Application Submitted

Site Plan Control Secondary Plan	OP/Zoning By	r-law Amendment	Draft Plan of Subdivision		Block Plan	
Office Use Only						
Municipality:	Brampton	Caledon	Mississauga			
Date Received: Planner:			Application No.:			
Is this HDA revised from an	earlier submission?	Yes	No			
Property and Applica	ant					
Address of Subject Land (St	reet Number/Name):					
Applicant						
Name:	Telephone: _		E-mail:			
Registered Owner:			jcosta@avericalanddevelopment.com		ment.com	
Proposal Description						
Gross Floor Area:	Number of S	toreys:	Number of Units:			
Project Summary (describe how the project contributes to a healthy community)						



PEEL HEALTHY DEVELOPMENT ASSESSMENT (SMALL-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
SE	RVICE PROXIMITY				
Tra	ansit				
1.	At least 50% of the development's proposed dwelling units are situated within 200m of a planned or			2	
	existing transit stop. Areas within 400m of a Higher Order Transit stop are developed to meet Major Transit Station Area density targets.			1	
	Access to transit from the proposed development is safe, attractive and direct for pedestrians.			n/a	
	eighbourhood Community and Ret	ail Services			
4.	100% of the proposed dwelling units are within 800m of an existing or planned elementary school.			1	
5.	100% of the proposed dwelling units are within 1.6km of an existing or planned secondary school.			1	
6.	At least 90% of the proposed dwelling units are situated within 400m of a playing field, park, square or natural open space.			2	

	Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
7	At least 75% of the proposed		nererence	Deore	50010
/.	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.				
LA	ND USE MIX				
8.	Employment lands include				
	small scale amenity retail and				
	services, are serviced by transit			2	
	and have infrastructure which			2	
	encourages pedestrian and				
	cyclist movement.				
9.	Retail uses on the ground floor				
	are provided in multi-unit and				
	mixed-use buildings.			2	
67					
	REETSCAPE CHARACTERISTICS				
_	destrian Amenities		[
10	. A variety of street trees that				
	are hardy, resilient, and low				
	maintenance are planted at			1	
	regular intervals (as specified			·	
	by the municipality) adjacent				
0	to all streets.				
	cling Amenities				
' '	. 90% of the residential dwelling				
1	units are within 400m of a			2	
	continuous and connected bike network.				
1:					
	hting		[
112	. Lighting and light standards in				
	public outdoor areas, such as			1	
	pedestrian walkways, plazas,				
	parks, play lots and parking				

Standard	Demonstration of Standard	Document/Policy Reference	Potential Score	Actual score
areas, relate to the pedestrian				
and are limited to a height of				
4.6m.				
EFFICIENT PARKING				
 13. Where Zoning By-laws permit, provide reduced automobile parking ratios for: buildings and other facilities 				
within 400m of a higher order transit stops; and, • apartments/condominiums			1	
offering car share parking spaces. 14. 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).			1	
15. Provide preferential parking for car pool and car share vehicles.			1	
 Provide unbundled parking for multi-family dwelling units within 400m of a higher-order transit stop. 			1	
 17. Medium to high density residential dwelling units provide access to parking via rear alleys or laneways, with no parking in their front setbacks. 			2 1?	
18. For institutional and employment uses, parking is				

Standard	Demonstration of Standard	Document/Policy	Potential	Actual
		Reference	Score	score
located away from the street				
to the rear or to the side, or is				
located underground.				
19. 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, 			1	
connectivity and circulation				
 tree planting 				
 landscaping 				
 stormwater management 				
 porous/permeable surfaces 				
 Light-coloured materials 				
instead of black asphalt				
20. The development must meet				
or exceed the higher of:				
a. Local bicycle parking				
requirements				
(provided in local				
Zoning By-laws or			1	
bicycle master plans);			I	
or				
b. The Minimum Bicycle				
Parking Standards				
outlined on page 10 of				
the User Guide.				

HEALTHY DEVELOPMENT ASSESSMENT SCORECARD

SERVICE PROXIMITY	/
Transit proximity	/2
Major Transit Station Area targets	/1
Safe & comfortable transit access	N/A
Proximity to elementary school	/1
Proximity to secondary school	/1
Proximity to park, square or natural space	/2
Proximity to commercial retail	/2
LAND USE MIX Employment Lands Retail uses on ground floor	/2 /2
STREETSCAPE CHARACTERISTICS	/
Street trees	/1
Cycling Amenities	/2
Public outdoor lighting EFFICIENT PARKING Provide for reduced parking ratios	/1 / /1
Identify systems for shared parking spaces	/1
Car pool and car share	/1
Unbundled parking	/1
Parking location	/2
(Tick correct box) (Tick correct box) Above-ground parking design Bicycle parking	/1 /1
TOTAL*:	/
GOLD:	80-100%
SILVER:	70-79%
BRONZE:	70-69%
PASS:	50-59%

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