TOWN OF CALEDON PLANNING RECEIVED October 10, 2024

Appendix A

Application Submitted

Site Plan Control OP/Zoning By-law Amendment	X Draft Plan of Subdivision Block Plan
Secondary Plan	
Office Use Only	
Municipality: Brampton Caledon	Mississauga
Date Received: Planner:	Application No.:
Is this HDA revised from an earlier submission?	No
Property and Applicant	
Address of Subject Land (Street Number/Name): 12552 and 12580 Torbram Road	
Applicant	
Name: Matthew Cory Telephone: 905-513-0170	_ E-mail: mcory@mgp.ca
Registered Owner: Mayfield Golf Course Inc. & Tullamore Industrial Ltd.	
Proposal Description	Minimum of 442 units
Gross Floor Area: TBD Number of Storeys: TBD	Number of Units: Minimum of 442 units
Project Summary (describe how the project contributes to a healthy community)	

The Draft Plan proposes a mix of residential units consisting of single detached and townhouse units, four medium-density blocks, a school block, a commercial block, park blocks, stormwater management blocks, a firehall block and natural heritage system blocks. A minimum of 442 residential units are proposed, of which 240 are single detached dwelling units, and 189 are street/lane townhouse dwelling units. The proposed development conforms with the objectives and policies of the Urban System as it proposes to establish a complete and healthy community by providing for a range and mix of land uses (residential, commercial, institutional, and recreational) and built forms (single detached, townhouses and other medium density forms) which ensures the efficient use of land, services, infrastructure, and public finances. The proposed development provides higher-density residential development and retail commercial uses at key arterial and collector road intersections to promote opportunities for transit-supportive development in locations where potential future transit stops may be located and encourage active transportation. Parks and schools are provided in strategic locations to enhance the open space network and provide connectivity to the on- and off-road active transportation networks. Additionally, the proposed redevelopment will assist in achieving the Town's housing pledge to provide 13,000 housing units by 2031, providing greater housing options and more housing affordability.



PEEL HEALTHY DEVELOPMENT ASSESSMENT (LARGE-SCALE)

Please indicate where and how a standard is met or exceeded in the Demonstration of Standard column with reference to a policy, plan, map or illustration of some kind in the Document/Policy Reference column. Please also tabulate points in the Score column based on whether the development proposal meets or does not meet a community design standard. For further instruction, refer to "How to Use this User Guide" on pages 2 and 3.

	Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual Score
DE	NSITY				
1.	All development on Designated <i>Greenfeld Areas</i> shall achieve a minimum overall density target as prescribed by the Regional Official Plan in policies 5.4.19.6 and 5.4.19.7 (<i>updated to reflect the 2051 Peel Region OP policy reference</i>). Where the local municipality has established higher density targets, these higher targets will apply.	Per the Regional Official Plan, the designated Greenfield density target for the Region of Peel is 70 residents and jobs per hectare and for the Town of Caledon is 67.5 residents and jobs per hectare. The proposed Draft Plan Application achieves a minimum density of 69 residents and jobs per hectare which exceeds the minimum greenfield density target in the Town and helps achieve the Regional target. Similar to the Growth Plan, the target is not applied to the individual properties and is measured across the entire Designated Greenfield Area.	Refer to Planning Opinion Report dated October 2024.		
2.	All development in <i>Designated Urban Growth Centres</i> in the Region of Peel (i.e., Downtown Brampton, Downtown Mississauga and Intensification Areas) achieves a minimum overall density target of 200 people and jobs per hectare. Where the local municipality has established higher density targets, these higher targets will apply.	Not applicable for this application. The Subject Lands are not located within a designated Urban Growth Centre within the Region of Peel.	n/a	5	5

