

3.9 THIRD AVENUE ADAPTED

OVERVIEW

GENERAL

Third Avenue is a standard (66 ft / 20.11 m) public road right of way and designated a collector road for vehicles and active transportation. Zoning Bylaw Regulation 4.42 requires a 2.5 m building setback along any property fronting Third Avenue to support sufficient space for separated bike lanes along Third Avenue from Bailey Street to New Westminster Street. This streetscape standard shows the Adapted design (73.8 ft / 22.5 m) where only one side of the street has a 2.5 m building setback. This application is only specific to properties along Third Avenue where the opposing property across the street has already built a building to a 0 m setback. A 2.5 m Public Right of Way will be required to use the additional space for public sidewalk use.

USE

The primary use of Third Avenue is for safe, separated, pleasant, and efficient cycling movement and collector vehicle movement. Secondary use is for pedestrian movement, on street -parking on one side of the road and commercial activation with wide sidewalks and some space for commercial focused streetscape furnishings (seating, bike racks, waste receptacles). Drive aisles should be designed wide enough to support current or future public transit use. Third Avenue is a main fire route to be designed with emergency vehicles and snow removal considerations.

LANDSCAPING

Third Avenue should support a rhythmic planting of street trees along grassed or low planting boulevards with clumping of street trees at mid-blocks and intersections where sightlines allow. Linear street trees should be medium to large columnar canopy deciduous trees to support shade while preserving space for unobstructed cycling movement. Clustered street trees should support variation in planting rhythm and support species diversity with selective confiner placements where sightlines allow. The grass boulevard can be broken up with paved space for streetscape furnishing and pathways where necessary. Where parking is not provided the boulevard can be designed with 50% evergreen planting with variation in low shrubs, grasses and pollinators. See Street Tree and Planting Guidelines for more details.

