QUEENS QUAY

Working Group Meeting #2

Discussion Materials 2010.08.17





WEST 8 + DTAH Queen's Quay Working Group Meeting #2 / 2010.08.17 / Page 2

QUEEN'S QUAY PROMENADE



TREE PLANTING

Tree Spacing 10m on centre

Silva Cells

South side promenade trees supported by Silva Cells. North Side trees planted in continuous planting pits(no Silva Cells)





TREE SPECIES

South Side

OPTION 1: Planetree cutivars, planted in staggered rows.



OPTION 2: Elm cultivars planted in staggered rows.





North Side

Diverse variety of native species and hardy cultivars, planted to suit available soil conditions.

- 1. Honeylocust)
- 2. Tilia cordate (Littleleaf Linden)
- 3. Pyrus calleriana (Bradford Pear)
- 4. Ácer saccharum (Sugar Maple)
- 5. Quercus rubra (Red Oak)
- 6. Ginkgo biloba (Ginkgo)









Queen's Quay Working Group Meeting #2 / 2010.08.17 / Page 5 WEST 8 + DTAH

MATERIALS

Granite Mosaic

- Royal Canadian Red Granite (field)
 St. Sebastien Grey granite (leaf outline)





WEST 8 + DTAH Queen's Quay Working Group Meeting #2 / 2010.08.17 / Page 6

MATERIALS

Granite Curbs Caledonia Grey granite for Queen's Quay Road way & Intersection Tabletops

Concrete Unit Paving Tumbled grey concrete pavers for Intersections & TTC ROW **Site furniture** Custom Wood Benches Custom Wood light poles