Standard	Demonstration of Standard	Document/Policy	Potential	Actual
OFDIAL DROVINITY		Reference	Score	score
SERVICE PROXIMITY				
Transit		Ι,	1	1
3. 100% of the development's proposed dwelling units are situated within 400m of a planned (as identified by Brampton Transit, Miway or GO Transit) or existing transit stop.	Not applicable. Not within 400m of a planned or existing transit stop.	n/a	2	0
4. Areas within 800m of a Higher Order Transit stop are developed to meet Major Transit Station Area density targets.	Not Applicable. Not within 800m of a Higher Order Transit Stop.	n/a	1	0
5. Access to transit from the proposed development is safe, attractive and direct for pedestrians: -Pathway to transit site is paved (or equivalent measure) and provides direct access to pedestrians(1point) -Pathway to transit site contains pedestrian scaled lighting at a height of 4.6 m (1 point) -Pathway to transit site incorporates landscape treatments (including but not limited to, permeable paving for pathway connections, deciduous/coniferous trees) that improve the environment for pedestrians (1 point)	The proposed Draft Plan is planned based on principles for healthy and safe communities that enable pedestrians, cyclists and transit riders to have safe, attractive and accessible connections throughout the community. The intent is to provide landscape treatments that will improve the environment for pedestrians. These details will be defined through further study. At the present time, transit service is not provided along Torbram Road or Mayfield Road in the vicinity on the site. However, the development plan includes an extensive trail system that, in conjunction with sidewalks, will provide connectivity to Torbram Road. The trail system also links the neighbourhoods within the proposed community, reducing reliance on the automobile. The trail system incorporates deciduous and coniferous trees, resting nodes and other amenities to improve the environment for pedestrians. All trails will be paved and will address accessibility requirements.	Refer to Concept Landscape Plan	3	3
Neighbourhood Community and Retail	Services			

	Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
6.	At least 75% of the proposed dwelling units are situated within 800m of three or more of the following planned or existing neighbourhood public services: childcare facility community garden hospital or health clinic public library place of worship adult/senior care facility social service facility performance or cultural space post office recreation centre	Approximately 93% of the dwelling units proposed in the Land Use Plan are situated within 800m of existing or planned neighbourhood public services. The planned development has located a commercial component at the northwest quadrant of the Torbram Road and Street O. The uses on the commercial blocks have yet to be determined but land use permissions determined at a later stage of the development approvals process would potentially allow for some of these public services to be accommodated.	Refer to Appendix B: Commercial / Employment Lands Catchment Area for the Former Mayfield Golf Course Redevelopment	2	2
7.	100% of the proposed dwelling units are within 800m of an existing or planned elementary school.	Approximately 100% of the proposed dwelling units are within 800m of a planned or existing elementary school.	Refer to Appendix C: Elementary School Catchment Area for Former Mayfield Golf Course Redevelopment	1	1
8.	100% of the proposed dwelling units are within 1.6km of an existing or planned secondary school.	Approximately 5% of the proposed low density residential dwelling units are within 1.6km of an existing public secondary school. Two of the four medium residential blocks are within 1.6 km of an existing public secondary school. These blocks are anticipated to yield approximately 250 units.	Refer to Appendix D: Secondary School Catchment Area for Former Mayfield Golf Course Redevelopment	1	0.25
9.	At least 90% of the proposed dwelling units are situated within 400m of a playing field, park, square or natural open space.	More than 90% of the proposed dwelling units are situated within 400 m of parks and open spaces.	Refer to Appendix E: Parks and Open Space Catchment Area for Former Mayfield Golf Course Redevelopment.	2	2

Standard	Demonstration of Standard	Document/Policy	Potential	Actual	
10. At least 75% of the proposed dwelling units are within 800m of 5,000m2 of personal service and commercial retail space, comprising a mix of uses such as a grocery store, pharmacy, bank, coffee, shop, restaurant, dry cleaner and hair salon.	The planned development has located a commercial component at the northwest quadrant of the Torbram Road and Street O. The uses on the commercial blocks have yet to be determined but land use permissions would allow for a range of these personal service and commercial uses. It is anticipated that this block could accommodate approximately 2,000m² of these uses.	Reference Refer to Appendix B: Commercial & Employment Lands Catchment Area for Former Mayfield Golf Course Redevelopment.	Score 2	score 0.5	
Convenience commercial uses are present in key locations, including greyfeld areas, intensification areas and corridors and greenfield areas.	The planned development has located a commercial component at the northwest quadrant of the Torbram Road and Street O, which is a key location given Torbram Road is considered a corridor.	Refer to Appendix B: Commercial & Employment Lands Catchment Area for Former Mayfield Golf Course Redevelopment.	2	2	
Employment					
12. The development is within 10km (i.e., a 30 minute transit trip) of an existing or planned employment centre or urban centre.	The Subject Lands are less than 10km from two Employment Areas and one Future Strategic Employment Area. One Employment Area is directly east of the Subject Lands located on the east side of Torbram Road.	Refer to Appendix B: Commercial & Employment Lands Catchment Area for Former Mayfield Golf Course Redevelopment.	2	2	
LAND USE MIX					
13. Employment lands include small scale amenity retail and services, are serviced by transit and have infrastructure which encourages pedestrian and cyclist movement.	Not applicable, no employment lands are proposed in the proposed development.	N/A	2	n/a	

