### **Application Submitted**

Site Plan Control	OP/Zoning By-law Amendment	Draft Plan of Subdivisio	on 🔄 Block Plan
Secondary Plan			
Office Use Only			
Municipality:	Brampton Caledon	Mississauga	
Date Received:	Planner:	Application	No.:
Is this HDA revised from an earli	er submission? Yes	No	
Property and Applicant			
Address of Subject Land (Street	Number/Name):		
Applicant			
Name:	Telephone:	_ E-mail:	_ Registered Owner:
Proposal Description Gross Floor Area:		Number of Units:	
Project Summary (describe how	the project contributes to a healthy cor	mmunity)	



# PEEL ICI 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 5.4.19.6 and 5.4.19.7.				
Where the local municipality has established higher density targets, these higher targets will apply. Employment (commercial, retail, light industrial) and institutional areas/ developments shall consider a higher density target than the established local municipality, if feasible. If the large-scale employment or institutional area/ development application does			5	
not contain details about density considerations,				

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DENSITY				
provide written detail about how density standards could be achieved at the site plan.				
<ol> <li>All development in Designat- ed Urban Growth Centres in the Region of Peel (i.e., Downtown Brampton, Downtown Missis- sauga and Intensification Areas) achieves a minimum overall den- sity target of 200 people and jobs per hectare.</li> <li>Where the local municipality has established higher density targets, these higher targets will apply. Employment</li> </ol>				
(commercial, retail, light industrial) and institutional areas/ developments shall consider a higher density target than established by the local municipality, if feasible.			5	
If the large-scale employment or institutional area/development application does not contain details about density considerations, provide written detail about how density standards could be achieved at the site plan.				

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
SERVICE PROXIMITY		<b>.</b>		
Transit				
3. 100% of the functional entries in the proposed development are situated within a 400-meter walking distance of an existing or planned transit stop (as identified by Brampton Transit, MiWay or Go Transit) or 800-meters of higher order transit stop.			2	
4. Areas within 800m of a <i>Higher Order</i> <i>Transit</i> stop are developed to meet <i>Ma-</i> <i>jor Transit Station Area</i> density targets.			1	
<ul> <li>5. Access to transit from the proposed development is safe, attractive and direct for pedestrians:</li> <li>Pathway to transit site is paved (or equivalent measure) and provides direct access to pedestrians (1 point)</li> <li>Pathway to transit site contains pedestrian scaled lighting (1 point)</li> <li>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)</li> </ul>			3	
Services and Retail	•			

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
<ul> <li>6. At least 75% of the proposed functional entrances are situated within 800m of 6 or more diverse uses, including:</li> <li>Grocery Store or Supermarkets (1 point)</li> <li>Full Service restaurant, cafe, or diner that does not provide a drive-thru (1 point)</li> <li>And any of the four from the following categories (4 points):</li> <li>Community Service Retail:</li> <li>Convenience store</li> <li>Hardware Store</li> <li>Pharmacy</li> <li>Other retail</li> <li>Services:</li> <li>Bank</li> <li>Family Entertainment venue (e.g. theatre, sports)</li> <li>Gym, health club, exercise studio</li> <li>Hair care</li> <li>Laundry, dry cleaner</li> <li>Civic and Community Facilities:</li> <li>Adult or senior care (licensed)</li> <li>Child care (licensed)</li> <li>Community or recreation centre</li> <li>Cultural or arts facility</li> <li>Educational facility</li> <li>Government office that services the public on site</li> <li>Medical Centre or office that treats patients</li> </ul>		Reference	<u>Score</u>	score
<ul> <li>Place of worship</li> </ul>				

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
<ul> <li>Post Office</li> <li>Public Park</li> <li>Public library</li> <li>Open community spaces such as squares or plazas</li> </ul>			6	
7. The functional entry of the proposed development is within 800-meter walk- ing distance of a planned or proposed natural open space, green space, or public square that contains pedestrian infrastructure (e.g. walking path).			2	
8. Convenience commercial uses are pres- ent in key locations, including greyfield areas, intensification areas and corridors and greenfield areas.			2	
Cycling Infrastructure		•		
9. At least 75% of the project's functional entrances are within 400 meters of an existing or planned cyling network that is connected to higher order transit.			1	
LAND USE MIX				
10. Where permitted, employment lands in- clude small scale amenity retail services, are serviced by transit and have infra- structure which encourages pedestrian and cyclist movement.			2	
11. Retail uses on the ground floor are pro- vided in institutional, commercial and light industrial buildings.			1	

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
12. The proposed development contains a mix of allowable land uses as per zoning regulations and includes a minimum of three different uses on the project site (e.g., retail, commercial, office, light, industrial, institutional, hospitality, park or recreation) or other additional uses as permitted under the zoning designation.			3	
STREET CONNECTIVITY				•
13. The proposed development contains complete streets, designated for safe- ty and security of all users, including pedestrians, cyclists, motorists and transit riders of all ages and abilities. 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 ex- isting routes and facilities.			1	
14. 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. If these features are present, then pedestrian paths are established to allow for a cut-through in the middle of the longer blocks.			2	
15. Reverse frontage streets are not utilized.			1	
16. Commercial, retail, institutional or light industrial blocks in the proposed development do not exceed 80x180m in size.			3	

