some clay, trace sand and gravel, loose, moist	200.00		SS	2	75	18						
-		Compact												
2-					SS	3	60	15			†			
- 3-			230.71	ell Installed –										
-		Dense		g We	SS	4	60	32	<b>p</b>		1			
4-			229.19	No Monitoring Well Installed				02						
-		Grey, compact	229.19				40	44	<b> </b>					
5-					SS	5	40	14						
6-	<u> </u>	Grey silt, trace sand,and gravel	227.66											
-		Grey Siit, trace Sand,and graver	227.21	lacksquare	SS	6	40	22	Р		•			
-		End of Borehole		_										
7		Borehole terminated at 6.6 mbgs.												
8														

Contractor: TEC Grade Elevation: 233.76 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: NA



**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA

	Drill Date. April 10, 2022 Project Mariager. SA											
		SUBSURFACE PROFILE	<b>.</b>		SAMPLE							
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content  • % •  10 20	
0-		Ground Surface	237.78	-								
-		Topsoil Dark brown silt, trace sand, with organics - 150 mm	237.02		SS	1	100	8			•	
1-	<del>                                     </del>	Silt Brown with some grey mottling silt, some clay and sand, trace gravel,	207.02		SS	2	100	23				
-	<u> </u>	loose, moist Silt trace clay and sand, compact	236.26		SS	3	100	31				
2-	$\{ \  \ $	Dense							-			
-				nstalled	SS	4	100	32				
3-	1  -	Grey, trace oxidation, compact	234.73	g Well II	SS	5	100	26				
4-			233.21	- No Monitoring Well Installed								
-	<u> </u>	Dense	200.21		SS	6	100	39	]   ]			
5-	-		231.68		55	6	100	39				
6-	}	Very dense	231.00				400	70				
-	<u> </u>		231.23	¥	SS	7	100	70				
-	-	End of Borehole										
7-		Borehole terminated at 6.6 mbgs.										
8-												
9-	-											

Contractor: TEC Grade Elevation: 237.78 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: NA



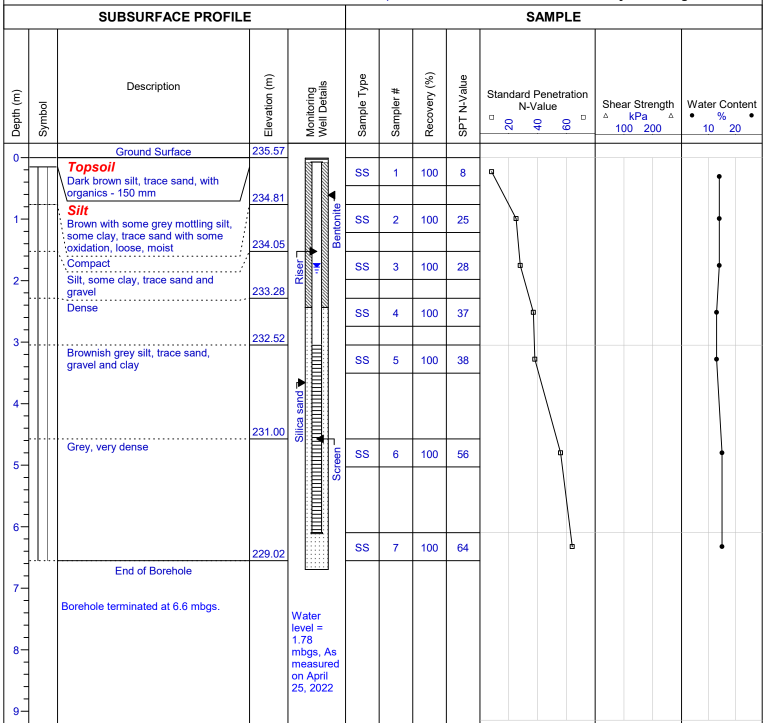
**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA



Contractor: TEC Grade Elevation: 235.57 masl

Drilling Method: Solid Stem Augers Top of Casing Elevation: 236.69 masl

Well Casing Size: 51 mm Sheet: 1 of 1



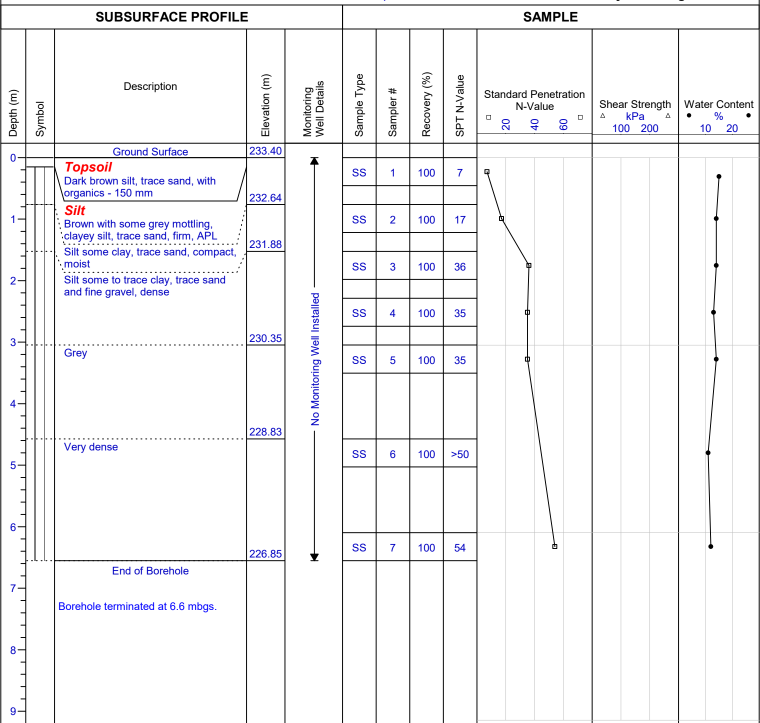
**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA



Contractor: TEC Grade Elevation: 233.40 masl

Drilling Method: Solid Stem Augers Top of Casing Elevation: NA



**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA

		SUBSURFACE PROFILE	<u> </u>		SAMPLE								
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content  • %  • 10 20		
0-		Ground Surface	233.45	<b>T</b>									
-		Topsoil Dark brown silt, trace sand, with organics - 150 mm			SS	1	80	5			7		
-		Silt	232.69						-				
1-		Mottled grey/brown clayey silt, trace			SS	2	80	13	] 4		<b>†</b>		
-		sand, stiff, WTPL Silt some clay, trace sand and											
-		gravel, compact, wet			SS	3	70	28	<b>a</b>				
2-									-				
-				No Monitoring Well Installed									
-				ısta									
3-			230.40	=									
-		Grey, dense, moist		×	SS	4	80	32	d d		4		
_				oring		_	00	02					
-				onite									
4-				Š									
-			228.88	Ž									
-		Silt, trace sand and fine gravel, very			SS	5	80	58	1   \		1		
5-		dense			- 33	5	00	56	]     ]				
-													
-													
6-													
-			226.90	lacksquare	SS	6	75	87	]       '		•		
-		End of Borehole											
7-													
		Borehole terminated at 6.6 mbgs.											
-													
8-													
-													
_													
-													
9-													
$\vdash$					l			L	1	L			

Contractor: TEC Grade Elevation: 233.45 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: NA



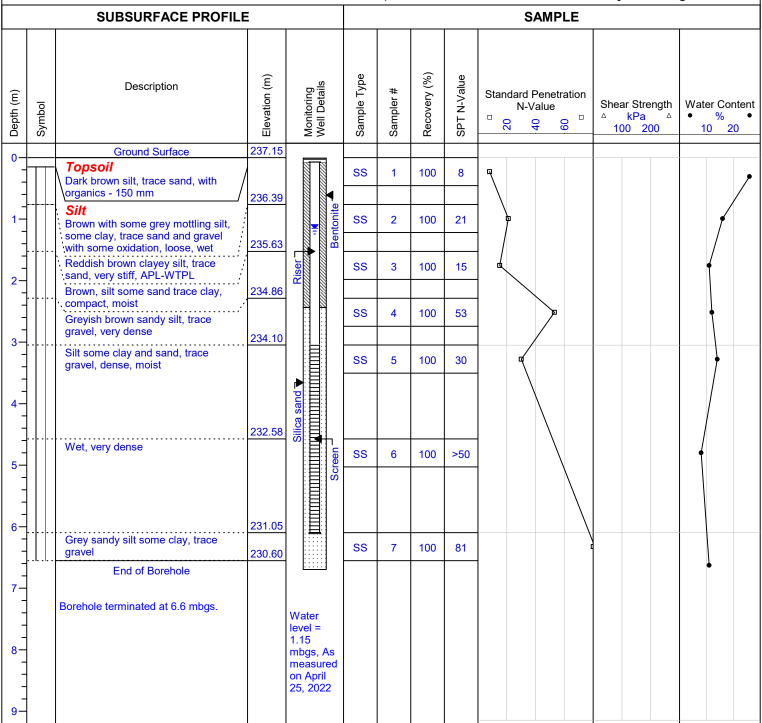
**Project #: 308567.001 Logged By: KS** 

Project: Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA



Contractor: TEC Grade Elevation: 237.15 masl

Drilling Method: Solid Stem Augers Top of Casing Elevation: 238.17 masl

Well Casing Size: 51 mm Sheet: 1 of 1



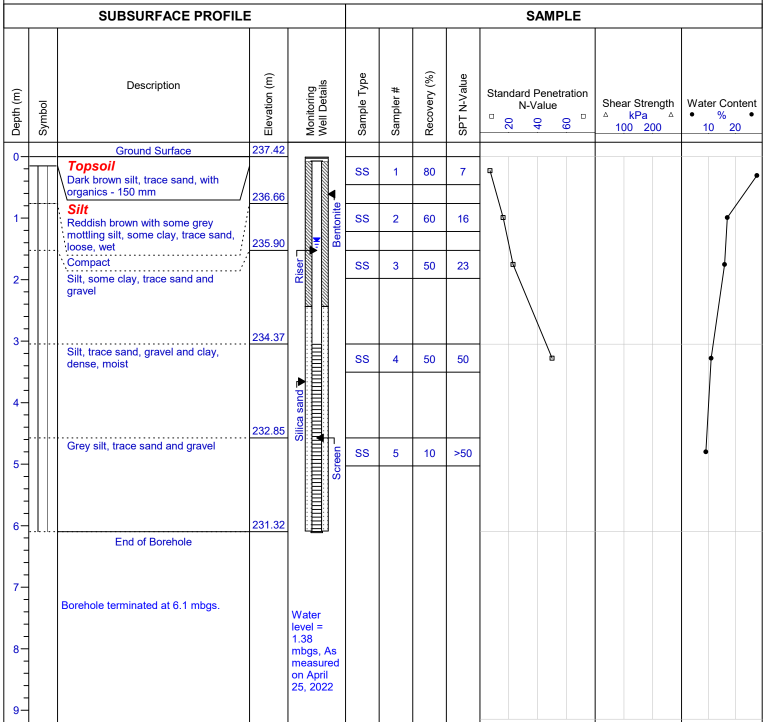
**Project #: 308567.001 Logged By: KS** 

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA



Contractor: TEC Grade Elevation: 237.42 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: 238.49 masl

Well Casing Size: 51 mm Sheet: 1 of 1



**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 17, 2022 Project Manager: SA

	SUBSURFACE PROFILE SAMPLE												
	SUBSURFACE PROFILE												
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value 0 0 0 0	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content  • %  10 20		
0-		Ground Surface	235.25	_									
		Topsoil Dark brown silt, trace sand, with organics - 150 mm	234.49		SS	1	100	7					
1-	-	Silt Reddish brown/grey clayey silt, trace sand, firm, APL			SS	2	90	25					
-	ļ.  -  -  - 	Silt, trace to some sand and clay, trace gravel, compact, wet	233.73	stalled	SS	3	90	58					
2-		with green staining, very dense, moist	232.20	No Monitoring Well Installed									
4-		Grey silt, some clay, trace sand and gravel		No Moi	SS	4	20	>50					
- - - 5-			230.22	<b>±</b>	SS	5	10	>50					
-	1	End of Borehole											
-	-	Borehole terminated at 5.0 mbgs.											
6-	1	boreflore terminated at 3.0 mbgs.											
-	1												
-													
7-	1												
′ -													
-	1												
-	-												
8-	1												
-	}												
-													
9-													

Contractor: TEC Grade Elevation: 235.25 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: NA



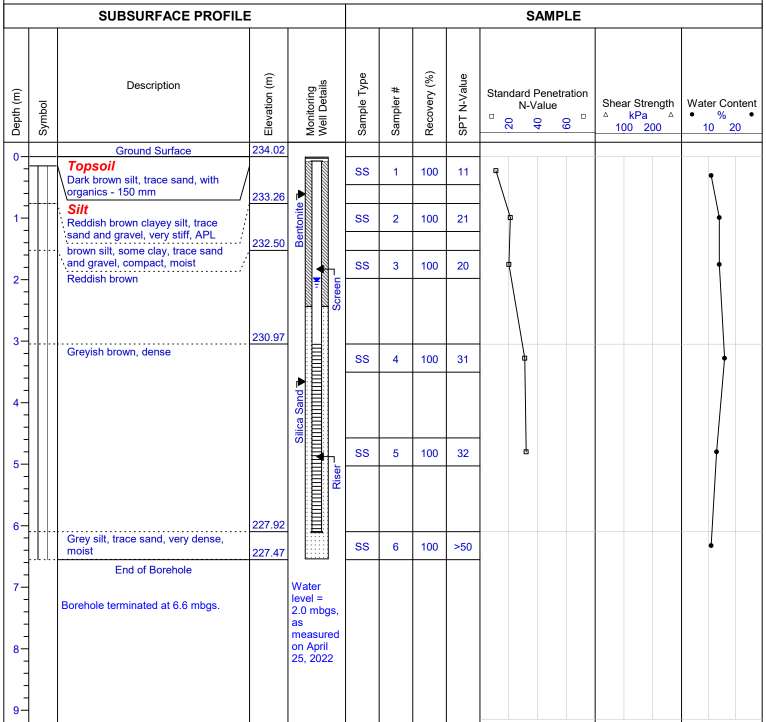
**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA



Contractor: TEC Grade Elevation: 234.02 masl

Drilling Method: Solid Stem Augers Top of Casing Elevation: 235.12 masl

Well Casing Size: 51 mm Sheet: 1 of 1



**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA

				ווווט	Project manager. SA									
	SUBSURFACE PROFILE						SAMPLE							
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content  • %  10 20			
0-		Ground Surface	234.39	-										
- -		Topsoil Dark brown silt, trace sand, with organics - 150 mm	233.63		SS	1	80	7						
1-	<del>                                     </del>	Silt Reddish brown silt some clay, trace and and gravel, loose, wet			SS	2	60	26						
-	111	Mottled grey/brown, compact, moist		. pal					-					
2-	]   [			ıstal	SS	3	50	27						
			231.34	No Monitoring Well Installed										
-		Reddish brown silt, some sand,		Mon	SS	4	30	>50			4			
4-		trace clay, very dense, moist	229.82	No No			- 00							
-	1	Grey, desne, wet	229.36		SS	5	50	32	P		7			
5-	1 - 4 - 4 -	End of Borehole	220.00	<b>▼</b>					•					
-	1													
-	-	Borehole terminated at 5.5 mbgs.												
6-	1													
-	1													
	-													
7-														
-	1													
-	-													
8-	1													
-	1													
-														
9-	1													

Contractor: TEC Grade Elevation: 234.39 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: NA