14. In combination, the following housing type groups make up at least 50% of the total units:	The proposed dwelling unit mix will consist of approximately 41% street townhouse and lane townhouse units.	Refer to Draft Plan of Subdivision Planning Opinion Report dated		
 townhouses and multiplex apartment buildings 	Five medium-density blocks are also proposed within the Draft Plan. The number of units are to be determined, but will provide additional types of housing options. Based on an assumption for 155 units per hectare (reflective of a mix of back to back and stacked townhouses), these blocks will yield 539 additional townhouse units, which will increase the unit mix to ~81%.	October 2024.	2	2

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
15. The proposed development includes special housing types, such as senior's housing, long term care facilities and supportive or affordable housing.	The proposed development includes range and mix of housing types which provide opportunities for the provision of supportive and affordable housing based on market needs.	Refer to Draft Plan of Subdivision	1	0.5
16. Live-work units and other employment-related uses compatible with residential uses are included in the proposed development.	The proposed Draft Plan Application includes commercial uses which permit uses that would accommodate population-related employment opportunities.	Refer to Draft Plan of Subdivision and Planning Opinion Report dated June 2024.	2	2
17. Retail uses on the ground floor are provided in multi-unit and mixed-use buildings.	Not applicable. No multi-unit or mixed use buildings are proposed.		1	n/a
STREET CONNECTIVITY				
18. Infill development increases opportunities for street and pedestrian linkages and connectivity.	Not applicable. Greenfield Area development is being proposed.	N/A	1	n/a

 19. In designated Greenfeld Areas, street networks and off-road paths: are multi-modal and separated by mode to provide safety and choice to pedestrians and cyclists; and make clear connections (signage should be incorporated) to existing routes and facilities. 	Road cross sections are currently assumed in accordance with Town of Caledon's standard cross sections, which generally include 1.5 metre wide sidewalks and no cycling infrastructure. The Town of Caledon is in the process of adopting a Multimodal Transportation Master Plan, which provides revised road classification criteria and guidance on cross sections, generally including 2 metre wide sidewalks and separated cycling facilities on collector roads. A Secondary Plan is also in process which will determine the major collector road network in the vicinity of the site. Road cross sections will be confirmed at detailed design stage in consultation with Town staff. There are no existing pedestrian or cyclist routes or facilities along Torbram Road to connect, however appropriate signage will implemented for any connections to future routes and facilities. To be determined at detailed design stage.		1	1
20. Cul-de-sacs, crescent streets and loop roads are not utilized unless they are located near significant infrastructure, including highways and railways, or near natural features.	The local road network in the proposed Draft Plan Application is based on a modified connected grid system. Cul-de-sacs have been used sparingly and only when located adjacent to natural features.	Draft Plan of Subdivision, prepared by Malone Given Parsons Ltd, dated October 2024	2	2

	Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
21. Reverse utilized.	frontage streets are not	Reverse frontage streets are not utilized except for two minor laneways.	Draft Plan of Subdivision, prepared by Malone Given Parsons Ltd, dated October 2024	1	1
	tial blocks in the proposed ment do not exceed n in size.	Residential lots do not exceed 80x180m in size.	Draft Plan of Subdivision, prepared by Malone Given Parsons Ltd, dated October 2024	3	3
(75/sq.kn	tions are frequent m), with street blocks ing in size as density ss.	There are a total of 28 intersections in the proposed development, resulting in a density of 79/sq.km of developable land.	Appendix G: Intersection Density, prepared by Malone Given Parsons Ltd, dated April 2024	3	3

24. Sidewalks, bike lanes and multi- use paths connect to street networks, community amenities and transportation nodes.			n/a	
STREETSCAPE CHARACTERISTICS				
Pedestrian Amenities				
25. Primary building entrances for Office, Institutional, High Density Residential, Commercial Retail are oriented towards the street and are clearly identifiable and prominent with direct access to the public sidewalk, pedestrian connection and transit facilities.	Details for the commercial and medium density blocks will be provided at the Site Plan approval stage however it is anticipated that these buildings will be oriented to the street based on good urban design principles.	Draft Plan of Subdivision, prepared by Malone Given Parsons Ltd, dated October 2024	2	2

