SUSTAINABILITY METRICS PROGRAM

Guidebook

for development applications to the City of Richmond Hill













Introduction

Over the last decades, cities and towns across the Greater Toronto and Hamilton Area (GTHA) have experienced significant and rapid growth. Municipalities play a pivotal role in responsibly managing growth and facilitating the development of communities that are environmentally, social, and economically sustainable.

To foster more sustainable new communities the Cities of Richmond Hill, Brampton, Vaughan, and Markham collaboratively offer a set of tools to evaluate and score the sustainability performance of development proposals, and encourage builders / developers to achieve a minimum level of performance. This included:

a) Sustainability Metrics (Metrics):

A set of performance metrics to encourage and evaluate the sustainability performance of new development, organized around the categories of Built Environment, Mobility, Natural Environment and Open Space, and Green Infrastructure and Building. Each of the over 120 Sustainability Metrics available to choose from are assigned a point value, and the combination of Metrics selected by the development proponent results in a Sustainability Score. Development proponents are able to select a combination of Metrics to achieve the minimum required Score. This enables the proponent to choose Metrics that best suit their individual property, project, and level of sustainability aspiration.

b) Sustainability Assessment Tool (SAT):

A digital tool that development proponents use to calculate their Sustainability Score by answering a series of questions regarding the Metrics achieved in their development proposal.

c) Sustainability Score Thresholds (Thresholds):
 Performance levels achieved by the Sustainability Scores of a development proposal, and categorized as Bronze, Silver, or Gold.

The Sustainability Metrics Program is an important instrument to help implement both Provincial and Municipal land use planning, sustainability, and climate change goals and objectives. It facilitates creating healthy, complete, and sustainable communities that support quality of life for residents of all ages and abilities, energy efficiency and lower GHG emissions, more efficient use of land and infrastructure, local economic development, and cultural and natural heritage conservation. The Program also offers flexibility that enables development proponents to choose the sustainability approaches that best suits their project.

This Sustainability Metrics Program Guidebook is a living document that will be updated from time to time. Please refer to the Program webpage of the respective municipality for the latest version.

Note that Block Plans are not relevant to the City of Richmond Hill, in addition, there are some metrics not applicable to the City and those have been greyed out in the tables within the guidebook.





SUBMISSION REQUIREMENTS

As determined through a pre-submission meeting, development proposals may be required to include a copy of the Sustainability Metrics Summary Report as part of a complete planning application.

WHAT TYPE OF APPLICATIONS REQUIRE A SUSTAINABILITY SCORE?

- Draft Plans of Subdivision
- Site Plans (subject to site plan control by-law 137-093)

WHAT TYPE OF APPLICATIONS ARE EXEMPT?

- Site Plan applications that do not propose new construction
- Draft Plans of Subdivision for the purpose of subdividing large parcels of land for the sole purpose of creating lots for future employment, industrial, commercial, or institutional development, and which will require a subsequent Site Plan approval

DOES IT APPLY TO SITE-PLAN AMENDMENTS?

The Sustainability Metrics Program may apply to site-plan amendments on a case by case basis. Applicants will be advised of the requirements of the Sustainability Metrics as part of the City's standard Pre-Submission Meeting process.

IS THERE A MINIMUM REQUIRED SCORE?

Yes. Submissions must achieve a Score that falls at least within the Bronze Threshold. See below for the performance level thresholds for each submission type.

Performance	Sustainability Score Thresholds			
Level	Site Plan	Draft Plan		
Bronze	41 - 61 points	27 - 40 points		
Silver	62 - 75 points	41 - 49 points		
Gold	76 or more points	50 or more points		

PRE-SUBMISSION MEETING (Development Application Review Committee – DARC)

Applicants advised of Sustainability Metrics Program and associated minimum Sustainability Score requirements.

PLANNING APPLICATION SUBMISSION

Complete submission will include Sustainability Score & Summary. Submission to achieve at least a Bronze Score.

CIRCULATION / TECHNICAL REVIEW

Staff review plans/drawings and component studies to verify metrics achieved and Sustainability Score.

INFORMATION REPORT

Report on application's Preliminary Sustainability Score.

RE-SUBMISSIONS

Re-submission(s) will include an updated Sustainability Score & Summary.

RECOMMENDATION REPORT / SITE PLAN AGREEMENT

Report on applications Final Sustainability Score. Include Plan of Subdivisions or Site Plan condition(s).

DETAILED DESIGN

Demonstrate that Sustainability Score is being achieved.

Categories

The Sustainability Metrics are organized into four main categories: Built Environment, Mobility, Natural Environment and Open Space, Infrastructure and Buildings, in addition, a new category has been added, Innovation.

Built Environment (BE)

The indicators for Built Environment speak to how we inform places and connections within the development. The intensity and diversity of land uses influences decisions on where we live, work, and how we move around the community. A mix of housing types, amenities, and employment and live-work opportunities located within walking distance provides the opportunity for residents to meet their day-to-day needs without reliance on the private automobile. Further provision for life-cycle housing and accessible buildings allows residents to establish and remain in their communities throughout the various periods of their lives.

Mobility (MB)

The indicators of Mobility identify how a variety of transportation options must be available to residents to carry out their daily lives within and beyond the community. A sustainable community is one that encourages physical activity, facilitates active transportation, and supports public transit in place of automobile dependence. The most vulnerable population groups (children, elderly, disabled, and low-income individuals) are the most affected by choices available to them for mobility and access to services and amenities. Designing a safe, convenient, and accessible environment for walking and cycling encourages these alternative modes of transportation. Emphasis on mobility and active transportation not only reduces energy use and GHG emissions, but contributes directly to improving public health and the quality of life of residents.

Natural Environment and Parks (NE)

The natural environment, urban forest, and the open space system are essential components of a healthy, sustainable community. Firstly, the preservation and enhancement of the natural heritage system ensures the health of the environment and supports recreational and cultural opportunities in a community. Secondly, ensuring residents have convenient access to a connected and diverse range of open spaces, parks, and recreation facilities offers opportunities for improved public health and connections within the community.

Infrastructure and Buildings (IB)

The Infrastructure and Buildings indicators identify the means to maximize energy and water conservation and minimize the consumption of non-renewable resources. New buildings and communities should be designed with a focus on reducing water, waste, and energy use. Since human activity is the principal cause of elevated levels of greenhouse gases and demands on energy, water, and waste systems, the measures focus on reducing these impacts on both the built and natural environments.

Innovation (IN)

The innovation metric is intended to encourage true innovation resulting in real sustainability benefit. This new theme allows flexibility for users of the tool to propose innovative sustainability measures that are not specifically captured within the suite of metrics, but which provide a measurable sustainability benefit. This flexibility is intended to allow users to think progressively and outside of the box when proposing sustainability measures on their development site.

Indicators

The following are the performance indicators organized by category. Each performance indicator has associated metrics that are allocated a point score. The metrics reflect characteristics of a sustainable community and are designed to outline the required measures or standards for each category to ensure that the overall objectives of the Sustainability Metrics are achieved.

BUILT ENVIRONMENT	MOBILITY	NATURAL ENVIRONMENT AND PARKS
 BE-1: Proximity to Amenities BE-2: Mixed-Use Development BE-3: Housing Diversity BE-4: Community and Neighbourhood Scale BE-5: Cultural Heritage Conservation BE-6: Urban Tree Canopy and Shaded Walkways/Sidewalks BE-7: Salt Management (design and practices to reduce salt dependency) BE-8: Carshare and Carpool Parking BE-9: Surface Parking Footprint BE-10: Electric Vehicle Charging Stations 	 M-1: Block Length M-2: School Proximity to Transit and Cycling Netw M-3: Intersection Density M-4: Walkable Streets M-5: Pedestrian Amenities M-6: Bicycle Parking M-7: Trails and Cycling Infrastructure M-8: Active Transportation Network M-9: Distance to Public Transit M-10: Traffic Calming 	NE-1: Tree Conservation NE-2: Soil Quantity and Quality for New Trees NE-3: Healthy Soils NE-4: Natural Heritage Connections NE-5: Natural Heritage System Enhancements NE-6: Supporting Pollinators NE-7: Dedicated Fruit/Vegetable Garden Space NE-8: Park Access NE-9: Stormwater Quantity NE-10: Stormwater Quality NE-11: Potable Water Use NE-12: Multi-purpose Stormwater Management
INFRASTRUCTURE AND BUILDINGS	5	INNOVATION
 IB-1: Buildings Designed/Certified Under Accredited "Green IB-2: Accessibility for Multi-Unit Dwellings IB-3: Building Accessibility (Barrier Free Entry/Egress) IB-4: Embodied Carbon of Building Materials: Supplementa IB-5: Embodied Carbon of Building Materials: Life Cycle Ass IB-6: Embodied Carbon of Building Materials: Material Effici IB-7: Heat Island Reduction: Non-Roof IB-8: Heat Island Reduction: Roof IB-9: Solar Gain Control IB-10: Solar Readiness IB-11: Energy Strategy IB-12: Building Energy Efficiency, GHG Reduction, and Res IB-13: Rainwater and Greywater Use IB-14: Back-Up Power IB-15: Extreme Wind Protection for Ground-Oriented Develor IB-16: Sub-Metering of Thermal Energy and Water IB-17: Light Pollution Reduction IB-18: Bird-Friendly-Safe Design IB-19: Solid Waste 	ry Cementitious Materials sessment ient Framing iilience	

BUILT ENVIRONMENT

			BE-1: PROXIMITY TO	AMENITIES			
Intent:	To encourage develop	To encourage development within and near existing amenities, create more walkable communities, and reduce auto dependency.					
Applicable to:		l Block Plan	⊠ Draft P	lan of Subdivision	⊠ Site Plan		
Applicable to.	⊠	Residential	×	Mixed-Use	☑ Industrial, Commercial, Institutional		
	Points	Requirement			Documentation		
Good:	1 point	3 or more amenities are within 8 a 10 minute walk) of 75% of dwe ICI applications only).	· ·	Brief (Site Plan), or other app City: Provide a map of the subject For residential and mix-u of the Dwelling Units (DU) Identify the approximate Identify the amenities wir geographic center.			
Great:	+2 additional points (total 3 points)	3 or more amenities are within 4 a 5 minute walk) of 75% of dwell ICI applications only).	\ '	public community/rec convenience store, re licensed adult/senior of hardware store, launce school, fitness centers Other amenities not sepermitted by the City, One building can be concluded in a grocery If amenities are included the zoning by-law countries	pecifically listed above may also be considered, where provided that they meet the intent of the metric. considered to host multiple amenities (e.g. pharmacy		
References:	LEED ND (v4)LEED ND (v4)Community We	n (2018): 20, 21, 22 (Draft Plan of S SLL: Housing and Jobs Proximity NPD: Mixed-Use Neighborhoods; ellbeing Framework (2018): Econo Standard v1 (2020): HH.V.3 (Site F	NPD: Access to Civic and mic Domain, Complete C		Recreation Facilities; NPD: Neighborhood Schools		

BE-2: MIXED-USE DEVELOPMENT						
Intent: To support locating housing, services, recreation, schools, shopping, jobs, work space, and other amenities on the same lot or block to facilitate wise use of land, make it easier for people to walk or cycle to these destinations, and reduce auto dependency.						
Applicable to:		☐ Block Plan ☑ Draft Plan of Subdivision ☑ Site Plan			⊠ Site Plan	
Арріїсавіе іо.	⋈	Residential	☑ Mixed-Use		ed-Use	☐ Industrial, Commercial, Institutional
	Points	Requirement	Documentation		ocumentation	
Good:	1 point	On the Draft Plan or Site Plan: A mix of uses is provided on the same lot or block. On the Draft Plan or Site Plan: Indicate the mix of uses (residential, institutional, commercial or industrial) the proposed development.			,	
References: LEED ND (v4) NPD: Mixed-Use Neighborhoods; NPD: Compact Development Community Wellbeing Framework (2018): Economic Domain, Local Economy 4A						

BE-3: HOUSING DIVERSITY							
Intent:	Intent: To encourage a range of housing options and facilitate aging in place.						
Annilla shila da		☐ Block Plan	☑ Draft Pla	an of Subdivision			
Applicable to:	0	⊠ Residential	⊠ !	Mixed-Use	☐ Industrial, Commercial, Institutional		
	Points	Requireme	nt		Documentation		
		Ownership					
Good:	2 points	2 points At least 10% of affordable/ low income or purpose-built rental housing is provided.		In the Planning Justification Report: Identify the percent (%) of the Ownership, Housing Type, and/or Accommodation Type included in the proposed development.			
		Housing Type		 Identify the total percent (%) by category should each add up to 100%. On the Draft Plan or Site Plan, identify the following: 			
Good:	1 point	Two of the housing typologies liste Single Detached, Semi Detached, Townhouse, Mid-rise, High-rise, and/or Additional dwelling unit wit semi detached or townhou unit, secondary suite).	hin a single detached,	Strategy, or Provincial Policy.	ordable housing, refer to the applicable Regional Official ficial Plan and Richmond Hill Affordable Housing		
Great:	+1 additional point (total 2 points)	Three of the housing typologies lis Single Detached, Semi Detached,	ted below are provided:	Provincial policy takes	,		

		BE-4: CO	MMUNITY AND NEIGH	BOURHOOD SCALE	
Intent:	To focus on retail, pers within their communitie	-	in community core areas	(neighbourhood centre and mixe	ed-use node) so that people can meet their daily needs
Annlinghle to		Block Plan	☑ Draft P	Plan of Subdivision	□ Site Plan
Applicable to:		Residential	×	Mixed-Use	☐ Industrial, Commercial, Institutional
	Points	Requirement			Documentation
	3 points	Not applicable to Ric The proposed community form is hierarchy below: Community: contains a m to the cluster of neighbou include higher residential employment opportunities transit.	based on the ixed-use node central rhoods that should densities, retail, and	In the Planning Justification Repsurrounding area that highlights	port include a figure of the proposed development and its sthe:
Excellent:	3 points	Not applicable to Ric The proposed community form is Neighbourhood(s): define (5 minute walk) from the rice to the neighbourhood periedge or boundary defined neighbourhoods or larger AND Neighbourhood Centre(s) a compatible mix of uses neighbourhood park; high densities; and retail or conschool, library).	structured to contain: d by 400 metre radius neighbourhood centre imeter with a distinct d by other open spaces. : a distinct centre with that should include a or medium residential	 Uses and densities with Neighbourhood Centre Uses and densities with 	
References:	_	, Health Background Study Develop Standard v1 (2020): TT.V.3 (Draft P		round Study Framework, May 201	11.