**Project #:** 308567.001 **Logged By:** KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA

		SUBSURFACE PROFILE	<b>.</b>	<i>51111</i> 1		-	-,		SAMPLE	Troject mana	9
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content  • %  • 10 20
0-		Ground Surface	233.68	<b>T</b>							
	$\vdash$	Topsoil		<b>↑</b>	SS	1	100	10	<b>Q</b>		
-		Dark brown silt, trace sand, with organics - 150 mm	000.00								
-	<del> - </del> -	Silt	232.92						- \		
1-		Reddish brown silt some clay, trace			SS	2	80	23	<b>†</b>		†
-		sand, compact, moist									
-		Silt, some clay, trace sand and gravel		No Monitoring Well Installed	SS	_	00	200			$     \downarrow   $
2-		giavoi		nsta	33	3	80	26			
				<u> </u>							
[				8							
-			000.00	orin							
3-		Grey/brown, very dense	230.63	onit							
-		Grey/brown, very dense		<b>∑</b> o	SS	4	50	61	<u>b</u>		•
-				Ž							
4-											
-											
-											
-			000.05		SS	5	0	>50			
5-	.ll		228.65	<b>±</b>					-		
-	]	End of Borehole									
-		Borehole terminated at 5.5 mbgs.									
6-		borefiole terminated at 5.5 mbgs.									
1 -											
-											
7-	1										
-											
-											
8-	1										
-											
-											
-	]										
9-											
1 -	1		1		I	I	I	I		i ' '	

Contractor: TEC Grade Elevation: 233.68 masl

Drilling Method: Solid Stem Augers

Top of Casing Elevation: NA

Well Casing Size: NA Sheet: 1 of 1



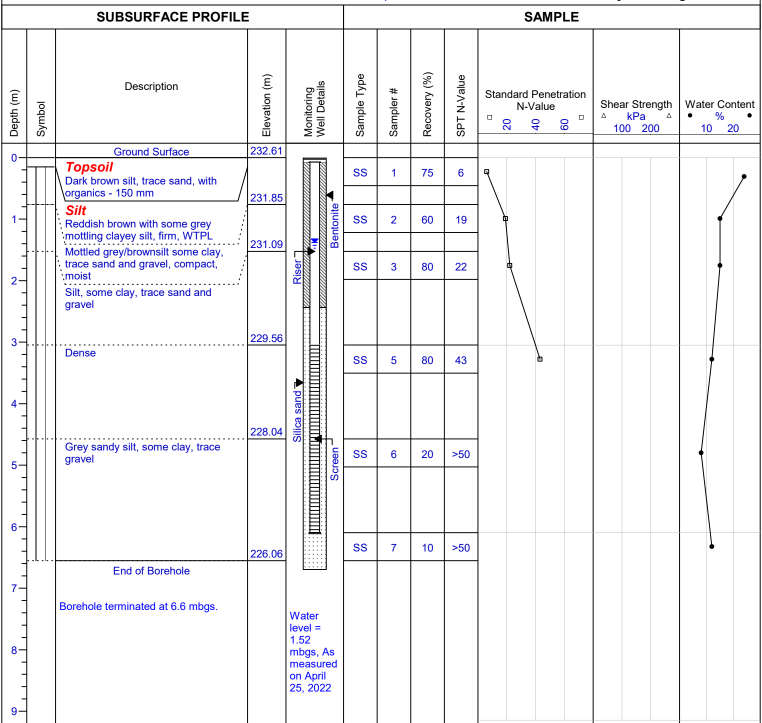
Project #: 308567.001 Logged By: KS

**Project:** Geotechnical Investigation

Client: Prologis

Location: 12519 & 12713 Humber Station Drive, Caledon, Ontario

Drill Date: April 16, 2022 Project Manager: SA



Contractor: TEC Grade Elevation: 232.61 masl

Top of Casing Elevation: 233.66 masl Drilling Method: Solid Stem Augers

Well Casing Size: 51 mm



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 30, 2023 Project Manager: JD

		SUBSURFACE PROFILE				ounc				AMPLE			rager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface  Topsoil  Dark brown silt, trace sand, with	237.52	<b>T</b>	SS	1	35	7	4		18.8			
1-		organics - 150mm  Silty Clay Till brown with some grey, trace gravel, firm, DTPL	236.76 0.76 236.00	led —	SS	2	100	18			11.9			
2-		with black staining, trace orange oxidation, very stiff trace sand, trace rock, hard	236.00 1.52	No Monitoring Well Installed	SS	3	75	75			14.0			
3-		Grey, trace gravel, trace orange	234.48 3.05	onitoring \	SS	4	100	45			12.4			
4-		oxidation	0.00	W 0N —	SS	5	65	31	<u> </u>		9.1			
-		Silty Sand	232.95 4.57	<b>Y</b>	SS	6	75	>50			7.0			
5-		Grey sandy silt/ silty sand, trace rock, very dense, moist  End of Borehole												
6-		Borehole terminated at approximately 4.9 mbgs. At drilling completion, the borehole was open and water was measured at 4.9 mbgs.												
7-		, and the second												
8-														
9-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 237.5 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 27, 2023 Project Manager: JD

				Drill	Date.	Janu	iary 2	7, 20	123		Proj	ect Ma	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	239.48 0.00	<b>*</b>										
-	Ã	Topsoil Dark brown silt, trace sand, with organics - 200mm	238.72 0.76		SS	1	45	5			21.3			
1-		Silty Clay Till Brown silty clay, trace gravel, firm,	0.70	ell Instal	SS	2	80	21			15.2			
2-		DTPL with some grey mottling, very stiff	237.20 2.29	No Monitoring Well Installed	SS	3	65	19	1 4		13.3			
3-	Ħ	Brown	236.44	No Moni	SS	4	100	22			17.0			
-	Ħ	with black staining, trace orange oxidation	3.05 235.83 3.66	▼	SS	5	100	21	_		13.7			
4		End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 239.5 masl

Top of Casing Elevation: N/A



### Log of Borehole: BH103(MW)

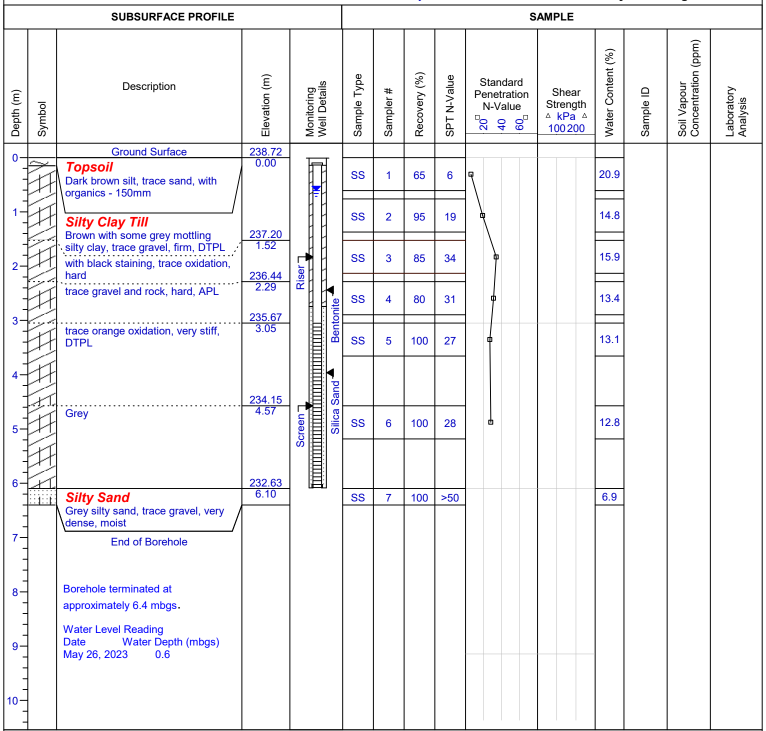
Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 27, 2023 Project Manager: JD



**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: 51 mm

Grade Elevation: 238.7 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 30, 2023 Project Manager: JD

				Drill	Date.	Janic	iai y 3	0, 20	123		FIOJ	ect ivia	nager:	סט
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	⟨	Ground Surface	238.81 0.00	<b>*</b>										
-	Ã	<b>Topsoil</b> Dark brown silt, trace sand, with organics - 200mm	0.00		SS	1	50	6			12.9			
1-	$\mathcal{H}$	Silty Clay Till Brown with some grey mottling	237.28		SS	2	45	18			14.2			
2-	H	silty clay, trace gravel, firm to very stiff, DTPL trace orange oxidation and rock,	237.28 1.52 236.52	<b>-</b>	SS	3	100	34			16.6			
-	$\overline{A}$	hard black staining, very stiff	236.52 2.29 235.76	l Installe	ss	4	100	27			15.2			
3-	Ħ	hard	3.05	ring Wel	SS	5	100	36			11.6			
4-   5- 	(#\#\#\ 	Grey, stiff, APL	234.24 4.57	No Monitoring Well Installed	SS	6	75	16	<b>d</b>		12.5			
6-	71	trace rock, hard	6.10		SS	7	100	66			7.0			
7-		End of Borehole	232.10 6.71	<b>±</b>					-					
-		Borehole terminated at approximately 6.7 mbgs. At drilling completion, a dry cave was measured at 5.6 mbgs.												
-														
9-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 238.8 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 31, 2023 Project Manager: JD

		SUBSURFACE PROFILE			Dutc.		, -			AMPLE			nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface  Topsoil	238.86	<b>T</b>	ss	1	45	5	G		14.4			
=		Dark brown silt, trace sand, with organics - 175mm	238.10 0.76		33	•	40	5			14.4			
1-		Silty Clay Till Brown with some grey mottling	237.33		SS	2	70	28			14.6			
2-		silty clay, firm to very stiff, DTPL :/ trace gravel	1.52	No Monitoring Well Installed	SS	3	85	25			14.7			
-	Ħ	trace orange oxidation with black staining, hard	236.57	ring Wel	SS	4	100	36			16.0			
3-		No recovery	235.81 3.05	o Monito	SS	5	0	39			N/A			
4-			224.20	Ž										
5-	Ħ	Grey, trace gravel, hard, DTPL	234.29 4.57 233.68	<b>Y</b>	SS	6	60	36			8.8			
-		End of Borehole	5.18											
6-		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a dry cave was measured at 4.3 mbgs.												
7-														
-														
8-														
9-														
-														
10-														
<u> </u>	1													

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 238.9 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 31, 2023 Project Manager: JD

				Drill	vate:	Jant	iary 3	1, 20	123		Proj	ect Ma	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	$\sim$	Ground Surface	237.73 0.00	<b>*</b>										
-	Ī	Topsoil Dark brown silt, trace sand, with organics - 200mm	236.97 0.76		SS	1	50	5			16.5			
1-	Ħ	Silty Clay Till Brown with some grey mottling	236.21 1.52		SS	2	75	21			15.1			
2-	Ħ	silty clay, firm, DTPL trace gravel, very stiff		led —	SS	3	90	18			15.8			
-		with black staining  Brown, trace orange oxidation, hard	235.45 2.29 234.69	No Monitoring Well Installed	ss	4	85	37			15.6			
3-	Ħ	trace rock	3.05	toring W	SS	5	100	37			14.0			
4-    5- 		Grey, very stiff	233.16 4.57	No Moni	SS	6	60	25			9.8			
6-	11.	trace sand, trace gravel and rock,	231.64 6.10		SS	7	100	>50			9.3			
-		hard, DTPL  End of Borehole		<b>▼</b>		-			1					
7-														
-		Borehole terminated at approximately 6.4 mbgs. At drilling completion, a dry cave was measured at 5.5 mbgs.												
8-														
-														
9-														
-	1													
-	1													
10-														
		1							1		1			

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 237.7 masl

Top of Casing Elevation: N/A



**Project #:** 308567.002 **Logged By:** SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 31, 2023 Project Manager: JD

				ווווט	Date.	Janic	iai y J	1, 20	720		1 10	ect Ivia	nayer.	טט
	,	SUBSURFACE PROFILE						•	s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength ^ kPa ^ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	236.91	<b>T</b>										
-		Topsoil Dark brown silt, trace sand, with organics - 150mm	0.00 236.15 0.76		SS	1	40	7			16.5			
1-	H	Silty Clay Till Brown with some grey mottling	0.70	<u> </u>	SS	2	100	18	-		15.6			
2-		silty clay with sand, trace gravel, firm, DTPL	224.00	Installe	SS	3	100	21			14.6			
-	Ħ	black staining, very stiff trace rock, hard	234.62	No Monitoring Well Installed	SS	4	100	33			16.3			
3-		Grey, trace orange oxidation, trace gravel and rock, very stiff, DTPL	233.86 3.05	Monitor	SS	5	100	28	<u>-</u>		13.2			
4-				<u>8</u>										
5-		End of Borehole	231.73 5.18	<b>*</b>	SS	6	100	30	<u> </u>		10.6			
-		End of Borenole												
6-		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a dry cave was measured at 4.4 mbgs.									-			
7-														
-														
8-														
-														
-														
9-														
-														
-														
10-														
-	-													

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.9 masl

Top of Casing Elevation: N/A



# Log of Borehole: BH108(MW)

Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 31, 2023 Project Manager: JD

					Date.	Jane	adi y O	71, 20				oot ma	nayer.	
	, ,	SUBSURFACE PROFILE						ı	S	AMPLE	, ,			
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler#	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~ .	Ground Surface	236.71 0.00											
-		Topsoil Dark brown silt, trace sand, with organics - 150mm	0.00		SS	1	55	12			16.4			
1-		Silty Clay Till Brown with some grey mottling	235.49 1.22		SS	2	55	16	1 1		16.3			
2-	Ħ	silty clay, trace gravel, very stiff, DTPL trace layer of sand		Riser	SS	3	75	19			15.4			
3-		with black staining, trace orange oxidation	233.66	Ri IIIIII K Bentonite	SS	4	80	16			15.4			
-	Ħ	trace grey mottling	3.05	Bent	SS	5	100	27			17.1			
4-				reen T										
5-		trace rock	231.68 5.03	Screen Screen Screen Silica	SS	6	100	26			15.1			
6-			230.62	Screen										
-	1	Grey, hard, APL	6.10	<u> </u>	SS	7	100	>50			11.1			
-		End of Borehole												
7-		Borehole terminated at approximately 6.4 mbgs.												
8-		Water Level Reading Date Water Depth (mbgs) May 26, 2023 0.7												
-		3.1												
9-	]													
-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: 51 mm

Top of Casing Elevation: N/A

Grade Elevation: 236.7 masl



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 1, 2023 Project Manager: JD

<u></u>				Drill	Date.	ı en	uary	1, 20	20		FIUJ	ect ivia	nager:	<u> </u>
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	236.43	<b>*</b>										
-	Ã	Topsoil Dark brown silt, trace sand, with organics - 150mm	0.00		SS	1	50	9			15.2			
1-	H	Silty Clay Till Brown with some grey mottling	234.91 1.52	pe	SS	2	70	19			14.9			
2-	Ħ	silty clay, trace gravel, trace orange oxidation, firm to very stiff, DTPL	1.52 234.15 2.29	II Installe	SS	3	75	22			15.2			
3-	Ħ	with black staining  Brown to grey	2.29	No Monitoring Well Installed	SS	4	33	30			15.0			
-				Jo Monit	SS	5	100	22			17.4			
4-		Grey silty clay with sand, trace gravel and rock, very stiff, APL	231.86 4.57		ss	6	100	16			12.4			
5-		End of Borehole	231.25 5.18	<b>±</b>					-					
6-   7-    8-		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a wet cave was measured at 4.4 mbgs, and water was measured at 4.4 mbgs.												
9														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.4 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 1, 2023 Project Manager: JD