Standard	Demonstration of Standard	Document/Policy	Potential	Actual
Standard	Demonstration of Standard	Reference	Score	score
26. All streets in low density residential areas have sidewalks on each side of the street which are at least 1.8 m wide. Where is it only possible to include a sidewalk on one side of the street, ensure it is a minimum of 2.0 metres. All streets in medium- and high-density residential neighbourhoods, mixed-use areas and commercial areas have sidewalks on each side that are at least 2.0 m wide.	Road cross sections are currently assumed in accordance with Town of Caledon's standard cross sections, which generally include 1.5 metre wide sidewalks. The Town of Caledon is in the process of adopting a Multimodal Transportation Master Plan, which provides revised road classification criteria and guidance on cross sections, generally including 2 metre wide sidewalks. A Secondary Plan is also in process which will determine the major collector road network in the vicinity of the site. Road cross sections will be confirmed at detailed design stage in consultation with Town staff.	Reference	1	1
27. A variety of street trees that are hardy, resilient, and low maintenance are planted at regular intervals (as specified by the municipality) adjacent to all streets.	A variety of street trees will be planted throughout the community in accordance with the requirements of the municipality. Street trees will comprise predominantly native species. Detailed streetscape drawings will be prepared that will illustrate the location and species compositions of street trees through the development review process		1	1
28. All transit stations, major transit stations and major pedestrian routes have: • weather protection • seating • waste baskets • lighting • route information • bicycle parking	Not applicable.	N/A	1	n/a
Cycling Amenities				

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
 29. A connected and destination-oriented bikeway network is provided throughout the community, including a variety of on- and off-street bikeway facilities. These provide an appropriate degree of separation from motorized traffic, taking into account the speed and volume of traffic on the street. These on-street bikeway facilities must include: bicycle lanes sharrows signed routes multi-use paths on the boulevard Where there is a local Bicycle Plan, the bikeway network proposed in the Plan is implemented in the development area, and opportunities to enhance, or connect, the proposed bike- way network are identified. 	Road cross sections are currently assumed in accordance with Town of Caledon's standard cross sections, which do not include cycling infrastructure. The Town of Caledon is in the process of adopting a Multimodal Transportation Master Plan, which provides revised road classification criteria and guidance on cross sections, generally including separated cycling facilities on collector roads. A Secondary Plan is also in process which will determine the major collector road network in the vicinity of the site. Road cross sections will be confirmed at detailed design stage in consultation with Town staff. The abovementioned Multimodal Transportation Master Plan includes a multi-use trail through the natural heritage system within the site and will be implemented accordingly through the detailed design.		1	1
30. 90% of the residential dwelling units are within 400m of a continuous and connected bike network.	Road cross sections are currently assumed in accordance with Town of Caledon's standard cross sections, which do not include cycling infrastructure.		1	TBD
	The Town of Caledon is in the process of adopting a Multimodal Transportation Master Plan, which provides revised road classification criteria and guidance on cross sections, generally including separated cycling facilities on collector roads. A Secondary Plan is also in process which will determine the major collector road network in the vicinity of the site. Cycling facilities on the collector roads would ensure the majority of dwellings are within 400m of bicycle facilities which would ultimately connect to the broader cycling network identified in the Multimodal Transportation			

			1	
	Master Plan.			
	Road cross sections will be confirmed at detailed design stage in consultation with Town staff.			
Lighting				
31. Residential and commercial streets in medium- to high-density neighbourhoods have pedestrian-scaled lighting and are limited to a height of 4.6m.	To be determined at the detailed design stage.		1	TBD
Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
32. Lighting and light standards in public outdoor areas, such as pedestrian walkways, plazas, parks, play lots and parking areas, relate to the pedestrian and are limited to a height of 4.6m.	To be determined at the detailed design stage.		1	TBD
Traffic Calming				
33. In greenfeld development, or where new streets are introduced through infill (re)development, traffic calming is achieved by using any of, but not limited to, the following: • minimum traffic lane widths • minimum number of traffic lanes in the roadway • Pedestrian-priority streets, woonerfs or home-zones (i.e., the speed limit is under 15km/hr and vehicles must yield to pedestrians and cyclists)	Road cross sections are currently assumed in accordance with Town of Caledon's standard cross sections. The Town of Caledon is in the process of adopting a Multimodal Transportation Master Plan, which provides revised road classification criteria and guidance on cross sections, include lane widths. A Secondary Plan is also in process which will determine the major collector road network in the vicinity of the site. Road cross sections and traffic calming will be confirmed at detailed design stage in consultation with Town staff.		3	3

