TOWN OF CALEDON PLANNING RECEIVED

October 31, 2025

Block Plan

Application Submitted

Site Plan Control

Secondary Plan					
Office Use Only					
Municipality:	Brampton	Caledon	Mississauga		
Date Received:	Planner:			Application No.:	
Is this HDA revised from a	an earlier submission?	Yes	No		
Property and Appl	icant				
Address of Subject Land ((Street Number/Name):				
Applicant					
Name:		:	E-mail:		
Registered Owner:					
Proposal Description					
Gross Floor Area:	Number of	Storeys:	Number of Ur	nits:	
Project Summary (descri	ibe how the project contr	ibutes to a healthy co	mmunity)		

Draft Plan of Subdivision

OP/Zoning By-law Amendment



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
DENSITY				
1. All development on Designated Greenfield Areas shall achieve a minimum overall density target as prescribed by the Regional Official Plan in policies 5.5.4.2.1 and 5.5.4.2.2. Where the local municipality has established higher density targets, these higher targets will apply.	The Region of Peel's density target for Greenfield areas is 50 residents and jobs combined per hectare while the Town of Caledon's overall target is a combined 67.5 residents and jobs per hectare. The Wildfield Village Secondary Plan is planned to achieve a density target of 68 people and jobs per hectare (under appeal) In this regard, the proposal is anticipated to achieve a total of 69.8 residents and jobs per hectare.	Planning Rationale Report prepared by Bousfields. RPOP Policy 5.4.19.7 WVSP 7.19.4.2.4		
2. All development in Designated Urban Growth Centres in the Region of Peel (i.e., Downtown Brampton and Mississauga City Centre) 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.	N/A, Growth Centre terminology from the Growth Plan is no longer applicable. The subject site and Wildfield Village Secondary Plan is not located within a designated Urban Growth Centre. In this regard, the proposal is anticipated to achieve a total of 69.8 residents and jobs per hectare.	Planning Rationale Report prepared by Bousfields. WVSP 7.19.4.2.4	5	5

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
SERVICE PROXIMITY				
Transit				
3. At least 50% of the development's proposed dwelling units are situated within 200m of a planned or existing transit stop.	There are currently no transit stops within the proposal. However, it is anticipated the development will be within 400 m to potential future transit stops through the proposal and Secondary Plan. The site is also located along 2 future local transit routes (The Gore Road and Mayfield Road)	Planning Rationale Report prepared by Bousfields. WVSP Section 3.4 Housing. Schedule C4 Future Caledon OP	2	2
4. Areas within 400m of a Higher Order Transit stop are developed to meet Major Transit Station Area density targets.	The proposal is not within 400 metres of a Higher Order Transit stop.	N/A	N/A	n/a
 Access to transit from the proposed development is safe, attractive and direct for pedestrians. 	The proposed street network will allow for efficient pedestrian movements to major roads and collector roads within the Secondary Plan Area.		n/a	
Neighbourhood Community and Re	etail Services			
 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 	The site is within 800 metres of a number of places of worship, childcare facilities, schools, medical offices based on the Community Services and Facility Study completed by SGL for POPA 2024-0010 Wildfield Village Secondary Plan	Planning Rationale Report prepared by Bousfields Community Services and Facility Study completed by SGL for POPA 2024-0010 Wildfield Village Secondary Plan	2	2
7. 100% of the proposed dwelling units are within 800m of an existing or planned	Locations of Elementary school lands have been identified in the Secondary Plan area. The proposal will be within 500-800 m of a school.	Schedule U - Wildfield Village Secondary Plar Land Use Plan	n 1	1

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
elementary school.				
8. 100% of the proposed dwelling units are within 1.6km of an existing or planned secondary school.	Locations of Secondary School lands have been deliniated within the Secondary Plan. The proposal will be within 1.6km of a school.	Schedule U - Wildfield Village Secondary Plan Land Use Plan		1
9. At least 90% of the proposed dwelling units are situated within 400m of a playing field, park, square or natural open space.	A public park is proposed within the proposal, providing all proposed dwellings access to a public park.	Draft Plan of Subdivision	2	2
10. At least 75% of the proposed dwelling units are within 800m of 5,000m ² 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.	There is an existing commercial plaza south of Mayfield Road. The proposal will encourage the development of new uses, specifically low-rise and medium density uses. Further By-law 2024-060 permits a range of uses on the subject site and within the Secondary Plan Area.	By-law 2024-060, Planning Rationale Report prepared by Bousfields.	2	2
11. Convenience commercial uses are present in key locations, including greyfield areas, intensification areas and corridors and greenfield areas.	Convenience commercial uses will be present along corridors, specifically Mayfield Road.	By-law 2024-060,, Planning Rationale Report prepared by Bousfields.	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 Secondary Plan Area is in close proximity to Bolton, which serves as both an employment and urban centre.	Planning Rationale Report prepared by Bousfields.	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.	The subject site does not include employment lands.	N/A	N/A	n/a
14. In combination, the following housing type groups make up			2	2