		BE-5:	CULTURAL HERITAGE	CONSERVATION	
Intent:	To conserve cultural he resources.	eritage resources, including built he	eritage resources (listed or	designated), cultural heritage lan	ndscapes (listed or designated), and archaeological
Applicable to:		Block Plan	☑ Draft Pla	an of Subdivision	⊠ Site Plan
/ ipplicable tel		Residential	⊠ !	Mixed-Use	☑ Industrial, Commercial, Institutional
	Points	Requireme	ent		Documentation
Excellent:	3 points	The cultural heritage resource is conserved, and no elements that contribute to its cultural heritage value are altered, demolished, removed, or relocated (excluding temporary removal for restoration purposes).		In the Cultural Heritage Impact Assessment and/or Heritage Conservation Plan and/or other documents acceptable by the City: Provide an outline of the cultural heritage attributes that contribute to the cultural heritage value and confirm that no portions of the resource that contribute to its cultural heritage value are to be altered, demolished, removed, or relocated. Note: For the purposes of this metric, "conserved" means: The identification, protection, management and use of cultural heritage resources in a manner that ensures their cultural heritage value or interest is retained under the Ontario Heritage Act. This may be achieved by the implementation of recommendations set out in a Cultural Heritage Impact Assessment, Conservation Plan, Archaeological Assessment, and/or other documentation accepted by the City. Mitigated measures and/or alternative development approaches can be included in these plans and assessments. Conservation and conserve have corresponding meanings. The Standards and Guidelines for the Conservation of Historic Places in Canada is the guiding document for the conservation of cultural heritage resources in Canada.	
Great:	2 points	A portion of the cultural heritage resource is retained, and the integrity of the cultural heritage resource is conserved.		document accepted by the City Provide an outline of the identification of the port and rationale demonstration being conserved. For the purposes of this metric, A measure of its wholer attributes. Examining the condition property/cultural heritage its cultural heritage value representation of the fe	the attributes that contribute to the cultural heritage value, tion(s) of the cultural heritage resource to be conserved, rating that the integrity of the cultural heritage resource is "integrity" means: ness and intactness of the cultural heritage values and ans of integrity requires assessing the extent to which the ge resource includes all elements necessary to express ue; is of adequate size to ensure the complete eatures and processes that convey the cultural heritage; and the extent to which it suffers from adverse effects of

			 Integrity should be assessed within the Cultural Heritage Impact Assessment, or other documentation accepted by the City. 		
Good:	1 point	Where a cultural heritage resource will be relocated, it will be moved to a visually prominent location within the proposed development.	In the Cultural Heritage Impact Assessment and/or Heritage Conservation Plan and/or other documents acceptable to the City: Identify the proposed location of the cultural heritage resource that ensures its visual prominence.		
Good:	1 point	Where reusable materials from a cultural heritage resource are being removed, a portion will be salvaged and reused within the proposed development.	In the Cultural Heritage Impact Assessment and/or Heritage Conservation Plan and/or other documents acceptable to the City: Identify the materials that will be salvaged and how they will be reused on site. Note: The reuse of the salvaged materials should also be demonstrated in appropriate supporting documents (e.g. site plan drawings, landscape plan).		
References:	 Community Wellbeing Framework (2018): Cultural Domain, Cultural Vitality 1B, Sense of Belonging 2B Whitby Green Standard v1 (2020): CC1.2 (Draft Plan of Subdivision), CC1.3 (Site Plan) LEED ND v4 GIB: Historic Resource Preservation and Adaptive Reuse Thinking Green (2018): 31 (Draft Plan of Subdivision); 36 (Site Plan) 				

	BE-6: URBAN TREE CANOPY AND SHADED WALKWAYS/SIDEWALKS					
Intent:	To provide street trees benefits.	that create a more pleasant pedes	strian environment and miti	gate the urban heat island effect.	Street trees provide ecosystem services and health	
Applicable to:		∃ Block Plan	□ Draft Pl	an of Subdivision	⊠ Site Plan	
Applicable to:		Residential	⊠ N	/lixed-Use	☑ Industrial, Commercial, Institutional	
	Points	Requirement		Documentation		
Good:	1 point	Trees will shade at least 50% of lengths within 10 years.	Trees will shade at least 50% of the walkway/sidewalk lengths within 10 years.		of existing and or planned sidewalks in the proposed otal length of existing and or planned sidewalks with valk, measured as a percentage of sidewalk length.	
Great:	+1 additional point (total 2 points)	Trees will shade at least 75% of the walkway/sidewalk lengths within 10 years.		Note: New trees will be selected Specifications Manual.	ted in accordance with the Richmond Hill Standards and	
Great:	2 points	Trees will shade at least 50% of parking areas within 10 years.		On a Landscape Plan: Identify the total parking the tree canopy and qu	g area and the total parking area that will be shaded by antify as a percentage.	

Good:	1 point	Street trees are provided on both sides of street at intervals averaging no more than 9 metres, where supported by the City.	On a Landscape Plan: Identify the distance intervals of street trees.			
Excellent:	+ 2 additional points (total 3 points) Street trees are provided on both side of street and project at distance intervals averaging 8 metrol where supported by the City.		For further guidance, see Richmond Hill Standards and Specifications Manual.			
References:	 LEED ND (v4) NPD: Tree-Lined and Shaded Streetscapes Toronto Green Standard v3 Tier I: Ecology (EC1.3) (CF, LR, MHR); Tier II: Ecology (EC1.5)(LR, MHR) 					

	BE-7: SALT MANAGEMENT (design and practices to reduce salt dependency)						
Intent:	To reduce the use of salt and its negative impacts on water bodies, soil, vegetation, wildlife, buildings, and vehicles. Reducing salt use also helps protect the natural environment from salt exposure.						
Applicable to:		Block Plan		☐ Draft Plan of Subdivision ☑ Site Plan			
	Points	Requireme		lixed-Use	☑ Industrial, Commercial, Institutional Documentation		
Good:	2 points	At least two of the following meas 2 to 4% grade throughou to ensure proper drainag Use of salt-tolerant speci that will receive meltwate Use of trees as windbrea perimeter. Heated or covered walkw entrances. AND A well-planned, designate is provided to ensure me intended in the site desig	t all outdoor parking lots e and limit refreezing. es of vegetation in areas r. ks around the site rays near building ed snow storage area(s) ltwater drains as	Note: Landscape Ontario Horticultura plants: Sea Thrift - Armeria ma Karl Foerster Reed Gra Helen Allwood Pinks — Blue Lyme Grass — Ely Fountain Grass — Penal Additional suitable plants can be database, a resource to help ic suitable for landscape design.	al Trades Association lists the following as salt tolerant aritima, ass – Calmagrostis acutifolia 'Karl Foerster', Dianthus pulminarius x allwoodii, ymus arenarius,		
References:	 Parking Lot De 	esign Guidelines to Promote Salt Re	eduction. Lake Simcoe Reg		, ,		

		BE-8:	: CARSHARE AND CARP	OOL PARKING				
Intent:		To encourage carpooling and reduce dependence on single-occupant vehicle trips. Carpooling contributes to GHG emission reduction, less air pollution, less congestion, and improved social connections.						
Applicable to:		Block Plan	☐ Draft Pla	an of Subdivision	⊠ Site Plan			
Applicable to.	⊠	Residential	⊠ Mixed-Use		☑ Industrial, Commercial, Institutional			
	Points	Requirem	nent		Documentation			
Good:	1 point	Dedicate 3% of parking spaces of and/or carshare/zip car (does not provide preferred parking for the incorporating signage and/or particles).	ot apply to compact cars). ese vehicles by	 Quantify the total par carpooling. 	rking spaces included per building on the site. rking spaces that are dedicated to carshare/zip car or d parking spaces and highlight proximity/preferred			
Great:	+1 additional point (total 2 points)	Dedicate 5% of parking spaces on-site to carpooling and/or carshare/zip car (does not apply to compact cars). Provide preferred parking for these vehicles by incorporating signage and/or pavement markings.		location relative to bu				
References:	LEED ND (v4)LEED BD+C (v4)Whitby Green	Standard v3 Tier I: Air Quality (AC LT: Reduced Parking Footprint v4) LT: Reduced Parking Footprint Standard v1 (2020): TT1.8 (Site Pl n (2018): 29 (Site Plan)						

BE-9: SURFACE PARKING FOOTPRINT							
Intent:	•	To promote efficient use of land and to support on-street retail and pedestrian-oriented built environments. Surface parking can block access and visibility to homes and businesses. Minimizing or carefully locating surface parking can result in more pedestrian-friendly and valuable streetscapes.					
Applicable to:	Ε	□ Block Plan	□ Draft Pl	an of Subdivision	⊠ Site Plan		
Applicable to.	☑ Residential		☑ Mixed-Use		☑ Industrial, Commercial, Institutional		
	Points	Requireme	Requirement		Documentation		
Good:	1 point	All surface parking on site is located at the side or rear of buildings.		On the Site Plan: Identify the building frontage and the surface parking location(s). Note: Should aim for no more than 20% of the total development area dedicated to offstreet surface parking facilities, and surface parking lot should not be larger than 2 acres.			

Great:	2 points	Less than 15% of the total developable area is provided to parking at grade and is located at the rear or side of buildings.	On the Site Plan: Identify the building frontage and the surface parking location(s). Calculate the total area dedicated to surface parking/parking facilities and the total area of the proposed development. Identify the percent (%) of site area allocated to surface/facility parking.
Excellent:	All new on-site parking is provided below grade or in structured parking, and no surface parking is provided.		 Note: For this metric, surface parking facilities include ground-level garages unless they are under habitable building space. Underground or multi-story parking facilities within the habitable building space and on-street parking spaces are exempt from this limitation. Spaces dedicated to short-term parking and pickup/drop-off are exempt from the requirements of the excellent metric.
References:	LEED BD+C (Whitby Green	LT: Reduced Parking Footprint v4) LT: Reduced Parking Footprint Standard v1 (2020): TT1.9 (Site Plan) n (2018): 31 (Site Plan)	

BE-10: ELECTRIC VEHICLE CHARGING STATIONS						
Intent:	To facilitate the use of	electric vehicles.				
Applicable to:		∃ Block Plan	☑ Draft Pla	an of Subdivision	⊠ Site Plan	
Applicable to:	□ Residential		⊠!	Mixed-Use	☑ Industrial, Commercial, Institutional	
	Points	Requirement			Documentation	
Good:	3 points	Electric vehicle supply equipmen serve 10% of parking spaces.	t (EVSE) is provided to	On the Site Plan and Landscape Plan: Provide the number of total parking spaces included per building on the site. Provide the number of total parking spaces that will be provided with EVSE. Provide the percentage of parking spaces that will be provided with EVSE. For Site Plans and Draft Plan Applications, provide: A Letter of Commitment from a qualified professional (e.g. electrical engineer,		
Great:	+2 additional points (total 5 points)	Electric vehicle supply equipmen serve 20% of parking spaces.	landscape architec number of EV char (EVSE) is provided to Note: Electric vehicle sup Safety Code as the		architect) and the owner/developer/builder confirming the ng stations and the percent of parking spaces with EVSE. If y equipment (EVSE) is defined by the Ontario Electrical complete assembly consisting of cables, connectors, and fittings, installed for power transfer and information	

Excellent:	2 points	At least 50% of the parking spaces are designed and constructed to permit future EVSE installation (e.g. roughin).	exchange between the branch circuit and the electric vehicle. For the requirements of this metric, applicants are encouraged to consult with the City to determine the appropriate level or equivalent for EVSE. *Rough-in provisions* are defined as empty raceways starting in a junction box in the electrical room and terminating in a junction box central to each parking floor. Raceways will be empty to accommodate future wiring. *Establishing electric vehicle charging stations are achieved by agreement at the development stage and implementation at the building stage. It is important for developers and builders to agree to install electrical vehicle charging stations prior to commitment.			
References:	 Toronto Green Standard v3 Tier I: Air Quality (AQ1.3) (CF, MHR) Whitby Green Standard v1 (2020): TT1.10 (Draft Plan of Subdivision); TT1.15 (Site Plan) LEED BD+C v4 LT: Electric Vehicles Thinking Green (2018): 27 (Draft Plan of Subdivision); 30 (Site Plan) 					

MOBILITY

M-1: BLOCK LENGTH								
Intent:		develop shorter blocks that increase permeability offering pedestrians and cyclists multiple routes to reach their destination(s) and to allow blocks with the flexibility to commodate both residential and commercial lot sizes. Walkable blocks improve connectivity and reduce dependence on vehicles.						
Applicable to:	С	Block Plan	☑ Draft Pl	an of Subdivision	□ Site Plan			
/ ipplicable to:		Residential		Mixed-Use	☑ Industrial, Commercial, Institutional			
	Points	Requireme	ent		Documentation			
Good:	1 point	75% of block lengths do not exceed 250 metres.		On the Draft Plan: Provide the measurement of the block lengths for all blocks included in the proposed development. Identify and confirm the percentage (%) of block lengths that are less than 250 metres. Note: Blocks are determined by roads/streets, and not pathways or trails.				
Great:	+1 additional point (total 2 points)	All block lengths do not exceed 250 metres.		for all blocks included in Provide confirmation th Note: Blocks are determined	ent of the block lengths and the block perimeter lengths in the plan. at all block lengths are less than 250 metres. by roads/streets, and not pathways or trails.			
Excellent:	+1 additional point (total 3 points)	All blocks do not exceed 80 metres x 150 metres in size.		greater than 80 metres Note:	ent of the block sizes and confirm there are no blocks x 150 metres. by roads/streets, and not pathways or trails.			
References:	Thinking Green (2018): 19 (Draft Plan of Subdivision)							