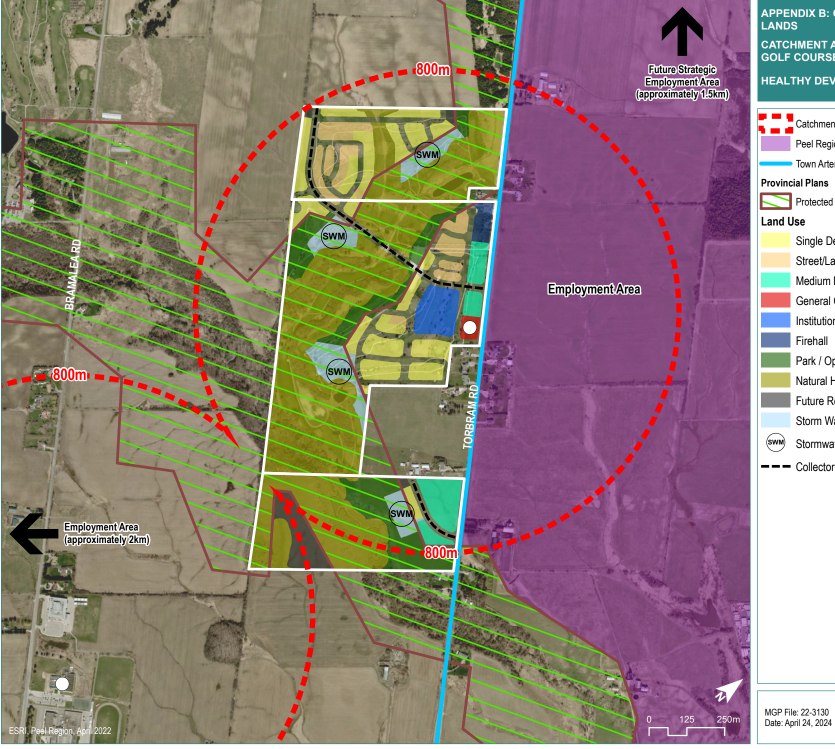
34. Traffic calming elements are designed to increase comfort and safety for means of active transportation, so as not to unduly create hazards or obstacles for pedestrians or cyclists.		n/a	
EFFICIENT PARKING			

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
 35. Provide reduced automobile parking ratios for: buildings and other facilities within 400m of a higher order transit stops; and, apartments/condominiums offering car share parking spaces. 	Not applicable.		1	n/a
36. Efficient use of parking is promoted by identifying systems for sharing parking spaces by two or more user groups at different times of the day or week (e.g., weekday use by office staff and evening/weekend use by restaurant clientele).	Not applicable.		1	n/a
37. Provide unbundled parking for 50% of multi-family dwelling units within 400m of a higher-order transit stop.	Not applicable, not within 400m of a higher order transit stop.	N/A	2	n/a
38. 50% or more of residential dwelling units provide access to parking via rear alleys or laneways, with no parking in their front setbacks.	Less than 50% of the units provide access to parking via laneways as only 77 laneway townhouse products are proposed in the Draft Plan of Subdivision.		2	0
39. For multi-storey residential dwelling units, institutional and employment uses, parking is located away from the street to the rear or to the side, or is located underground.	Not applicable.		2	0

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
40. Where surface parking is provided, it is designed to minimize negative aesthetic and environmental impacts. This can be achieved by incorporating the following into the parking lot design: pedestrian access, connectivity and circulation tree planting landscaping stormwater management porous/permeable surfaces light-coloured materials in- stead of black asphalt	This will be determined through a future site plan stage.		2	TBD

HEALTHY DEVELOPMENT ASSESSMENT SCORECARD

DENSITY Density targets Greenfield targets	5/5	5/5	STREETSCAPE CHARACTERISTICS Linear and nodal commercial development Sidewalks	8/12 2/2 1/1
(Tick correct				
Urban Growth Centre targets			Street trees Transit Station amenities	1/1 0/1
SERVICE PROXIMITY Transit proximity Major Transit Station Area targets Safe & comfortable transit access Proximity to neighbourhood public services Proximity to elementary school Proximity to secondary school Proximity to park, square or natural space Proximity to commercial retail Convenience commercial in key locations Proximity to employment or urban centre	12.75/15 0/1	0/2 3/3 2/2 1/1 0.25/1 2/2 0.5/2 2/2 2/2	Connected bike network Proximity to bike network Lighting on residential/commercial streets Public outdoor lighting Traffic calming Traffic calming enhances comfort and safety EFFICIENT PARKING Provide reduced parking ratios Identify systems for shared parking spaces Unbundled parking Parking location (single-storey residential)	1/1 /1 /1 3/3 N/A 0/4 /1 /1 /2
LAND USE MIX Employment Lands Housing diversity	4.5/8	0/2 2/2	Parking location (other) Above-ground parking design	0/2 /2
Special Housing Live-Work units and other employment uses Retail uses on ground floor		0.5/1 2/2 0/1	TOTAL*: GOLD:	40.25/60 80-100%
STREET CONNECTIVITY Improved connectivity Infill development Greenfield Development	10/10	0/1	SILVER: BRONZE: PASS: 1/1	70-79% 60-69% 50-59%
Non-grid streets avoided Reverse-frontage streets avoided Small residential blocks Frequent intersections Active transportation connectivity		2/2 1/1 3/3 3/3 N/A	*Should certain standards not apply, the total score wreduced accordingly	vill be