				Drill	Date.	rebi	uary	1, 20	23		Proj	ect ivia	nager:	JD
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	$\sim$	Ground Surface	235.55 0.00	<b>*</b>										
-	Ĩ	Topsoil Dark brown silt, trace sand, with organics - 200mm	234.79		SS	1	45	5			30.2			
1-		Silty Clay Till Brown silty clay, trace orange	234.03 1.52		SS	2	50	8	-		29.7			
2-	Ħ	oxidation, firm, DTPL with some grey mottling, trace gravel		 	SS	3	85	21			16.5			
-		with black staining, very stiff trace rock, hard	233.27 2.29 232.51	II Installe	ss	4	50	32			16.2			
3-		Grey, very stiff, APL	3.05	ring Wel	SS	5	100	18			16.2			
4- 4- - - - 5-	#	No recovery	230.98 4.57	No Monitoring Well Installed	SS	6	0	15	- -		N/A			
6-		Grey silty clay with sand, trace gravel and rock, very stiff, APL	229.46 6.10 228.85	<b>Y</b>	SS	7	65	15			9.0			
7- 7-  8- 8-  9-  10-		End of Borehole  Borehole terminated at approximately 6.7 mbgs. At drilling completion, a wet cave was measured at 5.5 mbgs, and water was measured at 5.4 mbgs.	228.85 6.71	<b>.</b>										

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 235.6 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 27, 2023 Project Manager: JD

				Drill	Date:	Janu	iary 2	1, 20	123		rroj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	$\sim$	Ground Surface	238.66 0.00	<b>*</b>										
-	Ħ	<b>Topsoil</b> Dark brown silt, trace sand, with organics - 230mm	0.00		SS	1	55	6			14.1			
1-	Ħ	Silty Clay Till Brown with some grey mottling	237.14 1.52		SS	2	60	21	_		15.1			
2-	Ħ	silty clay with sand, trace gravel, firm to very stiff, DTPL Brown with black staining, trace		led —	SS	3	100	22			14.4			
3-	Ħ	layer of sand, very stiff trace orange oxidation, trace rock	236.38 2.29 235.61	No Monitoring Well Installed	SS	4	85	30			12.0			
-		No recovery	3.05	itoring W	SS	5	0	44	7		N/A			
4-				No Moni	SS	6	0	>50			N/A			
5-														
6-		Grey silty clay, some sand, trace	232.57 6.10		SS	7	100	>50			6.2			
-		gravel, hard, APL		<b>▼</b>		•		- 50	1					
7-		End of Borehole												
-		Borehole terminated at approximately 6.4 mbgs. At drilling												
-		completion, the borehole was open												
8-		and dry.												
-														
9-														
-														
-														
10-														
	-													

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 238.7 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 27, 2023 Project Manager: JD

				Drill	Date:	Janu	iary 2	1, 20	123		Proj	ect Ma	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~.	Ground Surface	238.97 0.00	<b>*</b>										
-		Topsoil Dark brown silt, trace sand, with organics - 150mm	238.20		SS	1	40	7			18.4			
1-	Ħ	Silty Clay Till Brown with some grey mottling	237.44 1.52	pe	SS	2	85	20	_ \		14.0			
2-	Ħ	silty clay, firm, DTPL trace gravel, very stiff with black staining	1.52 236.68 2.29	II Installe	SS	3	100	28	-		14.2			
3-	Ħ	trace orange oxidation, trace rock	2.29	No Monitoring Well Installed	SS	4	100	28	_		13.4			
-				Jo Monit	SS	5	100	28	ф .		13.6			
4-		Grey silty clay with sand, trace	234.39 4.57						-					
5-		gravel, very stiff, APL  End of Borehole	233.78	▼	SS	6	100	24	- ф		9.1			
-		Life of Boreliole												
6-		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a dry cave was												
-		measured at 4.0 mbgs.												
7-														
-														
- 8-														
-														
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9-														
-														
-														
10-														
<u>_</u>														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 239.0 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 27, 2023 Project Manager: JD

				Drill	Date.	Janic	iai y Z	1, 20	123		Pioj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~ .	Ground Surface	237.65	<b>T</b>										
-	Ã	Topsoil Dark brown silt, trace sand, with organics - 255mm	236.89 0.76		SS	1	50	7			17.8			
1-		Silty Clay Till Brown with some grey mottling	0.76		SS	2	70	18	- \		14.4			
2-		silty clay, some sand, trace orange oxidation, firm, DTPL with black staining, trace gravel,	235 37	 	SS	3	75	23			13.7			
-		very stiff No recovery	235.37 2.29 234.60	l Installe	SS	4	0	55			N/A			
3-		Brown, trace rock, hard	3.05	No Monitoring Well Installed	SS	5	100	38	-		11.6			
4- - - 5- - -		Grey, trace gravel and rock, hard, DTPL	233.08 4.57	No Monii	SS	6	100	42	-		8.6			
6-			230.95	<b>X</b>	SS	7	85	52			10.4			
7— - - 8— - 9— - - 10—		End of Borehole  Borehole terminated at approximately 6.7 mbgs. At drilling completion, a dry cave was measured at 5.5 mbgs.	6.71	_										

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 237.7 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 30, 2023 Project Manager: JD

		SUBSURFACE PROFILE						0, 20		AMPLE			nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	236.41 0.00	<b>T</b>	SS	1	65	7	7		19.6			
1-		organics - 200mm	235.65 0.76		SS	2	85	13			16.8			
2-		Brown silty clay, trace gravel, firm, DTPL with some grey mottling, very stiff	234.89 1.52 234.13	No Monitoring Well Installed	SS	3	85	NA			15.4			
3-		with black staining, trace orange coxidation  Brown, hard	234.13 2.29 233.36	toring Wel	SS	4	100	31			13.8			
-		Grey with black staining trace gravel, DTPL	3.05	No Monii	SS	5	100	32	ф.		10.5			
4-		Country Cité	231.84 4.57											
5-		Sandy Silt Grey sandy silt, trace gravel, compact, moist End of Borehole	231.23 5.18	*	SS	6	65	30			10.3			
6		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a wet cave was measured at 4.4 mbgs, and water was measured at 4.1 mbgs.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.4 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 1, 2023 Project Manager: JD

		SUBSURFACE PROFILE					uary	, -		AMPLE			nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface  Topsoil  Dark brown silt, trace sand, with	235.57	<b>T</b>	SS	1	60	6	7		14.3			
1-		organics - 200mm  Silty Clay Till Brown silty clay with some grey	234.81 0.76 234.04		SS	2	60	18			14.6			
2-		mottling and black staining, firm, DTPL trace orange oxidation, very stiff	234.04 1.52	alled ——	SS	3	100	24			13.5			
3-		Brown, trace rock, hard  No recovery	232.52 3.05	Well Insta	SS	4	80	36			10.8			
4-		No recovery	0.00	No Monitoring Well Installed	SS	5	0	32	<u> </u>		N/A			
5-		Grey silty clay with sand, trace gravel, hard, DTPL	231.00 4.57	N -	SS	6	100	82			9.0			
6		End of Borehole  Borehole terminated at approximately 6.4 mbgs. At drilling completion, the borehole was open and dry.	229.47 6.10	▼	SS	7	80	>50			14.0			

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 235.6 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 1, 2023 Project Manager: JD

				Drill	Date:	rebi	uary	1, 20	23		Proj	ect Ma	nager:	JU
		SUBSURFACE PROFILE							s	AMPLE				]
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	`	Ground Surface	234.66 0.00	<b>*</b>										
-		Topsoil Dark brown silt, trace sand, with organics - 150mm	233.90 0.76		SS	1	30	6			26.5			
1-	H	Silty Clay Till Brown silty clay, firm, DTPL	0.76	pe	SS	2	60	12	-		13.1			
2-		with some grey mottling, trace gravel, very stiff	232.37 2.29	No Monitoring Well Installed	SS	3	65	20	_ \		16.4			
3-		with black staining, trace orange staining		oring We	ss	4	100	30			16.1			
"-	Ħ	very stiff, APL	231.61 3.05	Jo Monit	ss	5	85	23			18.5			
4-		Grey	230.09			_								
5-		End of Borehole	229.48 5.18	▼	SS	6	100	14			14.7			
6- 		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a dry cave was measured at 4.4 mbgs.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 234.7 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 1, 2023 Project Manager: JD

		SUBSURFACE PROFILE					uary			AMPLE			nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	233.89	<b>T</b>	SS	1	50	5	7		26.0			
1-		organics - 200mm  Silty Clay Till  Brown silty clay with sand, firm,	233.13 0.76	þ	SS	2	65	17			23.6			
2-		DTPL with some grey mottling, trace gravel, trace orange oxidation, very	232.37 1.52 231.61	No Monitoring Well Installed	SS	3	70	24			16.0			
3-		stiff trace layer of sand hard	2.29 230.84 3.05	nitoring W	SS	4	100	33	<u></u>		16.2			
-		Grey, very stiff to hard	0.00	– No Mor	SS	5	100	28	1 4		14.7			
-					SS	6	100	31			12.5			
5	7.1.	End of Borehole  Borehole terminated at	228.71 5.18	<b>±</b>	- 55		100				12.0			
-		approximately 5.2 mbgs. At drilling completion, the borehole was open and dry.												
7-														
8-														
9-											-			
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 233.9 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 30, 2023 Project Manager: JD

				Drill	Date.	Janic	iai y 3	0, 20	23		Pioj	ect ivia	nager:	טנ
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	237.50 0.00	<b>T</b>										
-	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 150mm	236.74 0.76		SS	1	50	4			26.3			
1-	Ħ	Silty Clay Till Brown silty clay, soft	235.97 1.52	— pəll	SS	2	65	13			26.1			
2-	Ħ	Brown with some grey mottling, trace gravel, very stiff, DTPL with black staining, trace orange	1.52 235.21 2.29	Vell Insta	SS	3	70	23			15.9			
3-	H	oxidation /	2.29	No Monitoring Well Installed	SS	4	100	34			12.0			
-				No Mor	SS	5	100	32			11.0			
4-		Sandy Silt	232.93 4.57 232.55								0.0			
5-		Grey sandy silt, trace rock, very dense, moist  End of Borehole	232.55 4.95	<b>±</b>	SS	6	100	>50			8.3			
6		Borehole terminated at approximately 5.0 mbgs. At drilling completion, a dry cave was measured at 4.4 mbgs.												
8-														
-														
9-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 237.5 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 30, 2023 Project Manager: JD

		SUBSURFACE PROFILE					idi y O	-, -		AMPLE	-,		nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface  Topsoil Dark brown silt, trace sand, with	236.75	<b>T</b>	SS	1	50	6	<b>P</b>		14.1			
1-		organics - 175mm  Silty Clay Till Brown with some grey mottling	235.99 0.76 235.23 1.52	lled —	SS	2	50	19			16.8			
2-		silty clay, firm, DTPL with black staining, trace gravel, very stiff	1.52 234.46 2.29	No Monitoring Well Installed	SS	3	100	26			17.2			
3-		trace orange oxidation  Brown, trace rock, hard  No recovery	233.70 3.05	Aonitoring	SS	4	100	39	-		15.6			
4-		,		N ON	SS	5	0	41	- -		N/A			
5-	71	Grey, DTPL  End of Borehole	232.18 4.57	<b>±</b>	SS	6	100	>50	-		6.7			
6-		Borehole terminated at approximately 4.9 mbgs. At drilling completion, the borehole was open and dry.												
7- - - 8-														
9-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.8 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 6, 2023 Project Manager: JD

				Drill	Date.	rebi	uary	0, 20	23		Pioj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	2	Ground Surface	236.48 0.00	<b></b>										
-   -		Topsoil Dark brown silt, trace sand, with organics - 240mm	235.72 0.76		SS	1	60	6			21.2			
1-	$\mathcal{A}$	Silty Clay Till Brown silty clay, trace orange oxidation, firm, DTPL	234.96 1.52	ell Install	SS	2	50	13	7		15.6			
2-		oxidation, firm, DTPL with some grey mottling and black staining, trace gravel, very stiff	1.52 234.19 2.29	oring We	SS	3	0	25			N/A			
3-	#	No recovery trace orange oxidation, very stiff, APL	2.29	No Monitoring Well Installed	SS	4	15	26			17.2			
			232.82 3.66	Ţ	SS	5	100	20			17.9			
4— 4— 5— 6— 7— 8— 9— 10—		End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.	3.00											

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.5 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 6, 2023 Project Manager: JD

				Drill	Date:	rebi	uary	0, 20	23		Proj	ect Ma	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~.	Ground Surface	236.23 0.00	<b>*</b>										
-	#	Topsoil Dark brown silt, trace sand, with organics - 150mm	235.47 0.76		SS	1	65	5			15.2			
1-		Silty Clay Till Brown with some grey mottling	234.71 1.52	ell Instal	SS	2	100	17	7		14.9			
2-	Ħ	silty clay, trace gravel, firm, DTPL		oring We	SS	3	65	26			15.0			
3-		with black staining, trace rock trace orange oxidation, trace black fragment	233.94 2.29	No Monitoring Well Installed	SS	4	100	24	1 4		14.7			
-		ii agiii oii:	232.57	_ ▼	SS	5	100	26			16.9			
4		End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.	3.66											
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.2 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 6, 2023 Project Manager: JD

		SUBSURFACE PROFILE					uary			AMPLE			rager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	235.63	<b>†</b>	SS	1	50	6	<b>4</b>		19.8			
1-		organics - 175mm	234.87 0.76	Installed	ss	2	80	15	1		21.2			
2-		Brown silty clay, trace gravel, firm, DTPL with some grey mottling, trace orange oxidation, very stiff	234.10 1.52	No Monitoring Well Installed	SS	3	70	15			15.4			
	$\mathcal{A}$	corange oxidation, very stiff : with black staining, very stiff to hard		Vo Monita	SS	4	100	24			16.3			
3-	#	End of Borehole	232.22 3.41	¥	SS	5	85	>50			15.3			
5		Borehole terminated at approximately 3.4 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 235.6 masl

Top of Casing Elevation: N/A



**Project #:** 308567.002 **Logged By:** SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 20, 2023 Project Manager: JD

1				ווווט	Dutc.	Jane	idi y Z	.0, 20			1 10	cct ma	nayer.	
		SUBSURFACE PROFILE						•	S	AMPLE	<del></del>			
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	238.09 0.00	<b>T</b>										
	Ĩ	Topsoil Dark brown silt, trace sand, with organics - 150mm	0.00 237.33 0.76	<b>P</b> pe	SS	1	50	7			19.2			
1-	#	Silty Clay Till Brown silty clay with sand, trace	236.57 1.52	ell Instal	SS	2	80	20			19.5			
2-	#	gravel, firm, DTPL with some grey mottling and black staining, trace orange oxidation,		oring We	SS	3	90	40			13.4			
		very stiff hard	235.80 2.29 235.04	No Monitoring Well Installed	SS	4	75	44			12.4			
3-		trace black crystal	3.05	Z					1 /		10.0			
‡	4	Grey	234.43 3.66	▼	SS	5	75	31			12.9			
5— 6— 7— 8— 9—		Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.	5.50											

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 238.1 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 20, 2023 Project Manager: JD

