

SOUTH FALSE CREEK SEAWALL UPGRADES FINAL DESIGN UPDATE

Park Board Committee Meeting November 14, 2016





To report back to the Board regarding details of the final designs for improvements to the South False Creek Seawall in Sutcliffe Park and Charleson Park.





- 1. Board Approval May 2016
- 2. Sutcliffe Park
- 3. Charleson Park
- 4. Tree replacements
- 5. Summary & Questions

Recommendations Approved on May 2, 2016



- A. THAT the Vancouver Park Board approve the design plan for the South False Creek Seawall upgrades in Charleson and Sutcliffe Parks, as described in this report and as illustrated in the appendices;
- B. THAT the Vancouver Park Board approve the proposed tree replacements on Creekside Drive and on the Alder Bay seawall, as proposed in this report and as illustrated in the appendices; and
- C. THAT the City of Vancouver Engineering Department agree to report back to the Park Board with details on the final design plan. 6



- Finalized design of non-park segments
- Detailed design of Sutcliffe Park and Charleson Park, subject to Park Board review
- Construction of segments 2 and 7 underway

Context





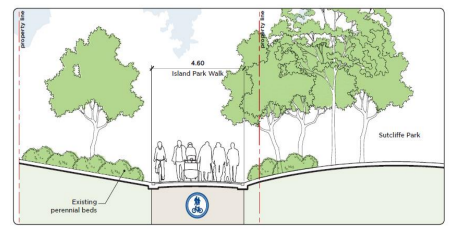
Context: Sutcliffe Park and Alder Bay Walk