M-2: SCHOOL PROXIMITY TO TRANSIT AND CYCLING NETWORK							
Intent:	_	To encourage students to walk and/or cycle to school to reduce vehicle use, traffic congestion at school sites, and promote active transportation. Walking, cycling, and transit use reduce result in GHG emissions and air pollution and provide health benefits.					
Applicable to		Block Plan	⊠ Draft Pla	an of Subdivision	□ Site Plan		
Applicable to:			Mixed-Use	☑ Industrial, Commercial, Institutional			
	Points	Requirement		Documentation			
Good:	1 point	All public schools are located within a 400 metre walking distance to transit routes and/or dedicated cycle networks.		On the Draft Plan, within the Planning Justification Report and/or other appropriate supporting documentation as requested by the City, provide a map that illustrates: Radial circles to illustrate 400 m and 200 m from each school,			
Great:	+1 additional point (total 2 points)	All public schools are located with distance to transit routes and/or onetworks.	•	 Location of the proposed development, Existing or planned public school(s), Existing or planned transit stops, and Existing or planned dedicated cycle network(s). 			
References:	 Region of Peel, Healthy Background Study Framework (2011) Whitby Green Standard v1 (2020): TT.V.3 (Draft Plan of Subdivision) 						

	M-3: INTERSECTION DENSITY						
Intent:	_	To encourage shorter blocks and increase permeability and connectivity offering pedestrians and cyclists multiple routes to reach their destination(s). Greater intersection density results in more walkable blocks, improves connectivity and reduces dependence on vehicles.					
Applicable to:	☐ Block Plan ☐ Site Plan ☐ Site Plan						
дрисаые ю.	☐ Residential		☑ Mixed-Use		☑ Industrial, Commercial, Institutional		
	Points	Requirement		Documentation			
Good:	1 point	Not applicable to Richmond Hill Provide for 40-50 multi-use trail, path, and/or street intersections per square kilometre (km²).		In the Urban Design Brief or Planning Justification provide a map that: Highlights the eligible intersections. Delineates each square kilometre (km²). Identifies the number of eligible intersections within the proposed develop per sq.km.			
Great:	+1 additional point (total 2 points)	Provide for 51-60 multi-use trial,	Not applicable to Richmond Hill ide for 51-60 multi-use trial, path, and/or street sections per square kilometre (km²).		clude: Multi-use trails/paths, cycling paths, walkingpaths, eets, laneways, and transit right-of-ways		

Excellent:	+2 additional points (total 4 points)	Not applicable to Richmond Hill Provide for 61 or more multi-use trail, path, and/or street intersections per square kilometre (km²).	 Non-Eligible intersections generally include intersections where you must enter and leave an area through the same intersection, for example, cul-de-sacs and gated street entrances A square kilometre (km²) is defined as the total area of land available for development, similar to the net developable area, and its calculation excludes water bodies, parks larger than 0.2 hectares, natural heritage system lands, public facility campuses, airports, existing and proposed 400-series highways, and rail yards.
References:	* '	NPD: Connected and Open Community Standard v1 (2020): TT.V.1 (Draft Plan of Subdivision)	

M-4: WALKABLE STREETS						
Intent:		o encourage walking through the provision of safe and comfortable street environments. Walkable streets reduce dependence on vehicles, improve safety, enhance onnectivity, and are an important component for healthy and complete communities.				
Applicable to:	☐ Block Plan		☑ Draft Pl	an of Subdivision		
Applicable to.	□ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional	
	Points	Requireme	ent		Documentation	
Good:	2 points	Where not a mandatory requirement, and where supported by the City, provide/ extend continuous sidewalks or multi-use trails on both sides of public and private roads/streets.		private roads/streets.	lewalk or multi-use trails on both sides of public and nat the sidewalks comply with Richmond Hill Standards	
References:	 LEED (v4) ND NPD: Walkable Streets Whitby Green Standard v1 (2020): TT1.5 (Draft Plan of Subdivision); TT1.6 (Site Plan) Thinking Green (2018): 23 (Draft Plan of Subdivision, Site Plan) 					

			M-5: PEDESTRIAN A	MENITIES				
Intent:	and accessible pedest	To promote the installation of amenities that contribute to a positive pedestrian experience and ensure destinations in communities are connected through convenient, safe, and accessible pedestrian connections. Walkable connections improve the physical and mental wellbeing of residents of all ages and abilities, help to reduce dependence on motor vehicle use, and limit air pollution and GHG emissions.						
Applicable to:		□ Block Plan	☐ Draft F	Plan of Subdivision	⊠ Site Plan			
Applicable to.		Residential		Mixed-Use	☑ Industrial, Commercial, Institutional			
	Points	Requireme	ent		Documentation			
Good:	1 point	Pedestrian connections are provibuilding entry and other destinated destinations on adjacent properties AND 1 type of pedestrian amenity is coalong on-site connections.	ons on the site and to es.	site and to destinations Highlight the pedestrial Note: Amenities include: ben	connections that link a building entry to destinations on s on adjacent properties. In amenities provided along the pedestrian connections. Inches, pedestrian oriented lighting, waste receptacles, interpretive/commemorative signage, and weather			
Great:	+1 additional point (total 2 points)	More than 1 type of pedestrian ar included along on-site connectior and adjacent destinations.		 public art, map stands, interpretive/commemorative signage, and weather shelters. Destinations include: walkways, transit stops, parking areas (vehicle and bicycle), existing trails or pathways, schools, community centres, or comareas. 				
References:	Toronto Green	Standard v3 Tier I: Air Quality (AQ	3.1) (CF, MHR)	•	•			

M-6: BICYCLE PARKING						
Intent:	To facilitate cycling and reduce dependence on motor vehicle use.					
Applicable to:	☐ Block Plan ☐ Draft Plan of Subdivision				⊠ Site Plan	
Applicable to.	□ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional	
	Points	Requirement			Documentation	
Good:	1 point	Bicycle parking spaces are provided at a rate of 20% higher than the City's Parking and Transportation Demand Management Strategy.		On the Site Plan drawing identify the:		

Great:	+1 additional point (total 2 points)	Bicycle parking spaces are provided at a rate 50% higher than the City's Parking and Transportation Demand Management Strategy.	 Building types included in the proposed development (e.g. mixed-use, residential, commercial, retail, and institutional). Location of bicycle parking provided. 			
Excellent:	2 points	Bicycle parking is located in close proximity to building entrances. Short-term bicycle parking is located within 25 metres of building entrances if outdoors. Long-term bicycle parking is within 50 metres of an exit or entrance area. AND	 Total number of bicycle parking spaces required by the City's Parking and Transportation Demand Management Strategy. Total number of bicycle parking spaces provided per building. Percent of total bicycle parking provided relative to the City's Parking and Transportation Demand Management Strategy. Distance to entrances or access from bicycle parking. Location of the showers and change rooms within the building 			
		All bicycle parking is weather protected. 1 shower and change room are provided (for men and	Note: To be awarded a point for the 'Excellent' metric, both requirements must be met. For additional information, see the City's Parking and Transportation Demand			
Excellent	1 point	women) per 30 bicycle parking spaces associated with non-residential development.	Management Strategy and Standards and Specifications Manual			
References:	 Community Wellbeing Framework (2018): Environment Domain, Mobility 3B Whitby Green Standard v1 (2020): TT1.2, TT1.13 (Site Plan) Thinking Green Item (2018): 25 (Site Plan) Toronto Green Standard v3 Tier I: Air Quality (AQ2.2, AQ2.3, AQ2.4) (CF, MHR); Tier II: Air Quality (AQ2.5) (MHR) 					

M-7: TRAILS AND CYCLING INFRASTRUCTURE							
Intent:	· ·	To implement pedestrian and cycling infrastructure to further promote active forms of transportation. Walking and cycling reduces GHG emissions and air pollution, and provides health benefits.					
Applicable to:				an of Subdivision	⊠ Site Plan		
Аррисавіе іо.	□ Residential		☑ Mixed-Use		☑ Industrial, Commercial, Institutional		
	Points	Requireme	ment Documentation		Documentation		
Good:	1 point	Advance the objectives of Richmond Hill's Transportation Master Plan by implementing the active transportation/trails-related objectives of the Plan.		requested by the City: Identify any existing or the proposed developm If applicable, highlight the City's Transportatio If applicable, highlight the active transportation/transportati	he multi-use trails and/or bicycle lanes that comply with		
References:	 Community Wellbeing Framework (2018): Environment Domain, Mobility 3B Whitby Green Standard v1 (2020): TT1.2 (Draft Plan of Subdivision, Site Plan) Thinking Green (2018): 25 (Draft Plan of Subdivision); 26 (Site Plan) 						

M-8: ACTIVE TRANSPORTATION NETWORK								
Intent:		To promote active transportation through the provision of public multi-purpose trails/paths and cycling infrastructure. Cycling results in carbon savings and less air pollution. It also provides health benefits.						
Applicable to:	☐ Block Plan		☑ Draft Plan of Subdivision		⊠ Site Plan			
Applicable to:	⊠ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional			
	Points	Requirem	ent	Documentation				
Good:	2 points	Requirement 100% of residents/jobs are within 400 metres of: An existing public multi-use trail/path or cycling infrastructure; or A municipally approved public multi-use trail/path or cycling infrastructure (identified in a Council approved trail/cycling master plan, but not yet constructed); or A proposed public multi-use trail/path or cycling infrastructure that is proposed within the development.		Transportation Study: Provide a map showing boundaries of the subject planned multi-use trail/	ansportation Demand Management Plan, or g the subject lands, a 400 metre buffer from the ect lands (the project boundary), as well as any existing or /path or cycling networks. awarded if a multi-use trail/path or cycling network is boundary.			
References:	-	ellbeing Framework (2018): Enviror Transportation Master Plan	nment Domain, Mobility 3B					

	M-9: DISTANCE TO PUBLIC TRANSIT							
Intent:		To promote and support alternative transportation modes to personal automotive vehicle use. Transit-oriented communities reduce vehicle-kilometres traveled and associated emissions, have reduced traffic casualty rates and support walking and cycling which improves community health.						
Applicable to:		∃ Block Plan	☑ Draft Pla	an of Subdivision	⊠ Site Plan			
Аррисаые ю.	Applicable to: ☑ Residential		☑ Mixed-Use		☑ Industrial, Commercial, Institutional			
	Points	Requireme	ent	Documentation				
Good:	1 point	The site is within 800 metres walking distance to an existing or planned commuter rail, light rail, bus rapid transit or subway with frequent stops. OR The site is within 400 metres walking distance to 1 or		Study and/or Transportation De Include a map that sho	or Transportation Study (Draft Plans) and Traffic Impact emand Management Plan (Site Plan), include: ws the 200 meter, 400 meter, and/or 800 meter radii and commuter rail, subway, light rail, and bus stops with			

Great:	+1 additional point (total 2 points)	The site is within 400 metres walking distance to an existing or planned commuter rail, light rail, bus rapid transit, or subway with frequent stops. OR The site is within 200 metres walking distance to 1 or more bus stops with frequent service.	 Frequent Service is defined as transit with trips in intervals no greater than 30 minutes during peak times per line per direction and available during hours of typical building operation. 	
References:	Community WWhitby Green	LT: Access to Quality Transit ellbeing Framework (2018): Environment Domain, Mobility 3E Standard v1 (2020): TT.V.3, TT1.6 (Draft Plan of Subdivision) n (2018): 26 (Draft Plan of Subdivision); 27 (Site Plan)		

M-10: TRAFFIC CALMING								
Intent:	_	To encourage active transportation through the provision of safe, walkable streets by reducing car speeds. Walkable streets and traffic calming measures can provide a safer and more comfortable streetscape to cyclists and pedestrians, and help to reduce traffic speeds, volumes, and related emissions.						
Applicable to:	□ Block Plan		⊠ Draft Pl	an of Subdivision	⊠ Site Plan			
. 		Residential	⊠ I	Mixed-Use	☑ Industrial, Commercial, Institutional			
	Points	Requireme	ent		Documentation			
Good:	1 point	75% of new local streets/roads are calming strategies. (Applicable to Residential a	· ·	In a Transportation Study or Traffic Calming Report: Highlight the new residential-only streets and new non-residential/mix streets in the proposed development, as applicable.				
Great:	+2 additional points (total 3 points)	100% of new local streets/roads a calming strategies. (Applicable to Residential a	Ü	non-residential/mixed consultation with munic	e (%) of street length (broken out by residential only and use) that includes street calming strategies developed in cipal transportation planning staff. Intifying the traffic calming strategies that are included in			
Good:	1 point	50% of new non-residential and/o designed with traffic calming strate (Applicable to Residential, M	egies.	s are Note: Traffic calming strategies include but are not limited to:				
Great:	+2 additional points (total 3 points)	75% of new non-residential and/o designed with traffic calming strate (Applicable to Residential, N	r mixed-use streets are egies.	 Centre island narrowing, Raised crosswalks, Traffic circles and roundal Speed display boards/veh 	bouts, and/or nicle activated traffic calming signs (VATCS).			
References:	 Whitby Green 	Standard v1 (2020): TT1.4 (Draft Pl	an of Subdivision, Site Pla	an)				

NATURAL ENVIRONMENT & PARKS

			NE-1: TREE CONSER	VATION	
Intent:		vation of healthy mature trees and e of a community while providing ed	•	-	reserving trees can be a cost-effective method to improve
Applicable to:	С	Block Plan	☑ Draft Pla	an of Subdivision	⊠ Site Plan
Аррисавіе іо.	□ Residential		⊠!	☑ Mixed-Use ☑ Industrial, Commercial, In	
	Points	Requirement			Documentation
Good:	3 points	Preserve 25% of healthy mature	trees in situ on site.	 Label all the healthy ma trees that will be protect 	the City's requirements. ature trees, including hedgerows, on the subject site, the sted, moved or, removed as the City's requirements.) of healthy tableland trees that will be protected in-situ.
Great:	+2 additional points (total 5 points)	Preserve 50% of healthy, mature trees in situ on site or preserve 100% of healthy hedgerows in situ on site.		This metric applies for healthy, not in the protected natural heri Healthy mature trees in certified Arborist and at accordance with the mo	clude those evaluated as being fair or above by a least 20 cm DBH (diameter at breast height), or in
References:	Town of Whitb	y Green Standard v1 (2020): LUN1	.4 (Draft Plan of Subdivision	on, Site Plan)	

NE-2: SOIL QUANTITY AND QUALITY FOR NEW TREES							
Intent:	To provide soil quantit	To provide soil quantity and quality that enables new trees to thrive. Higher amounts of good quality soil help ensure the success of vegetation.					
Ampliachle to	☐ Block Plan ☑ Draft Plan of Subdivision ☑ Site Plan				⊠ Site Plan		
Applicable to:	□ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional		
	Points	Requirement		Documentation			
Good:	2 points	Provide a minimum of 30 cubic metres (m³) of soil for each new tree and a minimum of 1 metre uncompact soil depth. Where there is a grouping of trees, provide a minimum of 20 cubic metres (m³) of soil for each new tree, and a minimum of 1 metre of uncompact soil depth, or equivalent municipal standard.		On the Landscape Plan: Identify the tree planting will be provided for each Note:	g locations, soil volume, soil depth, and soil quality that h tree.		

