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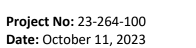
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REPORT ON

Preliminary Geotechnical Investigation Proposed Residential Development 12455 Creditview Road, Caledon, Ontario

PREPARED FOR:

Argo Alloa (BT) Corporation c/o Argo Development Corporation





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1. INTRODUCTION

DS Consultants Ltd. (DS) was retained by Argo Alloa (BT) Corporation c/o Argo Development Corporation to undertake a preliminary geotechnical investigation for the proposed residential development located at 12455 Creditview Road, Caledon, Ontario.

It is understood that the project will entail a residential subdivision consisting of low/medium density residential units. A network of underground utilities and roads will be constructed for the proposed development. The finish floor elevation of the proposed residential house/townhouse and the invert of the site services are not known at the time of writing this report.

The purpose of this preliminary geotechnical investigation was to obtain information about the subsurface conditions at a total of eleven (11) borehole locations (BH23-101 to BH23-111) and from the findings in the boreholes to provide recommendations pertaining to the geotechnical design of underground utilities, subdivision roads, and to comment on the foundation conditions for general house construction.

This report deals with geotechnical issues only. It is understood that the Hydrogeological Study will be conducted by others.

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 format and contents of the report are guided by client specific needs and economics. 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 Argo Alloa (BT) Corporation and its architect and designers. Third party use of this report without DS consent is prohibited.

2. FIELD AND LABORATORY WORK

In August 2023, eleven (11) boreholes (BH23-101 through BH23-111, see **Drawing 1** for borehole locations) were drilled to depths ranging from 6.2 to 10.5 m below the existing grade.

The boreholes were drilled with solid stem continuous flight augers equipment by drilling sub-contractors 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, as well as visual examination in the laboratory.

All soil samples from geotechnical boreholes were tested for water contents. Grain size analyses of six (6) selected soil samples (BH23-101/SS7, BH23-101/SS8, BH23-109/SS4, BH23-109/SS5, BH23-111/SS5 and BH23-111/SS7) were conducted and the results are presented on **Drawing 13**. Atterberg Limits testing was conducted on two (2) selected soil samples(BH23-101/SS7 and BH23-111/SS5) and the results are presented on the respective borehole logs and on **Drawing 14**.

Groundwater level observations were made during and upon completion of drilling. A total of eight (8) monitoring wells of 50 mm diameter were installed in selected boreholes for long-term groundwater levels 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. SITE AND SUBSURFACE CONDITIONS

The site is located approximately 1.5 km southeast of the intersection of Creditview Road and Old School Road. The site is currently occupied by agricultural fields and woods and is used for agricultural and residential 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 by DS are presented in the individual borehole logs presented on **Drawings 2** to **12**.

3.1 SOIL CONDITIONS

Topsoil:

A surficial layer of topsoil, about 200 mm to 300 mm thick, was found at all borehole 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 test-pits should be carried out to further explore the topsoil conditions.

Fill Materials/Reworked Soils:

Below the topsoil or encountered surfically, fill materials/reworked soils (weathered/disturbed) consisting of clayer silt and sandy silt to gravelly sand were found extending to depths of about 0.8 to 2.5 m below existing grade. The fill materials/ reworked soils contained trace topsoil and organics. The consistency of fill/reworked clayer silt was soft to very stiff, but generally firm, as indicated by measured

SPT 'N' values ranging from 2 to 17 blows per 300 mm penetration. The fill materials of sandy silt to gravelly sand were found in a loose to dense state with measured SPT 'N' values ranging from 6 to 33 blows per 300 mm of penetration.

Clayey Silt to Silty Clay (Till):

Clayey silt to silty clay (till) deposits were encountered in all boreholes, extending to depths varying from 4.6 to 8.2 m below existing grade. Boreholes BH23-103, BH23-107, BH23-108 and BH23-110 and BH23-111 were terminated in the clayey silt to silty clay (till) deposits. These deposits were found to have a stiff to hard consistency, with measured SPT 'N' values ranging from 14 to greater than 50 blows per 300 mm of penetration. Cobble/boulder were inferred within the till deposits during drilling.

Grain size analyses of two (2) clayey silt to silty clay (till) samples (BH23-101/SS7 and BH23-111/SS5) were conducted and the results are presented on **Drawing 13**, with the following fractions:

Clay: 23% Silt: 59 to 73% Sand: 4 to 17%

Gravel: 0 to 1%

Atterberg limits tests of the same clayey silt to silty clay (till) samples (BH23-101/SS7 and BH23-111/SS5) were conducted. The results are shown on the borehole logs and are summarized as follows:

Liquid limit (W_L): 19.5 to 25.2% Plastic limit (W_P): 13.3 to 18.4 % Plasticity index (PI): 6.2 to 6.8

Sandy Silt to Silty Sand

Cohesionless sandy silt to silty sand deposits were encountered in boreholes BH23-101, BH23-103, BH23-104, BH23-107, BH23-109 and BH23-111, extending to depths ranging from 3.1 to 8.1 m below existing grade. Borehole BH23-109 was terminated in the sandy silt to silty sand. The sandy silt to silty sand deposits were found to be in a compact to very dense state, as indicated by measured SPT 'N' values ranging from 10 to 57 blows per 300 mm of penetration.

Grain size analyses of two (2) sandy silt to silty sand (BH23-101/SS8 and BH23-111/SS7) were conducted and the results are presented on **Drawing 13**, with the following fractions:

Clay: 6 to 7%
Silt: 42 to 63%
Sand: 31 to 35%
Gravel: 0 to 16%

Sandy Silt to Silty Sand Till

Sandy silt to silty sand till deposits were encountered in boreholes BH23-101, BH23-102, BH23-105, BH23-106 and BH23-109, extending to depths ranging from 3.6 to 6.7 m below existing grade. The sandy

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silt to silty sand till deposits were found to be in a compact to very dense state, as indicated by measured SPT 'N' values ranging from 10 to greater than 50 blows per 300 mm of penetration. Cobble/boulder were inferred within the sandy silt to silty sand till deposits.

Grain size analysis of one (1) sandy silt till sample (BH23-109/SS5) was conducted and the results are presented on **Drawing 13**, with the following fractions:

Clay: 10% Silt: 49% Sand: 30% Gravel: 11%

Silt:

Silt was encountered in boreholes BH23-101 and BH23-106, extending to depths of 6.1 to 6.7 m below existing grade. Borehole BH23-106 was terminated in the silt. The silt was found to be in a compact state, as indicated by a measured SPT 'N' value of 26 to 28 blows per 300 mm of penetration.

Gravelly Sand/Sand:

Gravelly sand/sand was encountered in boreholes BH23-101, BH23-103 and BH23-109, extending to depths of 3.1 to 10.5 m below existing grade. Borehole BH23-101 was terminated in the sand. The gravelly sand/sand was found to be in a compact to dense state, as indicated by measured SPT 'N' values of 12 to 33 blows per 300 mm of penetration.

Grain size analysis of one (1) gravely sand sample (BH23-109/SS4) was conducted and the results are presented on **Drawing 13**, with the following fractions:

Clay & Silt: 10% Sand: 60% Gravel: 30%

3.2 GROUNDWATER CONDITIONS

Groundwater levels in the monitoring wells measured on August 29, 2023, were at depths ranging from 0.9 m above existing ground surface (artesian conditions) to 0.3 m below existing ground surface, corresponding to Elevations 259.1 to 264.6 m as summarized in **Table 1**.

Borehole No.	Ground Surface Elev. (m)	Date of Observation	Depth of Groundwater (mbgs)	Elevation of Groundwater (m)
BH23-101D	260.3	August 29, 2023	Artesian (-0.8*)	261.1
BH23-101S	260.4	August 29, 2023	Artesian (-0.2)	260.6
BH23-104D	258.8	August 29, 2023	Artesian (-0.4)	259.2
BH23-104S	258.8	August 29, 2023	Artesian (-0.3)	259.1
BH23-106	261.7	August 29, 2023	0.1	261.6
BH23-109	264.9	August 29, 2023	0.3	264.6
BH23-111 (D)	261.4	August 20, 2022	Artesian (-0.9*)	262.3
BH23-111 (S)	201.4	August 29, 2023	Artesian (-0.9*)	262.3

Table 1: Summary of Groundwater Level Measurements in Monitoring Wells

It should be noted that the groundwater levels can vary and are subject to seasonal fluctuations in response to major weather events.

