Mid to High Rise Residential and all **New Non-Residential Development**

The Toronto Green Standard Version 3.0 Statistics Template is submitted with Site Plan Control Applications and stand alone Zoning Bylaw Amendment applications. Complete the table and copy it directly onto the Site Plan submitted as part of the application.

For Zoning Bylaw Amendment applications: complete General Project Description and Section 1.

For Site Plan Control applications: complete General Project Description, Section 1 and Section 2.

For further information, please visit www.toronto.ca/greendevelopment

General Project Description	Proposed
Total Gross Floor Area	
Breakdown of project components (m²)	
Residential	
Retail	
Commercial	
Industrial	
Institutional/Other	
Total number of residential units	

Section 1: For Stand Alone Zoning Bylaw Amendment Applications and **Site Plan Control Applications**

Automobile Infrastructure	Required	Proposed	Proposed %
Number of Parking Spaces			
Number of parking spaces dedicated for priority LEV parking			
Number of parking spaces with EVSE			

Cycling Infrastructure	Required	Proposed	Proposed %
Number of long-term bicycle parking spaces (residential)			
Number of long-term bicycle parking spaces (all other uses)			
Number of long-term bicycle parking (all uses) located on:			
a) first storey of building			
b) second storey of building			
c) first level below-ground			
d) second level below-ground			
e) other levels below-ground			













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Cycling Infrastructure	Required	Proposed	Proposed %
Number of short-term bicycle parking spaces (residential)			
Number of short-term bicycle parking spaces (all other uses)			
Number of male shower and change facilities (non-residential)			
Number of female shower and change facilities (non-residential)			
Tree Planting & Soil Volume	Required	Proposed	Proposed %
Total Soil Volume (40% of the site area \div 66 m ² x 30 m ³).			
Section 2: For Site Plan Control Applica Cycling Infrastructure Number of short-term bicycle parking spaces (all uses) at-grade or on first level below grade	Required	Proposed	Proposed %
UHI Non-roof Hardscape	Required	Proposed	Proposed %
Total non-roof hardscape area (m²)			
Total non-roof hard scape area treated for Urban Heat Island (minimum 50%) (m Area of non-roof ha a) high-albedo su b) open-grid pav		N	
c) shade from tree canopy			
d) shade from high-albedo structures			
e) shade from energy generation structures			
Percentage of required car parking spaces under cover (minimum 75%)(non-residential only)			
Green & Cool Roofs	Required	Proposed	Proposed %
Available Roof Space (m²)			
Available Roof Space provided as Green Roof (m²)			
Available Roof Space provided as Cool Roof (m²)			
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Available Roof Space provided as Solar Panels (m²)

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Water Efficiency	Required	Proposed	Proposed %
Total landscaped site area (m²)			
Landscaped site area planted with drought-tolerant plants (minimum 50%) (m² and %) (if applicable)			
Tree Planting Areas & Soil Volume	Required	Proposed	Proposed %
Total site area (m²)			
Total Soil Volume (40% of the site area ÷ 66 m²x 30 m³)			
Total number of planting areas (minimum of 30m³ soil)			
Total number of trees planted			
Number of surface parking spaces (if applicable)			
Number of shade tr TO BE UPDATED FO	D CITE		
interior (minimum 1		N	
		roposed	Proposed %
PLAN CONTROL APPL			Proposed %
Native and Polli PLAN CONTROL APPL			Proposed %
PLAN CONTROL APPL Native and Polli Total number of plants			Proposed % Proposed %
PLAN CONTROL APPL Native and Polli Total number of plants Total number of native plants and % of total plants (min.50%)	LICATIO	roposed	
PLAN CONTROL APPL Native and Polli Total number of plants Total number of native plants and % of total plants (min.50%) Bird Friendly Glazing Total area of glazing of all elevations within 12m*above grade	LICATIO	roposed	
PLAN CONTROL APPL Native and Polli Total number of plants Total number of native plants and % of total plants (min.50%) Bird Friendly Glazing Total area of glazing of all elevations within 12m*above grade (including glass balcony railings) Total area of treated glazing (minimum 85% of total area of	LICATIO	roposed	
PLAN CONTROL APPL Native and Polli Total number of plants Total number of native plants and % of total plants (min.50%) Bird Friendly Glazing Total area of glazing of all elevations within 12m*above grade (including glass balcony railings) Total area of treated glazing (minimum 85% of total area of glazing within 12m*above grade) (m²)	LICATIO	roposed	
PLAN CONTROL APPL Native and Polli Total number of plants Total number of native plants and % of total plants (min.50%) Bird Friendly Glazing Total area of glazing of all elevations within 12m*above grade (including glass balcony railings) Total area of treated glazing (minimum 85% of total area of glazing within 12m*above grade) (m²) Percentage of glazing within 12m*above grade treated with:	LICATIO	roposed	

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^{*}Areas given are within 16m above grade.