Great:	+ 2 additional points (total 4 points)	Provide 25% more than the total soil volume required by the City's Standards and Specifications Manual.	 If the initial submission of the Draft Plan of Subdivision is too early in the development review process to provide the aforementioned details, provide a Letter of Commitment from a landscape architect and the owner/ developer/ 			
Excellent	2 points	Provide uncompact topsoil layer of tree pits, trenches, or planting beds with the following properties: Organic matter content of 10 to 15% by dry weight and a pH of 6.0 to 8.0. A minimum depth of 1 metre, or in accordance with municipal standards, whichever is higher. Provide adequate drainage.	builder confirming that the metric requirement will be achieved and that details will be provided in the Landscape Plan during subsequent submissions. For further guidance, see the Richmond Hill Standards and Specifications Manual.			
References:	 TRCA (2012) Preserving and Restoring Healthy Soils Best Practice Guide for Urban Construction Credit Valley Conservation (2017) Healthy Soils Guideline for the Natural Heritage System Vineland Research (2019) Ontario Landscape Tree Planting Guide Sustainable Technologies Evaluation Program (STEP) (2017) Compost Amended Planting Soil Specifications Community Wellbeing Framework (2018): Environment Domain, Natural Systems 2A Toronto Green Standard v3 Tier I: Ecology (EC1.1, EC1.2) (CF, LR, MHR); Tier II: Ecology (EC1.6) (LR, MHR) 					

NE-3: HEALTHY SOILS							
Intent:	To ensure that new development contains healthy soil quality and quantity to help restore the natural functions of soils and vegetation and to help ensure the soil is appropriate for the proposed plantings. Limiting disturbance of healthy soils protects soil horizons and maintains soil structure, as well as supports biological communities (above-ground and below-ground).						
Applicable to:	□ Block Plan ☑ Draft Plan of Subdivision ☑ Site Plan						
Аррисаые ю.	⊠ Residential		☑ Mixed-Use		☑ Industrial, Commercial, Institutional		
	Points	Requirement			Documentation		
Good:	1 point	A minimum topsoil depth of 200 r across the entire site (excluding p		On a Landscape Plan:			
Great:	+1 additional point (total 2 points)	A minimum topsoil depth of 300 r across the entire site (excluding p		 Identify the minimum to 	opsoil depth that is provided across the entire site.		
References:	 TRCA Preserving and Restoring Healthy Soils Best Practice Guide for Urban Construction CVC's Healthy Soil Guidelines for Natural Heritage System Sustainable Technologies Evaluation Program (STEP) (2017) Compost Amended Planting Soil Specifications Thinking Green (2018): 5 (Draft Plan of Subdivision, Site Plan) 						

		NE-4	4: NATURAL HERITAGE	CONNECTIONS		
Intent:	To provide connection by residential develope	.	nefit human health throug	h proximity or access, and to mini	imize the amount of the natural heritage that is backlotted	
Applicable to:	С	Block Plan	☑ Draft Pla	an of Subdivision	⊠ Site Plan	
Applicable to:	☑ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional	
	Points	Requireme	ent		Documentation	
Good:	2 points	Provide physical public connectic access blocks, single loaded road etc.) to 25% of the length of the r that abuts the proposed developed development and natural heritage	ds, parks, sidewalks, natural heritage system ment (interface between	On a Landscape Plan or Site Plan: Identify the natural heritage features within the proposed development. Identify all roads, sidewalks, pathways, and parks adjacent to any natural heritage features, and include the length of each that directly abuts the natural heritage feature. Determine the length of natural heritage system (all natural heritage features) within the site.		
Great:	+2 additional point (total 4 points)	Provide physical public connections (such as public access blocks, single loaded roads, parks, sidewalks, etc.) to 50% or more of the length of the natural heritage system that abuts the proposed development (interface between development and natural heritage systems).		 Determine what percentage (%) of the natural heritage system with potential access to the site has been provided with physical public connections. Note: Percentage (%) of the natural heritage system is determined by the length natural heritage system perimeter. Private yards (e.g. backlotting) and parking lots will not be counted as part physical public connection border. 		
References:	Thinking Green	n Item (2018): 2 (Draft Plan of Subo	division, Site Plan)			

NE-5: NATURAL HERITAGE SYSTEM ENHANCEMENTS							
Intent:	To improve natural he	To improve natural heritage system, particularly with respect to wildlife habitat and/or ecological functions.					
Applicable to	☐ Block Plan ☑ Draft Plan of Subdivision				⊠ Site Plan		
Applicable to:	□ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional		
	Points	Requirement			Documentation		
Good:	1 point	Provide and implement a Woodland Management Plan within and/or abutting the subject lands, where not already required by the City.		Provide a Woodland Managem has been agreed upon by the 0	ent Plan in accordance with a Terms of Reference that City.		

Good:	Provide and implement an Invasive Species Management 1 point Plan for a natural heritage feature, where not already required by the City.		Provide an Invasive Species Management Plan in accordance with a Terms of Reference that has been agreed upon by the City.			
Good:	1 point Provide habitat structure(s) for species at risk, such as bird structures, butterfly boxes, and hibernaculum.		In the Natural Heritage Evaluation: Outline the design and ecological function of the habitat structure(s). Provide a figure illustrating the proposed locations of the habitat structure(s). Provide a design specification of the habitat structure(s).			
Great	2 points	Provide a form of natural heritage restoration/enhancement that provides a net ecological gain, above City requirements.	In the Natural Heritage Evaluation: Outline the natural heritage restoration/enhancement, its ecological function, and how it achieves a net ecological gain above Richmond Hill's requirements. Provide a figure illustrating the proposed location(s) of the natural heritage restoration/enhancement. Provide a design specification forthe natural heritage restoration/enhancement.			
Excellent	5 points	Design and deliver a linear continuous/uninterrupted naturalized corridor, not already identified as a natural heritage feature in the Official Plan or through technical studies, which creates a functional linkage between at least two natural heritage features.	 In the Natural Heritage Evaluation: Outline the design and ecological function (e.g. wildlife corridor, amphibian passage, and meadow-way/grassland) of the linkage. Provide a plan/figure illustrating the proposed linkage including dimensions, landscape treatment, and the natural heritage features it will be connecting, which will be used to inform detailed design. 			
References:	 TRCA, Invasive Plant List Credit Valley Conservation, Native Plants for Pollinators Toronto Pollinator Protection Strategy, City of Toronto Community Wellbeing Framework (2018): Environment Domain, Natural Systems 2A Whitby Green Standard v1 (2020): LUN1.8, LUN1.9, LUN.V.1, LUN.V.2 (Draft Plan of Subdivision); LUN1.10, LUN1.11, LUN.V.2, LUN.V.3, LUN.V.4 (Site Plan) Thinking Green Item (2018): 1 (Draft Plan of Subdivision, Site Plan) 					

			NE-6: SUPPORTING PO	DLLINATORS	
Intent:	To provide landscape materials that support and provide habitat for pollinators (e.g. birds, bees, butterflies). Without pollinators, much of the food we eat and the natural habitats we enjoy would not exist. Pollinators are under increasing stress due to habitat loss, invasive species, diseases, pesticides, and climate change.				
Applicable to:	☐ Block Plan		☑ Draft Plan of Subdivision		⊠ Site Plan
Applicable to:		Residential	×	l Mixed-Use	☑ Industrial, Commercial, Institutional
	Points	Requirement		Doc	cumentation
Good:	1 point	Native plants that support pollina more of total quantity of plants pre landscape plan.	•	details will be provided in the Landscape Plan during subsequent submissions. On the Landscape Plan: Identify the species and proposed quantities of native plants (trees, shrubs, perennials, etc.) that support pollinators on the plant list. Provide a calculation that illustrates the total percentage of native pollinator plants by dividing the number of native pollinator plants by the total quantity all plants.	
Great:	+1 additional point (total 2 points)	Native plants that support pollina more of the total quantity of plant landscape plan.	•		
References:	 Credit Valley Conservation, Native Plants for Pollinators, https://cvc.ca/wp-content/uploads/2017/04/17-uo-nativeplantsforpollinators-booklet-v8-web.pdf Toronto Pollinator Protection Strategy, City of Toronto, https://trca.ca/wp-content/uploads/2018/05/9676-A1802734 pollinator-protection-strategy-booklet.pdf TRCA, Maintaining Your Pollinator Habitat, https://trca.ca/app/uploads/2016/04/2602-Stewardship_Habitat-SinglePg_PRESS.pdf Community Wellbeing Framework (2018): Environment Domain, Natural Systems 2A Whitby Green Standard v1 (2020): LUN1.7 (Draft Plan of Subdivision); LUN1.8, LUN1.9 (Site Plan) Toronto Green Standard v3 Tier I: Ecology (EC3.1) (CF, LR, MHR) 				

		NE-7: DEDIC	CATED FRUIT/VEGETA	BLE GARDEN SPACE			
Intent:	To promote locally grown food, improve physical and mental wellbeing, and to encourage social interaction.						
Applicable to:	☐ Block Plan		☑ Draft Plan of Subdivision		⊠ Site Plan		
Applicable to:		Residential	⊠ Mixed-Use		☑ Industrial, Commercial, Institutional		
	Points	Requiremen	nt		Documentation		
Good:	2 points	Requirement For multi-unit residential developments: Provide garden space that is equal to 25 square metres (m²) (or 269 square feet (ft²)) of the rooftop or total landscaped site area. Provide a shed for gardening equipment storage. Provide a water source for the garden space. For ground-oriented residential developments: With yards: For each residential lot, provide a raised garden bed that is at least 12 inches (30cm) tall, 4 feet (1.2 m) wide, and 6 feet (1.8 m) long. Without yards: For each unit, provide container gardens that can accommodate 15 gallons (57L) of soil and are at least 12 inches (30cm) deep.		On the Landscape Plan: Determine the total landscaped area of the project. Specify total area of garden space provided. Identify supportive garden infrastructure (e.g. shed and water source). Note: Garden space is defined as land and/or an alternative mechanism with a growing medium that will be used to cultivate plants for food. Garden beds must provide at least 12 inches of garden soil depth (this garder soil will be provided above the standard topsoil). Achieving this metric for ICI applications can be considered for meeting the Innovation metric requirements.			
References:	 Living Community Challenge 1.2, Place: Urban Agriculture LEED ND (v4) NPD: Local Food Production Town of Whitby Green Standard v1 (2020): LSF1.1 (Draft Plan of Subdivision); LSF1.1, LSF.V.1 (Site Plan) 						

NE-8: PARK ACCESS							
Intent:	To promote visual and their daily activity.	To promote visual and physical access to public parks and to make it easier for people of all ages and abilities to integrate physical activity and social interaction as part of their daily activity.					
Applicable to:	☐ Block Plan		☑ Draft Plan of Subdivision		⊠ Site Plan		
Applicable to.	□ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional		
	Points	Requirement			Documentation		
Good:	3 points	For Brampton, Richmond Hill, and Markham: Provide 2 road frontages for each park (e.g. urban square, parkette, and neighborhood park) and, For City of Vaughan only: A minimum of 50% of a park has a public street frontage.		On the Site Plan, Urban Design Brief, or Landscape Plan (Draft Plans): Highlight the urban squares, parkettes, neighborhood parks, linear par community parks included within the application. For Vaughan only:			

Great:	+3 additional points	For Brampton, Richmond Hill, and Markham: Provide 3 or more road frontages for all parks.	 Identify the linear metres of public road frontages for each park type, and percentage of park that has public road frontage. 	
	(total 6 points)	For City of Vaughan only: Approximately 50-70% of a park has a public street frontage.		
References:	 Whitby Green Standard v1 (2020): HH1.2 (Draft Plan of Subdivision, Site Plan) 			