		SUBSURFACE PROFILE					aci y Z	<u>,                                     </u>		AMPLE			nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	7	Ground Surface  Topsoil Dark brown silt, trace sand, with	239.14 0.00	厢	SS	1	50	7	- P		23.5			
1-		organics - 150mm	238.38 0.76		SS	2	75	24			16.6			
2-		Brown silty clay with sand, trace gravel, firm, DTPL with some grey mottling, trace	237.62 1.52		SS	3	100	28			16.0			
-   -   -		rock, trace orange oxidation, very stiff with black staining	236.86	Riser	SS	4	100	37			13.1			
3-		hard		Bentonite	SS	5	100	57			15.1			
4-			234.57 4.57	reen T										
5-		Sand Grey sand, trace silt, dense, moist	4.57	Screen Silica	SS	6	15	40			12.7			
6-		0 1 0%	233.05 6.10	Screen										
7-	<u>:::</u> 1::1:	Sandy Silt Grey sandy silt, very dense, moist End of Borehole	0.10		SS	7	100	>50			6.3			
8— 8— 9— 10—		Borehole terminated at approximately 6.4 mbgs.  Water Level Reading Date Water Depth (mbgs) May 26, 2023 1.5												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: 51 mm

Top of Casing Elevation: N/A

Grade Elevation: 239.1 masl



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 20, 2023 Project Manager: JD

				Drill	Date.	Janu	iai y Z	0, 20	123		Pioj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	238.69 0.00	<b></b>										
-	Ĩ	Topsoil Dark brown silt, trace sand, with organics - 200mm	237.93 0.76		SS	1	85	11			22.6			
1-	$\mathcal{A}$	Silty Clay Till Brown silty clay with sand, stiff,	237.17 1.52	ell Install	SS	2	65	27			14.7			
2-	Ħ	DTPL with some grey mottling, trace gravel, trace orange oxidation, very	1.52 236.41 2.29	No Monitoring Well Installed	SS	3	100	25			15.2			
3-	Ħ	with black staining trace rock, hard	2.29	No Moni	SS	4	100	39			12.9			
			235.04 3.66	<b>±</b>	SS	5	100	36			12.2			
4— 5— 6— 7— 8— 9— 10—		End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 238.7 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 20, 2023 Project Manager: JD

				Drill	Date.	Janu	iary Z	.0, 20	123		Proj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	238.65 0.00	<b>*</b>										
-	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 175mm	237.89 0.76		SS	1	60	5			27.9			
1-	Ħ	Silty Clay Till Brown silty clay, some sand, trace	0.76		SS	2	60	22	_ \		16.3			
2-		gravel, firm, APL with some grey mottling, very stiff	236.37 2.29		SS	3	85	28			15.1			
3-	Ħ	with black staining, trace orange oxidation	2.29	II Installe	SS	4	85	44			13.2			
-				oring We	SS	5	85	28			12.7			
4-   5- 	<u> </u>	Grey	234.08 4.57	No Monitoring Well Installed	SS	6	75	20			13.8			
6-	1	Sandy Silt Grey sandy silt, trace gravel, very	232.56 6.10	<b>Y</b>	SS	7	100	55			10.4			
7- 7-   8- 8-   9-  10-		dense, moist Sand Grey sand, trace silt, trace gravel, moist End of Borehole Borehole terminated at approximately 6.7 mbgs. At drilling completion, a wet cave was measured at 5.3 mbgs, and water was measured at 6.1. mbgs.		-										
-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 238.7 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 20, 2023 Project Manager: JD

				Drill	Date.	Janu	iary z	.0, 20	123		Proj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	237.93 0.00	<b>*</b>										
-	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 175mm	237.17 0.76		SS	1	70	9			19.0			
1-	Ħ	Silty Clay Till Brown silty clay, some sand, trace	0.76	— pəll	SS	2	50	19			15.1			
2-		gravel, firm, DTPL some grey mottling, very stiff	235.65	/ell Insta	SS	3	90	33			15.8			
-		No recovery	235.65 2.29 234.89	No Monitoring Well Installed	SS	4	0	44			N/A			
3-	Ħ	hard, DTPL	3.05	No Mon	SS	5	10	36			14.4			
4-		Sandy Silt  Grey sandy silt, trace gravel, trace / rock, very dense, moist	233.36 4.57	▼	SS	6	100	>50			5.8			
6-		End of Borehole												
7-		Borehole terminated at approximately 4.9 mbgs. At drilling completion, a dry cave was measured at 3.7 mbgs.												
-														
8-														
9-														
-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 237.9 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 23, 2023 Project Manager: JD

			Drill	Date.	Janu	iai y Z	.5, 20	123		Pioj	ect ivia	nager:	JD	
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~ .	Ground Surface	238.48 0.00	<b>*</b>										
		Topsoil Dark brown silt, trace sand, with organics - 150mm	237.72 0.76		SS	1	45	9			30.4			
1-		Silty Clay Till Brown with some grey mottling	236.96 1.52	— pəlli	SS	2	60	16	- /		15.5			
2-		silty clay with sand, firm, APL with black staining, trace gravel, very stiff	236.20 2.29	Vell Insta	SS	3	90	24			16.9			
3-		trace orange oxidation, DTPL trace rock, hard	2.29	No Monitoring Well Installed	SS	4	100	39			13.3			
				No Mor	SS	5	35	92	ı		8.1			
5-	- - - -	No recovery  End of Borehole  Borehole terminated at approximately 5.0 mbgs. At drilling completion, a dry case was	233.91 4.57	<b>¥</b>	SS	6	0	>50			N/A			
7-8-9-		completion, a dry cave was measured at 4.0 mbgs.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 238.5 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 19, 2023 Project Manager: JD

		SUBSURFACE PROFILE		Dutc.		·· <b>y</b> ·	-,		AMPLE			nager.		
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	237.38	<b>†</b>	SS	1	65	5	<b>Q</b>		26.4			
1-		organics - 150mm  Silty Clay Till Brown silty clay, some sand, trace	236.61 0.76	No Monitoring Well Installed	SS	2	65	20			15.7			
2-		gravel, firm, APL with some grey mottling and black	235.09	toring Wel	SS	3	95	20			13.7			
3-		staining, trace orange oxidation, trace crystal, very stiff, DTPL Brown, hard	2.29	. No Moni	SS	4	100	40			14.0			
4-		End of Borehole	233.72 3.66	<b>*</b>	SS	5	100	45	<u> </u>		10.8			
5 — — — — — — — — — — — — — — — — — — —		Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 237.4 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 26, 2023 Project Manager: JD

		SUBSURFACE PROFILE				aci y Z			AMPLE			nager.		
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	238.38	<b>A</b>										
		Topsoil Dark brown silt, trace sand, with organics - 150mm	237.62 0.76		SS	1	60	6			18.9			
1-	$\mathcal{H}$	Silty Clay Till Brown with some grey mottling	0.76		SS	2	90	13	<u> </u>		12.9			
2-		sandy silty clay, trace gravel, firm, DTPL	236.10	eq pa	SS	3	15	23			14.4			
		trace orange oxidation, very stiff  Brown with black staining	2.29	ell Install	SS	4	50	29			13.7			
3-	$\mathcal{A}$	trace rock, hard	3.05	oring We	SS	5	100	36			13.3			
5-		Grey, very stiff	233.81 4.57	No Monitoring Well Installed	SS	6	90	22			9.5			
7— 7— 8— 9—		Silty Sand Grey silty sand, trace gravel, very dense, moist  End of Borehole  Borehole terminated at approximately 6.5 mbgs. At drilling completion, a dry cave was measured at 5.2 mbgs.	232.29 6.10 231.86 6.52	<b>Y</b>	SS	7	100	>50			10.2			

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 238.4 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 26, 2023 Project Manager: JD

		SUBSURFACE PROFILE		Date.		, <u>-</u>	-,		AMPLE			nager.	-	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	236.23	<b>T</b>	SS	1	65	8	7		14.1			
1-		organics - 230mm  Silty Clay Till Brown silty clay with sand, trace	235.47 0.76		SS	2	50	17			15.6			
2-	Ħ	gravel, trace orange oxidation, firm, DTPL with some grey mottling, very stiff	234.71 1.52 233.94 2.29	No Monitoring Well Installed	SS	3	100	40			11.9			
3-	#	with black staining, hard trace rock	2.29	itoring We	SS	4	85	54			10.2			
-				- No Moni	SS	5	100	>50			10.8			
4-		Grey, APL	231.66 4.57											
5-		End of Borehole	231.05 5.18	▼	SS	6	75	75	- 		13.7			
6		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a wet cave was measured at 4.3 mbgs, and water was measured at 2.2 mbgs.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.2 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 23, 2023 Project Manager: JD

		SUBSURFACE PROFILE							AMPLE			nager.		
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	237.37 0.00	<b>†</b>	SS	1	60	6	Q		18.5			
1-		organics - 200mm	236.60 0.76		SS	2	80	24			14.9			
2-		Brown with some grey mottling silty clay, some sand, firm, DTPL		nstalled -	SS	3	100	21			16.5			
-		with black staining, trace gravel, trace orange oxidation, very stiff  No recovery	235.08 2.29	No Monitoring Well Installed	SS	4	0	67			N/A			
3-		hard	3.05	o Monitor	SS	5	100	53			11.0			
4-			232.79 4.57	Ž   										
5-		Silty Sand Grey silty sand, trace gravel, dense. wet	4.57	<b>*</b>	SS	6	80	45	-		15.1			
6-		Sand Grey sand, trace silt, some gravel, dense, wet End of Borehole												
7		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a wet cave was measured at 4.3 mbgs, and water was measured at 4.4 mbgs.												
8-														
-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 237.4 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 23, 2023 Project Manager: JD

		SUBSURFACE PROFILE				idi y Z			AMPLE		cot ma			
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	237.53 0.00	<b>T</b>	SS	1	60	5	<b>q</b>		17.0			
1-		organics - 200mm  Silty Clay Till	236.76 0.76		SS	2	65	20			15.7			
2-		Brown with some grey mottling silty clay, firm, DTPL trace gravel, trace orange oxidation, very stiff	235.24	No Monitoring Well Installed	SS	3	75	24			15.3			
3-		with black staining	235.24 2.29 234.48	toring We	SS	4	90	27			15.5			
-		trace rock, hard	3.05	No Moni	SS	5	80	50			11.4			
4-		Conduc Cité	232.95 4.57											
5-		Sandy Silt Grey sandy silt, trace clay, trace rock, very dense, moist	232.34 5.18	<b>±</b>	SS	6	90	76	- - 		9.1			
6-		End of Borehole  Borehole terminated at approximately 5.2 mbgs. At drilling completion, the borehole was open and dry.												
7-														
8-														
9-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 237.5 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 19, 2023 Project Manager: JD

			Drill	Date.	Janu	lary i	9, 20	123		Proj	ect ivia	nager:	טט	
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~ .	Ground Surface	236.60 0.00	<b></b>										
-	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 150mm	235.84 0.76		SS	1	50	8	-		38.7			
1-		Silty Clay Till	0.76	nsta	SS	2	60	>50			21.9			
-		Dark brown silty clay with sand,	235.07 1.52	/ell					] \					
2-	Ħ	trace gravel, firm, WTPL with some grey mottling and black staining, trace orange oxidation,	234.31 2.29	No Monitoring Well Installed	SS	3	100	26			11.2			
3-	Ħ	trace rock, very stiff, APL  Brown, trace black and pink	233.55	No Mon	SS	4	40	50			12.4			
		crystal, hard	3.05 233.09	▼	SS	5	100	29			8.0			
-		Grey, very stiff, DTPL	233.09 3.51	•										
4-	]	End of Borehole												
5-		Borehole terminated at approximately 3.5 mbgs. At drilling completion, the borehole was open and dry.												
-	1													
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**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.6 masl

Top of Casing Elevation: N/A



**Project #:** 308567.002 **Logged By:** SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 19, 2023 Project Manager: JD

Description				ווווט	Date.	Jank	ialy I	ت, کار	J20		FIUJ	ect ivia	nayer.	טט
Comparison of the comparison		SUBSURFACE PROFILE				•		•	s	AMPLE	, .			
Dark brown silt, trace sand, with organics - 150mm    237.27	Depth (m) Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Penetration N-Value	Strength <sup>Δ</sup> kPa <sup>Δ</sup>	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
Dark brown silt, trace sand, with organics - 150mm    237.27	0		238.03	<b>T</b>										
Silty Clay Till   Dark brown silty clay with sand, trace orange oxidation, firm, APL   1.52   With some grey mottling and black staining, trace gravel, very stiff with black staining, DTPL   234.98   Grey, hard   3.05   234.38   SS   5   100   41   SS   5   100   41   12.4   12.4   13.7   13.6		Dark brown silt, trace sand, with	1		SS	1	85	7			32.8			
Grey, hard  234.38 234.38 End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.		Dark brown silty clay with sand,	236.51	ell Instal	SS	2	100	20			13.2			
Grey, hard  234.38 234.38 End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.	2	trace orange oxidation, firm, APL	1.52	oring We	SS	3	100	18			13.7			
Grey, hard  234.38 234.38 End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.		staining, trace gravel, very stiff	224.00	o Monitc	SS	4	100	29			13.6			
End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.	3 - 1.	Grey, hard	3.05	Z 							10.1			
Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.			234.38	↓	SS	5	100	41			12.4			
~~ <del> </del>	5	Borehole terminated at approximately 3.7 mbgs. At drilling completion, the												
	10-													

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 238.0 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 19, 2023 Project Manager: JD

		SUBSURFACE PROFILE			Dutc.			-, -		AMPLE			rager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	2	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	238.31	<b>T</b>	SS	1	65	5	q		22.3			
1-		organics - 150mm	237.55 0.76	stalled -	SS	2	100	14			12.6			
2-		Brown silty clay with sand, firm, DTPL with some grey mottling, trace	236.79 1.52	ng Well Ir	SS	3	85	19	1		22.9			
-		gravel, trace black crystal, stiff layer of sand, very stiff, APL	236.03	No Monitoring Well Installed	SS	4	100	19			17.5			
3-		trace orange oxidation Grey, trace rock, hard, DTPL	235.27 3.05 234.66	<b>9</b> <b>→</b>	SS	5	85	38			12.7			
4		End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.	3.66											

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 238.3 masl

Top of Casing Elevation: N/A



**Project #:** 308567.002 **Logged By:** SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 23, 2023 Project Manager: JD

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	, ,	SUBSURFACE PROFILE	,					•	s	AMPLE	, ,			
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength ^ kPa ^ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	235.84	<b>T</b>										
	<u> </u>	<b>Topsoil</b> Dark brown silt, trace sand, with organics - 200mm	235.07		SS	1	60	11			16.6			
1-	H	Silty Clay Till Brown silty clay with sand, stiff,	0.76	— р <sub>е</sub>	SS	2	65	25			12.7			
2-		APL with some grey mottling and black staining, trace gravel, trace orange	233.55 2.29	No Monitoring Well Installed	SS	3	80	36			11.8			
3-		oxidation, very stiff to hard, DTPL  No recovery		oring We	SS	4	0	>50			N/A			
3-	<u> </u>	Sand	232.79 3.05	onite	SS	5	100	>50			6.0			
4-		Grey sand, trace silt, very dense, moist	231.26 4.57	M ON										
5-		Sandy Silt Grey sandy silt, layer of sand, dense, wet	230.65 5.18	▼	SS	6	65	44	-		10.0			
-	-	End of Borehole												
6		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a wet cave was measured at 4.1 mbgs, and water was measured at 3.6 mbgs.												
-	4													

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 235.8 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 25, 2023 Project Manager: JD