APPENDIX B: COMMERCIAL/ EMPLOYMENT

CATCHMENT AREA FOR FORMER MAYFIELD **GOLF COURSE REDEVELOPMENT**

HEALTHY DEVELOPMENT ASSESSMENT

Catchment Area of Commercial Land Use (800m) Peel Region Official Plan Employment Area

Town Arterial Road (Town of Caledon)

Protected Countryside

Single Detached

Street/Lane Townhouse

Medium Density Residential

General Commercial

Institutional - Elementary School

Park / Open Space

Natural Heritage System

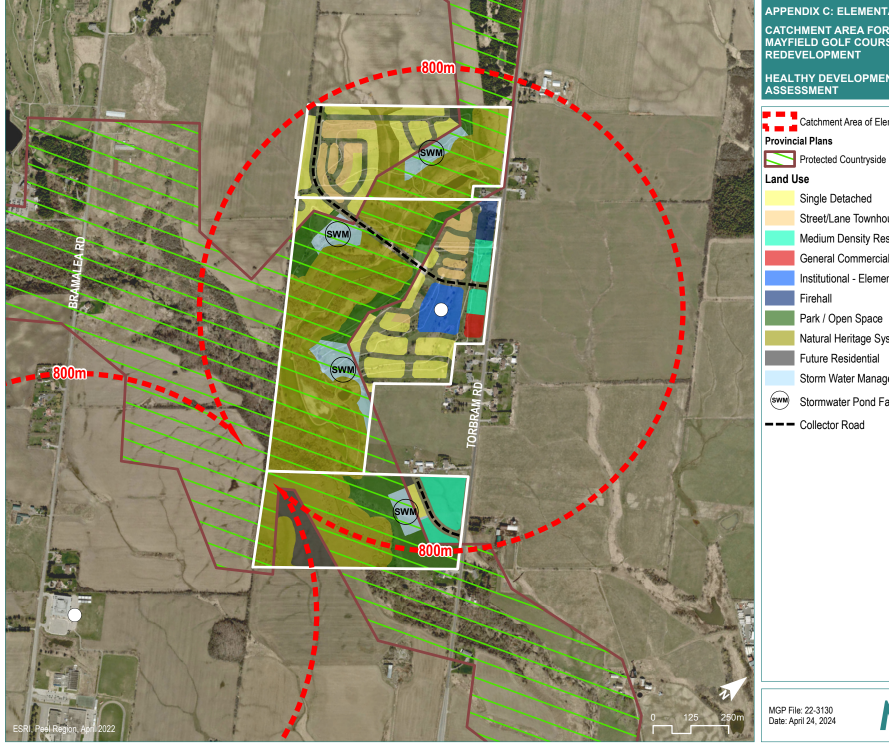
Future Residential

Storm Water Management Pond

Stormwater Pond Facility

-- Collector Road





APPENDIX C: ELEMENTARY SCHOOLS

CATCHMENT AREA FOR FORMER MAYFIELD GOLF COURSE REDEVELOPMENT

HEALTHY DEVELOPMENT ASSESSMENT

Catchment Area of Elementary School (800m)