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
17. Intersections are frequent (75/sq.km), with street blocks decreasing in size as density increases.			3	
18. Sidewalks, bike lanes and multi-use paths connect to street networks, com- munity amenities and transportation nodes and are available for general pub- lic use.			n/a	
STREETSCAPE CHARACTERISTICS				
On-site Amenity Areas				
<ul> <li>19. On-site common outdoor amenity, social gathering or recreation spaces are provided and contain: <ul> <li>Appropriate green space of natural open space,</li> <li>Adequate amount of seating,</li> <li>Covered all-weather seating,</li> <li>Mixed-used space and street furniture,</li> <li>Weather protection and shade along pedestrian pathways,</li> <li>Waste baskets</li> </ul> </li> </ul>			1	
Pedestrian Amenities			-	-
<ul> <li>20. All streets in industrial 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.</li> <li>All streets in medium- and high-density institutional, retail and commercial areas have sidewalks on each side that are at least 2.0 m wide, or wider than the minimum local municipal standard and are on both sides of the street.</li> </ul>			1	

Standard	Demonstration of Standard	Document/Policy Reference	Potential	Actual
21. Functional building entrances for insti- tutional, commercial, and industrial uses are oriented towards the street and are clearly identifiable and prominent with direct access to public sidewalk, pedes- trian connections and transit facilities.			2	
22. A variety of street trees that are har- dy, resilient, and low maintenance are planted at regular intervals (as specified by the municipality) adjacent to all streets and provide increased shading on the pedestrian path.			1	
<ul> <li>23. All major pedestrian routes, transit stations and major transit stations have the following features, which are adequate to meet the projected demand on-site: <ul> <li>weather protection</li> <li>seating</li> <li>waste baskets</li> <li>lighting</li> <li>route information</li> <li>bicycle parking</li> </ul> </li> </ul>			1	
Lighting				
24. Streets in employment areas and institutional areas have pedestrian- scaled lighting and are limited to a height of 4.6 meters.			1	
25. Lighting and light standards in public outdoor areas, such as pedestrian walkways, pathways to transit stops, common amenity or recreation spaces, plazas and parking areas relate to the pedestrian and are limited to a height of 4.6 meters.			1	

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
<ul> <li>26. A connected and destination-oriented cycling network is provided throughout the proposed development, 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: <ul> <li>bicycle lanes</li> <li>sharrows</li> <li>signed routes</li> <li>multi-use paths on the boulevard</li> </ul> </li> <li>In areas where the anticipated higher truck volume, on-street bikeway facilities. 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 bikeway network are identified.</li> </ul>			1	
Traffic Calming	r			
27. 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	

Standard	Demonstration of Standard	Document/Policy Reference	Potential	Actual
<ul> <li>28. 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: <ul> <li>Minimum traffic lane widths</li> <li>Minimum number of traffic lanes in the roadway</li> <li>Separated and protected bike lanes</li> <li>Traffic Islands</li> <li>Curb extensions to visually highlight pedestrians and slow traffic</li> <li>Pedestrian-priority streets, woonerfs or home-zones (i.e., the speed limit is under 15km/hr and vehicles must yield to pedestrians and cyclists)</li> </ul> </li> </ul>			3	
EFFICIENT PARKING		1		
<ul> <li>29. Limit Automobile parking in industrial, commercial and institutional project sites through:</li> <li>Adhering to minimum parking requirements as per the local parking by-law, or</li> <li>A parking reduction approved through a minor variance on the site.</li> </ul>			2	
30. 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 eve- ning/weekend use by restaurant clien- tele).			1	
31. Where zoning by-laws permit provide reduced automobile parking ratios for buildings and other facilities within 800 meters of a higher order transit stop.			1	

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
32. For institutional and employment uses, parking is located away from the street to the rear or to the side or is located un- derground.			2	
33. For commercial, industrial and institu- ional areas within 400m of higher order transit, provide at least 10 additional publicly accessible, short term bicycle parking spaces per building on the proj- ect site or within the public boulevard in addition to the bicycle parking required from the local bicycle parking standards.			N/A	
<ul> <li>34. 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: <ul> <li>pedestrian access, connectivity and circulation</li> <li>tree planting</li> <li>landscaping</li> <li>stormwater management</li> <li>porous/permeable surfaces</li> <li>light-coloured materials instead of black asphalt</li> </ul></li></ul>			2	

# HEALTHY DEVELOPMENT ASSESSMENT SCORECARD

# DENSITY

Density	argets
(Tick correct box)	Greenfield targets
	Urban Growth Centre targets

## SERVICE PROXIMITY

## LAND USE MIX

Employment Lands
Retail uses on ground floor
Mix of land uses

#### **STREET CONNECTIVITY**

N/A /3

/3

/5	STREETSCAPE CHARACTERISTICS	/12
/5	On-site amenity areas Linear and nodal ICI development Sidewalks	/1 /2 /1
<b>/17</b> /2 /1 /3 /2 /6	Street trees Pedestrian route and transit station amenities Connected bike network Lighting ICI areas Public outdoor lighting Traffic calming Traffic calming enhances comfort and safety	/1 /1 /1 /1 /1 /3 N/A
/2 /1 /6 /2 /1	<b>EFFICIENT PARKING</b> Limit Automobile Parking Provide reduced parking ratios Identify systems for shared parking spaces Parking location Above-ground parking design Bicycle parking	<b>/8</b> /2 /1 /1 /2 /2 N/A
/3	TOTAL*:	/58
<b>/10</b> /1 /2 /1	GOLD: SILVER: BRONZE: PASS:	80-100% 70-79% 60-69% 50-59%

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