				Drill	Date.	Janu	iary z	5, 20	123		Proj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	236.50 0.00	<b></b>										
-	Ĩ	Topsoil Dark brown silt, trace sand, with organics - 230mm	235.74 0.76		SS	1	50	5			19.9			
1-	Ħ	Silty Clay Till Brown silty clay with sand, trace	234.98 1.52	ell Instal	SS	2	75	22	_ \		15.3			
2-	Ħ	gravel, trace orange oxidation, firm, APL		oring We	SS	3	85	27			12.5			
-	Ħ	staining, very stiff  DTPL  trace rock, hard	234.22 2.29	No Monitoring Well Installed	SS	4	65	42			10.6			
3-		trace rock, nard			SS	5	0	58			13.5			
-			232.85 3.66	¥	33	5	8	56			10.0			
4		End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.5 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 25, 2023 Project Manager: JD

				Drill	Date.	Janu	iary Z	5, 20	123		Proj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface	235.96 0.00	<b></b>										
-	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 230mm	235.19 0.76		SS	1	85	5			17.5			
1-		Silty Clay Till Brown silty clay with sand, with	234.43 1.52	ell Insta	SS	2	70	33			15.1			
2-	Ħ	black staining, trace orange oxidation, firm, APL with some grey mottling, trace	1.52	oring W	SS	3	30	27			16.6			
-		gravel, hard, DTPL trace rock, very stiff	232.91	No Monitoring Well Installed	SS	4	80	41			10.2			
3-		No recovery	3.05		SS	5	0	66			N/A			
-	<b>]</b>	End of Borehole	232.39 3.57	<b>±</b>		-		00	-		- 47.			
4		Borehole terminated at approximately 3.6 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.0 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 26, 2023 Project Manager: JD

		SUBSURFACE PROFILE						.0, 20		AMPLE			rager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	$\sim$	Ground Surface	237.44 0.00	<b>A</b>										
-	A	<b>Topsoil</b> Dark brown silt, trace sand, with organics - 200mm	236.68 0.76		SS	1	50	5			21.3			
1-	Ħ	Silty Clay Till Brown silty clay with sand, firm,	235.92 1.52		SS	2	50	16	- \		15.3			
2-		DTPL with some grey mottling, trace gravel, very stiff		<b>₽</b>	SS	3	80	24			15.3			
-	Ħ	with black staining, trace rock trace orange oxidation	235.16 2.29	II Installe	SS	4	100	28			19.7			
3-	Ħ			oring We	SS	5	40	26	4		14.4			
4-			232.87 4.57	No Monitoring Well Installed										
5-	H	Grey, trace gravel, hard	4.57		SS	6	100	>50			8.6			
6-			000 00		SS	7	100	>50			12.2			
	///	End of Borehole	230.92 6.52	<b>▼</b>		•			-					
7		Borehole terminated at approximately 6.5 mbgs. At drilling completion, a dry cave was measured at 5.2 mbgs.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 237.4 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 26, 2023 Project Manager: JD

				Drill	Date.	Janu	iai y Z	.0, 20	123		Pioj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface	235.76 0.00	<b>*</b>										
	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 255mm	235.00 0.76		SS	1	55	8			16.0			
1-	H	Silty Clay Till Brown with some grey mottling	234.24 1.52	led —	SS	2	75	19	_ \		13.5			
2-	Ħ	silty clay with sand, trace gravel, firm, DTPL with black staining, very stiff		/ell Insta	SS	3	75	35			7.9			
:		trace rock, layer of black sand, hard trace orange oxidation	233.48 2.29 232.71	No Monitoring Well Installed	SS	4	100	42			10.7			
3-		Grey, trace gravel	3.05	No Mon	SS	5	75	>50			8.1			
4-			230.89		SS	6	100	>50			14.4			
5-		End of Borehole	4.88	<b>▼</b>	- 55	•	100	7 00	-					
6		Borehole terminated at approximately 4.9 mbgs. At drilling completion, a dry cave was measured at 4.0 mbgs.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 235.8 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 23, 2023 Project Manager: JD

				Drill	Date.	Janu	iary 2	3, 20	123		Proj	ect ivia	nager:	JD
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	$\sim$	Ground Surface	236.71 0.00	<b>*</b>										
	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 200mm	235.94 0.76		SS	1	50	5			21.7			
1-	H	Silty Clay Till Brown silty clay, some sand, trace	0.76	lled —	SS	2	100	15	1		23.5			
2-		gravel, firm, APL with some grey mottling, very stiff	234.42 2.29	No Monitoring Well Installed	SS	3	100	25			17.0			
3-		Brown with black staining, trace orange oxidation, trace black crystal, hard, DTPL	2.29	itoring V	SS	4	100	46			12.8			
° -				No Mor	SS	5	100	>50			11.4			
4-		Sand	232.13 4.57		SS	6	100	>50			9.1			
5-		Grey sand, trace silt, trace rock, very dense, moist  End of Borehole		<b>▼</b>										
6-		Borehole terminated at approximately 4.9 mbgs. At drilling completion, a dry cave was measured at 4.3 mbgs.												
8-														
9-														
	]													
10-														
	1							l	1		1			

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.7 masl

Top of Casing Elevation: N/A



**Project #:** 308567.002 **Logged By:** SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 25, 2023 Project Manager: JD

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		SUBSURFACE PROFILE							s	AMPLE	<del>, ,</del>			
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	236.55 0.00	<b>T</b>										
-	<u> </u>	Topsoil Dark brown silt, trace sand, with organics - 200mm	235.79 0.76		SS	1	50	7			13.9			
1-	Ħ	Silty Clay Till  Brown silty clay, trace gravel, firm,		p <sub>e</sub>	SS	2	100	24			15.1			
2-	Ħ	APL with some grey mottling, trace rock, trace orange oxidation, very	235.02 1.52	II Install	SS	3	75	19	] [		14.0			
-	Ħ	stiff with black staining, DTPL		No Monitoring Well Installed	SS	4	100	28			12.1			
3-		hard	233.50 3.05	onitc	SS	5	70	>50			11.4			
-		nard		No Mc	33		70	730	-		11.4			
4-   5-		Grey End of Borehole	231.98 4.57 231.55 5.00	<b>*</b>	SS	6	100	>50			9.5			
6-		Borehole terminated at approximately 5.0 mbgs. At drilling completion, a wet cave was measured at 4.0 mbgs, and water was measured at 4.0 mbgs.												
-														
8-														
-														
-														
9-														
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-														
10-														
L-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.6 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 25, 2023 Project Manager: JD

				Drill	Date.	Janu	iary Z	5, 20	123		Proj	ect ivia	nager:	JD
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	$\sim$	Ground Surface	236.51 0.00	<b>*</b>										
-	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 230mm	235.75		SS	1	50	7			16.3			
1-	Ħ	Silty Clay Till Brown sandy silty clay, trace	234.98 1.52	led —	SS	2	100	18	_		14.9			
2-	H	Brown sandy silty clay, trace orange oxidation, firm, APL with some grey mottling, trace gravel, very firm		/ell Insta	SS	3	75	19	_		15.4			
3-		trace rock, DTPL with black staining	234.22 2.29 233.46	No Monitoring Well Installed	SS	4	100	28			13.3			
-	Ħ	hard	3.05	No Mon	SS	5	70	47			11.9			
4-		Sandy Silt	231.94 4.57	•	SS	6	100	>50			7.6			
5-		Grey sandy silt, layer of sand, very dense, moist  End of Borehole		_										
6- - - 7- -		Borehole terminated at approximately 5.0 mbgs. At drilling completion, a dry cave was measured at 4.0 mbgs.												
8-														
9-														
10-														
-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.5 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 25, 2023 Project Manager: JD

<u> </u>				Drill	Date.	Janic	lary 2	5, 20	123		Proj	ect ivia	nager:	טנ
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	235.16	<b>T</b>										
- - -		Topsoil Dark brown silt, trace sand, with organics - 255mm	0.00 234.39 0.76		SS	1	50	5			13.0			
1-	H	Silty Clay Till Brown silty clay with sand, trace	233.63 1.52	p	SS	2	85	20	-		13.6			
2-	Ħ	gravel, trace orange oxidation, firm, APL with some grey mottling and black		II Installe	SS	3	80	29			9.8			
-   -	Ħ	staining, very stiff trace rock, DTPL	232.87 2.29 232.11	No Monitoring Well Installed	SS	4	100	21			12.7			
3-		Brown to grey	3.05	nito										
4-		Silty Sand Grey silty sand, trace gravel, trace rock, layer of sand, compact, moist	230 58	No Mo	SS	5	55	17			10.9			
-		Silt	230.58 4.57						] \		45.0			
5-		Grey silt, trace clay, dense, moist	229.97 5.18	lacksquare	SS	6	85	37			15.0			
-		End of Borehole	5.18											
6-		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a dry cave was measured at 4.0 mbgs.												
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-	]													
8-														
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**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 235.2 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 26, 2023 Project Manager: JD

				Drill	Date.	Janu	iary Z	0, 20	123		Proj	ect ivia	nager:	JD
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	236.67 0.00	<b></b>										
-	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 200mm	235.91 0.76		SS	1	65	5			16.9			
1-	$\mathcal{A}$	Silty Clay Till Brown with some grey mottling	235.15 1.52	ell Install	SS	2	90	23			15.6			
2-	Ħ	silty clay, trace gravel, firm, APL with black staining, trace gravel, very stiff	1.52 234.39 2.29	oring We	SS	3	75	20			13.7			
3-	Ħ	trace rock, DTPL  Brown, trace orange oxidation, hard	2.29	No Monitoring Well Installed	SS	4	90	31			11.3			
-	#		233.01 3.66	<u></u>	SS	5	100	37	- /		9.7			
4		End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.7 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 23, 2023 Project Manager: JD

		SUBSURFACE PROFILE						-, -		AMPLE			nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	2	Ground Surface  Topsoil Dark brown silt, trace sand, with	234.59 0.00	<b>T</b>	SS	1	65	4	P I		23.1			
1-		organics - 150mm	233.83 0.76	stalled -	SS	2	90	8			23.1			
2-		Brown with some grey mottling silty clay with sand, trace orange oxidation, firm, APL	233.07 1.52	No Monitoring Well Installed	SS	3	75	58			11.3			
-		with black staining, trace gravel trace rock, hard, DTPL  Sandy Silt	232.31	o Monitori	SS	4	90	85			8.3			
3-	•	Grey sandy silt, trace rock, very dense, moist  Sand and Gravel	231.54 3.05 230.93 3.66	Ž ↓ ▼	SS	5	100	50			9.8			
4-		Grey sand and gravel, dense, wet / End of Borehole	3.66											
5-		Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and water was measured at 1.3 mbgs.												
6-														
7-														
8-														
9-														
10-														
<u>_</u>														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 234.6 masl

Top of Casing Elevation: N/A



**Project #:** 308567.002 **Logged By:** SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 25, 2023 Project Manager: JD

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		SUBSURFACE PROFILE	,						s	AMPLE	<del>, ,</del>			
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	235.20 0.00	<b>T</b>										
-		Topsoil Dark brown silt, trace sand, with organics - 200mm	234.44 0.76	alled —	SS	1	60	5			16.9			
1-	H	Silty Clay Till Brown silty clay with sand, trace	233.67 1.52	/ell Insta	SS	2	90	21			14.5			
2-	Ħ	gravel, firm, APL with some grey mottling, very stiff		No Monitoring Well Installed	SS	3	100	47			10.7			
-		Brown with black staining, trace orange oxidation, hard, DTPL	232.91	Mon	SS	4	30	>50			8.1			
3-		trace rock	232.15 3.05	N N										
-		Sandy Silt  Brown sandy silt, trace gravel,	3.05	▼	SS	5	100	>50			13.8			
-	1	trace rock, layer of black sand,	1											
4-		very dense, moist												
-		End of Borehole												
-		Borehole terminated at approximately												
5-		3.4 mbgs. At drilling completion, the												
-		borehole was open and dry.												
6-														
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**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 235.2 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 9, 2023 Project Manager: JD

		SUBSURFACE PROFILE								AMPLE			<b></b>	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	236.16 0.00	<b>X</b>										
	Ā	Topsoil Dark brown silt, trace sand, with organics - 230mm	235.40		SS	1	100	9			15.4			
1-	$\mathcal{H}$	Silty Clay Till Brown silty clay with sand, trace	0.76		SS	2	85	18			15.3			
2-	Ħ	gravel, firm, APL with some grey mottling, trace orange oxidation, very stiff	234.63		SS	3	85	22			13.7			
-	Ħ	DTPL trace orange oxidation, hard	233.87	Installec	SS	4	70	59			15.0			
3-	H	grey, stiff, APL	233.11 3.05	ing Well	SS	5	65	11	•		15.0			
4-	H	very stiff to hard	231.59 4.57	No Monitoring Well Installed										
5-	A/A	very stiff to hard	4.57		SS	6	70	21	1 1		15.0			
6-														
-			229.45	▼	SS	7	75	41	P		13.6			
7-		End of Borehole	229.45 6.71	-										
-		Borehole terminated at approximately 6.7 mbgs.												
8-														
9-														
-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.2 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 9, 2023 Project Manager: JD

		SUBSURFACE PROFILE			Date.					AMPLE			rager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	234.98 0.00	<b>T</b>	SS	1	60	4	ą		19.5			
1-		organics - 175mm	234.22 0.76		SS	2	40	19	4		15.5			
2-		Brown silty clay, trace orange oxidation, soft, WTPL some grey mottling, trace gravel,	233.46 1.52	nstalled -	SS	3	85	18	-		15.6			
-		very stiff, APL trace orange oxidation hard, DTPL	232.70 2.29	No Monitoring Well Installed	SS	4	100	21			15.2			
3-				Jo Monito	SS	5	100	36			11.3			
4-			230.41 4.57											
5-	Ħ	Grey	4.57 229.83 5.15	▼	SS	6	85	90			12.3			
6		End of Borehole  Borehole terminated at approximately 5.2 mbgs.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 235.0 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 9, 2023 Project Manager: JD

			Drill	vate:	repr	uary	9, 20	۷٥		Proj	ect Ma	nager:	JD
	SUBSURFACE PROFILE							s	AMPLE				
Depth (m) Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	Ground Surface	233.45 0.00	<b>*</b>										
	Topsoil Dark brown silt, trace sand, with organics - 200mm	232.69 0.76		SS	1	40	4			29.7			
1-11	Silty Clay Till Brown silty clay with sand, trace orange oxidation, soft, WTPL	231.93 1.52	pəl	SS	2	60	5			28.2			
2	orange oxidation, soft, WTPL with black staining, trace gravel, firm	1.52	No Monitoring Well Installed	SS	3	70	21			17.5			
	layer of sand, very stiff to hard,		mg W	SS	4	80	>50			16.2			
3 1.1.	<u></u>	230.41	nitori										
	No recovery	3.05	Mor	SS	5	0	>50			N/A			
6	End of Borehole  Borehole terminated at approximately 5.0 mbgs.	228.88 4.57 228.48 4.97	<b>Y</b>	SS	6	100	>50			12.4			
-													

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 233.5 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 9, 2023 Project Manager: JD

		SUBSURFACE PROFILE			Dutc.					AMPLE			nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	233.65	<b>T</b>	ss	1	85	5	7		29.6			
1-		organics - 200mm	232.89 0.76		SS	2	100	13			18.9			
2-	#	Brown silty clay, some sand, trace gravel, firm, WTPL with some grey mottling and black staining, stiff, APL		No Monitoring Well Installed	SS	3	100	24			16.0			
3-			230.60	oring Wel	SS	4	100	25			15.9			
-   -	#	trace orange oxidation, very stiff	3.05	No Monit	SS	5	100	32	-		14.9			
4-		Grey, hard, DTPL	229.08 4.57		SS	6	95	36			11.0			
6—		End of Borehole  Borehole terminated at approximately 5.2 mbgs.	<u>228.47</u> 5.18	*										

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 233.7 masl

Top of Casing Elevation: N/A



**Project #:** 308567.002 **Logged By:** SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 8, 2023 Project Manager: JD