Design Concept: Sutcliffe Park

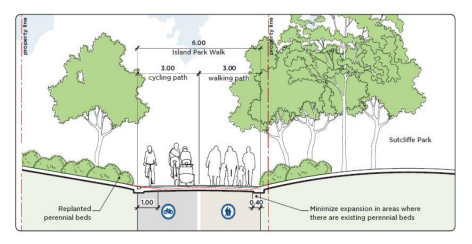




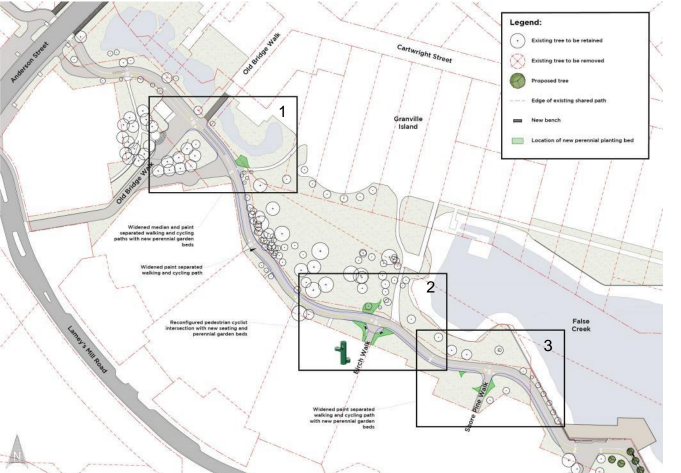
Existing Cross-Section



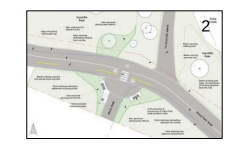
Proposed Cross-Section

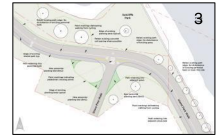






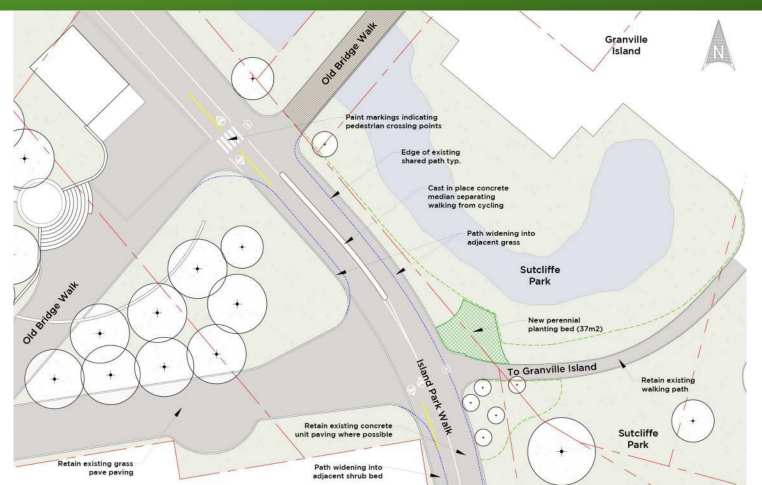




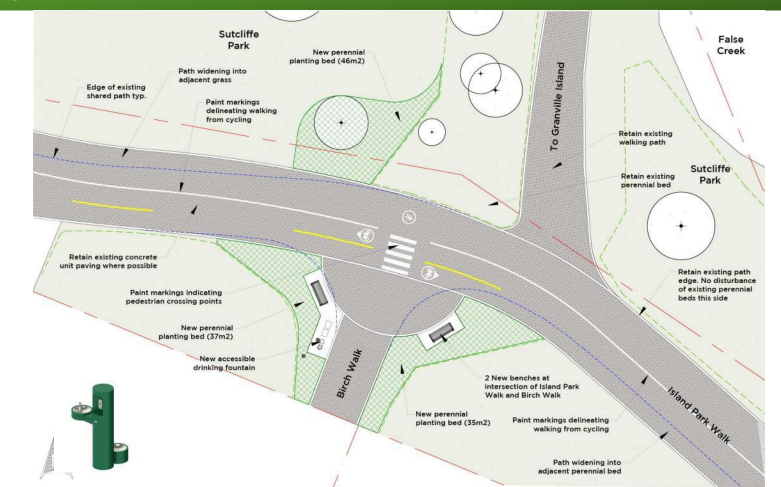


11

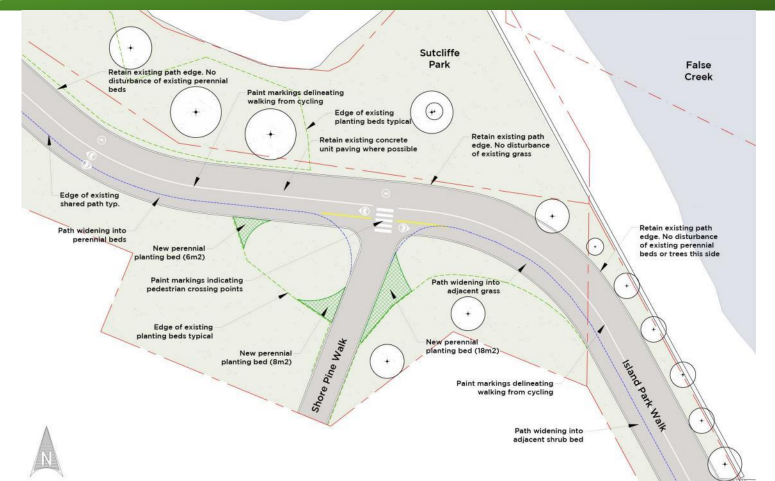






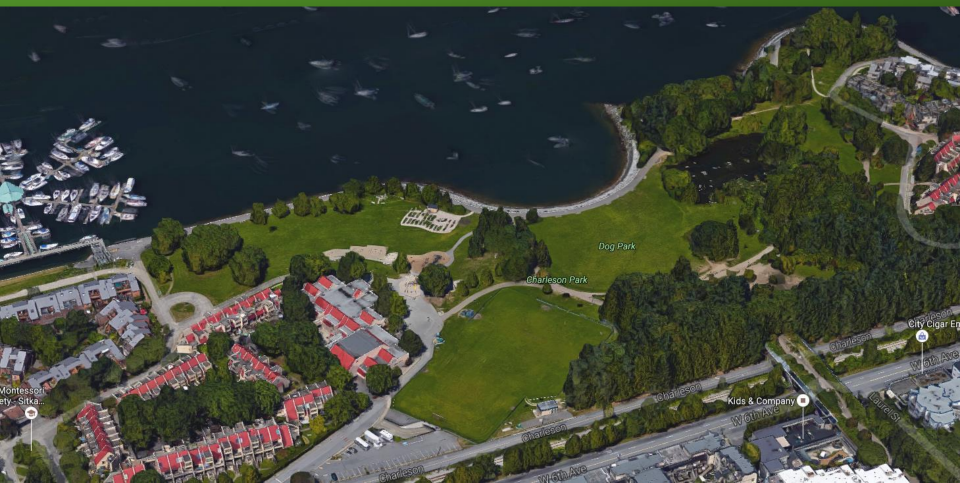






Context: Charleson Park

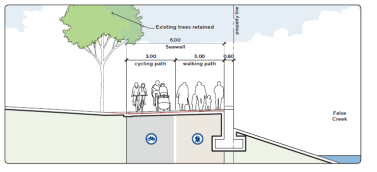




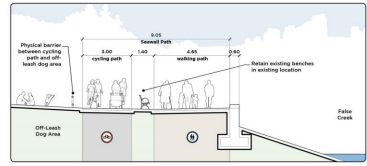
Design Concept: Charleson Park



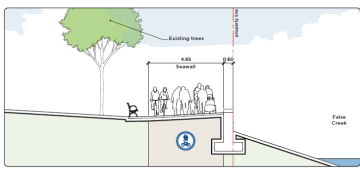
Proposed Cross-Section Charleson Park West