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at least 50% of the total units: townhouses and multiplexapartment buildings	Townhouses and apartments comprise approximately 54.5% of all units.	Planning Rationale Report prepared by Bousfields. , Draft Plan of Subdivision		
15. The proposed development includes special housing types, such as senior's housing, long term care facilities and supportive or affordable housing.	TBD through detailed design	N/A	1	0
16. Live-work units and other employment-related uses compatible with residential uses are included in the proposed development.	No live-work units or employment-related uses are proposed	Planning Rationale Report prepared by Bousfields. , By-law 2024-060	2	0
17. Retail uses on the ground floor are provided in multi-unit and mixed-use buildings.	The conceptual demonstration plan illustrates the medium density residential block can accommodate mid-rise buildings that could accommodate ground floor retail/commercial uses as the zoning is permissive - TBD through SPA.	Planning Rationale Report prepared by Bousfields. , By-law 2024-060	1	1
STREET CONNECTIVITY				
18. Infill development increases opportunities for street and pedestrian linkages and connectivity.	The proposal is located within the Designated Greenfield Area (designated growth area as per the Future Caledon OP, as modified by MMAH) and does not represent infill development.			
 19. In designated Greenfield Areas, street networks and off-road paths: are multi-modal to provide choice to pedestrians and cyclists; and make clear connections to existing routes and facilities. 	The proposed street network and block pattern has provided a fine grain, permeable neighbourhood with convenient connections to parks, open spaces and amenities. Beyond the major arterial roads, additional local collectors are provided to facilitate safer pedestrian and cycling routes to reach key destinations. Cross-sections have been established through the Secondary Planning process.	Planning Rationale Report prepared by Bousfields. , Draft Plan of Subdivision	1	1
20. Cul-de-sacs, crescent streets and loop roads are not utilized unless they are located near significant infrastructure,	These road types are not contemplated.	N/A	2	2

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
including highways and railways, or near natural features.				
21. Reverse frontage streets are not utilized.	Reverse frontage streets are not proposed.	Community Design Guidelines (Section 3.1)	1	1
22. Residential blocks in the proposed development do not exceed 80x180m in size.	All residential blocks are below 80x180 m	Community Design Guidelines (Section 3.1)	3	3
23. Intersections are frequent (75/sq.km), with street blocks decreasing in size as density increases.	Frequent intersections are proposed throughout the site . Higher density uses (townhomes) are broken up into smaller block sizes than the single detached (lower density) blocks	Community Design Guidelines (Section 3.1) and DPOS	3	3
24. Sidewalks, bike lanes and multi-use paths connect to street networks, community amenities and transportation nodes.	The pedestrian network will provide bike lanes and multi-use paths where feasiable.		n/a	
STREETSCAPE CHARACTERISTICS				
Pedestrian Amenities		<u> </u>	<u> </u>	<u> </u>
25. Neighbourhood public and retail services are located linearly along major roads to	The adopted Zoning permits retail/commercial uses along Mayfield.	By-law 2024-060		
promote a main street environment, and are focused within community and mixed use nodes.	The medium density block can accomodate ground floor retail/ commercial - TBD through SPA		2	2
26. All streets in low-density residential areas have sidewalks on each side that are at least 1.5m wide.	1.8 m side walks will be provided and 4 m MUP will be provided where feasible. Specific, details will be determined through detail design. The cross sections of roads have been determined through the Secondary Plan and the DPOS implements the road widths.	Community Design Guidelines (Section 3.2)	1	1
All streets in medium- and high-density residential neighbourhoods, mixed-use areas and commercial areas			·	

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
have sidewalks on each side that are at least 2 m wide.				
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.	The proposal will implement street trees in combination with local pollinators to contribute to local environmental diversity - based on the approved ROW cross-sections which provide generous boulevard planting areas.	Community Design Guidelines (Section 3.3.5, 6.4)	1	1
28. All transit stations, major transit stations and major pedestrian routes have: • weather protection • seating • waste baskets • lighting • route information • bicycle parking	In order to achieve both Town and Regional objective s for active transportation, where feasible, transit stops will be proposed along major streets. Transit stops will implement some form of weather protection, waste baskets, lighting, route information and seating. Other roads will provide these features where deemed appropriate Bicycle parking, where appropriate will be considered. To be determined through detailed design.	Community Design Guidelines (Section 3.3)	1	1
Cycling Amenities			_	
 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 	A comprehensive multi-use path and cycling network was established through the Secondary Plan to meet Community Design Guidelines to promote transit and active transportation. These include a combination of multi-use pathways and on-street cycle tracks throughout the Secondary plan.	Community Design Guidelines (Section 6.1)	1	1
Where there is a local Bicycle Plan, the bikeway network				

