

Statistics Template – Toronto Green Standard Version 4.0

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

stand-alone Zoning Bylaw Amendment applications. Division-Owned Facilities submitted as part of the application.

### The Toronto Green Standard Version 4.0 Statistics Temand City Agency, Corporation &

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 <a href="https://www.toronto.ca/greendevelopment">www.toronto.ca/greendevelopment</a>

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

Low Emissions Transportation	Required	Proposed	Proposed %
Number of Parking Spaces			
Number of EV Parking Spaces (Residential)			
Number of EV Parking Spaces (non-residential)			

Cycling Infrastructure	Required	Proposed	Proposed %
Number of long-term bicycle parking spaces (all-uses)			
Number of long-term bicycle parking 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			













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

Cycling Infrastructure	Required	Proposed	Proposed %
Number of short-term bicycle parking spaces			
Number of shower and change facilities (non-residential)			

Tree Canopy	Required	Proposed	Proposed %
Total Soil Volume (40% of the site area ÷ 66 m2 x 30 m³)			
Soil volume provided within the site area (m³)			
Soil Volume provided within the public boulevard (m³)			

#### **Section 2: For Site Plan Control Applications**

Cycling Infrastructure	Required	Proposed	Proposed %
Number of short-term bicycle parking spaces (all uses) at-grade or on first level below grade			
Number of publicly accessible bicycle parking spaces			
Number of energized outlets for electric bicycles			

Tree Canopy	Required	Proposed	Proposed %
Total site area (m²)			
Total Soil Volume (40% of the site area ÷ 66 m² x 30 m³)			
Total number of trees planted			
Number of surface parking spaces (if applicable)			
Number of shade trees located in surface parking area			

Landscaping & Biodiversity	Required	Proposed	Proposed %
Total non-roof hardscape area (m²)			
Total non-roof hardscape area treated for Urban Heat Island (minimum residential 75% or non-residential 50%) (m²)			
Area of non-roof hardscape treated with: (indicate m²)			
a) high-albedo surface material			
b) open-grid pavement			
c) shade from tree canopy			



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Landscaping & Biodiversity	Required	Proposed	Proposed %
d) shade from high-albedo structures			
e) shade from energy generation structures			
Percentage of Lot Area as Soft Landscaping (non-residential only)			
Total number of plants			
Total number of native plants and % of total plants			
Available Roof Space (m²)			
Available Roof Space provided as Green Roof (m²)			
Available Roof Space provided as Cool Roof (m²)			
Available Roof Space provided as Solar Panels (m²)			

Bird Collision Deterrence	Required	Proposed	Proposed %
Total area of glazing of all elevations within 16m above grade			
Total area of treated glazing (minimum 85% of total area of glazing within 16m above grade) (m²)			
Percentage of glazing within 16m above grade treated with:			
a) Visual markers			
b) non-reflective glass			
c) Building integrated structures			