Single Detached

Street/Lane Townhouse

Medium Density Residential

General Commercial

Institutional - Elementary School

Park / Open Space

Natural Heritage System

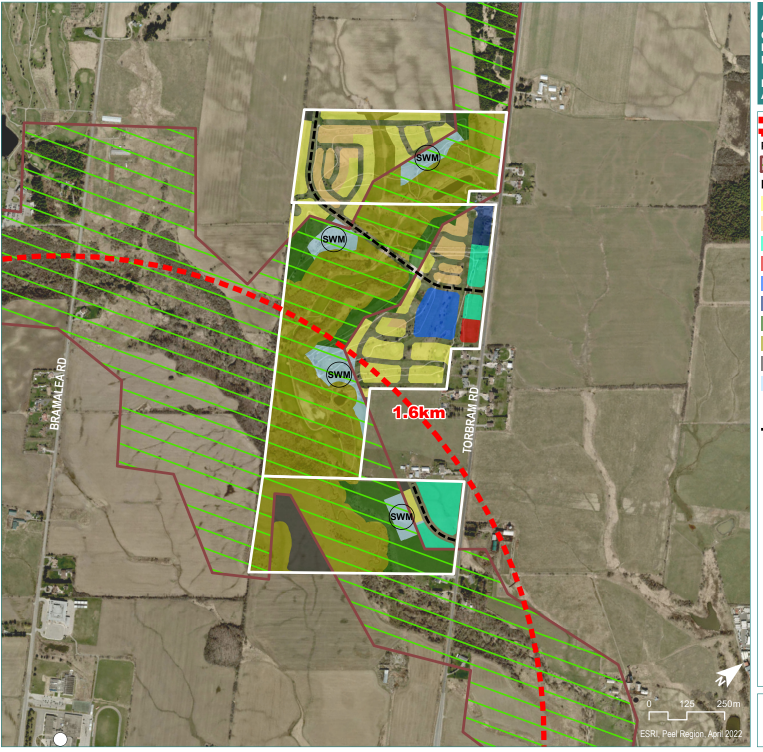
Future Residential

Storm Water Management Pond

Stormwater Pond Facility

Collector Road





APPENDIX D: SECONDARY SCHOOLS

CATCHMENT AREA FOR FORMER MAYFIELD GOLF COURSE REDEVELOPMENT

HEALTHY DEVELOPMENT ASSESSMENT

Catchment Area of Secondary School (1.6km)