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OVERVIEW

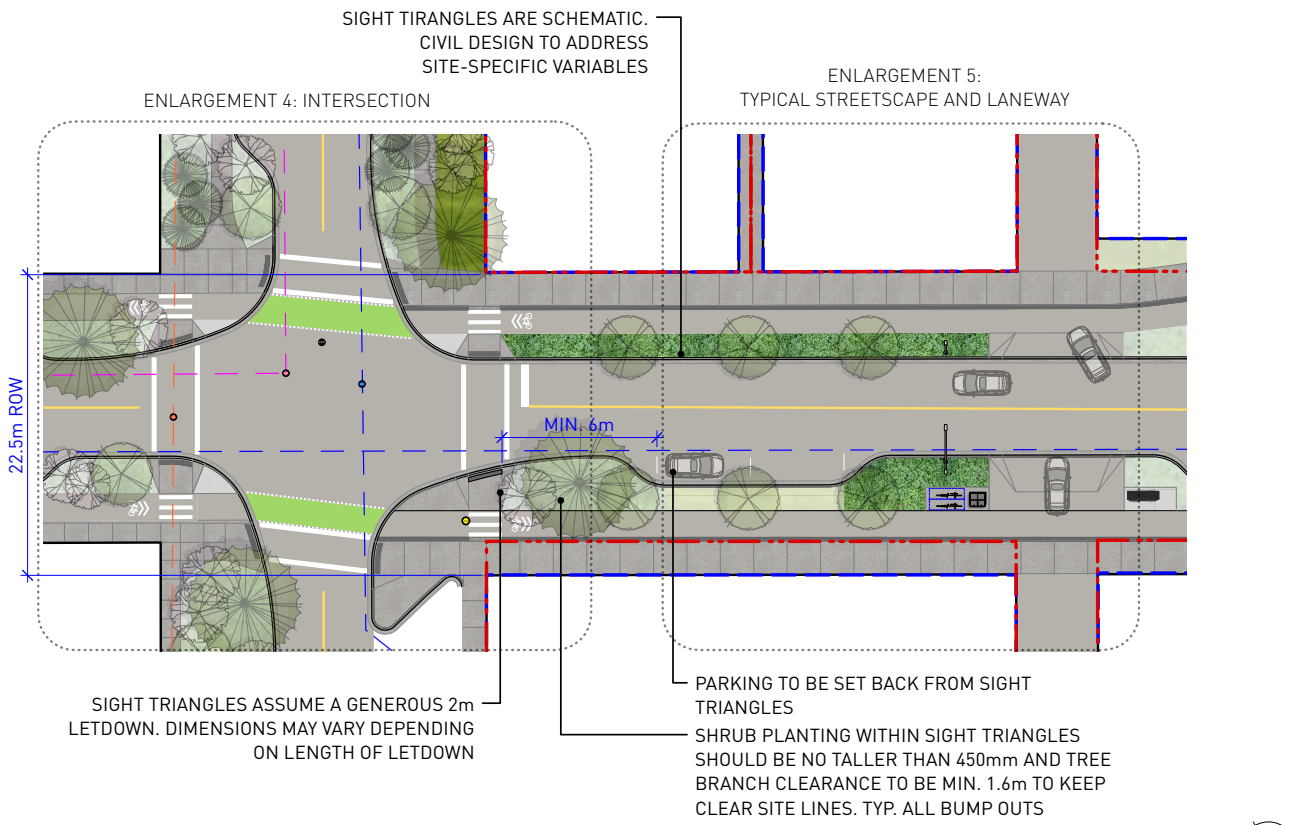
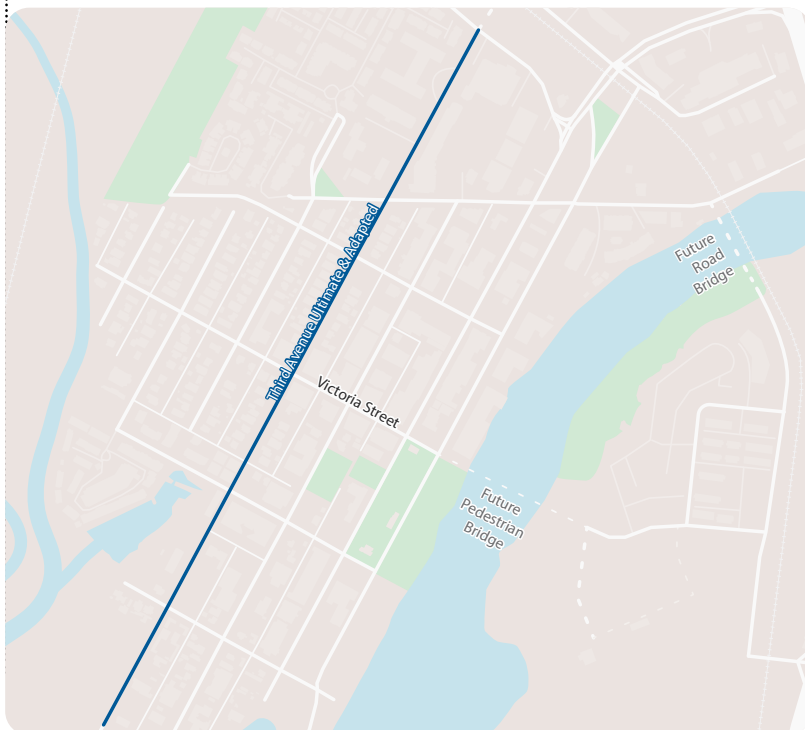
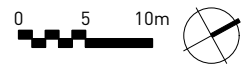


