Application Submitted

Site Plan Control Secondary Plan	OP/Zoning E	8y-law Amendment	Draft Plan of Subdivision		Block Plan
Office Use Only					
Municipality:	Brampton	Caledon	Mississauga		
Date Received:	-		_	Application No.:	
Is this HDA revised from an	earlier submission?	Yes	No		
Property and Applic	ant				
Address of Subject Land (St	reet Number/Name):				
Applicant Name:	Telephone		E-mail:		
Registered Owner:					
Proposal Description					
Gross Floor Area:	Number of	Storeys:	Number of U	nits:	
Project Summary (describe	e how the project contr	ibutes to a healthy com	munity)		



Jun 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 <i>Greenfield Areas</i> 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.			5	
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.				

TOWN OF CALEDON PLANNING RECEIVED

> Jun 23, 2020 Standard **Demonstration of Standard Document/Policy** Potential Actual Reference Score score SERVICE PROXIMITY Transit 3. At least 50% of the development's proposed dwelling units are situated 2 within 200m of a planned or existing transit stop. 4. Areas within 400m of a *Higher* Order Transit stop are developed to meet *Major* 1 Transit Station Area density targets. 5. Access to transit from the proposed development is safe, n/a attractive and direct for pedestrians. Neighbourhood Community and Retail 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 ٠ community garden ٠ hospital or health clinic 2 ٠ public library ٠ place of worship ٠ adult/senior care facility ٠ social service facility ٠ performance or cultural ٠ space post office • recreation centre • 7. 100% of the proposed dwelling units are within 800m 1 of an existing or planned

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Jun	23, 2020	Standard	Demonstration of Standard
	elemei	ntary school.	
	8. 100% (of the proposed	
	dwellir	ng units are within	
	1 6 km	of an avisting or	

		Reference	Score	score
elementary school.				
8. 100% of the proposed				
dwelling units are within				
1.6km of an existing or			1	
planned secondary school.				
9. At least 90% of the proposed				
dwelling units are situated				
within 400m of a playing field,			2	
park, square or natural open			_	
space.				
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			2	
as a grocery store, pharmacy,				
bank, coffee, shop, restaurant,				
dry cleaner and hair salon.				
11. Convenience commercial uses				
are present in key locations,				
including <i>greyfield</i> areas,			2	
intensification areas and			_	
corridors and greenfield areas.				
Employment				
12. The development is within				
10km (i.e., a 30 minute transit				
trip) of an existing or planned			2	
employment centre or urban				
centre.				
LAND USE MIX				
13. Employment lands include				
small scale amenity retail and				
services, are serviced by transit				
and have infrastructure which			2	
encourages pedestrian and				
cyclist movement.				
14. In combination, the following			_	
housing type groups make up			2	
nousing type groups make up	1		I	

Document/Policy

Potential

Actual

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23, 2020 Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actua score
at least 50% of the total units: • townhouses and multiplex • apartment buildings				
15. The proposed development includes special housing types, such as senior's housing, long term care facilities and supportive or affordable housing.			1	
16. <i>Live-work units</i> and other employment-related uses compatible with residential uses are included in the proposed development.			2	
17. Retail uses on the ground floor are provided in multi-unit and mixed-use buildings.			1	
STREET CONNECTIVITY				
18. Infill development increases opportunities for street and pedestrian linkages and connectivity.				
 19. In designated <i>Greenfield Areas</i>, street networks and off-road paths: are <i>multi-modal</i> to provide choice to pedestrians and cyclists; and make clear connections to existing routes and facilities. 			1	
20. Cul-de-sacs, crescent streets and loop roads are not utilized unless they are located near significant infrastructure,			2	

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23, 2020	Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
railway feature					
21. Revers not uti	se frontage streets are ilized.			1	
propos	ential blocks in the sed development do not d 80x180m in size.			3	
(75/sq	ections are frequent .km), with street blocks asing in size as density ses.			3	
multi-u street	alks, bike lanes and use paths connect to networks, community ties and transportation			n/a	
	PE CHARACTERISTICS				
	Amenities		-		
retail s linearly promo enviro within use no				2	
reside sidewa	eets in low-density ntial areas have alks on each side that are t 1.5m wide.			1	
high-d neight	eets in medium- and lensity residential pourhoods, mixed-use and commercial areas				