Provincial Plans

Protected Countryside

Land Use

Single Detached

Street/Lane Townhouse

Medium Density Residential

General Commercial

Institutional - Elementary School

Firehall

Park / Open Space

Natural Heritage System

Future Residential

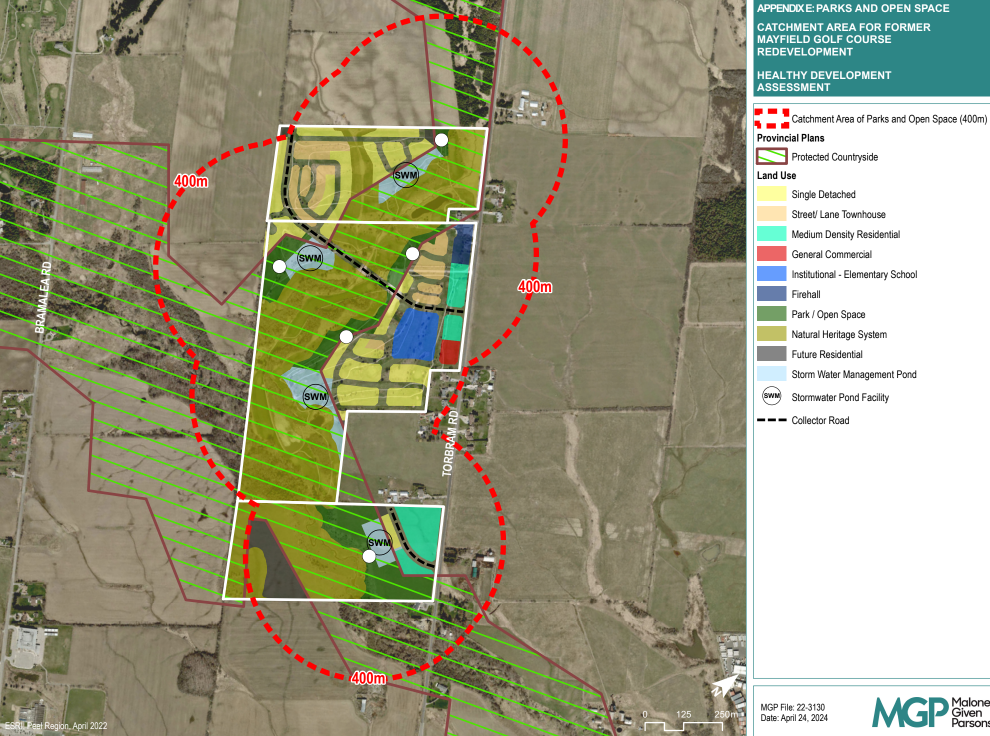
Storm Water Management Pond

Stormwater Pond Facility

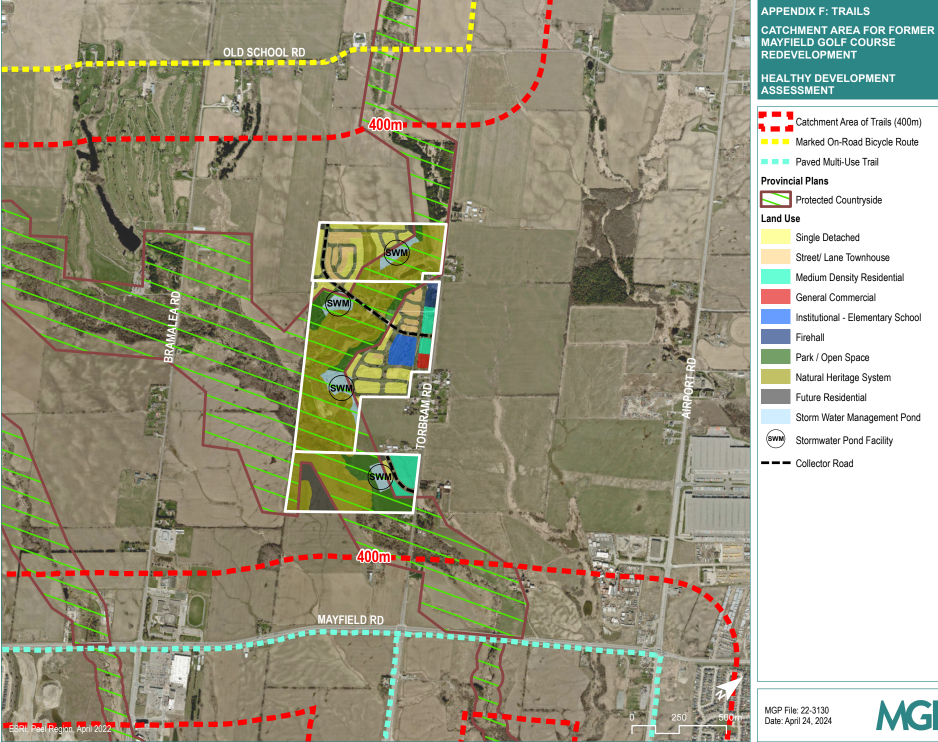
Collector Road

MGP File: 22-3130 Date: April 24, 2024





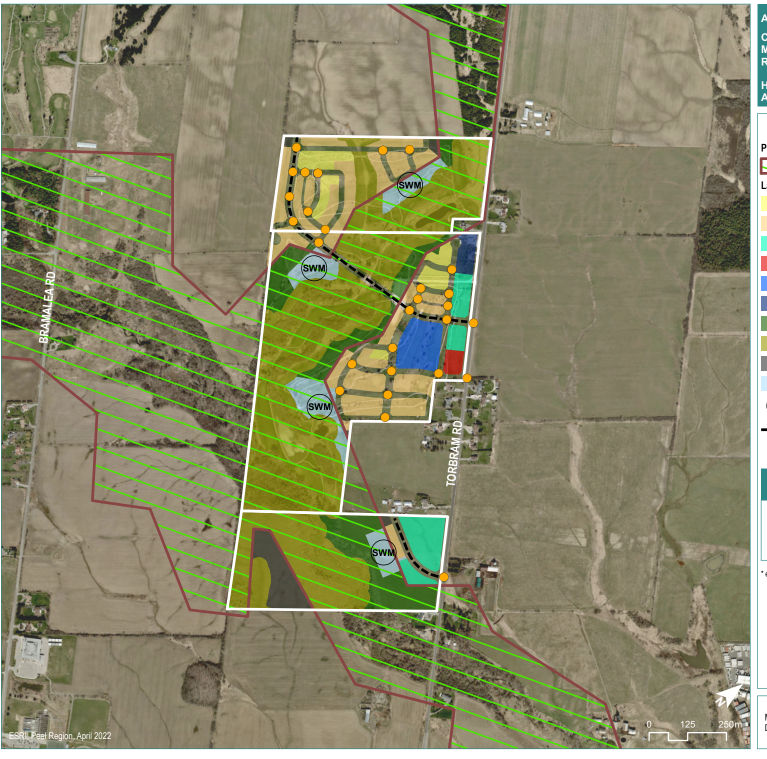












APPENDIX G: INTERSECTION DENSITY

CATCHMENT AREA FOR FORMER MAYFIELD GOLF COURSE REDEVELOPMENT

HEALTHY DEVELOPMENT ASSESSMENT

Intersection (28 Total)

Provincial Plans

Protected Countryside

Land Use

Street Townhouse

Single/Lane Townhouse

Medium Density Residential

General Commercial

Institutional - Elementary School

Firehall

Park / Open Space

Natural Heritage System

Future Residential

Storm Water Management Pond

Stormwater Pond Facility

--- Collector Road

Intersections per square kilometre

 $\frac{28}{0.3555 \text{ km}^2} = 79$ (35.55 ha)*

* excludes all land within the Protected Countryside/Natural Heritage System

MGP File: 22-3130 Date: April 24, 2024