			NE-9: STORMWATER	QUANTITY		
Intent:	To support a treatment-train approach to stormwater management, emphasizing source and conveyance controls to promote infiltration, evaporation, and/or re-use of runoff and/or rainwater. Managing stormwater at the early stages of the treatment-train can provide more resilient communities and reduce risks of downstream flooding and erosion.					
Applicable to:	☐ Block Plan			lan of Subdivision	⊠ Site Plan	
Applicable to.		Residential		Mixed-Use	☑ Industrial, Commercial, Institutional	
	Points	Requireme	ent		Documentation	
		Note:	requirements below ar	e applicable to Richmond Hill or	nly.	
Good:	2 points	Retain runoff volume from the 40 event on public and private sites.		In the Functional Servicing Report, Stormwater Management Plan, Master Environmental Servicing Plan, and/or other appropriate supporting documentation requested by the City: List and describe the design measures used to retain stormwater runoff Measures could include (but are not limited to) Low Impact Development		
Great:	+2 additional points (total 4 points)	Retain runoff volume from the 45 event on public and private sites.		measures, stormwater Highlight the location of Confirm that the quantificity and conservation a	management ponds, etc. of design measures (if any) on the applicable plan. ity and flood controls are in accordance with applicable authority requirements.	
Excellent:	+3 additional points (total 7 points)	Retain runoff volume from the 25 event on public and private sites.		 Provide calculations and signoff by a qualified professional (e.g. profess engineer) quantifying the amount of runoff that will be retained on site. Note: For infrastructure-related design measures such as LIDs and stormwana management ponds, the City may request or require additional document and/or agreements regarding maintenance of this infrastructure. 		
References:	and/or agreements regarding maintenance of this infrastructure. City of Richmond Hill Standards and Specifications Manual (Division H) Toronto Green Standard v3 Tier II: Water Balance, Quality, and Efficiency (WQ 2.2) (LR, MHR); Tier III: Water Balance, Quality, and Efficiency (WQ 2.3) (LR, MHR), (WQ 2.1) (CF) TRCA's Stormwater Management Criteria TRCA and CVC (2012) LowImpact Development Stormwater Management Planning and Design Guide Vaughan's Urban Design Guidelines Whitby Green Standard v1 (2020): SW1.1, SW1.5 (Draft Plan of Subdivision); SW1.1, SW1.6 (Site Plan) Thinking Green (2018): 8 (Draft Plan of Subdivision); 12 (Site Plan) LEED ND v4 GIB: Rainwater Management					

			NE-10: STORMWATER	QUALITY		
Intent:	To protect receiving water bodies from water quality degradation that may result from development and urbanization. Controlling the quality of stormwater can provide for improved quality of receiving water bodies, resulting in fewer algae blooms, longer swimming seasons, and a variety of other ecological benefits.					
Applicable to:					⊠ Site Plan	
Applicable to:		Residential			☑ Industrial, Commercial, Institutional	
	Points	Requirement		Doc	cumentation	
Good:	1 point	Remove 81% or more of Total Suspended Solids (TSS) from all runoff leaving the site during a 25 millimetre rainfall event (based on the post-development level of imperviousness).		In the Functional Servicing Report, Stormwater Management Plan, Master Environmental Servicing Plan, and/or other appropriate supporting documentation a requested by the City: Provide a list and description of the filtration measures used to treat the stormwater runoff on-site.		
Great:	+4 additional points (total 5 points)	Remove 90% or more of Total Su from all runoff leaving the site dur rainfall event (based on the post-imperviousness).	ring a 25 millimetre	Strategies could include (but are not limited to): stormwater management por oil-grit separators (ETV certified), bioswales, or filters (to be used only in exceptional circumstances if other measures are unsuitable). Highlight the design measures (if any) on a plan. Quantify the percent (%) of TSS removed from a 25 mm rainfall event.		
References:	 Toronto Green Standard Tier I: Water Balance, Quality & Efficiency (WQ 3.1) (CF,LR) TRCA Stormwater Management Criteria TRCA and CVC Low Impact Development Stormwater Management Planning Design (2012) Whitby Green Standard v1 (2020): SW1.1, SW1.3 (Draft Plan of Subdivision); SW1.1, SW1.4 (Site Plan) LEED ND v4 GIB: Rainwater Management LEED BD+C v4 SS: Rainwater Management Thinking Green (2018): 9 (Draft Plan of Subdivision); 11 (Site Plan) 					

			NE-11: POTABLE WA	TER USE		
Intent:	To facilitate the conservation and efficient use of potable water.					
Applicable to:	□ Block Plan		☐ Draft P	lan of Subdivision	⊠ Site Plan	
Applicable to.	□ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional	
	Points	Requireme	ent		Documentation	
Good:	2 points	Reduce potable water used for irr compared to a mid-summer base		Provide a Letter of Commitment from a qualified professional (e.g. architect, mechengineer, landscape architect) and the owner/developer/builder to: Confirm the project will be designed to reduce potable water requirements irrigation. Confirm the percent (%) reduction in potable water used to irrigate, relative mid-summer baseline case. For information on how to achieve this credited LEED v4 BD+C WE Credit: Outdoor Water Use Reduction Option 2 and use calculation tool to demonstrate. Confirm the strategies used to reduce potable water demands. Strategies include: Drought tolerant, native/ or adaptive vegetation that requires little tonoming the local climate. Use of high-efficiency irrigation, such as drip irrigation. Use of captured rainwater for irrigation. If captured rainwater is used, provide a Letter from a Qualified professional (mechengineer) confirming the proposed cistern size and the calculations to demonstrativolume of captured water expected.		
Great:	+4 additional points (total 6 points)	No potable water is used for irriga	 Provide the documentation as requested for "Good", unless no irrigation installed. In the case where no irrigation is installed, provide a Letter of Commitme qualified professionals (property managers, building owners, site owners confirming that no irrigation will be installed past the establishment perior that sod will be allowed to go dormant and brown in off-season months. 		rigation is installed, provide a Letter of Commitment from (property managers, building owners, site owners) ation will be installed past the establishment period and	
References:	 LEED ND (v4) WE: Indoor Water Use Reduction; WE: Outdoor Water Use Reduction LEED BD+C (v4.1) WE: Outdoor water use reduction Toronto Green Standard v3 Tier II: Water Balance, Quality & Efficiency (WQ 4.3) (CF, LR, MHR) Community Wellbeing Framework (2018): Environment Domain, Natural Systems 2C Whitby Green Standard v1 (2020): SW1.7 (Site Plan) 					

NE-12: MULTI-PURPOSE STORMWATER MANAGEMENT							
Intent:	To enhance the public	use value of stormwater managem	nent facilities.				
Applicable to		□ Block Plan	☑ Draft Pla	an of Subdivision	⊠ Site Plan		
Applicable to:	Cable to: ☑ Residential		☑ Mixed-Use		☑ Industrial, Commercial, Institutional		
	Points	Requireme	Requirement		Documentation		
Good:	1 point	Requirement Introduce beautification measures/amenities that beautify stormwater management ponds (e.g. public art, interpretive signage).		In the Functional Servicing Report or Stormwater Management Plan: Identify beautification measures (public art, interpretative signage, visually pleasing infrastructure, etc.) included within the proposed development that are above and beyond City's landscape specifications as found in the Richmond Hill			
References:	Appendix E - S	Stormwater Management Pond Des	ign Guidance of TRCA SW	/M Criteria document (2012)			

INFRASTRUCTURE & BUILDINGS

		IB-1: BUILDINGS DESIGNE	D/CERTIFIED UNDER ACC	REDITED "GREEN" RATING S	SYSTEM		
Intent:		To recognize leadership and efforts to achieve independent third-party green certification systems that demonstrate high sustainability performance. Sustainability certification systems provide recognizable and verified certifications demonstrating to the public a high degree of sustainability performance is being achieved.					
Applicable to:		Block Plan	⊠ Draft Pla	n of Subdivision	⊠ Site Plan		
/ ipplicable to:	⊠ F	Residential	⊠ M	ixed-Use	☑ Industrial, Commercial, Institutional		
	Points	Requirer	nent		Documentation		
Good:	1 to 7 points (1 point per building, total 7 points available)	One or more buildings on site w party green certification system		architect, professional owner/developer/build o Identifies the for the build	e green rating system that will be achieved and certified ing(s).		
Excellent:	1 additional point per building (to a maximum of 7 buildings)	One or more buildings on site w third-party green certification sy	o Confirms reg receipt of the fill be enrolled in multiple stems. For Energy Star: A sign acknowledging their rol		gistration for the third-party green rating system (e.g. e registration fees). The registration fees). The registration fees and the register and the registe		
Good:	2 points	The development will achieve L equivalent).	EED ND v4 (or	 LEEDv4 or LEEDv4.1 Certified Passive House 			
Excellent:	4 points	The development will achieve C equivalent).	One Planet Living rating (or	 Living Building Challer CaGBC Zero Carbon Energy Star Canada One Planet Living LEED ND v4 	Building Design Standard Version 3 (June 2022)		
References:	 Sustainable Design and Construction Policy for Municipal Buildings Canada Green Building Council Zero Carbon Building Design Standard Version 2, March 2020 York Region Sustainable Development through LEED Incentive Program Thinking Green (2018): 12 (Draft Plan of Subdivision); 15 (Site Plan) 						

IB-2: ACCESSIBILITY FOR MULTI-UNIT DWELLINGS							
Intent:		To enable a wide spectrum of people to live within and access new buildings, regardless of ability. To provide accessibility to occupants beyond the Ontario Building Code, which mandates that a barrier-free path of travel is included in 15% of Multi-Residential Units.					
Applicable to:	Ε	∃ Block Plan	☐ Draft P	lan of Subdivision	⊠ Site Plan		
Applicable to:		□ Residential		Mixed-Use	☐ Industrial, Commercial, Institutional		
	Points	Requirement		Documentation			
Good:	2 points	For multi unit-residential buildings, design a minimum of 25% of the Dwelling Units (DU) to achieve accessibility features required in the Ontario Building Code.		Provide a Letter of Commitment signed by a qualified professional (e.g. architect, engineer, accessibility consultant) that identifies how the metric has been achieved. On the Site Plan:			
Great:	+1 additional points (total 3 points)	For multi unit-residential building 35% of the Dwelling Units (DU) to accessibility features required in Code.	o achieve basic	 Identify the total number of units, the number of units that achieve the accessibility features required in the Ontario Building Code, and the tots percentage of units that achieve the accessibility features required in the Building Code. 			
References:	Whitby Green	NPD: Visitability and Universal De Standard v1 (2020): ELE.V.3 (Site n (2018): 32 (Site Plan)	· ·				

IB-3: BUILDING ACCESSIBILITY (BARRIER FREE ENTRY/EGRESS)							
Intent:	•	o enable a wide spectrum of people and access to new buildings, regardless of age or ability. Inclusive buildings and neighborhoods expand the number of potential users, hereby increasing value. They also enable more diversity in age of occupants and visitors.					
☐ Block Plan		□ Block Plan	☐ Draft Plan of Subdivision		⊠ Site Plan		
Applicable to:	☑ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional		
	Points	Requirement		Documentation			
Good:	1 point	50% of emergency exits above the requirements are designed to be	•	On a Site Plan drawing: Identify all building entrances and exits.			
Great:	+1 additional points (total 2 points)	100% of all entries and exits above Code requirements are designed	ve the Ontario Building free as per the Ontario		ge (%) all building entrances and exits that will be barrier Building Code.		
References:	Not applicable						

	IE	3-4: EMBODIED CARBON OF BUI	ILDING MATERIALS: S	UPPLEMENTARY CEMENTITIOU	IS MATERIALS			
Intent:	To increase the growing awareness of the importance of addressing the embodied carbon and other GHG emissions associated with building materials. The GHG emissions generated from the production of building materials can be significant, but GHG reductions are possible through material selection and design. Often, lower impact materials are also more cost-effective.							
Applicable to:	Г	□ Block Plan	□ Draft	Plan of Subdivision	⊠ Site Plan			
Applicable to:	×	Residential	⊠ Mixed-Use		☑ Industrial, Commercial, Institutional			
	Points	Requirement			Documentation			
Good:	1 point	All concrete on site must have a supplementary Cementitious Mar		architect) confirming that concr or more (Great). Note: Supplementary cement	upplementary cementitious materials (SCMs) contribute to the properties of			
Great:	+1 additional point (total 2 points)	All concrete on site must have a Supplementary Cementitious Mar		hardened concrete through hydraulic or pozzolanic activity. Examples include ashes, slag cement (ground, granulated blast-furnace slag) and silica fume. They can be used individually with Portland or blended cement or in different combinations. SCMs are often added to concrete to make concrete mixtures more economical, reduce permeability, increase strength, or influence other concrete properties. • Embodied carbon can be defined as the lifetime greenhouse gas (GHG) emissions associated with material. It is life cycle thinking applied to a product and includes GHG's associated with the manufacture, transportation and installation of a product, any GHG's related to product maintenance and renewal, and GHG's associated with the end of life of the product.				
References:								

IB-5: EMBODIED CARBON OF BUILDING MATERIALS: LIFE CYCLE ASSESSMENT						
Intent:	To increase the growing awareness of the importance of addressing the embodied carbon and other GHG emissions associated with building materials. The GHG emissions generated from the production of building materials can be significant, but GHG reductions are possible through material selection and design. Often, lower impact materials are also more cost-effective.					
Applicable to:	С	Block Plan	☐ Draft Plan of Subdivision		⊠ Site Plan	
дрисаые ю.	⊠ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional	
	Points	Requireme	ent	Documentation		
Great:	1 point	Report embodied carbon emissions for the structural and envelope materials for every Part 3 building on site. To develop the report, use lifecycle assessment software such as Athena Impact Estimator for Buildings Life Cycle		On a Site Plan Drawing: Identify the building(s) that is being assessed, its use (residential, commercial, institutional), the estimated gross floor area, the number of storeys, and the number of dwelling units (If residential).		