Further monitoring of groundwater tables is recommended in the installed monitoring wells. Refer to hydrogeological study by others for more information regarding groundwater level measurements.

4. DISCUSSION AND RECOMMENDATIONS

It is proposed to develop the site as a residential subdivision. The lots will therefore be serviced by a network of roads, storm and sanitary sewers and watermains.

It should be noted that high groundwater levels (0.2 to 0.9 m above existing ground surface, artesian condition) were encountered in boreholes BH23-101D/S, BH23-104D/S and BH23-111D/S. The high groundwater table may create constraints to safe excavations for basement, foundations, utility trenches and stormwater management ponds.

Based on the borehole information, preliminary geotechnical discussion and recommendations for the proposed development are presented as follows.

4.1 ARTESIAN GROUNDWATER CONDITIONS AND SAFE EXCAVATION DEPTHS (SED)

Groundwater levels in the monitoring wells measured on August 29, 2023, were generally at depths ranging from 0.9 m above existing ground surface (artesian conditions) to 0.3 m below existing ground surface, corresponding to Elevations 259.1 to 264.6 m. Due to the presence of artesian and sub-artesian conditions, the upward hydraulic head in the cohesionless soil deposits creates uplift pressure on overlying silty clay to clayey sit till/sandy silt till deposits. If the uplift pressure in the aquifer exceeds the overlying weight of the soil, failure of the till unit can occur in excavations in the form of groundwater upwelling and fracturing within the till unit. Remediation of uplift failures can be very difficult and

^{*} Groundwater was observed at the top of stick-up pipe.

costly. The upward hydraulic pressures from the underlying aquifer create constraints to safe excavations for basement, foundations, utility trenches and stormwater management ponds etc.

Table 2 provides the preliminary safe excavation depths at well locations, without positive dewatering or de-pressurization of the aquifer. A factor of Safety of 1.43 was used to calculate the safe excavation depths, in accordance with the Canadian Foundation Manual. Prior to the final design, this office should be retained to review the artesian groundwater conditions for the proposed excavations such as foundations, basement excavation, SWM ponds and trenching for underground services of the proposed development.

Table 2: Approximate Preliminary Safe Excavation Depths at Monitoring Well Locations Without Positive Dewatering/Depressurization

Borehole No.	Ground Surface Elevation (m)	Groundwater Depth/Elevation (m)	Safe Excavation Depth / Elevation without Positive Dewatering/ Depressurization
BH23-101D*	260.3	-0.8/261.1*	2.0/258.3
BH23-104D	258.8	-0.4/259.2	1.3/257.5
BH23-106	261.7	0.1/261.6	2.1/259.6
BH23-109	264.9	0.3/264.6	2.2/262.7
BH23-111	261.4	-0.9/262.3*	1.4/260.0

^{*} Artesian pressure is considered to be at the same elevation as the well pipe. Further measurement using pressure gauge should be considered.

Safe Excavation Depths should be further evaluated once the long-term of groundwater levels are obtained (refer to hydrogeological study by others). It is recommended that additional boreholes/wells should be conducted to delineate the artesian conditions at the site.

4.2 SITE GRADING & ENGINEERED FILL

The site will be developed as residential subdivision with residential lots, roads and driveways. It is recommended that all fill to be placed for grading purposes be constructed as engineered fill to provide competent subgrade below house foundations, roads, boulevards, etc.

Prior to placement of engineered fill, all existing surficial topsoil, fill materials, reworked/weathered/disturbed soils and other unsuitable materials should be stripped to expose the inorganic 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.

General guidelines for the placement and preparation of engineered fill are presented in **Appendix A**. Bearing capacity values of 150 kPa at SLS and 225 kPa at ULS can be used on engineered fill, provided

that all requirements in **Appendix A** are adhered to. To reduce the risk of improperly placed engineered compacted fill, full-time supervision of the contractor is essential.

The following is a recommended procedure for an engineered fill:

- 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 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. 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, fill and weathered/disturbed soils. 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.
- 5. The approved engineered fill must be compacted to 100% Standard Proctor Maximum Dry Density throughout. Granular Fill preferred. Engineered fill should not be placed (where it will support footings) 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.
- 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 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. Bearing capacity values of 150 kPa at SLS and 225 kPa at ULS may be used provided that all conditions outlined above are adhered to. A minimum footing width of 500 mm (20 inches) is suggested and footings should 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 pad a second contractor may be selected to install footings. 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 pad must be protected from disturbance from traffic, rain and frost.
- 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.

Existing fill material containing topsoil/organics is considered unsuitable for reuse as engineered fill. The native soils free from topsoil and organics to be excavated from cut-areas are considered suitable for reuse as engineered fill, provided that their moisture contents at the time of construction are at or near optimum. Clayey tills are likely to be excavated in cohesive chunks or blocks and will be difficult to compact. They should be pulverized and placed in thin layers not exceeding 200 mm and compacted using heavy equipment suitable for these types of soils (e.g. heavy sheepsfoot compactors).

4.3 ROADS/ PAVEMENTS

The investigation has shown that the predominant subgrade soil, after stripping the topsoil and any other organic and otherwise unsuitable subsoil, will generally consist of clayey silt to silty clay (till) and sandy silt to silty sand (till) soils.

Based on the above subgrade conditions and assuming that traffic usage will be residential, the following minimum pavement thickness is recommended for roads to be constructed within the development:

For Minor Local or Local Roads

40 mm HL3 Asphaltic Concrete 65 mm HL8 Asphaltic Concrete 150 mm Granular 'A' 300 mm Granular 'B'

For Collector Roads

40 mm HL3 Asphaltic Concrete 90 mm HL8 Asphaltic Concrete 150 mm Granular 'A' 450 mm Granular 'B'

These values are according to the Town of Caledon Standards. The site subgrade and weather conditions (i.e. if wet) at the time of construction may necessitate the placement of thicker granular sub-base layer in order to facilitate the construction. Furthermore, heavy construction equipment may have to be kept off the newly constructed roads before the placement of asphalt and/or immediately thereafter, to avoid damaging the weak subgrade by heavy truck traffic.

4.3.1 STRIPPING, SUB-EXCAVATION AND GRADING

The site should be stripped of all topsoil, fill, weathered/disturbed soils (if any) and otherwise unsuitable soils to the full depth of the roads, both in cut and fill areas. Following stripping, the site should be graded to the subgrade level and approved. The subgrade should then be proof rolled, in the presence of the Geotechnical Engineer, by at least several passes of a heavy compactor having a rated capacity of at least 8 tonnes. Any soft spots thus exposed should be removed and replaced by select fill material, similar to the existing subgrade soil and approved by the Geotechnical Engineer. The subgrade should then be re-compacted from the surface to at least 98% of its Standard Proctor Maximum Dry Density (SPMDD). The final subgrade should be cambered or otherwise shaped properly to facilitate rapid drainage and to prevent the formation of local depressions in which water could accumulate.

Owing to the clayey (i.e. impervious) nature of some subsoils at the site, proper cambering and allowing the water to escape towards the sides (where it can be removed by means of subdrains) is considered to be beneficial for this project. Otherwise, any water collected in the granular sub-base materials could be trapped thus causing problems due to softened subgrade, differential frost heave, etc. For the same reason damaging the subgrade during and after placement of the granular materials by heavy construction traffic should be avoided. If the moisture content of the local material cannot be maintained at ±2% of the optimum moisture content, imported granular material may need to be used.

Any fill required for re-grading the site or backfill should be selected from clean material, free of topsoil, organic or other foreign and unsuitable matter. The fill should be placed in thin layers and compacted to at least 98% of its SPMDD. The compaction of the new fill should be checked by frequent field density tests.