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		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	234.82 0.00	<b>-</b>										
-	$\tilde{I}$	Topsoil Dark brown silt, trace sand, with organics - 240mm	234.06 0.76	<b>T</b>	SS	1	60	5			21.1			
1-	H	Silty Clay Till Brown with some grey mottling	0.76	led —	SS	2	50	35			15.0			
2-		silty clay, firm, APL with black staining, trace gravel and rock, trace orange oxidation,		/ell Insta	SS	3	85	24			15.0			
3-		hard		No Monitoring Well Installed	SS	4	100	46			15.9			
-				Mor	SS	5	100	>50			10.3			
5- 		Sandy Silt Grey sandy silt, trace gravel, trace clay, very dense, moist End of Borehole	230.25 4.57	<b>*</b>	SS	6	100	>50	-		12.9			
6	-	Borehole terminated at approximately 4.9 mbgs. At drilling completion, a wet cave was measured at 4.3 mbgs, and water was measured at 2.9 mbgs.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 234.8 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 8, 2023 Project Manager: JD

				Drill	Date:	rebi	uary	0, 20	23		Proj	ест ма	nager: .	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~.	Ground Surface	234.57 0.00	<b>*</b>										
-	Ž	Topsoil Dark brown silt, trace sand, with organics - 230mm	233.81 0.76		SS	1	50	6			20.9			
1-	$\mathbb{H}$	Silty Clay Till Brown sandy silty clay, firm, APL	233.05 1.52	pe	SS	2	100	22			13.8			
2-	Ħ	with some grey mottling, trace gravel, trace orange oxidation, very stiff	1.52 232.29 2.29	ell Installe	SS	3	100	20	_		16.6			
3-	Ħ	with black staining, DTPL /race rock, hard	2.29	No Monitoring Well Installed	SS	4	100	31			11.9			
-    -				Vo Monit	SS	5	100	45			11.4			
4-			230.00 4.57											
5-	3.	Sand and Gravel Brown sand and gravel, very dense, wet	4.57 229.39 5.18	▼	ss	6	85	56	-		7.3			
-	]	End of Borehole												
6-		Borehole terminated at												
-		approximately 5.2 mbgs. At drilling completion, a wet cave was measured at 4.3 mbgs, and water												
7-		was measured at 2.8 mbgs.												
-														
-														
8-														
-														
9-														
-														
-														
10-														
	1									_				

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 234.6 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 8, 2023 Project Manager: JD

				Drill	Date.	rebi	uary	0, 20	23		Pioj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface	234.21 0.00	<b>*</b>										
-		Topsoil Dark brown silt, trace sand, with organics - 280mm	233.45 0.76		SS	1	50	8			18.3			
1-	$\mathbb{H}$	Silty Clay Till Brown silty clay, firm, APL	232.68 1.52	— pə	SS	2	100	16	- \		14.8			
2-	Ħ	with some grey mottling, trace gravel, trace orange oxidation, very stiff	231.92 2.29	ell Install	SS	3	100	24	_		13.3			
3-	H	with black staining very stiff to hard	2.29	No Monitoring Well Installed	SS	4	100	25			11.7			
-				Vo Monif	SS	5	100	65			8.0			
4-		Grey, DTPL	229.64 4.57 229.06		SS	6	65	85			8.3			
6- 	- 1	End of Borehole  Borehole terminated at approximately 5.2 mbgs. At drilling completion, a wet cave was measured at 4.0 mbgs, and water was measured at 3.7 mbgs.	229.06 5.15	*										

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 234.2 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 10, 2023 Project Manager: JD

				Drill	Date.	rebi	uary	10, 2	023		Proj	ect ivia	nager:	JD
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	235.47 0.00	<b>*</b>										
-	Ã	Topsoil Dark brown silt, trace sand, with organics - 240mm	234.71 0.76		SS	1	55	3			21.1			
1-	$\mathcal{I}$	Silty Clay Till Brown with some grey mottling	233.95 1.52	ell Install	SS	2	50	29			12.7			
2-	Ħ	silty clay with sand, soft, WTPL with black staining, trace gravel, trace orange oxidation, very stiff,	1.52 233.19 2.29	No Monitoring Well Installed	SS	3	85	20			16.7			
3-	Ħ	DTPL trace rock, hard	232.42	Vo Monit	SS	4	100	30			14.0			
-	Ħ	Mottled grey/brown	3.05 231.82 3.66	Ţ ▼	SS	5	100	36	<u> </u>		14.2			
4— 5— 6— 7— 8— 9—		End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 235.5 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 10, 2023 Project Manager: JD

	SUBSURFACE PROFILE		Dim.			- 7	-, -		AMPLE	,		nager.	
Depth (m) Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0	Ground Surface  Topsoil  Dark brown silt, trace sand, with	234.68	<u></u>	SS	1	70	9	7		15.2			
	organics - 240mm  Silty Clay Till Brown silty clay, trace gravel, stiff,	233.91 0.76	No Monitoring Well Installed	SS	2	85	18			15.3			
2-	APL     with some grey mottling and black staining, trace orange oxidation,		itoring We	SS	3	100	20			14.7			
3-11	very stiff to hard, DTPL		- No Mon	SS	4	100	31	p p		13.9			
4- 	End of Borehole  Borehole terminated at approximately 3.6 mbgs. At drilling completion, the borehole was open and dry.	231.08 3.60	₹	SS	5	100	63			14.7			

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 234.7 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 10, 2023 Project Manager: JD

			Drill	Date.	rebi	uary	10, 2	023		Pioj	ect ivia	nager:	טט
	SUBSURFACE PROFILE							s	AMPLE				
Depth (m) Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0	Ground Surface	233.84	<b>T</b>										
	Topsoil Dark brown silt, trace sand, with organics - 240mm	233.08	alled 🛨	SS	1	60	4			18.9			
1-1-1	Silty Clay Till Brown silty clay, some sand trace	232.31 1.52	Vell Inst	SS	2	85	11			14.7			
2-	gravel, soft, APL with some grey mottling and black staining, trace orange oxidation,	1.52	No Monitoring Well Installed	SS	3	100	25			12.9			
3-1	stiff very stiff to hard, DTPL	230.79		SS	4	100	47			9.8			
3-1	No recovery	3.05	▼	SS	5	0	>50			N/A			
4- 5- 6- 7- 8- 9-	End of Borehole  Borehole terminated at approximately 3.4 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 233.8 masl

Top of Casing Elevation: N/A



**Project #:** 308567.002 **Logged By:** SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 10, 2023 Project Manager: JD

-				ווווט	Date.	I CDI	uaiy	10, 2	020		1 10	ect ina	nayer.	<u> </u>
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	-	Ground Surface	234.29 0.00	<b>T</b>										
-	Ž	Topsoil Dark brown silt, trace sand, with organics - 200mm	233.52	alled 🛨	SS	1	85	5			19.1			
1-	#	Silty Clay Till Brown with some grey mottling	0.70	Vell Inst	SS	2	100	17	_ \		17.2			
2-		silty clay with sand, firm, APL with black staining, trace orange oxidation, trace gravel, very stiff	232 00	No Monitoring Well Installed	SS	3	100	28			13.0			
-	Ħ	trace rock, hard, DTPL	232.00	No Mon	SS	4	100	57			9.3			
3-			230.93	▼	SS	5	100	>50			10.0			
-		End of Borehole	230.93 3.35	_										
4		Borehole terminated at approximately 3.4 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 234.3 masl

Top of Casing Elevation: N/A



# Log of Borehole: BH160(MW)

Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 8, 2023 Project Manager: JD

		SUBSURFACE PROFILE			Date.			•		AMPLE			nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface  Topsoil  Dark brown silt, trace sand, with organics - 255mm	234.19 0.00	囿	SS	1	50	4	7		20.2			
1-		Silty Clay Till Brown silty clay, some sand, soft,	233.43 0.76 232.67 1.52		SS	2	65	19			12.4			
2-		APL trace gravel, very stiff with some grey mottling and black	1.52 231.91 2.29	Riser	SS	3	80	28			13.3			
3-		staining, trace orange oxidation layer of sand hard	231.15 3.05	tonite	SS	4	100	28	4		12.0			
4-						5	100	40			9.8			
5-		Sandy Silt Grey sandy silt, trace gravel, very dense, moist	229.62 4.57	Screen Screen Screen Screen Silica Sand	SS	6	75	>50			6.7			
6— 		Silt Grey silt, trace sand, very dense, moist  End of Borehole	228.10 6.10		SS	7	100	>50	-		12.2			
8— 8— 9— 9—		Borehole terminated at approximately 6.4 mbgs.  Water Level Reading Date Water Depth (mbgs) May 26, 2023 1.0									,			

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: 51 mm

Grade Elevation: 234.2 masl

Top of Casing Elevation: N/A



# Log of Borehole: BH161(MW)

Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 8, 2023 Project Manager: JD

		SUBSURFACE PROFILE					uary			AMPLE			nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface  Topsoil Dark brown silt, trace sand, with	232.78		SS	1	60	6	7		15.4			
1-		organics - 255mm  Silty Clay Till Brown silty clay, firm, APL	232.02 0.76 231.26	1-1	SS	2	80	17			15.1			
2-		with some grey mottling, trace gravel, very stiff with black staining, trace orange	231.26 1.52 230.50 2.29	Riser	SS	3	75	28			12.3			
3-		oxidation :	2.29	R IIIIII	SS	4	40	31	4		11.4			
4-		trace rock	229.28 3.51		SS	5	65	49			9.3			
5-		Grey, very stiff	228.21 4.57	Screen T	SS	6	70	20			8.4			
6-		hard	226.69 6.10 226.08	Screer	SS	7	100	31			17.8			
7-		End of Borehole  Borehole terminated at approximately 6.7 mbgs.	<u>226.08</u> 6.71											
8 - - - - - 9 -		Water Level Reading Date Water Depth (mbgs) May 26, 2023 0.6												
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: 51 mm

Top of Casing Elevation: N/A

Grade Elevation: 232.8 masl



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 8, 2023 Project Manager: JD

				Drill	Date.	rebi	uary	0, 20	23		Proj	ect Ma	nager:	טט
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	232.73 0.00	<b>*</b>										
-	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 230mm	231.97		SS	1	75	9			20.6			
1-	H	Silty Clay Till Brown with some grey mottling	231.21 1.52	ell Instal	SS	2	100	19	_ \		14.2			
2-	Ħ	Brown with some grey mottling silty clay, trace gravel, firm, APL with black staining, trace orange coxidation, very stiff		oring We	SS	3	100	30			11.0			
3-		trace rock hard, DTPL	230.44 2.29 229.68	No Monitoring Well Installed	SS	4	100	49			10.3			
-	Ħ	trace rock  End of Borehole	3.05 229.13 3.60	Ţ ▼	SS	5	75	65	-		7.8			
4		Borehole terminated at approximately 3.6 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 232.7 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 8, 2023 Project Manager: JD

				Drill	Date.	rebi	uary	0, 20	23		Proj	ect Ma	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	$\sim$	Ground Surface	231.75 0.00	<b>T</b>										
	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 200mm	230.99	alled 📥	SS	1	65	5			17.3			
1-	$\mathbb{H}$	Silty Clay Till Brown silty clay with sand, firm,	230.22	Vell Inst	SS	2	75	12	1		19.3			
2-	Ħ	APL with some grey mottling and black staining, trace gravel, very stiff	229.46 2.29	No Monitoring Well Installed	SS	3	100	16	7		17.3			
-		layer of sand	2.29	Mor	SS	4	100	>50			11.6			
3-		trace orange oxidation, trace rock, hard, DTPL	228.70	1										
-	ļ	No recovery	3.05	<b>▼</b>	SS	5	0	>50	-		N/A			
6		End of Borehole  Borehole terminated at approximately 3.4 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 231.8 masl

Top of Casing Elevation: N/A



**Project #:** 308567.002 **Logged By:** SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 7, 2023 Project Manager: JD

			ווווט	Date.	I CDI	uai y	7, 20	20		, 10j	cct ma	nayer.	סט	
	,	SUBSURFACE PROFILE						•	s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength ^ kPa ^ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	232.36	<b></b>										
-	Ã	Topsoil Dark brown silt, trace sand, with organics - 200mm	231.60		SS	1	65	5			14.0			
1-	$\mathcal{A}$	Silty Clay Till Brown silty clay with sand, trace	0.76 230.84 1.52	/ell Insta	SS	2	100	18	_ \		10.4			
2-	H	gravel, firm, APL with some grey mottling, trace sand, trace orange oxidation, very	1.52 230.08 2.29	No Monitoring Well Installed	SS	3	100	22			15.9			
3-		trace black fragment trace rock, hard, DTPL		No Mon	SS	4	80	59			8.7			
-		Sand	229.12 3.25	▼	SS	5	100	>50			8.9			
-		Brown sand, very dense, moist		•					-					
4-	-	End of Borehole												
-	1													
5-		Borehole terminated at approximately 3.5 mbgs. At drilling completion, the borehole was open and dry.												
-	1													
-	1													
6-														
-	1													
7-	1													
_	<u> </u>													
-	1													
8-	-													
-	1													
9-														
-														
-	1													
10-														
	-													

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 232.4 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 7, 2023 Project Manager: JD

				Drill	Date:	rebi	uary	1, 20	23		Proj	ect Ma	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	233.30	<b>*</b>										
	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 230mm	232.54 0.76		SS	1	65	5			18.0			
1-	H	Silty Clay Till Brown silty clay with sand, trace	231.78 1.52	ell Instal	SS	2	50	16	_		14.8			
2-	H	gravel, trace orange oxidation, firm, APL very stiff	1.52 231.01 2.29	oring We	SS	3	85	17			16.2			
3-	Ħ	with some grey mottling and black staining hard, DTPL	230.25	No Monitoring Well Installed	SS	4	100	34			13.1			
"-	Ħ	sandy, very stiff Grey	3.05 229.76 3.54	Ţ ▼	SS	5	90	28			10.7			
4-		End of Borehole												
5-		Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.												
6-														
-														
7-														
8-														
9-														
-											!			
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 233.3 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 6, 2023 Project Manager: JD

				Drill	Date.	rebi	uary	0, 20	23		Proj	ect ivia	nager:	ענ
		SUBSURFACE PROFILE		_					S	AMPLE				_
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface	233.08	<b>T</b>										
-     		Topsoil  Dark brown silt, trace sand, with organics - 240mm	0.00 232.31 0.76	<b>▲</b> pa	SS	1	60	8			21.5			
1-	#	Silty Clay Till Brown with some grey mottling	231.55 1.52	ell Install	SS	2	75	17	- 1		15.7			
2-	Ħ	silty clay with sand, trace gravel, firm, APL layer of sand, very stiff		oring We	SS	3	65	25			14.0			
-	Ħ	trace orange oxidation trace rock, hard	230.79 2.29 230.03	No Monitoring Well Installed	ss	4	90	33			15.1			
3-	Ħ	very stiff	3.05 229.42 3.66	<b>∠</b> <b>↓</b>	SS	5	100	25			16.7			
4—		End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.	3.00											

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 233.1 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 2, 2023 Project Manager: JD

		SUBSURFACE PROFILE								AMPLE			<b></b>	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~.	Ground Surface	234.35 0.00	<b></b>										
	Ã	Topsoil Dark brown silt, trace sand, with organics - 305mm	233.59		SS	1	55	6			21.6			
1-	#	Silty Clay Till	0.76	Installe	SS	2	0	16			N/A			
2-	Ħ	Brown with some grey mottling silty clay, trace gravel, firm, APL  No recovery	232.83 1.52	No Monitoring Well Installed	SS	3	75	25			15.7			
	$\mathcal{H}$	with black staining, trace orange oxidation, very stiff to hard		Monito	SS	4	100	38			14.7			
3-		Grey, trace gravel, DTPL	3.05		SS	5	100	35			13.7			
5		End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, a dry cave was measured at 3.0 mbgs.	3.66	<b>★</b>										