		Assessment (LCA) software (or equivalent). Consider three methods to reduce the embodied carbon content of each building reviewed. Note: Part 3 residential buildings are large and complex buildings, four storeys and taller, and greater than 600 square metres in building area.	 Confirm the number of Part 3 buildings on site that are being assessed (whichever is greater). Provide a LCA report declaring the materials that are anticipated to be used and the estimated total embodied carbon emissions of these materials used for the structure and envelope. Note: Embodied carbon can be defined as the lifetime greenhouse gas (GHG) emissions associated with material. It is life cycle thinking applied to a product, and includes GHG's associated with the manufacture, transportation and installation of a product, any GHG's related to product maintenance and renewal, and GHG's associated with the end of life of the product. Athena Impact Estimator for Buildings: https://calculatelca.com/software/impact-estimator/ Refer to the Zero Carbon Building Standard for further guidelines on LCA assessments: https://www.cagbc.org/cagbcdocs/zerocarbon/CaGBC Zero Carbon Building Standard EN.pdf
Excellent:	+4 additional points (total 5 points)	Commit to employing one or more carbon reduction strategies that would result in a 10% reduction in embodied carbon of the design.	In addition to the documentation requirements above, provide a Letter of Commitment from a qualified professional (e.g. professional engineer or architect) stating the intent to use one or more low carbon design strategies to reduce embodied carbon.
References:		Building Council, Net Zero Carbon Building Standard Versionable Materials Institute (September 2019) http://www.athena	

IB-6: EMBODIED CARBON OF BUILDING MATERIALS: MATERIAL EFFICIENT FRAMING							
Intent:	To increase the growing	To increase the growing awareness of the importance of addressing the embodied carbon and other GHG emissions associated with building materials.					
Applicable to:	□ Block Plan			an of Subdivision	⊠ Site Plan		
Applicable to:	Residential ⊠		☑ Mixed-Use		☑ Industrial, Commercial, Institutional		
	Points	Requirement		Documentation			
Great:	3 points	For all low-rise wood-framed construction, utilize at least 3 of the following advanced framing measures: Pre-cut framing packages Engineered Floor Joist Single Top-Plates Two Stud Corners Stud spacing greater than 406 mm (16") on any storey Ceiling joist spacing greater than 406 mm (16") on any storey		material efficient framing and list measures provided. Note: Embodied carbon can be emissions associated we and includes GHG's as installation of a product	the trom the owner/developer/builder committing to practice sting the measures that will be employed from the eligible on the defined as the lifetime greenhouse gas (GHG) with material. It is life cycle thinking applied to a product, sociated with the manufacture, transportation and transportation		

	 Floor joist spacing greater than 406 mm (16") on any storey. All corners have no more than 2 studs. 	Modular construction approach can assist in confirming these requirements.
References:	Athena Sustainable Materials Institute (September 2019)	

		IB-7:	HEAT ISLAND REDUCT	ION: NON-ROOF					
Intent:	To reduce ambient sur	To reduce ambient surface temperatures and reduce the urban heat island effect, which contributes to climate adaptation and more comfortable, livable communities.							
Applicable to:	С	∃ Block Plan	□ Draft P	lan of Subdivision	⊠ Site Plan				
Аррисавіе то.		Residential	⊠!	Mixed-Use	☑ Industrial, Commercial, Institutional				
	Points	Requireme	ent		Documentation				
Good:	2 points	Requirement For both Residential and Non-Residential Development: Use one or more of the following strategies to treat 50% of the site's non-roof hardscaping: High albedo paving materials with an initial solar reflectance of at least 0.33 or SRI of 29. Open grid paving with at least 50% perviousness. Shade from existing or new tree canopy within 10 years of landscape installation. Shade from architectural structures that are vegetated or have an initial solar reflectance of at least 0.33 at installation or an SRI of 29. Shade from structures with energy generation. OR For non-residential development only: Have a minimum of 75% of at-grade parking spaces under a cover.		On the Landscape Plan: Identify the area of the total hardscape on the site (excluding buildingfootprint) Identify the strategies, locations, and size used to reduce heat island from the hardscape area (e.g. underground/covered parking, hardscape shading, hardscape materials with an SRI greater than 29, and open grid pavers with perviousness greater than 50%). The following products have an SRI greater than 29: White-coated gravel on the built-up roof (SRI 79), White coating on a metal roof (SRI 82), White cement tile (SRI 90), New gray concrete (SRI 35). For unit pavers and open grid/ pervious paving, provide examples of the products that are intended for the design and provide manufacturer's documentation with the SRI or solar reflectance value to confirm. Determine the percent (%) of the hardscape area that has employed heat island reduction strategies, relative to the total hardscape area. Note: Hardscaping includes driveways, walkways, courtyards, surface parking areas,					
Great:	+1 additional point (total 3 points)	Use one or more of the strategies presented in "Good" to treat 75% of the site's non-roof hardscaping.		 artificial turf, and other on-site hard surfaces. Heat island effect occurs in areas that are heavily paved or urbanized ar experience higher temperatures and retain heat for longer. 	rs in areas that are heavily paved or urbanized and				
References:	 Toronto Green Standard v3 Tier I: Air Quality (AQ 2.1) (LR), (AQ4.1)(MHR); Tier II: Air Quality (AQ4.3) (MHR); (AQ 2.3) (LR), (AQ 4.1) (CF) LEED ND (v4) GIB: Heat Island Reduction LEED BD+C (v4) SS: Heat Island Reduction Thinking Green (2018): 8 (Site Plan) 								

		IB	-8: HEAT ISLAND REDU	CTION: ROOF			
Intent:	To reduce ambient sur	To reduce ambient surface temperatures and reduce the urban heat island effect, which contributes to climate adaptation and more comfortable, livable communities.					
Applicable to:		☐ Block Plan	□ Draft P	lan of Subdivision	⊠ Site Plan		
Applicable to.		Residential	×	Mixed-Use	☑ Industrial, Commercial, Institutional		
	Points	Requireme	ent		Documentation		
Great:	2 points	Cool roof installed for 100% of th	On a Landscape Plan, Elevation drawings, or Roof Plan: Determine the area of Available Roof Space. For Cool Roof products, provide examples of the product the available roof space. the design and provide manufacturer's documentation wireflectance value to confirm. Determine the percent (%) area of roofing surfaces treate green roof and/or solar PV as a percent (%) of the total as		Available Roof Space. s, provide examples of the products that are intended for manufacturer's documentation with the SRI or solar nfirm. (%) area of roofing surfaces treated with a cool roof,		
Great:	4 points	Green roof installed for 50% of the available roof space.		Note: Available roof space for cool roof areas consists of the total roof area of the building or building addition excluding private terraces no greater in area that the floor of the abutting residential unit at the roof level. Available Roof Space is defined as the total roof area minus the areas designated for renewable energy, residential private terraces, residential ou			
Excellent	+2 additional points (total 6 points)	Green roof installed for 75% of the	ne available roof space.	amenity spaces (to a m a building with a floor p the City of Toronto Gre Cool roofing materials l emittance of 0.90 or a t a three-year aged SRI surface slope of less th surface slope greater the Heat island effect occu	naximum of 2 square metres per unit, and a tower roof on plate less than 750 square metres. The definition is from the Roof Bylaw. The have a minimum initial reflectance of 0.65 and minimum three-year aged SRI value of 64 for a low-sloped roof and of 15 for a steep-sloped roof. Low sloped roofs have a lan 1:6 (9.5 degrees) and steeply sloped roofs have a		
References:	LEED BD+C (\)Toronto GreenWhitby Green	GIB: Heat Island Reduction v4) SS: Heat Island Reduction Standard v3, Tier I: Air Quality (AC Standard v1 (2020): LUN1.5, LUN1 n Item (2018): 9 (Site Plan)			-		

IB-9: SOLAR GAIN CONTROL							
Intent:	To control solar heat g	ains through east and west facing	windows.				
Applicable to:		∃ Block Plan	☑ Draft Pla	an of Subdivision	⊠ Site Plan		
Applicable to.	□ Residential		⊠!	☑ Mixed-Use ☑ Industrial, Comme			
	Points	Requirement			Documentation		
Good:	1 point	For a low-rise development: Provide exterior shading by plant deciduous tree that can grow up lot on the west side of each low of dwelling.	to 50 to 70 cm DBH per	On the Landscape Plan: Identify the new trees to be placed on the west side of each residential dwelling.			
Great:	2 points	Provide exterior shading for all east and west facing windows.		On Elevation Drawings, identify the exterior shading method that will be used on all east and west facing windows. Note: Acceptable exterior shading includes operable shutters, overhangs, brise soleil canopy, awnings, solar blinds, screens, horizontal louvers and jalousies.			
References:	 Durham Regio 	 Durham Region Climate Resilient Standard for New Houses (Draft 2018), Extreme Heat Protection Measures; Shading, Glazing, and Window Operability #2. 					

			IB-10: SOLAR READ	DINESS		
Intent:	To encourage the use have strong climate ch	0,	eliance on fossil fuel-based	d energy. Solar energy can provid	e cost-effective methods to reduce energy use and will	
Applicable to:	С	∃ Block Plan	☑ Draft Pl	an of Subdivision	⊠ Site Plan	
дрисаме то.	×	Residential	⊠ I	Mixed-Use	☑ Industrial, Commercial, Institutional	
	Points	Requireme	ent		Documentation	
Great: (Site Plan only)	3 points	All buildings in the project are des readiness.	signed for solar	structural, electrical or mechanic confirms all new buildings will be Note: Designing for solar readiness mechanics of the Design and build an addinstall one or two conductors of conduit to solar thermal system size of Designate a 2 metre by for future solar electrical meters, monitors). Place the HVAC or other prevent future shading. For more guidance on solar reactions of the National Renewable Energy.	ne roof for future solar PV and/or solar thermal. equate structural capacity of the roof structure. uits from the roof to the main electrical or mechanical to be determined based on maximum potential solar PV or taze). 12 metre wall area in the electrical and mechanical rooms all/thermal equipment controls and connections (e.g. 14 rooftop equipment on the north side of the roof to adiness, or to access a Solar Readiness Checklist, and Guidelines. Applicants are also encouraged to consult by Laboratory's Solar Ready Buildings Planning Guide for	
Great:	2 points	2 points In the project, 1% of the total energy is generated or by renewable energy sources.		the National Renewable Energy Laboratory's Solar Ready Buildings Planning Guide of additional considerations for PV-ready provisions. Provide a Letter of Commitment from a qualified professional (e.g. architect, electrica engineer, mechanical engineer, energy modeller) and the owner/developer/builder to confirm the percent (%) of renewable energy that will be included on-site. The percent (%) of renewable energy generated can be quantified by the following steps: List the types of buildings (office, commercial, retail, residential multi-unit and single-unit).		

Excellent	+1 additional point per percent (%) up to 5% (total 7 points)	In the project, more than 1% of the total energy is generated on-site by renewable energy sources.	 Note: Allowable forms of renewable energy sources include the following: Solar photovoltaics (PV) technologies (e.g. solar panel, solar shingles), Solar thermal, Biogas and biofuel, Wind-based systems. For greater clarity, it should be noted that geo-exchange systems (e.g. ground-source heat pumps) are considered a building energy efficiency measure, as opposed to a form of renewable energy generation. As such, these systems cannot be used for the on-site renewable energy requirement, but can instead be utilized to meet the energy efficiency targets. The renewable energy calculations can be conducted either within the whole-building energy modelling software or through recognized third-party energy modelling tools such as RETScreen Expert or PVSyst. Off-site solutions such as renewable energy certificates (RECs), carbon offsets, or power purchasing agreements (PPA) with renewable energy generators are not permitted to satisfy this measure unless otherwise approved by the City.
Good Target (Draft Plan only)	3 points	For greenfield sites that provide ground-oriented development, 100% of dwellings in the project are designed for solar readiness.	Provide a Letter of Commitment from a qualified professional (e.g. architect, energy, structural, electrical or mechanical engineer) and the owner/developer/builder confirming that: All dwellings in the project will be designed for solar readiness.
References:	Toronto GreenWhitby Green	Ready Guidelines Standard v3 Tier II: Energy Efficiency, GHG & Resilience (Standard v1 (2020): ECC1.2, ECC.V.1 (Draft Plan of Subdi n Item (2018): 13 (Draft Plan of Subdivision); 16 (Site Plan)	vision); ECC1.2, ECC.V.1, ECC.V.2, ECC.V.3 (Site Plan)

IB-11: ENERGY STRATEGY					
Intent:	To encourage the early consideration and incorporation of sustainable design features in the planning process relating to improved building energy efficiency, carbon reduction, and resilience, as well as to take advantage of district-scale opportunities in the case of multi-building developments.				
Annliachta ta		☐ Block Plan	⊠ Draft Pl	an of Subdivision	⊠ Site Plan
Applicable to:	oplicable to: ☑ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional
	Points	Requirement		Documentation	
Great:	3 points	Develop an Energy Strategy for the proposed development that includes the following, as applicable: High-level energy analysis using archetype modelling or benchmarking data to estimate the overall energy consumption and GHG emissions associated with the development. Identify and evaluate opportunities to reduce energy use intensity (EUI) and greenhouse gas		agreed upon by the City, and a Executive Summary Energy calculations, in Graphs of expected en Conclusions / Recomm	0, 1

References:	 City of Toronto 	o Energy Strategy Report - Terms of Reference	
Excellent:	+6 additional points (total 9 points)	meeting an energy use intensity (EUI) and greenhouse gas emissions intensity (GHGI) target for the site that strives towards a near-net zero emissions level of performance as agreed upon with the City. AND Develop a zero-carbon transition plan that lays out the pathway towards achieving carbon neutrality in the future through a variety of design measures, such as providing the necessary infrastructure for full building electrification and avoidance of on-site combustion of fossil fuels.	Provide an Energy Strategy report, as well as Letter of Commitment signed by the owners/developers/builders indicating commitment to meet a development-wide energy use intensity and greenhouse gas emissions intensity targets, as well as a zero-carbon transition plan that lays out specific design measures that will be incorporated to facilitate achievement of carbon neutrality in the future (for example, providing electrical infrastructure provisions to allow for full building electrification).
		emission (GHG) intensity down to a net-zero ready level of performance through various measures, such as more efficient building form and massing, orientation, improved building envelope performance, highly efficient HVAC systems, heat recovery, and lighting solutions. Analysis of low-carbon energy solutions and onsite renewable energy generation potential that can be incorporated into the development, such as rooftop photovoltaic (PV), geo-exchange systems, high-efficiency combined heat and power (CHP), thermal energy stores, and sewer water heat recovery. Identify and evaluate opportunities for backing power systems and passive design features that will improve the resilience of buildings to areawide power outages. For multi-unit development, also conduct the following: In the case of multi-building development proposals or in intensification areas identified by the City, investigate the feasibility of shared energy solutions, such as the development of low-carbon thermal energy networks or connection to planned or existing district energy systems, and identify the required provisions to be district energy-ready.	