4.3.2 CONSTRUCTION

Once the subgrade has been inspected and approved, the granular base and sub-base course materials should be placed in layers not exceeding 200 mm (uncompacted thickness) and should be compacted to at least 100% of their respective SPMDD. The grading of the material should conform to current OPS Specifications.

The placing, spreading and rolling of the asphalt should be in accordance with OPS Specifications or, as required by the local authorities.

Frequent field density tests should be carried out on both the asphalt and granular base and sub-base materials to ensure that the required degree of compaction is achieved.

4.3.3 DRAINAGE

The Town of Caledon requires the installation of full-length subdrains on all roads. The subdrains should be properly filtered to prevent the loss of (and clogging by) soil fines.

All paved surfaces should be sloped to provide satisfactory drainage towards catch-basins. As discussed in **Section 4.3.1**, by means of good planning any water trapped in the granular sub-base materials should be drained rapidly towards subdrains or other interceptors.

4.4 SEWERS

As a part of the site development, a network of new sewers will be constructed. The sewer depths are assumed to be within 4 to 5 m below the existing grade. Once the design information if available, the following recommendations and discussion should be further reviewed and amended as necessary.

4.4.1 TRENCHING, EXCAVATION AND GROUNDWATER CONTROL

Excavations can be carried out with heavy hydraulic backhoe. The boreholes show that below the fill materials/reworked native soils, the trenches will be predominantly dug through the clayey silt to silty clay till, sandy silt to silty sand (till) deposits.

Groundwater levels in the monitoring wells measured on August 29, 2023, were at depths ranging from 0.9 m above existing ground surface (artesian conditions) to 0.3 m below existing ground surface, corresponding to Elevations 259.1 to 264.6 m. Artesian condition was found in monitoring wells installed in boreholes BH23-101D/S, BH23-104D/S and BH23-111D/S and potentially at other areas.

Basal instability could potentially occur if the excavation extends deeper than the safe excavation depths (refer to **Table 2**). Dewatering and depressurization of groundwater in the underlying water bearing sandy soil will be required prior to any excavation below the safe excavation depths.

When excavation extends to sand and sandy silt to silty sand (till), sand and gravelly sand below groundwater table, positive dewatering will also be required. The groundwater level should be lowered to at least 1 m below the excavation base to maintain the stability of the trench bases.

It is understood that a hydrogeological assessment at the subject site is currently carried out by others. More comments regarding the type and extent of groundwater control required during construction and permanent drainage can refer to the hydrogeological report by others.

All excavations must be carried out in accordance with the most recent Occupational Health and Safety Act (OHSA). In accordance with OHSA, the fill materials/reworked native soils, firm to stiff clayey silt to silty clay till deposits and the cohesionless sandy soils (sandy silt to silty sand (till)/sand, gravelly sand,

silt etc.) can be classified as Type 3 Soil above the groundwater level and Type 4 Soil below the groundwater level. The very stiff to hard clayey silt to silty clay till can be classified as Type 2 Soil above the groundwater level and as Type 3 Soil below the groundwater level.

It should be noted that the till is a non-sorted sediment and therefore contain cobble and boulders. Provisions must be made in the excavation contract for the removal of possible boulders in the till deposits.

4.4.2 BEDDING

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.

4.4.3 BACKFILLING OF TRENCHES

Based on visual and tactile examination, the on-site excavated inorganic native soils (clayey silt to silty clay till, sandy silt to silty sand (till), silt, sand and gravelly sand etc.) are considered suitable for re-use as backfill in the service trenches provided their water contents at the time of construction are within 2 percent of their optimum water content. Significant aeration of the wet excavated soils will be required prior to their use as backfill material.

The clayey deposits especially when its consistency is hard is likely to be excavated in cohesive chunks or blocks and will be difficult to compact in confined areas. For use as backfill, the clayey material will have to pulverized and placed in thin layers. The clayey 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 clayey materials are properly pulverized and compacted in sufficiently thin lifts post-construction settlements could occur. Their use in narrow trenches such as laterals (where heavy compaction equipment cannot be operated) may not be feasible.

The backfill should be placed in maximum 200 mm thick layers at or near (±2%) their optimum water content and each layer should be compacted to at least 95% SPMDD. In the upper 1.5 m of the subgrade, underneath the road granular 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.

The use of imported granular fill together with an appropriate frost taper would be preferable in confined areas and around structures, such as catch-basins.

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.

4.5 FOUNDATION CONDITIONS

It is understood that the proposed subdivision will consist of low/medium density residential units with one level of basement.

The footing should be founded as high as possible, in order to avoid any permanent depressurization of the underlying aquifer. It is recommended that the excavation for the proposed building/house foundations should not extend deeper than the safe excavation depths specified in **Table 2.**

The native soils below fill materials and/or reworked/disturbed/weathered native soils encountered in the boreholes are competent to support the proposed houses on conventional footings. The spread and strip footings founded on the undisturbed native soils can be designed for a bearing capacity of 150 kPa at SLS (Serviceability Limit State), and for a factored geotechnical resistance of 225 kPa at ULS (Ultimate Limit State) at or below the founding levels provided in **Table 3** below:

Table 3: Bearing Values and Founding Levels of Spread Footings on Undisturbed Native Soils

BH No.	Material	Bearing Capacity at SLS (kPa)	Factored Geotechnical Resistance at ULS (kPa)	Minimum Depth below Existing Ground (m)	Founding Level at or Below Elevation (m)
BH23-101D/S	Clayey Silt Till/Silty Sand Till	150	225	2.2	258.1
BH23-102	Clayey Silt Till	150	225	2.8	256.5
BH23-103	Silty Sand/Gravely Sand	150	225	2.0	257.1
BH23-104D/S	Clayey Silt Till	150	225	1.2	257.6
BH23-105	Clayey Silt Till	150	225	1.1	259.1

BH23-106	Sandy Silt Till	150	225	1.1	260.6
BH23-107	Sandy Silt to Silty Sand	150	225	1.1	261.9
BH23-108	Clayey Silt Till	150	225	1.1	260.1
BH23-109	Clayey Silt Till	150	225	1.1	263.8
BH23-110	Clayey Silt Till	150	225	1.1	262.5
BH23-411	Clayey Silt Till	150	225	1.1	260.3

Where the grade needs to be raised, the proposed structures can be supported by spread and strip footings founded on engineered fill for bearing capacity values 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** and in **Section 4.2**.

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.

All footing bases must be inspected by this office prior to pouring concrete.

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.

4.6 FLOOR SLAB

The floor slab can be supported on grade provided all topsoil, fill, reworked native and surficially softened/disturbed native soils are removed and the base thoroughly proof rolled. The fill required to

raise the grade can consist of inorganic soil, placed in shallow lifts and compacted to 98 percent of Standard Proctor Maximum Dry Density (SPMDD).

Where engineered fill is used to support the foundations, the floor slab can also be supported by engineered fill.

A moisture barrier consisting of at least 200 mm of 19 mm clear crushed stone should be installed under the floor slab.

A perimeter and underfloor drainage system will be required around the exterior basement walls, as shown on **Drawing 15**. Seepage rate to the drainage system should be evaluated in the hydrogeological study by others.

4.7 EARTH PRESSURES

The lateral earth pressures acting on foundation walls or retaining 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

 γ = 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.

5. 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 structures founded on competent native soils or engineered fill can be classified as 'Class D' for seismic site response.

6. GENERAL COMMENTS AND LIMITATIONS OF REPORT

This geotechnical report is preliminary, prepared on the basis of limited borehole information. Additional boreholes are required prior to the final design of the proposed residential development.

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. 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

P. S. WANG 100134957

Derek Wang, P.Eng. Senior Geotechnical Engineer

Fanyu Zhu, Ph.D., P.Eng.

