

## Site plan standards for New Non-Residential, Large Scale Residential (5+ Units), and Mixed Use

Development Approvals and Inspections Safety Codes Permits and Inspections

## **Site Plan Standards**

**All the information below must be included on the Site Plan** submitted as part of a Development and/or Building Permit application for Non-Residential, Large Scale Residential (5+ Units), and Mixed Use developments.

This checklist identifies the **minimum information** required for application review. The Development Planner or Safety Codes Officer may request additional information deemed necessary to review the application.

Submission of **incomplete drawings** will **delay** application processing or **refusal** to consider the application complete for review.

Plans must be to scale and dimensioned (metric\*) with a minimum scale of 1:500.

\*Imperial scale conversions may also be provided, eg: 6m (19.8'), 25m2 (269.1 ft2)

## General Site Information North arrow Municipal address (including suite number) Legal description (Lot, Block, Plan Number) Site area (m2 or ha) Property lines and dimensions shown and labeled Applicable zone(s)

- □ Identification of all streets and alleys abutting the subject site
- Outline and label all existing (including buildings to be demolished) and proposed buildings or structures on site
- Existing and finished geodetic grade elevation of all site corners in relation to an established benchmark (such as a manhole rim or fire hydrant operating nut) at or adjacent to the site.

Site Dimensions
<ul> <li>Site dimensions of individual lots/condominium units</li> <li>Site coverage (including site coverage for individual lots) or Floor Area Ratio (FAR), as applicable</li> <li>Distance between the foundation of buildings or structures (including garbage collection areas) and all property lines</li> <li>Distance between underground structures (e.g. parkade) and all property lines</li> <li>Distance between projections (e.g. balconies, cantilevers, etc.) and all property lines</li> <li>Distance between buildings on site</li> </ul>
On Site Details
<ul> <li>Geodetic grade elevation of ground floor (for each building) in relation to established benchmark (such as a manhole rim, or fire hydrant operating nut).</li> <li>Identify and label:         <ul> <li>Easements, utility rights-of-way</li> <li>On-site transformers, above ground utilities, mechanical systems</li> <li>Surface treatment for all areas, including parking and pathways</li> <li>Existing and proposed curb cuts/vehicle access (dimensioned from property line). Refer to Vehicle Parking/Vehicle Access Details below for complete list of information required for new or alterations to existing accesses</li> <li>Fire-fighting access routes, hydrants and Fire Department Connection (FDC) for sprinklered buildings</li> <li>Pathways</li> <li>Illustrate the location and width dimension of all pathways throughout the site, connecting the City sidewalk, entrances, and parking/ waste collection areas.</li> <li>Identify curb ramps, pavement markings and pedestrian crossing signs where pathways cross drive aisles</li> <li>Fencing details including retaining walls or Privacy Screening</li> <li>Lighting fixtures</li> <li>Illustrate the location per Subsection 5.120.3</li> </ul> </li> <li>Waste collection facilities</li> <li>Identify location, dimension and provide material details for both residential and non-residential</li> <li>Outdoor storage</li> <li>Illustrate the location of existing and proposed outdoor unenclosed storage areas, and detail materials stored outdoors (if known)</li> </ul>
Vehicle Access Information

Existing vehicle access(es), with dimensions of the access width and location relative to a property line
New or alterations to existing vehicle accesses require all information as specified in Section 2.2 of the <u>Access Management Guidelines</u>
New or alterations to parkade ramp access to a street or alley with details of slope require all information as detailed in the <u>Complete Streets Standards Drawings Number 2730 (pages 525 &amp; 526 of 636)</u> , parkade ramp width at the property line and location relative to a property line)
Off-Site Details
<ul> <li>In the right-of-way adjacent to the site, identify and label:</li> <li>Where there is no existing sidewalk, curbline or pavement edge of adjacent street(s) or alley(s) - Provide existing elevations of pavement edge and top-of-curb at approximately 5 m intervals and at projected extensions of the property lines and at changes in vertical/horizontal alignment.</li> <li>Public sidewalk(s) or shared-use path(s) - Provide existing elevations of back-of-walk at approximately 5 m intervals, locations of private sidewalk connections, and at projected extensions of the property lines and at changes in vertical/horizontal alignment.</li> <li>Surface utilities, including (but not limited to) streetlights, pedestals, transformers, catch basins, fire hydrants, etc.</li> <li>Utility poles and guy wire locations, including the power lines**</li> <li>Boulevard trees</li> <li>Transit stations, bus stops or bus amenities pads</li> <li>On street bike lane(s)</li> <li>Existing or proposed encroachments into the right-of-way</li> <li>** Contact EPCOR Power for written confirmation for removal/relocation if the power pole or guywire conflicts with access to the site</li> </ul>
Vehicle Parking
<ul> <li>Illustrate and dimension parking facility layout, including</li> <li>Drive aisles</li> <li>Designated barrier-free spaces and drive aisle and adjacent loading and curb ramps</li> <li>Parking spaces (depth, width, angle)</li> <li>Curbing and wheel stops details</li> <li>Vehicle parking requirements as specified in Section 5.80</li> <li>Loading space requirements per Section 5.80</li> <li>Queuing spaces, where provided, per Section 6.110</li> </ul>

Bike Parking
<ul> <li>Bike parking spaces quantity analysis per Section 5.80</li> <li>Illustrate and dimension bike parking space access and design details including</li> <li>Hard surfaced unobstructed path of travel, separate from vehicle access and circulation, from off site to each bike parking space</li> <li>Number, location, and percentage of total bike space parking details for short term, long term, and inclusive spaces and their orientation (vertical or horizontal)</li> <li>If long term spaces are provided outdoors, provided enclosure details</li> <li>Bike parking space dimensions; ie width, depth, and vertical clearance</li> <li>Distance from bike parking spaces to main entrance</li> <li>Wayfinding details (i.e. location of signs) where wayfinding is required per Section 5.80</li> <li>Illustrate and dimension bike rack and mounting point details including:</li> <li>Details of all bike rack and mounting point typologies (confirm if different designs are provided for interior and exterior bike racks)</li> <li>Location/placement of each bike rack or mounting point in each bike parking space</li> <li>If provided in a bike locker, provide material details and interior dimensions</li> </ul>
Additional Requirements for Child Care Services
<ul> <li>Identify and label</li> <li>Outdoor play space, where provided</li> <li>Fence location, height, material</li> <li>Safety features (self-latching gate, bollards)</li> <li>Location and number of pick-up/drop-off parking spaces and signage details</li> </ul>
Additional Requirements for Residential Uses
<ul> <li>Dwelling density analysis:</li> <li>Number of dwellings or sleeping units</li> <li>Floor area ratio calculation</li> <li>Total floor area per storey</li> <li>Amenity area/private outdoor amenity area per Section 5.20</li> <li>Detailed breakdown of the individual and total Amenity Area</li> <li>Dimension the size and label the area of all Amenity Areas</li> <li>Furniture, fixtures, and lighting for the Amenity Areas</li> </ul>

*Please note: any alterations that occur to the site layout during construction would require revised drawings to be approved via a permit revision application.*