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 234.4 masl

Top of Casing Elevation: N/A



## Log of Borehole: BH168(MW)

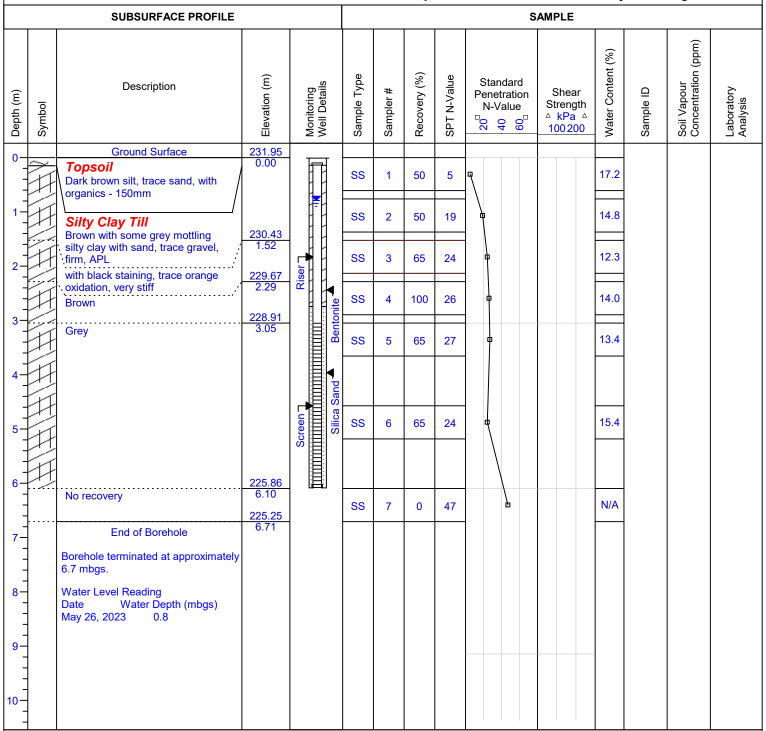
Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 2, 2023 Project Manager: JD



Contractor: Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: 51 mm

Grade Elevation: 232.0 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 2, 2023 Project Manager: JD

				Drill	Date.	rebi	uary.	2, 20	23		Proj	ect ivia	nager:	טנ
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	234.09 0.00	<b>*</b>										
-	Ĭ	<b>Topsoil</b> Dark brown silt, trace sand, with organics - 175mm	233.33		SS	1	65	4			19.6			
1-		Silty Clay Till Brown silty clay with sand, trace	232.56 1.52	pe	SS	2	70	19			15.8			
2-	Ħ	gravel, soft, APL with some grey mottling and black staining, stiff	1.52 231.80 2.29	No Monitoring Well Installed	SS	3	85	23	1		14.8			
3-	Ħ	trace orange oxidation trace rock, very stiff to hard	2.29	oring We	SS	4	90	30	<u></u>		14.5			
-				do Monit	SS	5	100	23			14.5			
4-		Grey, trace gravel, very stiff, DTPL	229.52 4.57 228.91 5.18		SS	6	90	17			11.9			
-		End of Borehole	5.18	_										
6-		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a dry cave was measured at 4.4 mbgs.									٠			
7-														
-														
8-														
-														
9-														
10-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 234.1 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 2, 2023 Project Manager: JD

		SUBSURFACE PROFILE				uui y	,		AMPLE			nager.	-	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	234.06	<b>T</b>	SS	1	60	7	9		18.2			
1-		organics - 230mm  Silty Clay Till Brown with some grey mottling	233.30 0.76		SS	2	70	18			14.2			
2-		silty clay, trace gravel, firm, APL with black staining, trace black sand, trace orange oxidation, very	231.77 2.29	No Monitoring Well Installed	SS	3	85	25			15.2			
3-		hard	2.29 231.01 3.05	iitoring We	SS	4	90	33			15.5			
-		Mottled brown/grey, trace orange oxidation	3.03	- No Mon	SS	5	100	36	-		16.2			
4-		Grey, trace rock, very stiff, DTPL	229.49 4.57		SS	6	90	24			10.4			
5-		End of Borehole	228.88 5.18	<b>±</b>	30		30	24			10.4			
6-		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a dry cave was measured at 4.4 mbgs.												
7-														
8-														
9-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 234.1 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 6, 2023 Project Manager: JD

		SUBSURFACE PROFILE			Date.					AMPLE			rager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	232.29 0.00	<b>T</b>	SS	1	60	5	7		22.9			
1-		organics - 230mm	231.53 0.76		SS	2	60	9			19.5			
2-		Brown silty clay with sand, trace orange oxidation, firm, APL with some grey mottling black staining, firm to hard		No Monitoring Well Installed	SS	3	75	23			15.7			
3-		otalinig, ilini to talig		toring Wel	SS	4	100	35			13.7			
-		trace rock	228.79 3.51	No Monii	SS	5	65	39	-		10.1			
4-		Grey, trace gravel, DTPL	227.72 4.57		SS	6	40	47			9.7			
6		End of Borehole  Borehole terminated at approximately 5.2 mbgs. At drilling completion, the borehole was open and dry.	<u>227.11</u> 5.18	*										

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 232.3 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 7, 2023 Project Manager: JD

				Drill	vate:	repr	uary	1, 20	23		Proj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface	233.46 0.00	<b>*</b>										
-	Ĭ	Topsoil Dark brown silt, trace sand, with organics - 230mm	232.70 0.76		SS	1	60	5			19.8			
1-	H	Silty Clay Till Brown silty clay with sand, trace	0.76	— pəl	SS	2	85	12	_ /		13.5			
2-		black staining, trace orange oxidation, firm, APL with some grey mottling, trace		No Monitoring Well Installed	SS	3	100	27			12.2			
3-		gravel, trace rock, very stiff to hard	230.42	toring W	SS	4	100	45			11.9			
3-		No recovery	3.05	Moni	SS	5	0	>50			N/A			
4- 		Silty Sand Grey silty sand, trace gravel, trace rock, very dense, moist	228.89 4.57 228.50 4.97	<u></u>	SS	6	100	>50			10.2			
6		End of Borehole  Borehole terminated at approximately 5.0 mbgs. At drilling completion, a wet cave was measured at 4.0 mbgs, and water was measured at 3.6 mbgs.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 233.5 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 2, 2023 Project Manager: JD

		SUBSURFACE PROFILE					uary .	•		AMPLE			nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface	233.42 0.00	<b></b>										
-	A	Topsoil Dark brown silt, trace sand, with organics - 175mm	232.66 0.76		SS	1	55	5			17.0			
1-	#	Silty Clay Till Brown with some grey mottling	0.76		SS	2	65	18			16.6			
2-	$\mathcal{A}$	sandy silty clay, trace gravel, firm, APL with black staining, trace orange		Installe	SS	3	65	25			15.8			
-		oxidation, very stiff to hard	000 00	ring Well	SS	4	85	33			16.4			
3-	Ä	Brown, trace rock, hard, DTPL	230.38 3.05	No Monitoring Well Installed	SS	5	100	81			15.9			
4-	$\mathcal{A}$		228.85 4.57	ž   										
5-	Ħ	Grey, trace gravel and rock, very stiff	228.24	▼	SS	6	100	17			9.3			
-		End of Borehole	5.18											
6-		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a dry cave was measured at 4.4 mbgs.									-			
7-														
-														
8-														
-														
9-														
=														
10-														
-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 233.4 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 6, 2023 Project Manager: JD

		SUBSURFACE PROFILE					uary	, -		AMPLE			rager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength △ kPa △ 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-		Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	232.96 0.00	<b>T</b>	SS	1	85	5	7		20.4			
1-		organics - 255mm  Silty Clay Till	232.20 0.76		SS	2	75	16			19.3			
2-		Brown silty clay, trace gravel, trace orange oxidation, firm, APL with some grey mottling and black staining, very stiff	230.68 2.29	No Monitoring Well Installed	SS	3	100	22			15.4			
3-		Brown, hard	229.91	itoring We	SS	4	100	31			12.8			
-	#	trace rock	3.05	. No Moni	SS	5	100	31	-		14.4			
4-		No recovery	228.39 4.57											
5-		End of Borehole	227.78 5.18	<b>Y</b>	SS	6	0	27			N/A			
6—		Borehole terminated at approximately 5.2 mbgs. At drilling completion, a dry cave was measured at 4.4 mbgs.												
10-														

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 233.0 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 7, 2023 Project Manager: JD

				Drill	Date:	rebi	uary	1, 20	23		Proj	ect Ma	nager:	טנ
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	231.79 0.00	<b>*</b>										
-	Ĭ	<b>Topsoil</b> Dark brown silt, trace sand, with organics - 175m	231.03 0.76		SS	1	50	5			22.6			
1-		Silty Clay Till Brown silty clay with sand, trace	230.27 1.52	— pe	SS	2	75	8	<u> </u>		27.0			
2-	H	gravel, trace orange oxidation, firm, APL trace black fragment		II Installe	SS	3	90	16	_ #		14.5			
3-		with some grey mottling and black staining, very stiff hard	229.50 2.29 228.74	No Monitoring Well Installed	SS	4	100	33			15.8			
-		trace rock	3.05	lo Monit	SS	5	100	35			13.6			
4		Grey, trace gravel and rock, very stiff, DTPL  End of Borehole  Borehole terminated at approximately 5.2 mbgs. At drilling completion, the borehole was open and dry.	227.22 4.57 226.61 5.18	10N ———▼	SS	6	35	20			10.8			

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 231.8 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: Fevruary 7, 2023 Project Manager: JD

		SUBSURFACE PROFILE			Dutc.		-,	,		AMPLE	,		rager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	232.42 0.00	<b>†</b>	SS	1	75	5	<b>9</b>		19.6			
1-		organics - 215mm	231.66	Installed	SS	2	100	9	1		13.4			
2-		Brown silty clay with sand, trace gravel, firm, APL with black staining, layer of sand	230.90	No Monitoring Well Installed	SS	3	100	20			15.1			
3-		very stiff trace orange oxidation, very stiff to hard	230.14	No Monito	SS	4	100	29			13.1			
-		End of Borehole	228.77 3.66	<u></u>	SS	5	100	40			13.6			
4		Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 232.4 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 7, 2023 Project Manager: JD

		SUBSURFACE PROFILE					uary	, -		AMPLE			rager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	232.91	<b>T</b>	SS	1	75	7	9		15.0			
1-		organics - 255mm  Silty Clay Till Brown silty clay with sand, trace	232.14 0.76 231.38	led ——	SS	2	85	20			13.9			
2-		gravel, trace orange oxidation, firm, APL with some grey mottling and black	231.38 1.52 230.62 2.29	No Monitoring Well Installed	SS	3	80	18			14.7			
3-		Staining, very stiff  Brown trace rock, hard	2.29	lonitoring \	SS	4	85	41			12.1			
4-				₩ ₩ —	SS	5	100	53	- -   P		11.9			
-		Grey, DTPL	228.33 4.57	<b>±</b>	SS	6	75	>50			13.8			
5		End of Borehole  Borehole terminated at approximately 4.9 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 232.9 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 2, 2023 Project Manager: JD

				Drill	Date.	rebi	uary	2, 20	23		Pioj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							S	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface	233.78 0.00	<b>*</b>										
-		Topsoil Dark brown silt, trace sand, with organics - 150mm	0.00		SS	1	65	5			15.2			
1-	#	Silty Clay Till Brown with some grey mottling	232.25 1.52	ell Install	SS	2	60	22			14.0			
2-	Ħ	silty clay with sand, trace gravel, firm to stiff, APL with black staining, trace orange	1.52 231.49 2.29	No Monitoring Well Installed	SS	3	85	19			14.2			
3-	Ħ	oxidation, layer of sand, very stiff in hard	2.29	No Monit	SS	4	95	32			15.5			
3-	Ħ	trace rock	3.05 230.12 3.66	<u></u>	SS	5	100	37	<u> </u>		14.1			
4— 5— 6— 7— 8— 9—		End of Borehole  Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 233.8 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 7, 2023 Project Manager: JD

				Drill	Date.	rebi	uary	7, 20	23		Proj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	}	Ground Surface	232.02 0.00	<b></b>										
-	Ž	<b>Topsoil</b> Dark brown silt, trace sand, with organics - 240mm	231.26 0.76		SS	1	75	4	- -		21.5			
1-	Ħ	Silty Clay Till Brown silty clay with sand, trace	230.49 1.52	ell Install	SS	2	65	7	-		21.4			
2-	Ħ	gravel, trace orange oxidation, firm, APL some sand	1.52	No Monitoring Well Installed	SS	3	100	24			17.4			
-		with black staining, trace rock, very stiff to hard	228.97	Jo Monit	SS	4	100	38			14.2			
3-	Ï	layer of sand, very stiff	3.05 228.36 3.66	¥	SS	5	100	29			14.7			
4		End of Borehole  Borehole terminated at approximately 3.7 mbgs.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 232.0 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: Fevruary 7, 2023 Project Manager: JD

				Drill	Date.	revi	uary	1, 20	23		Pioj	ect ivia	nager:	טט
		SUBSURFACE PROFILE							s	AMPLE				
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>△</sup> kPa <sup>△</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	$\sim$	Ground Surface	232.94 0.00	<b>*</b>										
-	Ĩ	Topsoil Dark brown silt, trace sand, with organics - 240mm	232.18 0.76		SS	1	65	6			21.3			
1-	#	Silty Clay Till Brown silty clay with sand, trace	231.42 1.52	ell Install	SS	2	100	21	_		15.4			
2-	Ħ	gravel, firm, APL with some grey mottling, very stiff layer of sand	230.66 2.29	No Monitoring Well Installed	SS	3	85	23	] [		14.7			
3-	Ħ	trace rock, hard	2.29	No Moni	SS	4	20	38			12.1			
- -		End of Borehole	229.28 3.66	<b>▼</b>	SS	5	100	36	-		13.5			
4		Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 232.9 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: January 31, 2023 Project Manager: JD

	SUBSURFACE PROFILE								AMPLE			<b></b>	
Depth (m) Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0	Ground Surface	235.22 0.00	<b></b>										
	Topsoil Dark brown silt, trace sand, with organics - 255mm	234.45		SS	1	50	7			30.8			
1-17	Silty Clay Till	0.76	Instal	SS	2	50	23			18.8			
2	Brown silty clay with sand, trace gravel, firm, APL with some grey mottling, very stiff	233.69 1.52	ring We	SS	3	75	26	-		12.6			
	trace rock with black staining, trace orange	232.93	No Monitoring Well Installed	SS	4	90	21			13.5			
3	oxidation	232.17 3.05 231.77	1	SS	5	100	>50	-		11.0			
‡11.	End of Borehole	3.44	<b>±</b>	- 55	3	100	730	-		11.0			
4- 5- 6- 7- 8- 9-	Borehole terminated at approximately 3.4 mbgs. At drilling completion, the borehole was open and dry.												