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23, 2020	Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actua score
	idewalks on each side				
	e at least 2 m wide.				
	ety of street trees that				
	rdy, resilient, and low				
	enance are planted at			1	
	r intervals (as specified				
	municipality) adjacent				
to all st					
	nsit stations, major				
	stations and major				
	trian routes have:				
	eather protection				
	ating			1	
	aste baskets				
-	hting				
	ute information				
	cycle parking				
Cycling Am			Γ	T	
	nected and destination-				
	ed bikeway network is				
	ed throughout the				
	unity, including a variety				
	and off-street bikeway				
	es. These provide an				
	oriate degree of				
	tion from motorized				
	taking into account the				
	and volume of traffic on eet. These on-street			1	
	ay facilities must include:				
	cycle lanes arrows				
-	ined routes				
	ulti-use paths on the ulevard				
Where	there is a local Bicycle				
	he bikeway network				

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23, 2020	Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
impler develc oppor conne	osed in the Plan is mented in the opment area, and rtunities to enhance, or ect, the proposed vay network are				
identif	fied.				
units a contin	of the residential dwelling are within 400m of a nuous and connected network.			1	
Lighting					
31. Reside streets densit pedes	ential and commercial s in medium- to high- ty neighbourhoods have strian-scaled lighting and nited to a height of 4.6m.			1	
32. Lightir public pedes parks, areas,	ng and light standards in c outdoor areas, such as strian walkways, plazas, , play lots and parking , relate to the pedestrian			1	
4.6m.					
Traffic Cali			1	1	
where introd (re)dev calmir any of follow	enfield development, or e new streets are luced through infill evelopment, traffic ng is achieved by using f, but not limited to, the ving: inimum traffic lane			3	
wi • mi lar • Pe	idths inimum number of traffic nes in the roadway edestrian-priority streets, oonerfs or home-zones				

23, 2020 Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actua 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			n/a	
unduly create hazards or				
obstacles for pedestrians or				
cyclists.				
EFFICIENT PARKING				
35. Provide reduced automobile				
parking ratios for:				
 buildings and other facilities 				
within 400m of a higher				
order transit stops; and,			1	
apartments/condominiums				
offering car share parking				
spaces.				
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			1	
day or week (e.g., weekday use				
by office staff and				
evening/weekend use by				
restaurant clientele).				
37. Provide unbundled parking for				
50% of multi-family dwelling				
units within 400m of a higher-			2	
order transit stop.				
38. 50% or more of residential				
dwelling units provide access				
to parking via rear alleys or			2	
laneways, with no parking in				
their front setbacks.				

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Jun 23, 2020	Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
39. For	multi-storey residential				
dwe	elling units, institutional				
and	employment uses, parking			2	
is lo	cated away from the street			2	
to tl	he rear or to the side, or is				
loca	ited underground.				
	ere surface parking is				
	vided, it is designed to				
	imize negative aesthetic				
	environmental impacts.				
	can be achieved by				
	orporating the following				
	the parking lot design:				
	pedestrian access,			2	
c	connectivity and circulation				
• t	ree planting				
• la	andscaping				
• s	tormwater management				
• p	oorous/permeable surfaces				
• li	ight-coloured materials				
	nstead of black asphalt				

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Jun #HEALTHY DEVELOPMENT ASSESSMENT SCORECARD

DENSITY

Density targets

(Tick correct box) Greenfield targets Not designated greenfield area Urban Growth Centre targets

SERVICE PROXIMITY

Transit proximity	/2
Major Transit Station Area targets	/1
Safe & comfortable transit access	N/A
Proximity to neighbourhood public services	/2
Proximity to elementary school	/1
Proximity to secondary school	/1
Proximity to park, square or natural space	/2
Proximity to commercial retail	/2
Convenience commercial in key locations	/2
Proximity to employment or urban centre	/2

LAND USE MIX

Employment Lands	/2
Housing diversity	/2
-Special Housing	/1
	/1
Live-Work units and other employment uses	/2
-Retail uses on ground floor	/1

STREET CONNECTIVITY

Improved connectivity	/1
Infill development	
Greenfield development	
Non-grid streets avoided	/2
Reverse-frontage streets avoided	/1
Small residential blocks	/3
Frequent intersections	/3-
Active transportation connectivity	N/A

STREETSCAPE CHARACTERISTICS

Linear and nodal commercial development	/2
Sidewalks	/1
Street trees	/1
Transit Station amenities	/1
Connected bike network	/1
Proximity to bike network	/1
Lighting on residential/commercial streets	/1
Public outdoor lighting	/1
Traffic calming	/3
Traffic calming enhances comfort and safety	N/A
	,

EFFICIENT PARKING

Provide reduced parking ratios	/1
Identify systems for shared parking spaces	/1
Unbundled parking	/2
Parking location (single-storey residential)	/2
Parking location (other)	/2
Above-ground parking design	/2

TOTAL*:

/

/5

GOLD:	80-100%
SILVER:	70-79%
BRONZE:	60-69%
PASS:	50-59%

*Should certain standards not apply, the total score will be reduced accordingly.