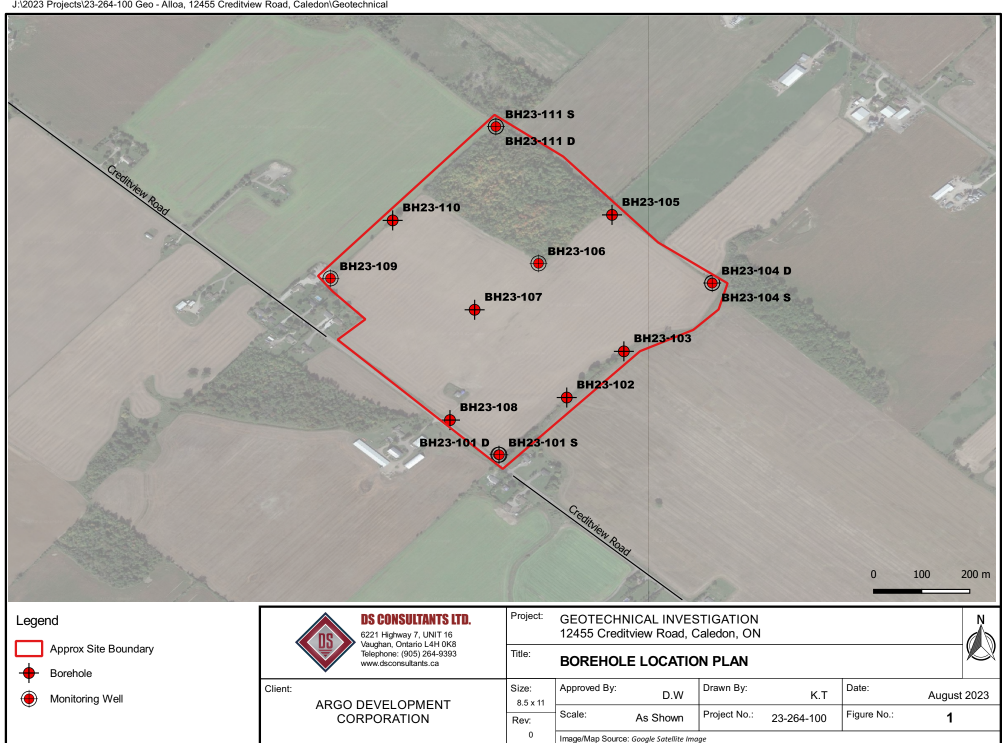
Fanyu Zhu, Ph.D., P.Eng. Principal Engineer

Shabbir Dandukwala, M.Eng., P.Eng S.S. BANDUKWALA

Shabbir Bandukwala, M.Eng., P.Eng. Principal Engineer

Project No.: 23-264-100
Preliminary Geotechnical Investigation for Proposed Residential Development
12455 Creditview Road, Caledon, Ontario

Drawings



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.

						1:	SSMFF S	SOIL CLASS	SIFIC	OITA	J				
CLAY			SILT				SAND				GRAVEL			COBBLES	BOULDERS
	F	FINE	MEDIUM	COA	RSE	FINE	MEDIUM	COARS	E	FINE	MEDIUM		COARSE		
	0.002		0.006	0.02	0.00 L EQU		n.2 NT GRAI	0.6 N DIAMETE	2.0 ER IN		6.0 METRES	20	60 	20	00
CLAY (P	PLASTIC	C) TO				FINE		MEDIUM		CRS.	FINE	С	OARSE		
SILT (NO	ONPLAS	STIC)						SAND			G	RAVI	EL		

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.



CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

DATUM: Geodetic

DRILLING DATA

Method: Soilid Stem Auger

Diameter: 150mm REF. NO.: 23-264-100

Date: Aug-08-2023 ENCL NO.: 2

BH LOCATION: See Drawing 1 N 4840590.45 E 591223.65

	SOIL PROFILE		s	AMPL	ES	~		DYNA RESIS	MIC CO STANCE	NE PE E PLOT	NETR/	ATION		PLASTI	c NATI	URAL STURE	LIQUID		<u> </u>	REMARKS
(m) ELEV EPTH	DESCRIPTION	STRATA PLOT	ER		BLOWS 0.3 m	GROUND WATER CONDITIONS	NOIL	SHEA		RENGTINED RIAXIAL	0 ε ΓΗ (kl +		OO L ANE	LIMIT W _P	CON	TURE TENT W	LIQUID LIMIT W _L	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	AND GRAIN SIZE DISTRIBUTIO
260.3	_ TOPSOIL: 250mm	STRA	NUMBER	TYPE	N	GROU		9, 202	m _{CK} T 30 4 1	RIAXIAL 10 6	. × 0 8	LAB V	ANE 00	1	TER CO		IT (%) 30		LAN.	(%) GR SA SI C
26 0.0 0.3	FILL: clayey silt, trace organics, dark brown to brown, moist, firm to		1	SS	4		260) [0	•	-		
258.4	very stiff grey at 1.5m		3	SS SS	11		259							0		0		-		
258:0 2.3	CLAYEY SILT TILL: sandy, trace—gravel, brown, moist, very stiff SILTY SAND TILL: trace clay,		4	SS	21		258							0				-		
	trace to some gravel, brown, moist to very moist, compact to dense		5	SS	31		257	<u></u>							0					
	150mm grey clayey silt layer at 3.1m				31		050													
4.6	SILT: trace sand, grey, moist, compact		6	SS	26		256 255								0					
6.0	CLAYEY SILT: trace sand, grey,						254													
.50.0	moist, hard		7	SS	43		253													0 4 73 2
7.5	SANDY SILT: trace clay, some gravel, brown, moist, very dense		. 8	SS	57		252								0					16 35 42
9.0	SAND: trace silt, trace gravel, brown, wet, compact		9	SS d	isturbe		251								0			-		
249.8	ziem, ne, compact		10	SS	12		250													
10.5	END OF BOREHOLE: Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level Readings: Date: Water Level(mbgl): Aug. 29, 2023 -(0.8) above ground surface																			



CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

DATUM: Geodetic

DRILLING DATA

Method: Soilid Stem Auger

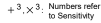
Diameter: 150mm REF. NO.: 23-264-100

ENCL NO.:

Date: Aug-08-2023

SOIL PROFILE	_	5	SAMPL	.ES] _~		DYNA RESIS	MIC CC TANCE	NE PEI PLOT	NETRA	ATION		рі леті	C NATI	JRAL	HUHE		5	REMARKS
DESCRIPTION	FRATA PLOT	JMBER	rPE	l" BLOWS 0.3 m	ROUND WATER UNDITIONS		SHEA O UI	0 4 AR STF NCONF JICK TF	0 60 RENGT INED RIAXIAL) 8 TH (kF + . ×	Pa) FIELD V. & Sensiti	ANE vity ANE	W _P ⊢ WA	TER CC			POCKET PEN. (Cu) (kPa)		AND GRAIN SIZ DISTRIBUTIO (%)
Straight drilled to 6.1m to install well	.S	z	Ĺ	-	ه¥ق				0 60) 8	10 10	00	1	0 2	0 :	30			GR SA SI
						Aug 29 259 258), 2023 - - -										-		
END OF BOREHOLE:																			
Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level Readings: Date: Water Level(mbgl): Aug. 29, 2023 -(0.18) above ground surface																			
	DESCRIPTION Straight drilled to 6.1m to install well END OF BOREHOLE: Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level (mbgl): Aug. 29, 2023 -(0.18) above ground	DESCRIPTION Straight drilled to 6.1m to install well END OF BOREHOLE: Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level (mbgl): Aug. 29, 2023 -(0.18) above ground	DESCRIPTION Straight drilled to 6.1m to install well END OF BOREHOLE: Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level (mbgl): Aug. 29, 2023 -(0.18) above ground	DESCRIPTION The straight drilled to 6.1m to install well Straight drilled to 6.1m to install well END OF BOREHOLE: Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level (mbgl): Aug. 29, 2023 -(0.18) above ground	DESCRIPTION LOTATIVE MANAGEMENT AND STREET STREET AND STREET STR	DESCRIPTION LOTA VENT STRAIGHT DESCRIPTION Straight drilled to 6.1m to install well END OF BOREHOLE: Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level (mbgl): Aug. 29, 2023 -(0.18) above ground	DESCRIPTION LOID A LA BROWN STRAIGHT drilled to 6.1m to install well Straight drilled to 6.1m to install well Straight drilled to 6.1m to install well 259 258 257 END OF BOREHOLE: Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level (mbgl): Aug. 29, 2023 -(0.18) above ground	DESCRIPTION LOTA A B B B B B B B B	DESCRIPTION LOT WATER STEED OF BOREHOLE: Notes: 1) 50mm dia. monitoring well installed upon completion. 2) Water Level (mbgl): Aug. 29, 2023 - (0.18) above ground	DESCRIPTION A	DESCRIPTION A	DESCRIPTION V	DESCRIPTION A	DESCRIPTION Variable Variabl	DESCRIPTION V	DESCRIPTION A	DESCRIPTION Variable Variabl	DESCRIPTION Variable Variabl	DESCRIPTION A







CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

DATUM: Geodetic

DRILLING DATA

Method: Soilid Stem Auger

Diameter: 150mm REF. NO.: 23-264-100

Date: Aug-08-2023 ENCL NO.: 3

	SOIL PROFILE			AMPL	ES	ď		DYNA RESIS	MIC CC STANCE	NE PE PLOT	NETRA	ATION		PL ASTI	C NAT	URAL	רוטו ווט		₹	REMARKS
(m)		ΤC				ATEF S				0 6			00		C NATI MOIS CON	TURE TENT	LIMIT	a) EN	NT (AND
LEV PTH	DESCRIPTION	STRATA PLOT	NUMBER	TYPE	" BLOWS 0.3 m	GROUND WATER CONDITIONS	ELEVATION	0 U ● Q	AR STE	INED RIAXIAL	+ - ×	& Sensiti	ANE		TER CO			POCKET I (Cu) (kP	NATURAL UNIT WT (kN/m³)	GRAIN SIZ DISTRIBUTI (%)
59.3 5 9 .0	_TOPSOIL: 250mm	,7 <u>,1</u> %.			þ	ס ט	Ш	2	20 4	0 6	8 0	30 1	00	1	0 2	20	30			GR SA SI
0.3	FILL: clayey silt, trace organics,		1	SS	3		259									С				
58.4 0.9	brown, moist, soft FILL: sandy silt, trace clay, dark	\bigotimes	2	SS	6			Ė									54			
57.8 1.5	grey, wet, loose FILL: gravelly sand, trace silt, grey,		\models	SS	13		258													
	wet, compact	\bowtie	3	33	13		057	Ē							0					
56.8 2.5	CLAYEY SILT TILL: sandy, trace to		4	SS	33		257								00					
	some gravel, brown, moist, very stiff to hard						256													
	grey at 3.1m		5	SS	23		256								0					
							255													
			6	SS	50/		200	Ė						,						
			Ť		50mm		254													
53.3								Ė												
5 8.0 6.2	trace gravel, brown, wet, very dense	411	7	33	50/ 30mm									-						
	END OF BOREHOLE: Notes:				الانتخار															
	Water encountered at 0.8m during drilling.																			
	during drilling.																			
														1				l		



CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

DRILLING DATA

Method: Soilid Stem Auger

Diameter: 150mm REF. NO.: 23-264-100

	M: Geodetic							Date:	Aug-0	8-2023	3					EN	ICL NO	D.: 4	
BH LC	CATION: See Drawing 1 N 4840890.4 SOIL PROFILE	46 E 5		30.98 SAMPL	.ES			DYNA	MIC CC	NE PEN	NETR/	ATION				ID4:			DEMARKS
(m) ELEV DEPTH	DESCRIPTION	STRATA PLOT	NUMBER	TYPE	"N" BLOWS 0.3 m	GROUND WATER CONDITIONS	ELEVATION	SHEA O U	R STF	0 60 RENGT INED RIAXIAL) 8 H (kF + ×	Pa) FIELD VA	ANE vity ANE	PLASTIC LIMIT W _P H	CON V ER CO	TENT v D DNTEN	LIQUID LIMIT W _L T (%)	POCKET PEN. (Cu) (kPa)	REMARKS AND GRAIN SIZI DISTRIBUTIO (%) GR SA SI
5 9.0	TOPSOIL: 250mm	31 1/2	1	SS	3		259										43	,	
0.3	FILL: clayey silt, some organics, dark grey, moist to very moist, soft		2	ss	3		258									0			
1.7 256.8	SILTY SAND: trace clay, some gravel, brown, wet, compact		3	SS	21		257									0			
2.3	GRAVELLY SAND: trace silt, brown, wet, dense	9 ()	4	SS	33										0				
3.1	SANDY SILT: trace clay, grey, wet, dense		5	SS	35		256								(•			
54.5 4.6	CLAYEY SILT TILL: some sand to		6	ss	50/		255							o					
	sandy, trace gravel, moist, hard				100mn		254												
52.4 6.7	greyish brown at 6.3m END OF BOREHOLE:		7	SS	89		253							c)				
	1) Water encountered at 1.5m during drilling.																		



CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

DRILLING DATA

Method: Soilid Stem Auger

Diameter: 150mm REF. NO.: 23-264-100

DATUM: Geodetic Date: Aug-08-2023 ENCL NO.: 5 BH LOCATION: See Drawing 1 N 4841089.46 E 591661.03 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 W. L. 259.1 m Aug 29, 2023 40 60 80 10 20 30 GR SA SI CL 258.8 TOPSOIL: 300mm 258.9 1 SS 4 0 FILL: clayey silt, trace organics, dark brown to brown, moist, firm to 258 very stiff 0.9 2 SS 17 **CLAYEY SILT TILL:** sandy, trace gravel, brown, moist, very stiff 257 3 SS 29 grey below 2.3m 4 SS 21 256 5 SS 24 255 SANDY SILT: trace clay, grey, wet, 254 6 SS 30 0 compact to dense 253 7 SS 14 0

ן ז.כ	END OF BUKEHULE.
	Notes:
	1) 50mm dia. monitoring

g well installed upon completion. 2) Water Level Readings:

Date: Water Level(mbgl): Aug. 29, 2023 -(0.35) above ground level

23-264-100 GEOCOPY.GPJ DS.GDT 23-10-10 SOIL LOG-2021-FINAL

S









CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

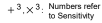
DRILLING DATA

Method: Soilid Stem Auger

Diameter: 150mm REF. NO.: 23-264-100

	SOIL PROFILE		s	AMPL	ES			DYNAI RESIS	MIC CC TANCE	NE PEI PLOT	NETRA	TION		DI ACT	_ NATI	URAL			_	REMARKS
(m) ELEV EPTH	DESCRIPTION	STRATA PLOT	NUMBER	TYPE	J" BLOWS 0.3 m	GROUND WATER CONDITIONS	甸	SHEA O UI • QI	0 4 R STF NCONF JICK TF	0 60 RENGT INED RIAXIAL) 8 TH (kF + . ×	0 10 Pa) FIELD V. & Sensiti LAB V.	ANE		TER CC	w DNTEN		POCKET PEN. (Cu) (kPa)		
258.8 0.0 Str	raight drilled to 4.6m to install well	LS	N	<u>_</u>		0.000	W. L. 2 Aug 29 258 257 256), 2023	<u>n</u> 4	0 60	0 8	0 10	00	1	0 2	20	30	-		GR SA SI
4.6 EN No 1) ins 2)	ites: 50mm dia. monitoring well stalled upon completion. Water Level Readings: Ite: Water Level(mbgl): g. 29, 2023 -(0.32) above ground rel																			







CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

DATUM: Geodetic

DRILLING DATA

Method: Soilid Stem Auger

Diameter: 150mm REF. NO.: 23-264-100

Date: Aug-03-2023 ENCL NO.: 6

	M: Geodetic							Date:	Aug-0	03-202	3					Εľ	NCL N	0.: 6		
BH LC	OCATION: See Drawing 1 N 4841282.1 SOIL PROFILE	9 E 5		60.95 SAMPL	ES	<u> </u>		DYNA	MIC CC	ONE PE E PLOT	NETRA	ATION						l		
(m)	DESCRIPTION	STRATA PLOT		7 4411 2	BLOWS 0.3 m	GROUND WATER CONDITIONS	NOIL	SHE/	20 4	0 6 RENG	0 8 TH (kF	30 1	100	PLASTI LIMIT W _P	C NAT MOIS CON	URAL STURE ITENT W	LIQUID LIMIT W _L	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	REMARKS AND GRAIN SIZ DISTRIBUTIO
260.2		STRAT	NUMBER	TYPE	N	GROUN	ELEVATION	• Q	UICK T	RIAXIAI	_ ×	LAB V	tivity 'ANE 100		TER CO		T (%)	88	NATL	(%) GR SA SI
26 9.0 259.4	TOPSOIL: 200mm REWORKED: clayey silt, trace organcis, brown, moist, soft		1	SS	3		260										0			
8.0	(weathered/disturbed) CLAYEY SILT TILL: sandy, trace gravel, brown, moist, very stiff to		2	SS	15		259								0					
	hard		3	SS	28		258								0					
	layer of sand at 2.3m		4	SS	49	_								'						
	grey below 3.1m		5	SS	26		257								•					
							256													
			6	SS	16		255								o					
54.2																				
6.0 53.5 6.7	SANDY SILT TILL: some clay, trace gravel, grey, very moist, gempast		. 7	SS	20		254								0					
	Notes: 1) Borehole wet at the bottom upon completion.																			







CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

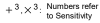
DRILLING DATA

Method: Soilid Stem Auger

Diameter: 150mm REF. NO.: 23-264-100

	M: Geodetic CATION: See Drawing 1 N 4841140.46	6 E 5	59129	99.03						-03-202						_	NCL N	O 1		
	SOIL PROFILE		1	SAMPL	ES	<u>_</u>		DYN. RES	AMIC C	ONE PE	NETF	RATION >		ы дет	IC NAT	TURAL	LIQUID		Ţ.	REMARKS
,		TC			(0)	GROUND WATER CONDITIONS			20	40 6	30	80	100		CON	NTENT	LIMIT	12	NATURAL UNIT WT (kN/m³)	AND GRAIN SIZ
V	DESCRIPTION	STRATA PLOT	œ		BLOWS 0.3 m	W OF	ELEVATION			FRENG	TH (k	(Pa)	/ANE	W _P ⊢		w -0	W _L	POCKET PE (Cu) (kPa)	KN/m	DISTRIBUT
TH	BESSIAI FISH	RAT/	NUMBER	TYPE		NO FIGURE	EVA-			IFINED TRIAXIA	.L X	FIELD \ & Sensi	tivity ANE	WA	TER C	ONTEN	NT (%)	80	NA T	(%)
.7			₽	₹	þ	8 S	Ξ		20	40 6	0	80	100	1	10	20	30			GR SA SI
: <u>9</u>	TOPSOIL: 200mm REWORKED: sandy silt, some		1	SS	10	<u>×</u>	W. L.	261.6	m						0	0				
.8	_clay, trace organics/rootlets, brown, _		F				Aug 2	9, 202 E	23 									1		
	moist, compact (weathered/disturbed)		. 2	SS	27			Ē							0					
	SANDY SILT TILL: some clay, trace to some gravel, brown, moist,		3	SS	40		260	E	+					-	0		+	ł		
	compact to very dense							Ė												
			4	SS	62		259	Ē	+								-	-		
	grey below 3.1m						1	Ė												
	grey below o. IIII		. 5	SS	34		258								•					
			i				200	É												
.5	CLAYEY SILT TILL: sandy, trace							Ē												
	gravel, grey, moist, very stiff		6	SS	26		257								o			1		
						t∷⊟∷		Ė												
.7]				256	i										1		
.0	SILT: trace sand, trace clay, grey, wet, compact		7	SS	28			Ė								0				
.7	END OF BOREHOLE:	Ш					255	╫	+								+	H		
	Date: Water Level(mbgl): Aug. 29, 2023 0.14																			
																		1		
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CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

DRILLING DATA

Method: Soilid Stem Auger

Diameter: 150mm REF. NO.: 23-264-100

	M: Geodetic	- 4 - 7	-044	20.45				Date:	Aug-(3-2023	3				EN	ICL N	D.: 8		
BH LO	CATION: See Drawing 1 N 4841005.8 SOIL PROFILE	54 E \$		SAMPL	.ES			DYNA RESIS	MIC CC	NE PEN	NETRA	TION		NATI	IRAI				REMARK
(m) ELEV DEPTH 263.0	DESCRIPTION	STRATA PLOT	NUMBER	TYPE	"N" BLOWS 0.3 m	GROUND WATER CONDITIONS	ELEVATION	SHE/ O U	20 4 AR STI NCONF UICK TI	0 60 RENGT) 8 H (kF + ×	0 1/ Pa) FIELD V & Sensiti LAB V	ANE	CON V ER CC	TURE TENT V DINTEN 0 3	LIQUID LIMIT W _L T (%)	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WI (kN/m³)	AND GRAIN SIZ DISTRIBUT (%) GR SA SI
26 2. 0 0.2	TOPSOIL: 230mm	1,1 1,v.	1	SS	4														
262.2	FILL: clayey silt, trace sand, trace organics, brown, moist, firm	\bigotimes						Ē											
0.8	SANDY SILT TO SILTY SAND: trace to some clay, trace gravel, brown, moist to wet, compact		2	SS	22		262												
	silty clay layer at 1.5m		. 3	SS	21		261												
60.0	sand layer at 2.5m		4	SS	18		260												
3.0	CLAYEY SILT TILL: some sand to sandy, trace gravel, brown to grey, moist to wet, very stiff		5	SS	19														
							259												
	sand layer at 4.5m		6	SS	24		258												
							257												
256.3			7	SS	42			E											
	2.5m during drilling.																		



CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

DATUM: Geodetic

DRILLING DATA

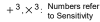
Method: Soilid Stem Auger

Diameter: 150mm REF. NO.: 23-264-100

Date: Aug-09-2023 ENCL NO.: 9

	SOIL PROFILE		S	SAMPL	ES.			DYNA RESIS	MIC CC STANCE	NE PEI E PLOT	NETR/	ATION		DI ACTI	_ NATI	URAL	HOUR		E	REMARK
(m)		1				GROUND WATER CONDITIONS		,	20 /	0 60	n 8	10 1	00	PLASTI LIMIT	MOIS CON	TURE TENT	LIQUID LIMIT W _L IT (%)	a) EN	NIT W	AND
LEV PTH	DESCRIPTION	STRATA PLOT	œ		BLOWS 0.3 m	W OI	ELEVATION	SHE	AR STI	RENGT	ΓH (kF	Pa)	ANE	W _P		N 0	W _L	EXE FP S	RAL U	GRAIN SIZ DISTRIBUT
PTH	DESCRIPTION	₹TΑ	NUMBER	щ	980	N E		0 U	NCONF	INED RIAXIAL	+ ×	& Sensiti	ivity ANF	WAT	TER CO	ONTEN	IT (%)	§ 0	NATU)	(%)
61.2			Ď	TYPE	ż	8.0 S	ä			0 60			00	1	0 2	20	30			GR SA SI
6 0.0	TOPSOIL: 200mm	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	SS	4		261								0		•			
60.4	FILL: clayey silt, trace organics, brown, moist, firm					1		Ē												
0.8	CLAYEY SILT TILL: sandy, trace		2	SS	20		260								0			l		
	gravel, brown to grey, moist, very stiff to hard		3	SS	31	1		-												
			1	00	31	-	259	<u> </u>												
			4	SS	16	1		E						٥						
	grey below 2.6m					1	٥٥٥	Ė												
			5	SS	32		258							0						
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		PH	1				257	F												
	wet sand layer at 4.6m		6	SS	25	1		Ė							0					
			Ľ		20	-	256	<u> </u>							_			ł		
			1					Ė.												
			\vdash			-	255	<u> </u>												
54.5			7	SS	33										0					
6.7	END OF BOREHOLE: Notes:																			
	1) Water encountered at 4.0m																			
	during drilling.																			
						I	I	l	1	1				1				I		







CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

DATUM: Geodetic

DRILLING DATA

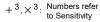
Method: Soilid Stem Auger

Diameter: 150mm REF. NO.: 23-264-100

Date: Aug-03-2023 ENCL NO.: 10

	SOIL PROFILE		S	AMPL	ES			DYNA RESIS	MIC CO STANCE	NE PEN E PLOT	IETR/	ATION		PLAST	NAT	URAL TURE	HOHID		۲	REM	ARKS
(m)		F				GROUND WATER CONDITIONS		ı		0 60		0 10	00	LIMIT	MOIS CON	TURE	LIQUID LIMIT	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	A	ND
LEV	DESCRIPTION	STRATA PLOT	_		BLOWS 0.3 m	NO NO	NO O	SHE	AR ST	RENGT	H (kF	Pa)		W _P	\ 	v >	W _L	Ä. KP.	SAL U	DISTRI	n size Butic
PTH	DESCRIPTION	ΔTA	BEF	111	BLC 0.3		\		NCONF		+	FIELD VA	ANE /ity	١٨/٨	TER CC	NITEN	T (%)	8 0 0	ATUTA 4)	('	%)
64.0		STR	NUMBER	TYPE	ż	SRC SON	ELEVATION			RIAXIAL 10 60		LAB VA 10 10					30		Ž	GR SA	SI
64.9 6 4.9 6.2	_TOPSOIL: 200m	317,	1	SS	5	∑		-		ĹΪ							4-			OIT OA	01
64.1	REWORKED: clayey silt, trace		<u> </u>	33	3		W. L.	264.6	m						0			ľ			
0.8	topsoil, trace organics, brown, moist, firm (weathered/disturbed)	141	2	SS	18		Aug 29	9, 202. E	3						0			1			
	CLAYEY SILT TILL: sandy, trace to				10			Ė													
	some gravel, brown, moist, stiff to very stiff		3	SS	14		263								o						
62.6 2.3	GRAVELLY SAND: trace silt,							Ē													
61.9	brown, wet, compact	0.0	4	SS	21			Ē							0					30 60	(1
3.0	SANDY SILT TILL: some clay,	nai	⊨			1:1	262											1			
61.3	some gravel, brown, wet, compact	$ \cdot $	5	SS	24			Ē							0					11 30	49
3.6	SILTY CLAY TILL: sandy, trace gravel, grey, moist, very stiff		\Box			1: E.	261	<u> </u>										1			
	3,000		1				:	Ē													
			6	SS	29		260	Ē													
			Ě			1::1:1::															
58.9		/ 3 //	1				:	E													
6.0	SILTY SAND: trace clay, grey, wet,		1			∤ :'戸.	259	Ē										1			
58.2	compact	Hil	7	SS	10	<u> : : : : </u>		-								0					
6.7	END OF BOREHOLE: Notes:																				
	1)50mm dia. monitoring well																				
	installed upon completion. 2) Water Level Readings:																				
	Date: Water Level(mbgl): Aug. 29, 2023 0.32																				
						1												1			
						1												1			
- 1		1		ì	1	1			1	1		1	ì		1	1	Í.	1			







CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

DATUM: Geodetic

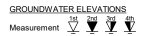
DRILLING DATA

Method: Soilid Stem Auger

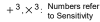
Diameter: 150mm REF. NO.: 23-264-100

Date: Aug-02-2023 ENCL NO.: 11

	SOIL PROFILE		s	SAMPL	ES	~		DYNA RESIS	MIC CC STANCE	NE PE PLOT	NETRA	ATION		PI ASTI	C NAT	URAL	LIQUID		ΤΛ	REMARK
(m) ELEV	DESCRIPTION	N PLOT	ı α		BLOWS 0.3 m	GROUND WATER CONDITIONS	NOL			0 6 RENG			00 ANE	PLASTI LIMIT W _P	CON	STURE ITENT W	LIQUID LIMIT W _L	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)	AND GRAIN SIZ DISTRIBUTI
263.6	DEGOMI FIGN	STRATA PLOT	NUMBER	TYPE	"N" 0	GROUN	ELEVATION	● Q	UICK TI	INED RIAXIAI 0 6	LX	LAB V	vity ANE 00			ONTEN	IT (%) 30	ğ0	NATU	(%) GR SA SI
26 9.9 0.3	TOPSOIL: 250mm REWORKED: clayey silt, trace			ss	4		000	-								•	0			
0.8	topsoil, trace organics, brown, noist, firm (weathered/disturbed) CLAYEY SILT TILL: sandy, trace		2	SS	23		263								0					
	gravel, brown, moist, very stiff to hard		3	SS	28		262	<u> </u>							0					
			4	SS	44		261	<u> </u>							•					
	grey below 3.1m		5	SS	21		260								О					
							259													
			6	SS	17	-	258								0					
256.9	silty sand layer at 6.1m		7	SS	24	_	257								0					
	1) Water at the depth of 4.6m during drilling.																			









