

King and Sumach Intersection Reconstruction

The reconstruction of the intersection at King and Sumach Streets will occur in two phases, beginning immediately.

Phase 1 : CURRENT

Work has begun and will be ongoing throughout the month of March. Phase 1 work includes the installation of manholes, catchbasins and below-grade pipes required to upgrade the underground stormwater infrastructure.

Traffic Impact: The intersection will remain open during this work. Traffic control measures will be implemented to manage the work zones. East and west traffic will be maintained on King Street, as well as north and south traffic on Sumach Street.

Phase 2 : APRIL 7 – MAY 31, 2014 (DIAGRAM ATTACHED)

The reconstruction of the intersection will take place in phase 2.

Phase 2 work includes all removal work required for the reconstruction of the intersection, including the removal of the existing concrete sidewalk, asphalt pavement, and the existing TTC tracks and concrete bases. This work is to prepare for the installation of a new concrete road base, new TTC/Street lighting poles and bases, new TTC drain system, new TTC Track system and new traffic lights at the intersection. Sidewalk repairs, asphalt paving, the installation of new crosswalks and line painting will also be completed in this phase.

Traffic Impact: A partial closure of the intersection is required to complete this phase of work. Westbound traffic will be maintained on the north side of King Street throughout the duration of construction. Access to all businesses adjacent to the intersection will be maintained.

Eastbound traffic on King Street will be rerouted during this phase of construction. Access to Sumach Street will also be impacted during this phase. Sumach Street northbound from Eastern Avenue will be open to local traffic only and Sumach Street South of King Street will be closed to all traffic during this phase.