		IB-12: BUILDING ENERGY E	FFICIENCY, GREENHOUS	SE GAS REDUCTION, AND RES	ILIENCE	
Intent:		comfort of occupants and enhancing	•		ssions associated with building operations, while gy-efficient can improve indoor and outdoor air quality	
Applicable to:		Block Plan Residential		lan of Subdivision		
	Points	Requireme	ont -		Documentation	
	Folitis	·			Documentation	
Good:	3 points	Residential buildings that are 3 less than 600 square metres (mbuilding area (Part 9 Residential (Applicable to Residential) Design the building(s) to achieve New Homes version 17.1, R-2000 equivalent. Multi-Unit Residential, Office an are more than 3 storeys or great metres (m²) in gross floor buildings — Multi-Unit Residential (Applicable to Mix-Develop a whole-building to achieve building performance metrics: Total Energy Use Intensite Thermal Energy Demand kWh/m²/yr Greenhouse Gas Emission kgCO₂/m²/yr. All Other Part 3 Buildings (Applicable to Intensite to Inten	n²) in gross floor al Buildings). dential only) ENERGY STAR® for 0® requirements, or nd Retail buildings that ater than 600 square ding area (Part 3 tial, Office and Retail). Used only) model, and design and the following whole- ty (TEUI): 170 kWh/m²/yr I Intensity (TEDI): 70 ons Intensity (GHGI): 20 CI only) model, and design and at least a 15% over the Ontario	professional engineer, a includes confirmation the Upon completion of con accredited professional and verified. Site Plan Approval (SPA) Energy Model Report so assumptions, signed by Working Energy Model Mechanical and Electric Related supporting draw modelling software (for As-Built Energy Model Docume Updated Energy Model Working Energy Model Working Energy Model Mechanical and Electric Modelling Note: General and Minimum Outdoor Modelling Note: General A	cal Design Brief. wings and calculations done externally from the energy example, thermal bridging calculations). Intation Requirements: Report. Simulation Files. cal Design Brief. al, Building Level, Plant Level, System Level, Occupancy Air Rates, Warnings and Errors. Modeller's external calculations to support the model e calculation for model workarounds, exceptions, a, renewable energy systems, district energy systems, or ons. Spreadsheets. and Specifications (issued for construction/as-built).	
Great:	+4 additional points (total 7 points)	Residential buildings that are 3 less than 600 square metres (mbuilding area (Part 9 Residentia (Applicable to Residentia)	n²) in gross floor al Buildings).	 Mechanical Drawings and Specifications (issued for construction/as-built) Electrical Drawings and Specifications (issued for construction/as-built). 		

		Design, construct, and label the building(s) to achieve ENERGY STAR® for New Homes version 17.1, R-2000® requirements, or equivalent. Multi-Unit Residential, Office and Retail buildings that are more than 3 storeys or greater than 600 square metres (m²) in gross floor building area (Part 3 Buildings – Multi-Unit Residential, Office and Retail). (Applicable to Mix-Used Only) Develop a whole-building energy model, and design and construct the building to achieve the following whole-building performance metrics: Total Energy Use Intensity (TEUI): 135 kWh/m²/yr Thermal Energy Demand Intensity (TEDI): 50 kWh/m²/yr Greenhouse Gas Emissions Intensity (GHGI): 15 kgCO₂/m²/yr All Other Part 3 Buildings (Applicable to ICI only) Develop a whole-building energy model, and design and construct the building to achieve at least a 25% improvement in energy efficiency over the Ontario Building Code (OBC) SB-10, Division 3 (2017) reference building.	Note:	For TEUI and TEDI Energy Modelling Guidelines, please refer to the ZCB Energy Modelling Guidelines: https://www.cagbc.org/cagbcdocs/zerocarbon/CaGBC EMG for ZCB v01.pdf For rules on carbon accounting and calculating GHGI, please refer to the Zero Carbon Building Standard: https://www.cagbc.org/cagbcdocs/zerocarbon/CaGBC Zero Carbon Building Standard EN.pdf
Excellent:	+6 additional Points (total 13 points)	Residential buildings that are 3 storeys or less and less than 600 square metres (m²) in gross floor area (Part 9 Residential Buildings). (Applicable to Residential only) Design and construct the building(s) to be Net Zero ready in accordance with the CHBA Net Zero Home Labelling Program, or equivalent. Multi-Unit Residential, Office and Retail buildings that are more than 3 storeys or greater than 600 square metres (m²) in gross floor building area (Part 3 Buildings – Multi-Unit Residential, Office and Retail). (Applicable to Mix-Used Only) Develop a whole-building energy model and design the building to achieve the following whole-building performance metrics associated with a near-net zero emissions level of performance: Total Energy Unit Intensity (TEUI): 100 kWh/m²/yr Thermal Energy Demand Intensity (TEDI): 30 kWh/m²/yr		

		 Greenhouse Gas Emissions Intensity (GHGI): 10 kgCO₂/m²/yr All Other Part 3 Buildings (Applicable to ICI only) Develop a whole-building energy model and design the building to achieve at least a 37% improvement in energy efficiency over the Ontario Building Code (OBC) SB-10, Division 3 (2017) reference building.
Exceptional	+8 additional points (total 21 points)	Residential buildings that are 3 storeys or less and less than 600 square metres (m²) in gross floor building area (Part 9 Residential Buildings). (Applicable to Residential only) Design and construct the building(s) in accordance with the CHBA Net Zero Homes Labelling Program, or Passive House standards, or equivalent. Multi-Unit Residential, Office and Retail buildings that are more than 3 storeys or greater than 600 square metres (m²) in gross floor building area (Part 3 Buildings – Multi-Unit Residential, Office and Retail). (Applicable to Mix-Used Only) Develop a whole-building energy model and design the building to achieve the following whole-building performance metrics associated with a near-net zero emissions level of performance: Total Energy Unit Intensity (TEUI): 75 kWh/ m²yr Thermal Energy Demand Intensity (TEDI): 15 kWh/m²/yr Greenhouse Gas Emissions Intensity (GHGI): 5 kgCO₂/m²/yr All Other Part 3 Buildings (Applicable to ICI only) Develop a whole-building energy model and design the building to achieve at least a 50% improvement in energy efficiency over the Ontario Building Code (OBC) SB-10, Division 3 (2017) reference building.

Good:	3 points	Metering Install electricity and/or thermal sub-meters for all energy end-uses that represent more than 10% of the building's total energy consumption, following the requirements laid out in LEED v4 Reference Guide Advanced Energy Metering credit. For buildings with multiple tenants, provide energy sub-metering for each commercial/institutional tenant, and per residential suite.	Provide electrical and mechanical single line diagrams that indicate the provision of electricity and thermal sub-meters. A metering plan listing all meters along with type, energy source metered, diagrams, and/or references to design documentation.
Great:	3 points	Building Commissioning Conduct best practice commissioning, per the requirements referenced in LEED BD+C v4 Fundamental Commissioning and Verification pre-requisite. (Building commissioning is a systematic process of verifying that the various building sub-systems such as building envelope, mechanical (HVAC), plumbing and lighting systems are constructed and operational per the project requirements and design intent.)	Provide a Letter of Commitment signed by the owner/developer/builder confirming that building commissioning will be carried out per the requirements of LEED v4 BD+C Fundamental Commissioning and Verification pre-requisite.
Excellent:	4 points	Airtightness Testing Conduct a whole-building air leakage test to improve the quality and airtightness of the building envelope.	 Provide Letter of Commitment signed by the owner/developer/builder that an airtightness testing provider will be retained to conduct a whole-building air leakage test. It is recommended that applicants follow ASTM WK35913 Standard Test Method for Determining the Air Leakage Rate of Large or Multi-zone Buildings or US Army Corps of Engineers (USACE) Air Leakage Test Protocol. Projects will conduct an operational envelope airtightness test under negative pressure producing a multi-point regression. However, projects are permitted to pursue negative and positive pressure testing and produce a building envelope test where HVAC-related openings are excluded as in the Passive House standard. Projects will target a test pressure of 75Pa. Projects unable to achieve 75Pa must follow either ASTM W35913 alternative test methods; Repeated Single-Point Test or a Repeated Two-Point test and demonstrate compliance using projected curves for airtightness at 75Pa. If the whole building cannot be tested as one zone, it is acceptable to test a zone that can be partitioned temporarily with adjacent zones "Guarded" as buffer zones using blower door equipment. Note that the air leakage rate should be normalized to the exterior surface area and not include the guarded surface areas. All materials, assemblies, and systems that form the continuous air barriers systems must be installed including any HVAC equipment, ducts, and fittings included in the test boundary. Upon completion, the applicant shall provide a completed airtightness testing report to City officials. For low-rise developments, conduct airtightness testing for 15 percent of the dwelling.

References:

- Toronto Green Standard v3: Energy Efficiency, GHG & Resilience (CF, LR, MHR)
- Whitby Green Standard v1 (2020): ECC1.4, ECC1.5, ECC1.6, ECC1.7, ECC.V.4, ECC.V.6
- Thinking Green Item (2018): 13 (Site Plan)

		IB-1	3: RAINWATER AND GRI	EYWATER USE			
Intent:	To reduce potable wat	reduce potable water use for interior building functions.					
Annella alda da		Block Plan	☑ Draft Pla	an of Subdivision	☑ Site Plan		
Applicable to:	×	Residential	⊠ N	/lixed-Use	☑ Industrial, Commercial, Institutional		
	Points	Requireme	ent		Documentation		
Good:	1 point	Rainwater or greywater is captured on-site and used for exterior uses (e.g. landscape irrigation). AND Buildings are designed for rainwater and/or greywater use readiness (e.g. plumbing infrastructure rough-ins or dedicated cistern space for rainwater or greywater use or greywater irrigation that may be connected in the future are included in the building).		Rainwater Use for Exterior Functions On the Site Servicing Plan and Landscape Planidentify the type and location of rainwater capture/use infrastructure. Greywater Use for Exterior Functions On the Site Servicing Plan and Landscape Planidentify the type and location of greywater capture/use infrastructure. Greywater and/or Rainwater Use for Interior			
Great:	+3 additional points (total 4 points)	Greywater Use for Interior Function Greywater is captured on site, tree and urinal flushing, as well as print a home. OR Rainwater Use for Interior Function Rainwater is captured on site and urinal flushing.	eated, and used for toilet iming flood drains within iming flood drains within ions	 A Letter of Commitment signed by a qualified professional (e.g. archit engineer) and the owner/developer/builder committing that the project be designed to provide greywater and/or rainwater use for internal fur specifying which internal functions and the potential technology/infras that will be used. Note: Greywater is wastewater generated from dish washing, hand washing bathing and showering. All Greywater and Rainwater use must comply withthe Ontario Buildir To be awarded a point for the 'Good' metric, both requirements must 			
References	 Thinking Gree 	urinal riusning. n (2018): 19 (Site Plan)		To be awarded a point	for the 'Good' metric, both requirements must be met		

			IB-14: BACK-UP P	OWER	
Intent:	To encourage the prov	rision of back-up power that enable	es the functioning of key ut	tilities/building functions during po	wer failures resulting from extreme weather events.
Appliaghla to		Block Plan	⊠ Draft Pl	lan of Subdivision	⊠ Site Plan
Applicable to:		Residential	⊠	Mixed-Use	☑ Industrial, Commercial, Institutional
	Points	Requireme	ent		Documentation
Good:	1 point	Provide rough-ins to allow for the installation of external generators/auxiliary power supply at a later date.		Provide a Letter of Commitment stating that all residential dwellings will be provided rough-ins to allow for the installation of external generators/auxiliary power supply at a later date. Note: Applies to all residential building types.	
Good	1 point	For mid-rise and high-rise buildings, provide a refuge area with heating, cooling, lighting, potable water, and power available for 72 hours.		On the Floor Plans, identify the common refuge area. Provide a Letter of Commitment stating that the refuge area will be provided and supplied with heating, cooling, lighting, potable water, and power available for 72 hours. Note: Applies to residential buildings that contain central amenity/lobby space. A refuge area should be a minimum size of 93 square metres (m²) (1000 square feet (ft²)), and/or 0.5m²per occupant and may act as building amenity space during normal operations. Common refuge areas are temporarily shared, lit spaces where vulnerable residents can gather to stay warm or cool, charge cell phones and access the internet, safely store medicine, refrigerate basic food necessities, access potable water and toilets, and perhaps prepare food.	
Great	3 points	Provide 72 hours of back-up power to essential building systems.		essential building systems will be Note: Provide a 72 hour mining fuel source, to ensure posystems, domestic water	mum back-up power system, preferably using a non-fossil power is provided to the refuge area, building security er pumps, sump pumps, at least one elevator, boilers and able access and egress and essential building functions wer outage.
References:	Page Properties: Durham Region Climate Resilient Standard for New Houses (Draft 2018), Basement Flood Protection Measures; Enhanced Protection #18 Toronto Green Standard v3 Tier II: Energy Efficiency, GHG & Resilience (GHG 5.2) (CF, MHR) City of Toronto. Minimum Backup Power Guidelines for MURBs, Voluntary Performance Standards for Existing and New Buildings (2016). City of Brampton. Emergency Preparedness Guide.				