CLIENT: Argo Alloa (BT) Corporation

PROJECT LOCATION: 12455 Creditview Road, Caledon, ON

DATUM: Geodetic

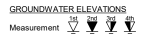
DRILLING DATA

Method: Soilid Stem Auger

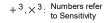
Diameter: 150mm REF. NO.: 23-264-100

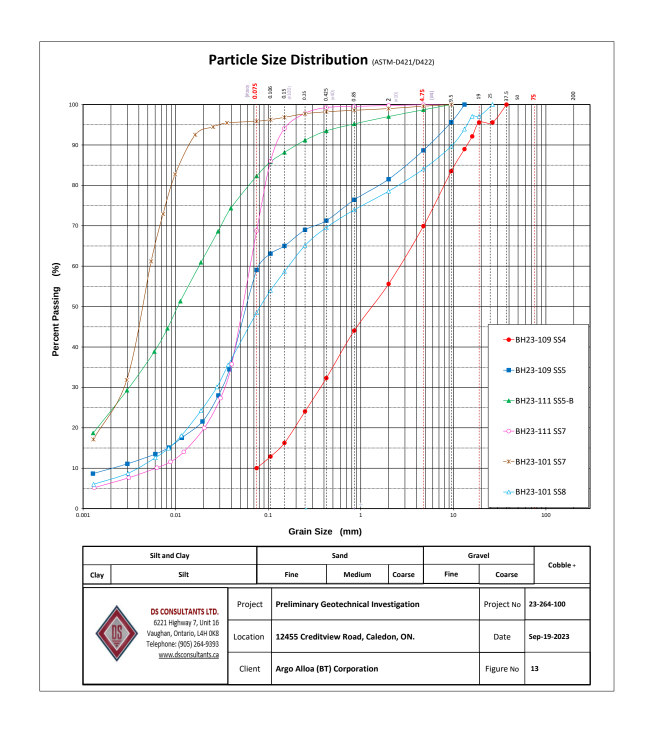
Date: Aug-02-2023 ENCL NO.: 12

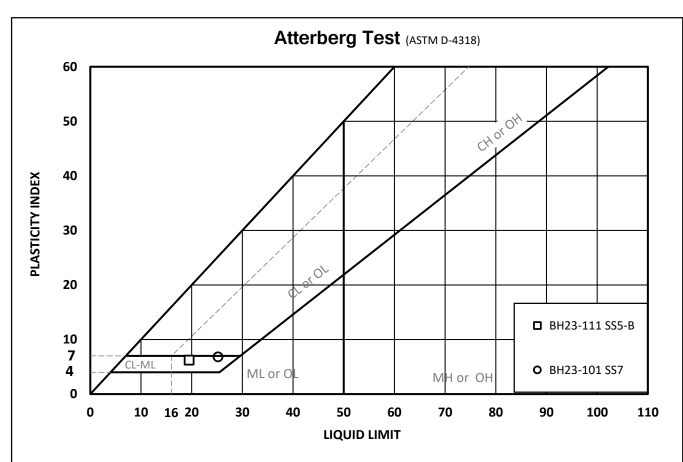
	SOIL PROFILE		s	AMPL	ES	<u>~</u>		RESIS	MIC CC STANCE	NE PE E PLOT	NETR/	ATION		PLASTI	C NATI	URAL	LIQUID LIMIT		WT	RE	MARK
(m) LEV EPTH	DESCRIPTION	STRATA PLOT	NUMBER	TYPE	"N" BLOWS 0.3 m	GROUND WATER CONDITIONS	NO W. L. Aug 2		AR STI	INED	TH (ki	ra) FIELD V	ANE ivity	W _P ⊢ WA	CON V TER CO	TENT W DOMTEN	w _∟ 	POCKET PEN. (Cu) (kPa)	NATURAL UNIT WT (kN/m³)		AND AIN SIZ RIBUTI (%)
61.4 60.0	TOPSOIL: 250mm	. 74 1 ³⁷ .				0 0	Ш	+ '	20 4	0 6			+	'	0 2	20	30	<u> </u>		GR S	A SI
0.3 60.6 0.8	REWORKED: clayey silt, trace _grayel, sandy, brown, moist, soft		1	SS	2		26	1							•		0				
0.8	(weathered/disturbed) CLAYEY SILT TILL: some sand, trace gravel, brown, moist, very stiff		2	SS	16		260								0						
	trace graver, brown, moist, very sun		3	SS	24									0							
	grey below 2.3m		4	SS	16		259								0						
	silty sand zone at 3.1m		5	SS	20		258	3							•—					1 1	7 59
						I. L. I. I.		Ē													
			6	SS	23		. 25								0						
							256	<u> </u>										-			
6.0	SANDY SILT: trace clay, grey, wet, compact		7	SS	17		25													0 3	1 63
	Compact		Ė		"		25	1													. 00
50.4							254	1													
53.4 58.0	CLAYEY SILT TILL: sandy, trace gravel, reddish brown, very moist,		8	SS	18	• • • • •		<u> </u>							0	0					
	Very stiff END OF BOREHOLE: Notes: 1) Two 50mm dia. monitoring well installed at 4.6m and 7.6m upon completion. 2) Water Level Readings: Date: Water Level(mbgl): Aug. 29, 2023 -(0.9) above ground surface (deep well)																				
	Aug. 29, 2023 -(0.9) above ground surface (shallow well)																				









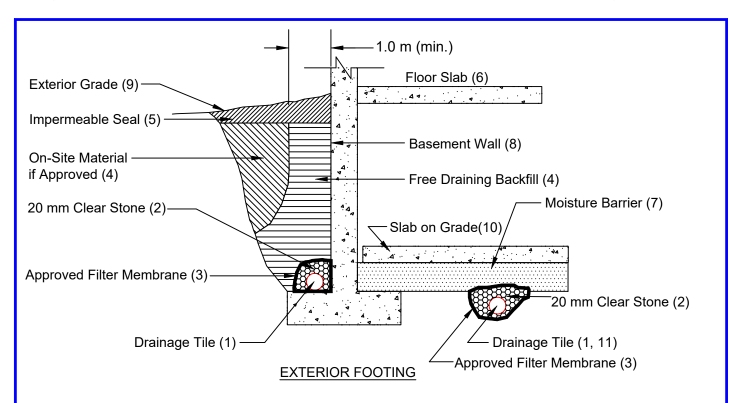


Code	Sample ID	Sampl	e No.	Moisture Contant (%)	Liquid Limit (%)	Plastic Limit (%)	Plasticity Index (%)	USCS Symbol
1		BH23-111	SS5-B	11	19.5	13.3	6.2	CL-ML
2	0	BH23-101	SS7	19	25.2	18.4	6.8	CL-ML

	DS CONSULTANTS LTD.
	6221 Highway 7, Unit 16
	Vaughan, Ontario, L4H 0K8
	Telephone: (905) 264-9393
	www.dsconsultants.ca
•	

Project	Preliminary Geotechnical Investigation	Project No	23-264-100
Location	12455 Creditview Road, Caledon, ON.	Date	Aug-09-2023
Client	Argo Alloa (BT) Corporation	Figure No	14

Project: 23-264-100 Drawing No. 15



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 filter membrane (Terrafix 270R or equivalent).
- 4. Free Draining backfill OPSS Granular B or equivalent compacted to the specified density. Do not use heavy compaction equipment within 450 mm (18") of the wall. Use hand controlled light compaction equipment within 1.8 m (6') of wall. The minimum width of the Granular 'B' backfill must be 1.0 m.
- 5. Impermeable backfill seal compacted clay, clayey silt or equivalent. If original soil is free-draining, seal may be omitted. Maximum thickness of seal to be 0.5 m.
- 6. Do not backfill until wall is supported by basement and floor slabs or adequate bracing.
- 7. Moisture barrier 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.
- 8. Basement wall to be damp proofed /water proofed.
- 9. Exterior grade to slope away from building.
- 10. Slab on grade should not be structurally connected to the wall or footing.
- 11. Underfloor drain invert to be at least 300 mm (12") below underside of floor slab.
- 12. Drainage tile placed in parallel rows 6 to 8 m (20 to 25') centers one way. Place drain on 100 mm (4") clear stone with 150 mm (6") of clear stone on top and sides. Enclose stone with filter fabric as noted in (3).
- 13. The entire subgrade to be sealed with approved filter fabric (Terrafix 270R or equivalent) if non-cohesive (sandy) soils below ground water table encountered.
- 14. Do not connect the underfloor drains to perimeter drains.
- 15. Review the geotechnical report for specific details.

DRAINAGE AND BACKFILL RECOMMENDATIONS Basement with Underfloor Drainage

(not to scale)

Appendix A General Requirements for Engineered Fill

Project: 23-264-100 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.

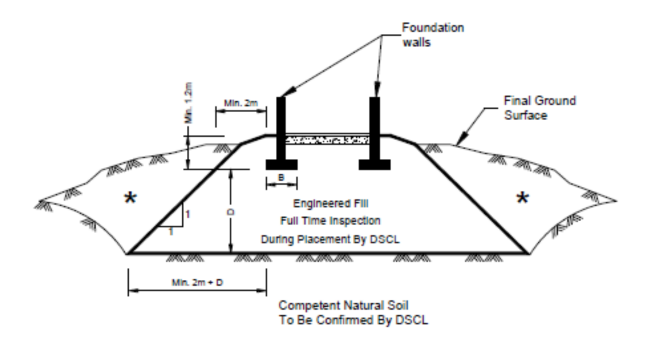
To perform satisfactorily, engineered fill requires the cooperation of the designers, engineers, contractors and all parties must be aware of the requirements. The minimum requirements are as follows; however, the geotechnical report must be reviewed for specific information and requirements.

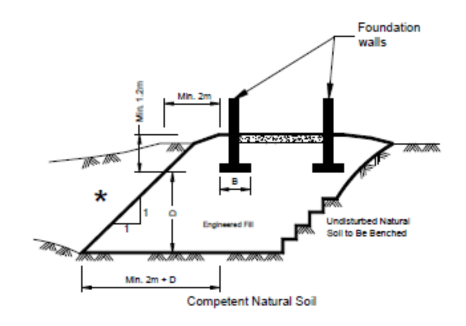
- 1. Prior to site work involving engineered fill, a site meeting to discuss all aspects must be convened. The surveyor, contractor, design engineer and geotechnical engineer must attend the meeting. At this meeting, the limits of the engineered fill will be defined. The contractor must make known where 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 (DSCL). Without this confirmation no responsibility for the performance of the structure can be accepted by DSCL. 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 DSCL engineer prior to placement of fill.

Project: 23-264-100 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 DSCL during placement of engineered fill is required. Work cannot commence or continue without the presence of the DSCL 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 DSCL prior to footing concrete placements. All excavations must be backfilled under full time supervision by DSCL 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 DSCL.
- 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 DSCL report.