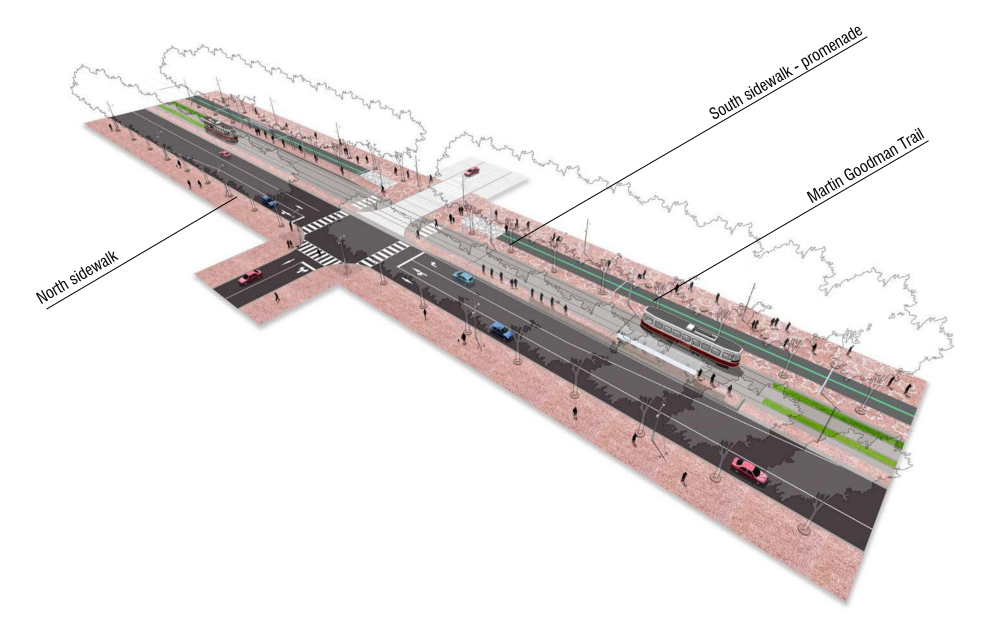




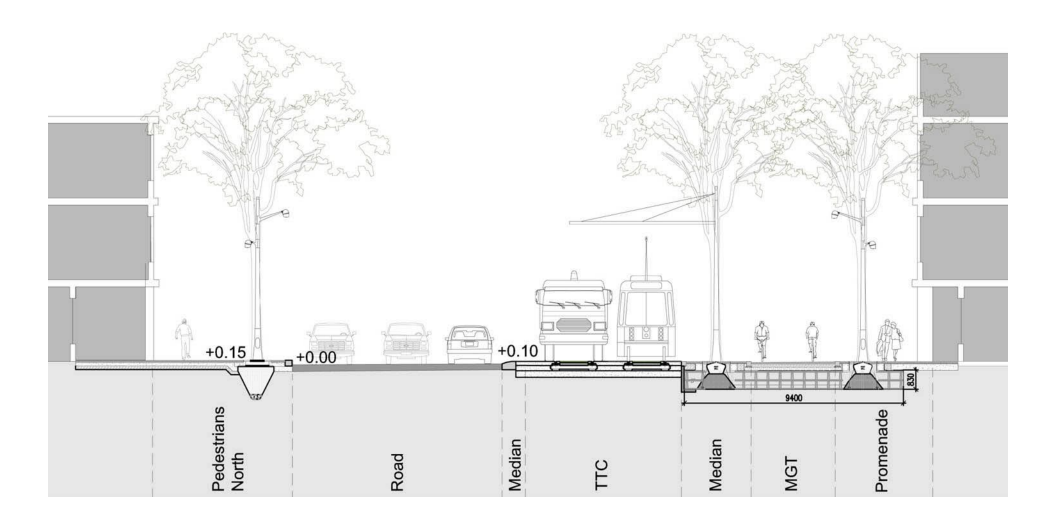




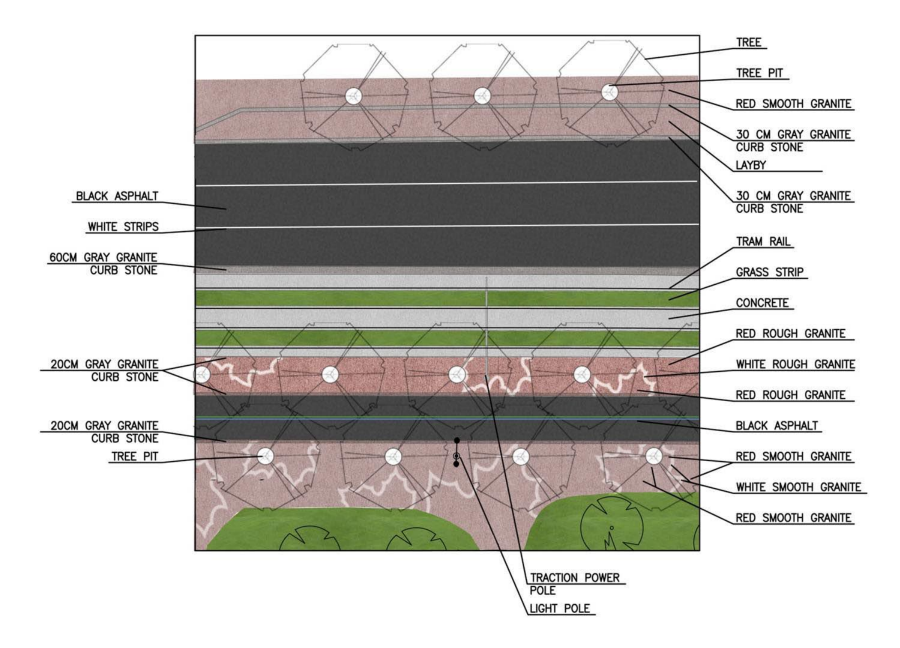
STREET GEOMETRY



STREET GEOMETRY

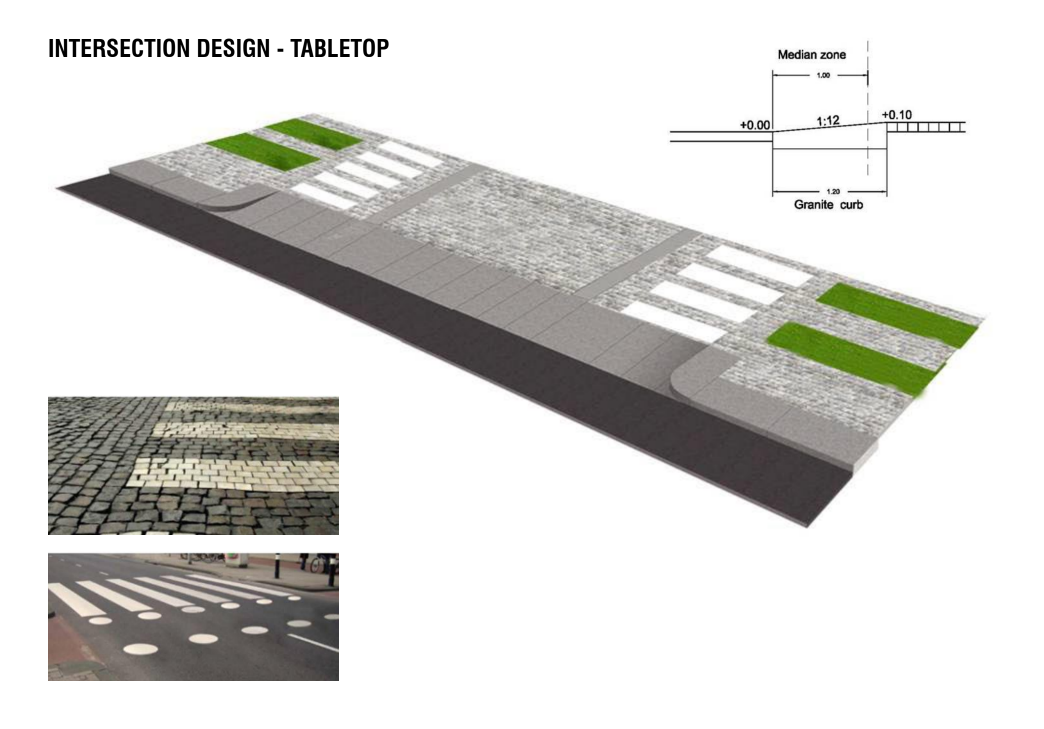


STREET GEOMETRY



INTERSECTION DESIGN

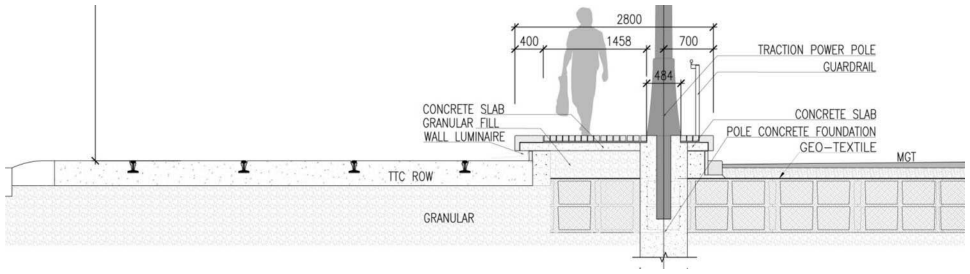




INTERSECTION DESIGN - TTC PLATFORM







2 MONTH LOOK-AHEAD

- 1. Completion of Horizontal Alignment
- 2. Selection of Wayfinding / Signage consultant
- 3. Bus Inventory & Management Strategy
- 4. Accessibility Review
- 5. Completion of Schematic Design
- 6. Utility work plan
- 7. Event electrical plan