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
proposed in the Plan is implemented in the development area, and opportunities to enhance, or connect, the proposed bikeway network are		nererence	Joine	3.010
identified. 30. 90% of the residential dwelling units are within 400m of a continuous and connected bike network.	Collector roads within the Secondary Plan are proposed to have either MUP or cycle tracks/bicycle lanes.	Wildfield Village Secondary Plan - Transportation Impact Study	1	1
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.	Direction for pedestrian-scaled lighting is provided in the Guidelines, which will be planned per the Town of Caledon Outdoor Lighting Standard Manual at the detailed design phase.	Community Design Guidelines (Section 3.3.4)	N/A	N/A
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.	Direction for pedestrian-scaled lighting is provided in the Guidelines, which will be planned per the Town of Caledon Outdoor Lighting Standard Manual at the detailed design phase.	Community Design Guidelines (Section 3.3.4)	N/A	N/A
Traffic Calming				
 33. In greenfield 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 	Traffic lane widths and traffic lane numbers have been determined through the Secondary Plan and the DPOS will implement the Secondary Plan.	Community Design Guidelines (Section 3)	3	3
 minimum traffic lane widths minimum number of traffic lanes in the roadway Pedestrian-priority streets, woonerfs or home-zones 				

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
(i.e., the speed limit is under 15km/hr and vehicles must yield to pedestrians and cyclists)				
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.	Traffic calming measures will be planned in accordance with the streetscape guidelines set out in the Community Design Guidelines at the detailed design phase.	Community Design Guidelines (Section 3)	n/a	
EFFICIENT PARKING				
 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. 36. Efficient use of parking is promoted by identifying 	The subject site is not within 400 m of a higher order transit stop. Car share TBD through Site Plan To be explored through site plan.		N/A	N/A
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).			N/A	N/A
37. Provide unbundled parking for 50% of multi-family dwelling units within 400m of a higherorder transit stop.	The subject site is not within 400m of a higher order transit stop.	N/A	N/A	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.	Approx. 47.8% of the proposed units will be rear-lane townhomes or apartments that will provide access and parking via a rear laneway or will locate parking and vehicle access to the local streets and away from the collector roads and front yards	DPOS	2	1

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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.	Based on the conceptual demonstration plan, parking is located either underground or at the rear/sides.		2	2
 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 instead of black asphalt 	Surface parking will be located to the side or rear of buildings to ensure a strong built edge and minimize views to parked cars. Parking will be screened from public view through the use of edge landscaping and/or architectural elements.		2	2

HEALTHY DEVELOPMENT ASSESSMENT SCORECARD

DENSITY	5/5	STREETSCAPE CHARACTERISTICS	10/10
Density targets	/5	Linear and nodal commercial development	/2
(Tick correct box) X Greenfield targets		Sidewalks	/1
☐ Urban Growth Centre targets		Street trees	/1
		Transit Station amenities	/1
SERVICE PROXIMITY	14 /14	Connected bike network	/1
Transit proximity	/2	Proximity to bike network	/1
Major Transit Station Area targets	N/A	Lighting on residential/commercial streets	N/A
Safe & comfortable transit access	N/A	Public outdoor lighting	N/A
Proximity to neighbourhood public services	/2	Traffic calming	/3
Proximity to elementary school	/1	Traffic calming enhances comfort and safety	N/A
Proximity to secondary school	/1		
Proximity to park, square or natural space	/2	EFFICIENT PARKING	5/6
Proximity to commercial retail	/2	Provide reduced parking ratios	N/A
Convenience commercial in key locations	/2	Identify systems for shared parking spaces	N/A
Proximity to employment or urban centre	/2	Unbundled parking	N/A
		Parking location	1/2
LAND USE MIX	3 /6	Parking location (other)	2/2
		Above-ground parking design	2/2
Employment Lands	N/A		
Housing diversity	2/2		
Special Housing Live-Work units and other employment uses	0/1 0/2	TOTAL*:	4 7 /51
Retail uses on ground floo	1/1		
netall uses of ground 1100	1/1	GOLD:	80-100%
	40/40	SILVER:	70-79%
STREET CONNECTIVITY	10/10	BRONZE:	60-69%
Improved connectivity	/1	PASS:	50-59%
☐ Infill developmentc		1733.	30-3970
☑ Greenfield development			
Non-grid streets avoided	/2		
Reverse-frontage streets avoided	/1		
Small residential blocks	/3		
Frequent intersections	/3	*Should certain standards not apply, the total score will b	
Active transportation connectivity	N/A	accordingly (We have reduced to account for standards tapply (marked with an N/A))	hat do not