FIG. 8 3RD AVE. ADAPTED - OVERVIEW
Scale: 1:500



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INTERSECTION

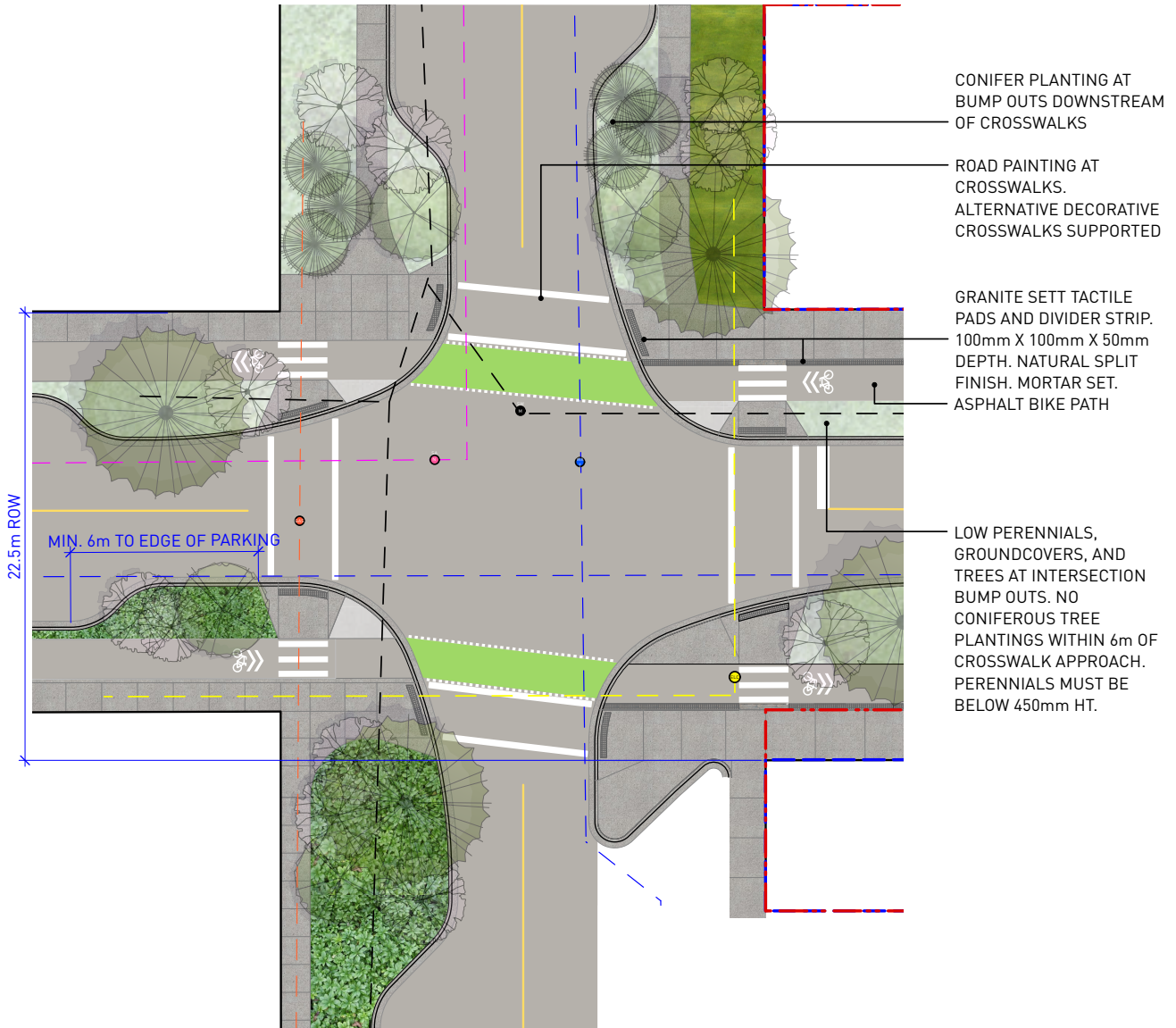
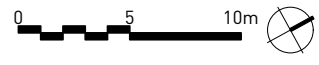


FIG. 9 ENLARGEMENT 4 - INTERSECTION
Scale: 1:300



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TYPICAL STREETSCAPE AND LANEWAY