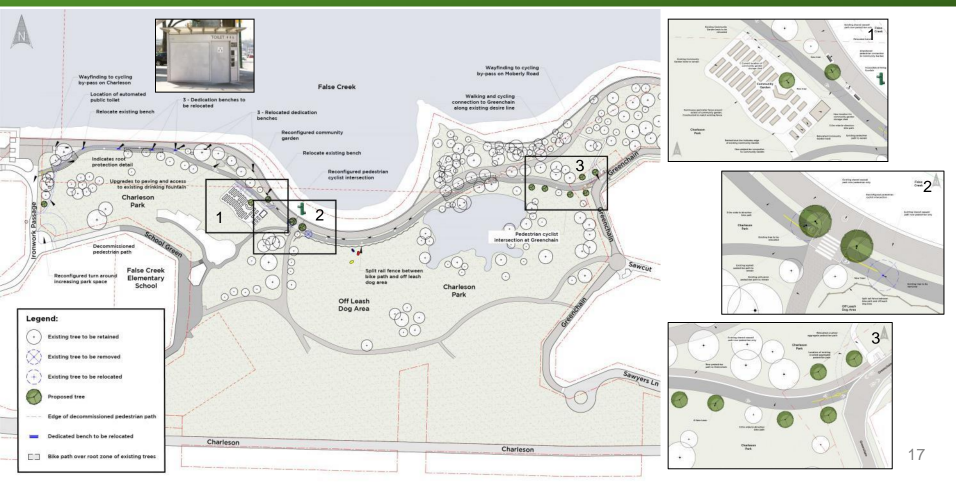
Proposed Cross-Section Charleson Park East



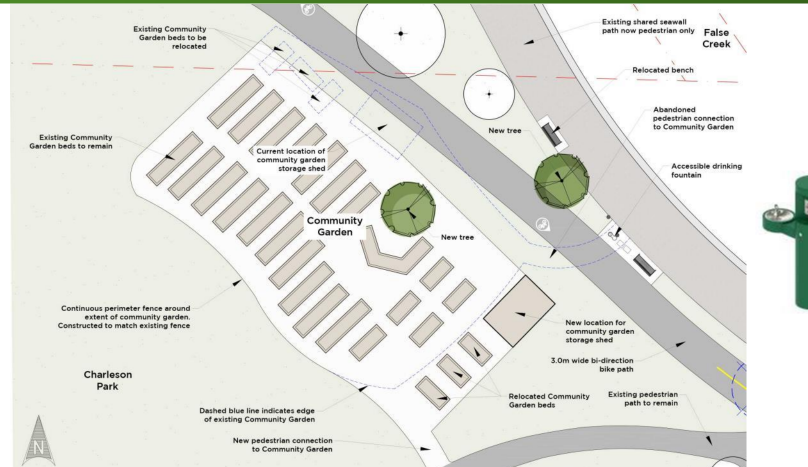
Existing Cross-Section Charleson Park East & West



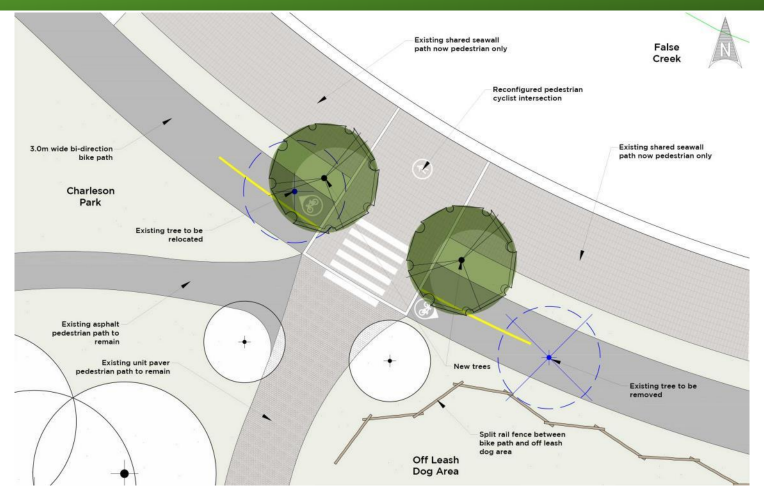




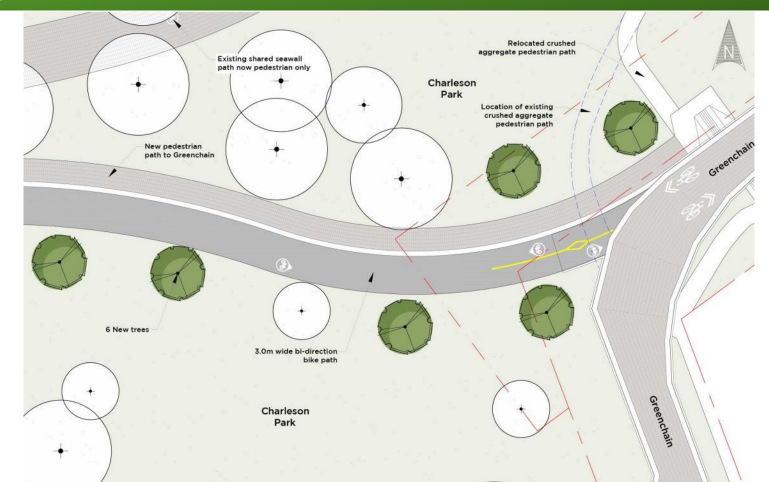
















36 trees to be removed48 trees to be planted1 tree to be relocated

net gain of 12 trees



- Finalize designs for Sutcliffe and Charleson Parks (Q4 2016)
- Begin construction in Sutcliffe and Charleson Parks (Q1 2017)

Questions?