**Contractor:** Geo-Environmental Drilling Inc.

Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 235.2 masl

Top of Casing Elevation: N/A



Project #: 308567.002 Logged By: SL

**Project:** Geotechnical Investigation for Proposed Industrial Development

Client: Prologis

Location: 12519 & 12713 Humber Station Road, Caledon, Ontario

Drill Date: February 6, 2023 Project Manager: JD

		SUBSURFACE PROFILE			Date.					AMPLE	-,		nager.	
Depth (m)	Symbol	Description	Elevation (m)	Monitoring Well Details	Sample Type	Sampler #	Recovery (%)	SPT N-Value	Standard Penetration N-Value	Shear Strength <sup>Δ</sup> kPa <sup>Δ</sup> 100 200	Water Content (%)	Sample ID	Soil Vapour Concentration (ppm)	Laboratory Analysis
0-	~	Ground Surface <b>Topsoil</b> Dark brown silt, trace sand, with	236.23 0.00	<b>T</b>	SS	1	65	5	9		20.2			
1-		organics - 230mm	235.47 0.76	Installed	SS	2	65	26			15.3			
2-		Brown with some grey mottling silty clay with sand, trace gravel, firm, APL with black staining, trace orange	233.94	No Monitoring Well Installed	SS	3	100	15			15.6			
3-		with black staining, trace orange oxidation, very stiff Brown, very stiff to hard	233.94	No Monit	SS	4	100	25			13.8			
- - - -		End of Borehole	232.57 3.66	₹	SS	5	50	48	_		16.1			
4-		Borehole terminated at approximately 3.7 mbgs. At drilling completion, the borehole was open and dry.												
6-														
7-														
8-														
9-														
10-														

**Contractor:** Geo-Environmental Drilling Inc.

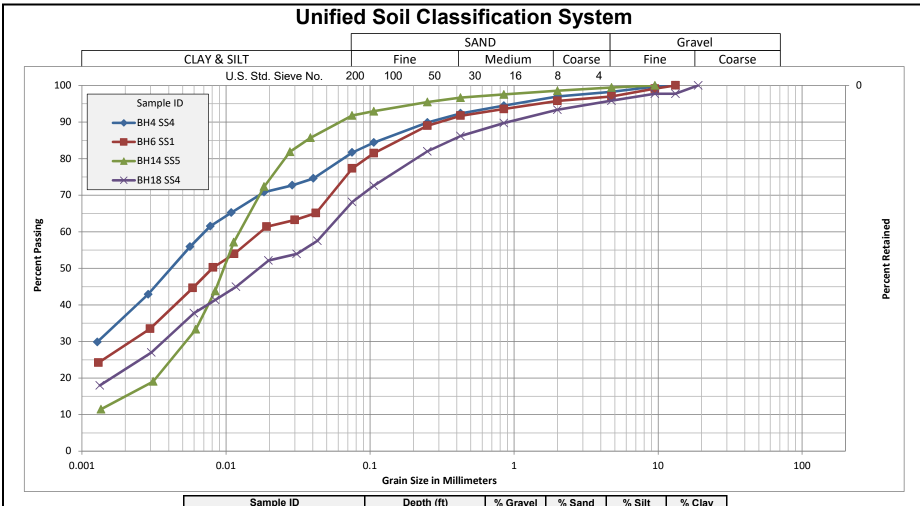
Drilling Method: Split Spoon / Hollow Stem Auger

Well Casing Size: N/A

Grade Elevation: 236.2 masl

Top of Casing Elevation: N/A

APPENDIX III
Laboratory Testing Reports for Soil Samples



Sample ID	Depth (ft)	% Gravel	% Sand	% Silt	% Clay
BH4 SS4	3.0-3.5	2.0	16.3	45.7	36.0
BH6 SS1	0.0-0.6	3.0	19.7	49.3	28.0
BH14 SS5	4.5-4.7	1.0	7.2	77.8	14.0
BH18 SS4	3.0-3.5	4.0	27.9	46.1	22.0



Unit 1, Waterloo, Ontario N2K 4M8

#### PARTICLE SIZE DISTRIBUTION ANALYSIS

Proposed Industrial Development - 12519 & 12713 Humber Station Dr, Caledon, ON Prologis

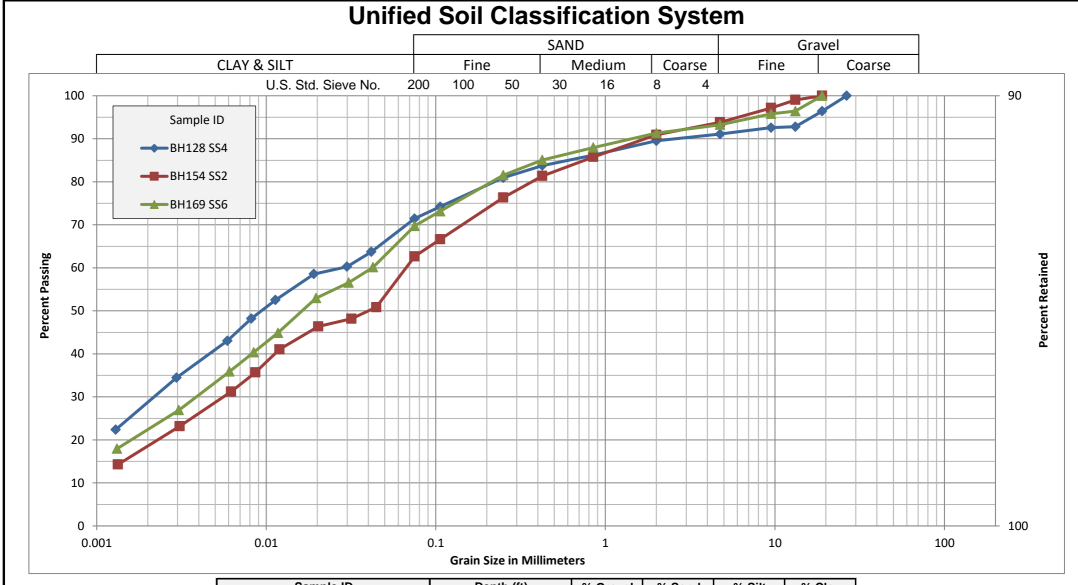
_				-
- Fi	ίσιι	r٩	No.	1

308567.001

Reviewed By:



More information available upon request



Sample ID	Depth (ft)	% Gravel	% Sand	% Silt	% Clay
BH128 SS4	7'6"-9'3"	9.0	19.6	43.4	28.0
BH154 SS2	2'6"-4'6"	6.0	31.4	44.6	18.0
BH169 SS6	15.0-17.0	7.0	23.3	48.7	21.0



#### PARTICLE SIZE DISTRIBUTION ANALYSIS

Supplementary Geotechnical Investigation-12519 & 12713 Humber Station Dr, Caledon, ON Prologis

Figur	e No.	1

308567.002

Reviewed By:

More information available upon request



### **Atterberg Limits**

#### LS 703&704 / ASTM D4318

**Project Name:** Supplementary Geotechnical Investigation **Test Date:** March 1, 2023 **Project No.** 308567.002 **Tested By:** B Frank

Client: Prologis Sample Date: January 23, 2023

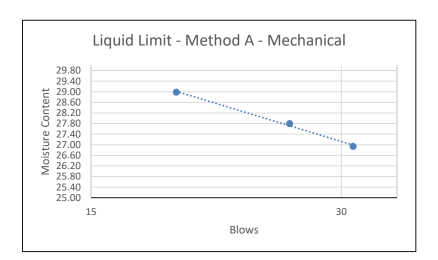
Location: 12519 & 12713 Humber Station Dr, Caledon, (Sampled By: S Liu Material: Soil Reviewed By: V Marshall

**Sample:** BH 128 SS 4 7'6"-9'3"

Liquid Limit - Method A - Mechanical						
Pot Number	1	2	4			
Number of blows	31	26	19			
Wet mass + pot	36.18	32.13	35.23			
Dry mass + pot	31.80	28.55	30.81			
Tare	15.54	15.67	15.56			
Water content %	26.94	27.80	28.98			

Plastic Limit - Hand Rolled						
Pot Number	1	2				
Wet mass + pot	26.19	23.69				
Dry mass + pot	24.84	22.62				
Tare	15.75	15.39				
Water content %	14.9	14.8				

PI = LL - PL					
Liquid Limit %	28				
Plastic Limit %	15				
Plastic Index	13				
Non Plastic					



<sup>\*</sup> More information available upon request



### **Atterberg Limits**

#### LS 703&704 / AASHTO T89

**Project Name:** Supplementary Geotechnical Investigation **Test Date:** March 1, 2023 **Project No.** 308567.002 **Tested By:** B Frank

Client: Prologis Sample Date: February 8, 2023

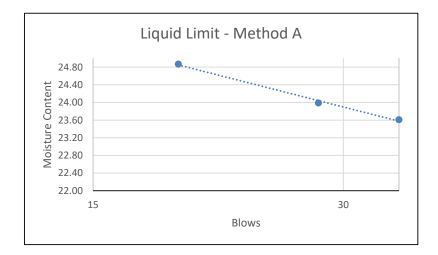
Location: 12519 & 12713 Humber Station Dr, Caledon, (Sampled By: S Liu Material: Soil Reviewed By: V Marshall

**Sample:** BH154 SS2 2'6"-4'6"

Liquid Limit - Method A						
Pot Number	1	2	4			
Number of blows	35	28	19			
Wet mass + pot	36.79	36.82	34.67			
Dry mass + pot	32.72	32.73	30.90			
Tare	15.48	15.68	15.74			
Water content %	23.61	23.99	24.87			

Plastic Limit						
Pot Number	1	2				
Wet mass + pot	27.12	24.17				
Dry mass + pot	25.62	23.07				
Tare	15.72	15.78				
Water content %	15.2	15.1				

PI = LL - PL				
Liquid Limit %	24.3			
Plastic Limit %	15			
Plastic Index	9			
Non Plastic				





### **Atterberg Limits**

#### LS 703&704 / AASHTO T89

**Project Name:** Supplementary Geotechnical Investigation **Test Date:** March 1, 2023 **Project No.** 308567.002 **Tested By:** B Frank

Client: Prologis Sample Date: February 2, 2023

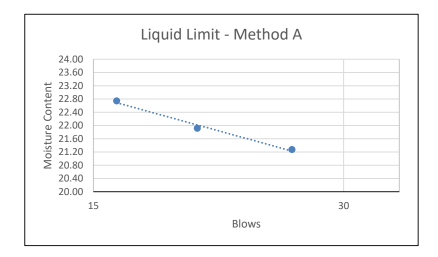
Location: 12519 & 12713 Humber Station Dr, Caledon, Sampled By: S Liu Material: Soil Reviewed By: V Marshall

**Sample:** BH169 SS6 15.0-17.0

Liquid Limit - Method A						
Pot Number	1	2	3			
Number of blows	26	20	16			
Wet mass + pot	32.66	30.72	38.73			
Dry mass + pot	29.69	28.02	34.50			
Tare	15.73	15.70	15.90			
Water content %	21.28	21.92	22.74			

Plastic Limit					
Pot Number	1	2			
Wet mass + pot	25.92	23.76			
Dry mass + pot	24.69	22.82			
Tare	15.28	15.55			
Water content %	13.1	12.9			

PI = LL - PL	
Liquid Limit %	21.3
Plastic Limit %	13
Plastic Index	8
Non Plastic	



APPENDIX IV

Report Limitations and Guidelines for Use

#### REPORT LIMITATIONS & GUIDELINES FOR USE

This information has been provided to help manage risks with respect to the use of this report.

# GEOTECHNICAL SERVICES ARE PERFORMED FOR SPECIFIC PURPOSES, PERSONS AND PROJECTS

This report was prepared for the exclusive use of the Client and their authorized agents, subject to the conditions and limitations contained within the duly authorized work plan. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of the third parties. If additional parties require reliance on this report, written authorization from Pinchin will be required. Pinchin disclaims responsibility of consequential financial effects on transactions or property values, or requirements for follow-up actions and costs. No other warranties are implied or expressed. Furthermore, this report should not be construed as legal advice.

#### SUBSURFACE CONDITIONS CAN CHANGE

This geotechnical report is based on the existing conditions at the time the study was performed, and Pinchin's opinion of soil conditions are strictly based on soil samples collected at specific test hole locations. The findings and conclusions of Pinchin's reports may be affected by the passage of time, by manmade events such as construction on or adjacent to the Site, or by natural events such as floods, earthquakes, slope instability or groundwater fluctuations.

#### LIMITATIONS TO PROFESSIONAL OPINIONS

Interpretations of subsurface conditions are based on field observations from test holes that were spaced to capture a 'representative' snap shot of subsurface conditions. Site exploration identifies subsurface conditions only at points of sampling. Pinchin reviews field and laboratory data and then applies professional judgment to formulate an opinion of subsurface conditions throughout the Site. Actual subsurface conditions may differ, between sampling locations, from those indicated in this report.

#### LIMITATIONS OF RECOMMENDATIONS

Subsurface soil conditions should be verified by a qualified geotechnical engineer during construction. Pinchin should be notified if any discrepancies to this report or unusual conditions are found during construction.

Sufficient monitoring, testing and consultation should be provided by Pinchin during construction and/or excavation activities, to confirm that the conditions encountered are consistent with those indicated by the test hole investigation, and to provide recommendations for design changes should the conditions revealed during the work differ from those anticipated. In addition, monitoring, testing and consultation by Pinchin should be completed to evaluate whether or not earthwork activities are completed in

accordance with our recommendations. Retaining Pinchin for construction observation for this project is the most effective method of managing the risks associated with unanticipated conditions. However, please be advised that any construction/excavation observations by Pinchin is over and above the mandate of this geotechnical evaluation and therefore, additional fees would apply.

#### MISINTERPRETATION OF GEOTECHNICAL ENGINEERING REPORT

Misinterpretation of this report by other design team members can result in costly problems. You could lower that risk by having Pinchin confer with appropriate members of the design team after submitting the report. Also retain Pinchin to review pertinent elements of the design team's plans and specifications. Contractors can also misinterpret a geotechnical engineering or geologic report. Reduce that risk by having Pinchin participate in pre-bid and preconstruction conferences, and by providing construction observation. Please be advised that retaining Pinchin to participation in any 'other' activities associated with this project is over and above the mandate of this geotechnical investigation and therefore, additional fees would apply.

#### **CONTRACTORS RESPONSIBILITY FOR SITE SAFETY**

This geotechnical report is not intended to direct the contractor's procedures, methods, schedule or management of the work Site. The contractor is solely responsible for job Site safety and for managing construction operations to minimize risks to on-Site personnel and to adjacent properties. It is ultimately the contractor's responsibility that the Ontario Occupational Health and Safety Act is adhered to, and Site conditions satisfy all 'other' acts, regulations and/or legislation that may be mandated by federal, provincial and/or municipal authorities.

#### SUBSURFACE SOIL AND/OR GROUNDWATER CONTAMINATION

This report is geotechnical in nature and was not performed in accordance with any environmental guidelines. As such, any environmental comments are very preliminary in nature and based solely on field observations. Accordingly, the scope of services do not include any interpretations, recommendations, findings, or conclusions regarding the, assessment, prevention or abatement of contaminants, and no conclusions or inferences should be drawn regarding contamination, as they may relate to this project. The term "contamination" includes, but is not limited to, molds, fungi, spores, bacteria, viruses, PCBs, petroleum hydrocarbons, inorganics, pesticides/insecticides, volatile organic compounds, polycyclic aromatic hydrocarbons and/or any of their by-products.

Pinchin will not be responsible for any consequential or indirect damages. Pinchin will only be held liable for damages resulting from the negligence of Pinchin. Pinchin will not be liable for any losses or damage if the Client has failed, within a period of two years following the date upon which the claim is discovered within the meaning of the Limitations Act, 2002 (Ontario), to commence legal proceedings against Pinchin to recover such losses or damage.