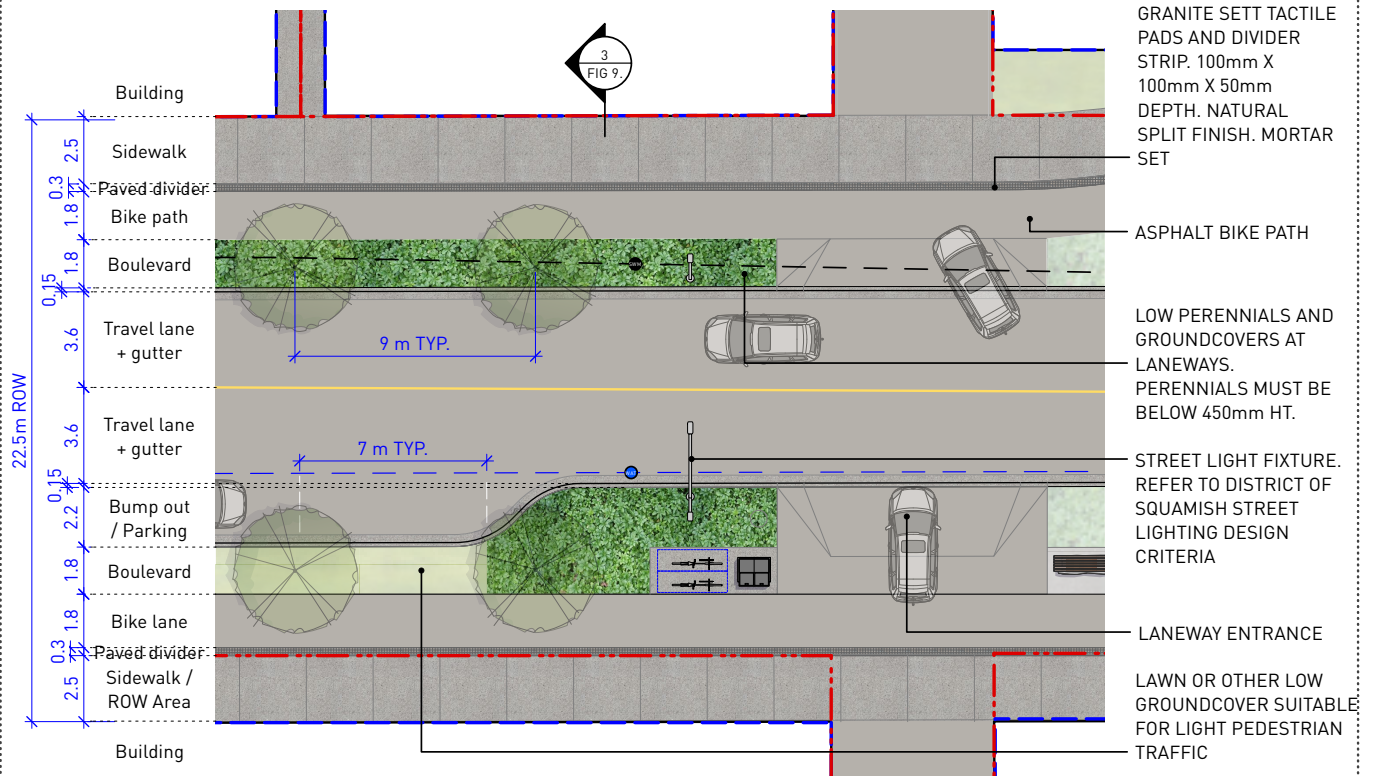
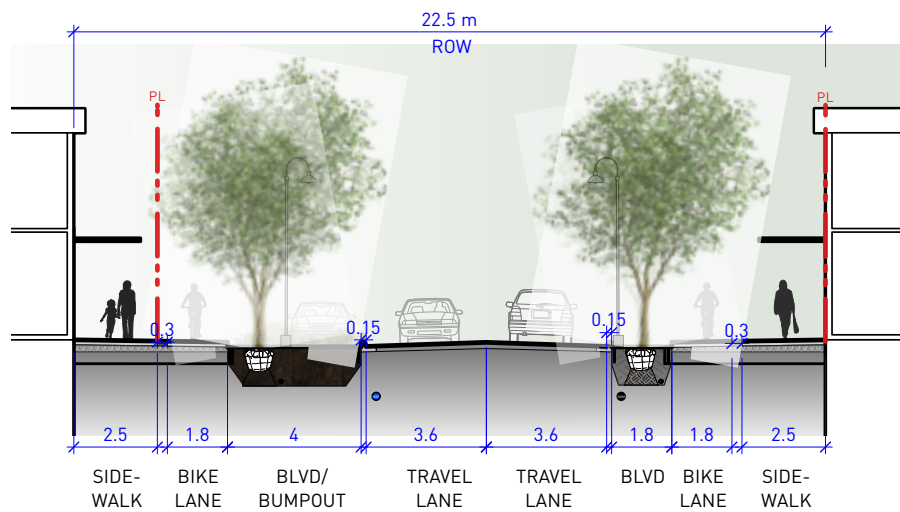


FIG. 10 ENLARGEMENT 5 - TYP. STREETSCAPE AND LANEWAY

Scale: 1:250



NOTE:
BUILDING FORM, HEIGHT AND LOCATION SUBJECT TO SITE-SPECIFIC ARCHITECTURAL DESIGN.

EXISTING UTILITIES - WITH CIVIL CONFIRMATION. UTILITIES TO AVOID BIOSWALE.

FIG. 11 SECTION 3 - TYPICAL STREETSCAPE

Scale: 1:200