• Whitby Green Standard v1 (2020): ECC.V.7 (Site Plan)

		IB-15: EXTREME WIND	PROTECTION FOR GRO	OUND-ORIENTED DEVELOPME	ENT		
Metric Intent:	To increase the resista	To increase the resistance of homes to the impacts of high wind events, and make them more resilient to the impacts of climate change.					
Annii ankia ta	[□ Block Plan	☑ Draft Pla	an of Subdivision	⊠ Site Plan		
Applicable to:	×	I Residential	⊠ N	/lixed-Use	☑ Industrial, Commercial, Institutional		
	Points	Requireme	ent		Documentation		
Good:	2 points	Requirement Roof to Wall Connections: Tie roof rafters, roof trusses or roof joists to loadbearing wall framing in a manner that will resist a factored uplift load of 3 kilo Newton's (kN). This measure requires adequate connection of the top plate to the supporting wall studs, combined with adequate continuous vertical load path. If continuous structural wall sheathing (see Measure A.2.3) is not applied, then a top-to-bottom inspection to address all potential weak links in the continuous vertical load path using additional tires, straps or related measures should be applied. AND When engineered connectors are used, builders should request that truss manufacturers supply appropriate roof-to-wall connections along with trusses. Stud to Sill Plate Connection Installation of metal straps or connectors to connect lower storey wall studs to the sill plate.		electrical or mechanical engine connections will be provided as Note: Builders should reques connectors along with to To be awarded a point	st that truss manufacturers supply appropriate roof-to-wall trusses. for the 'Good' metric, both requirements must be met.		
References:	 Institute for Catastrophic Loss Reduction, Increasing High Wind Safety for Canadian Homes: A Foundational Document for Low-Rise Residential and Small Buildings (2019) Sandink, D., et al. Increasing High Wind Safety for Canadian Homes: A Foundational Document for Low-Rise Residential and Small Buildings. (April 2019) Whitby Green Standard v1 (2020): ECC1.8 (Site Plan) 						

	IB-16: SUB-METERING OF THERMAL ENERGY AND WATER					
Metric Intent:	Metric Intent: To include sub-metering that allows measurement of individual unit consumption, which helps residents understand how their behaviour drives energy costs, and motivates change in behaviour, often resulting in reductions in energy and/or water consumption.					
Applicable to:]	□ Block Plan	☐ Draft P	lan of Subdivision	⊠ Site Plan	
Applicable to.	×	Residential	☑ Mixed-Use		☑ Industrial, Commercial, Institutional	
	Points	Requirement		Documentation		
Good:	2 points	Buildings are designed to include thermal energy meters for each tenant in multi-tenant residential, commercial/retail buildings.		A Letter of Commitment signed by an accredited professional (e.g. architect, engineer) and the owner/developer to confirm that all buildings will be designed and constructed to include thermal energy meters for each unit.		
Good	2 points	Buildings are designed to include water meters for each tenant in multi-tenant residential, commercial/retail buildings.		and the owner/developer to co to include water meters for each	AND to each tenant in multi-tenant residential, commercial/	
References: Toronto Green Standards v3 Tier II: Energy Efficiency, GHG & Resilience (GHG 4.4) (CF, MHR) Whitby Green Standard v1 (2020): SW.V.1, ECC.V.4 (Site Plan) LEED BD+C (v4) WE: Water Metering, EA: Advanced Energy Metering Thinking Green 2018): 20 (Site Plan)						

		IE	3-17: LIGHT POLLUTION	REDUCTION		
Intent:	To reduce nighttime glare and light trespass from building(s) and site(s). Light pollution can be perceived as an inefficient use of energy in addition to its negative impacts on neighbors and nocturnal animals.					
Applicable to:	□ Block Plan		☑ Draft Plan of Subdivision		⊠ Site Plan	
11.	⊠ Residential		⊠ Mixed-Use		☑ Industrial, Commercial, Institutional	
	Points	Requirement		Documentation		
Good:	1 point	Not applicable to Richmond I provided be All exterior fixtures are Dark Sky	elow	A Letter of Commitment from a qualified professional (architect, energy, structural electrical or mechanical engineer), and the owner/developer/builder confirming the All fixtures intended for exterior lighting will be Dark Sky Compliant. Note: In alignment to the TGS v3 EC5.1 credit, the following guidance is proportional professional professional professional professional professional confirming that miniming glare, reduces light trespass and doesn't pollute the night sky.		

			 If a Dark Sky Fixture Seal of Approval is not available fixtures must be full-cutoff and with a colour temperature rating of 3000K or less. All exterior light fixtures should be efficient while providing minimum illumination levels sufficient for personal safety and security. Efficient exterior lighting is defined as 60 Lumens/Watt minimum system efficiency. Safety and security lighting should minimize glare and/or light trespass. For more information see the Best Practices for Effective Lighting.
Good:	1 point	For City of Richmond Hill only: All exterior fixtures are to be Dark Sky Compliant and exterior lighting to comply with City of Richmond Hill Light Pollution By-Law 63-95.	A Letter of Commitment from a qualified professional (e.g. architect, energy, structural, electrical or mechanical engineer) and the owner/developer/builder – with supporting lighting plans, details and photometric analysis - confirming that: • All fixtures intended for exterior lighting will be Dark Sky Compliant • If a Dark Sky Fixture Seal of Approval is not available fixtures must be full-cutoff with a colour temperature rating of 3000K or less. • Exterior lighting complies with the City's Light Pollution By-law 63-95. • Design will not include any up-lighting • No architectural lighting will be used between 11pm and 5am Note: • Architectural lighting is considered façade or rooftop decorative lighting. Emergency and safety lighting are not considered architectural lighting. • All exterior light fixtures should be efficient while providing minimum illumination levels sufficient for personal safety and security • Efficient exterior lighting is defined as 60 Lumens/Watt minimum system efficiency • Safety and security lighting should minimize glare and/or light trespass. For more information see the Best Practices for Effective Lighting
Great:	For City of Richmond Hill only: Develop lighting controls that reduce night time spillage of internal light by 50% from 11pm to 5am (Applicable to Mixed-Use and ICI only)		A Letter of Commitment from a qualified professional (e.g. architect, energy, structural, electrical or mechanical engineer) that details the: Types of devices used (e.g. lighting controls, timers) or measure taken (e.g. shielding openings in building envelope) Level/amount of reduction Time period during which light would be reduced Note: Applicable to non-residential development only
References:	 ANSI/IES LP-11: Lighting Practice: Environmental Considerations for Outdoor Lighting LEED ND (v4) GIB: Light Pollution Reduction LEED BD+C (v4.1) SS: Light Pollution Reduction Toronto Green Standard v3 Tier I: Ecology (EC5.1) (CF, LR, MHR); Tier 2: Ecology (EC 5.3) (MHR) City of Vaughan Urban Design Guidelines City of Markham Bird Friendly Guidelines City of Richmond Hill Light Pollution By-Law 		

		IB-18	3: BIRD-FRIENDLY BIRD	-SAFE DESIGN		
Intent:	To reduce incidents of bird collisions and provide an urban environment where birds can thrive. The built environment can have strong negative impacts on birds; design and system selection can result in fewer bird collisions and deaths.					
Applicable to:	[☐ Block Plan		an of Subdivision	⊠ Site Plan	
	⊠ Residential				☑ Industrial, Commercial, Institutional	
	Points Requireme		nt		Documentation	
Good:	A combination of Bird-Friendly De least 85% of contiguous glass are metres (m²) within the first 16 met above-grade (including interior congreen roofs is applied. AND 2 points The remaining 15% of glazed wind treated unless the glazing is large (m²) or in close proximity to open a natural heritage feature. Bird-Friendly Design Strategies m Visual patterns on glass, Window films, Fenestration patterns, Angled glass downwards, Reducing night sky lighting		ow esign strategies on at- pa greater than 2 square tres of the building- purtyards) and above dows do not need to be er than 2 square metres espaces, a green roof or may include:	grade that is greater the Indicate the areas treat has been used. Quantify the total area design strategies and of the Indicate the areas treat has been used. To be awarded a point for the '	he total area of contiguous glass, below 16 metres above	

Good: (this metric is mandatory for Site Plan and strongly encouraged for Draft Plan applications)	2 points	For City of Richmond Hill only: Apply Bird-Safe Standards to 100% of glazing: • within the first 16 metres of the building above-grade (or the height of adjacent mature tree canopy, whichever is greater) • within 4m above green roofs (or the height of adjacent vegetation, whichever is greater) • used in balconies or parapets, glass walls located in parallel, including bridges and enclosed elevated walkways • located at building corners at successive floors spanning 5m in each direction (laterally) AND All development contains no non-glass material that has a greater than 15% reflectivity within 16m from finished grade or to the height of adjacent mature tree canopy, whichever is greater.	 On separate Bird-Safe elevation drawings: Show treated glazing at grade condition, roof landscape condition, and specifications and include the Bird-Safe Specifications Checklist Confirm that the visual markers on the glass have: Spacing no greater than 5 cm x 5 cm Dot size is a minimum of 4 mm in diameter, or Linear elements are a minimum of 2mm wide x 8mm long, or Pattern is applied as fritting or etching of glass and pattern colour are in high contrast in relation to the background, or Pattern is applied as film on exterior surface of glass and pattern colour are high contrast in relation to the background For further guidance, see: Richmond Hill Bird-safe Design Standards 	
Good:	2 points	Apply Bird-Friendly-Safe Design strategies for ground- oriented residential development that is adjacent to natural heritage systems and open spaces. (Applicable to Residential and Mixed-Use only)	Provide a Letter of Commitment signed by an accredited professional (architect or professional engineer) and the owner/developer that confirms Bird Friendly Design strategies are incorporated for developments adjacent to natural heritage systems and open spaces, listing which acceptable Bird Friendly Design strategies are to be included.	
References:	 City of Richmond Hill: Bird-Safe Design Standards 2024 City of Vaughan: Urban Design Guidelines City of Markham Bird Friendly Guidelines Whitby Green Standard v1 (2020): LUN1.7 (Site Plan) Toronto Green Standard v3 Tier I: Ecology (EC4.1) (CF, LR, MHR); Tier II: Ecology (EC4.3) (LR), (EC4.4) (MHR) 			

			IB-19: SOLID WAS	STE		
Intent:	To promote waste reduction and diversion of materials from landfills. A reduction in waste can be a very cost-effective method for material savings and results in fewer contributions to landfills and lower carbon emissions due to savings in materials.					
Applicable to:	□ Block Plan ☑ Residential		☐ Draft Plan of Subdivision		on 🛛 Site Plan	
Applicable to:			⊠ Mixed-Use		☑ Industrial, Commercial, Institutional	
	Points Requireme		ent	Documentation		
Good:	1 point	A waste system for garbage, recycling, and organics is provided using one or more of the following options:		On the Site Plan and/ or Floor Plans: Identify the waste systems for garbage, recycling, and organic waste. Note: The requirements apply to residential developments with 33 units or more and building heights greater than 5 storeys.		
Good:	1 point	Not applicable to Richmond Hill because this is already a municipal requirement (see Waste by-law 18-19 for more details) Residential: Accessible waste storage room with minimum 25 square metres (m²) floor space for the first 50 units, plus an additional 13 square metres (m²) for each additional 50 Units to accommodate containers and compactor units is provided. Non-residential: Provide a fully enclosed waste storage space to accommodate garbage and materials diversion of recycling and organics.		Identify storage organic(Resid	Plan and/ or Floor Plans: ify waste storage areas. Determine the floor area provided for the waste ge space and identify the separate garbage storage, recycling storage, and nics storage, idential only): Determine the waste storage area required based on the oer of dwelling units and declare on Floor Plans/ Site Plan drawing.	
Good:	1 point	Not applicable to Richmond Hill because this is already a municipal requirement (see <u>Waste by-law 18-19</u> for more details) A minimum of 10 square metres (m²) for bulky items and items eligible for special collection services is provided.		Identify shared target,Note:Bulky i	in and/ or Floor Plans: ify the storage for bulky items and declare the area. The 10m² may not be ed with other purposes and be solely dedicated to bulky waste to meet this t, although it may be in the same room as other waste storage. It items are household items greater than 1.2 metres in any one dimension eigh more than 20 kg (including furniture).	
Great: (Residential and Mixed-Use only)	1 point	Not applicable to Richmond Hill because this is already a municipal requirement (see <u>Waste by-law</u> 18-19 for more details)		 Identify 	in and/ or Floor Plans, ify the dedicated collection area or room for the collection of household rdous waste and/or electronic waste.	

	Residential only: Provide a dedicated collection area or room for the collection of household hazardous waste and/or electronic waste.	Household Hazardous Waste (HHW) includes car products, motor oil, windshield fluid; household cleaning products; paint, glue, primers, stains; pesticides and garden products; cooking oil; batteries; propane tanks; CFLs, syringes, medical sharps; medication; air fresheners, swimming pool chemicals.
References:	 Toronto Green Standard v3 Tier I: Solid Waste (SW1.1, SW1.2, SW1.3) (MI) Whitby Green Standard v1 (2020): ZW1.1, ZW1.2 (Site Plan) Thinking Green (2018): 34 (Site Plan) 	HR); Tier II: Solid Waste (SW1.6) (MHR), (SW 1.2) (LR)

INNOVATION

			I-1: INNOVATION			
Intent:	To encourage applicants to achieve innovative performance. Innovation strategies must demonstrate a comprehensive approach, have significant, measurable environmental benefits, and be better than standard practice.					
Applicable to:	☐ Block Plan		☑ Draft Plan of Subdivision	⊠ Site Plan		
Applicable to:	☑ Residential		Mixed-Use	☑ Industrial, Commercial, Institutional		
	Points Requirement & Documentation					
Exceptional:	Up to a total of 10 points based on the measurable sustainability benefit provided (additional points be awarded at the discretion of the City)	of standard performance and con as part of first submission, the ap should include a description of the Applicants may choose to explore submission. As part of the application proposal will be considered further submission. As part of the application proposal will be considered further submission. As part of the application of the City as part the satisfaction of the City as part. The applicant must explain in det The intent of the propose The proposed requirement of the proposed submittals. The design approach to submittals. The design approach to submittals of the use of a particular product attempting to earn that metric. Constitution of leader structural system and is approval under Ontariotall wood buildings can building Code. Idea #2 – Plan, design, residential dwellings with the development proposubmission. The applicant may be residential may be	e considered acceptable by the City to pursue further, applied of the second submission. ail the benefit of the proposed innovation metric and submit d innovation metric,	Should this Innovation Metric be pursued by an applicant, nnovation metric for review by the City. This concept int allocation. Stailed below and must indicate this as part of their en provide a response as to whether the applicant's dicants shall be required to demonstrate the following to to t: The provide a response as to whether the applicant's dicants shall be required to demonstrate the following to the control of the project is not reposes of this metric, even if the project is not reposes of this metric. The intent behind Embodied Carbon metric and a feed as a building over 6 storeys that uses wood for its projects with mass timber require alternative solutions for 017) is a technical resource to help applicants with how is the level of performance required by the Ontario do not require retail natural gas service. Low-density and heating source.		

References:	 LEED ND (v4) IN: Innovation LEED BD+C (v4) IN: Innovation Whitby Green Standard v1 (2020): Tier II: Innovation (Draft Plan of Subdivision, Site Plan)