

Central Waterfront: Queens Quay Revitalization
3 Week Lookahead: August

Bay to Yonge

- Continued granite install and road work at Westin

Bay to York

- Continued works by Varcon on mainline sanitary currently on hold due to conflict with an existing Hydro chamber – redesign underway
- Sanscon to mobilize August 6th to install temp sidewalk from 85 Harbour to York (north side) in advance of landscape/road works in the area
- ECCL to implement change to traffic pattern from Bay to York to allow for site services and landscape work to start in this area.

York to Simcoe

- Varcon to continue with storm lead connection
- Aldershot to continue with landscape preparatory works
- Stacey to mobilize to start TTC caissons as well as street light, traffic signal and TTC pole caissons
- Stacey to mobilize to start TTC splicing chamber 10 (Simcoe St.) and 11 (207 QQ)
- ECCL to modify traffic management plan

Simcoe to Rees

- Varcon to continue with sanitary mainline works. Works to progress through the Riviera condo & tunneling work to be scheduled
- Restoration by Varcon scheduled to allow for traffic management plan shift
- Distinct to mobilize to site to relocate temporary Rogers fibre cable in conflict

Rees to Peter Slip Bridge

- Stacey to continue with drilling caissons for street light, traffic signal and TTC poles
- Stacey to compile street light/traffic signal conduit and hand wells on north side.
- Toronto Water on site this week to review existing storm main to be reused.
- Waiting on direction for storm main works and exploratory works for splicing chamber 4 (east side of Peter Slip bridge)

Peter Slip Bridge to Spadina

- Exploratory work for splicing chamber 3 (west side of Peter Slip Bridge)
- Completion of TTC demo by Coco and start of TTC demo at loop by Sanscon.
- Re-mobilizing by Varcon to continue with storm works and shifting watermain
- Stacey to start works on street light, traffic signal and TTC poles conduit below TTC

Spadina to YoYo ma

- Splicing chamber 2 (west of Spadina intersection) continues works with modified bedding