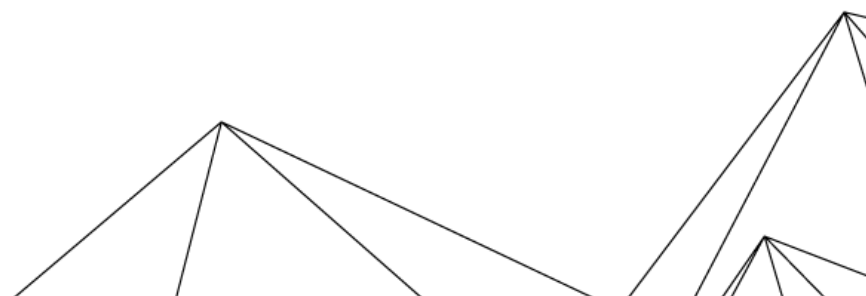
Abstract geometric lines forming a network of triangles in the top left corner.

APPENDICES

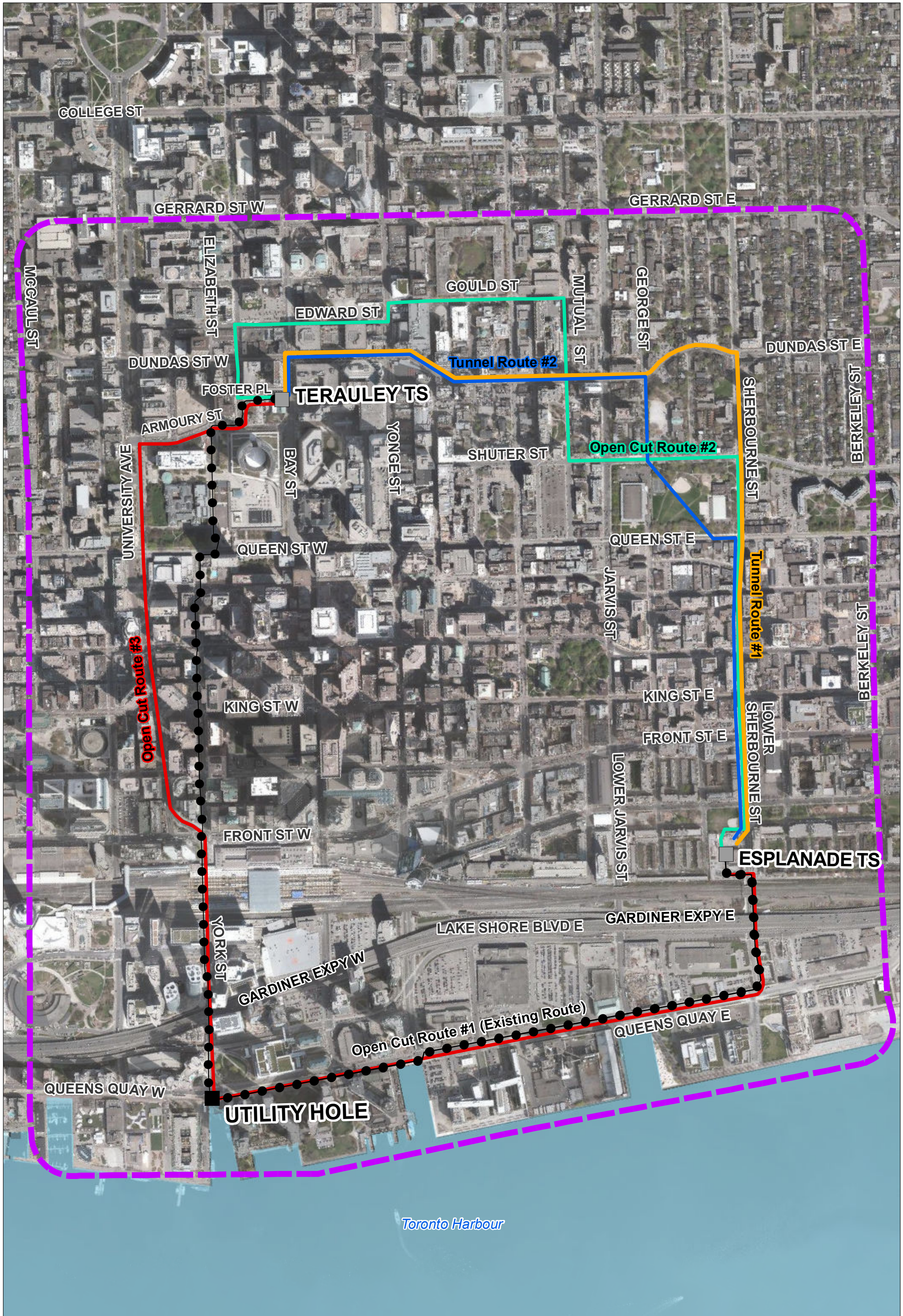
**POWER DOWNTOWN TORONTO – CLASS
ENVIRONMENTAL ASSESSMENT**










Environmental Study Report

Abstract geometric lines forming a network of triangles in the bottom right corner.

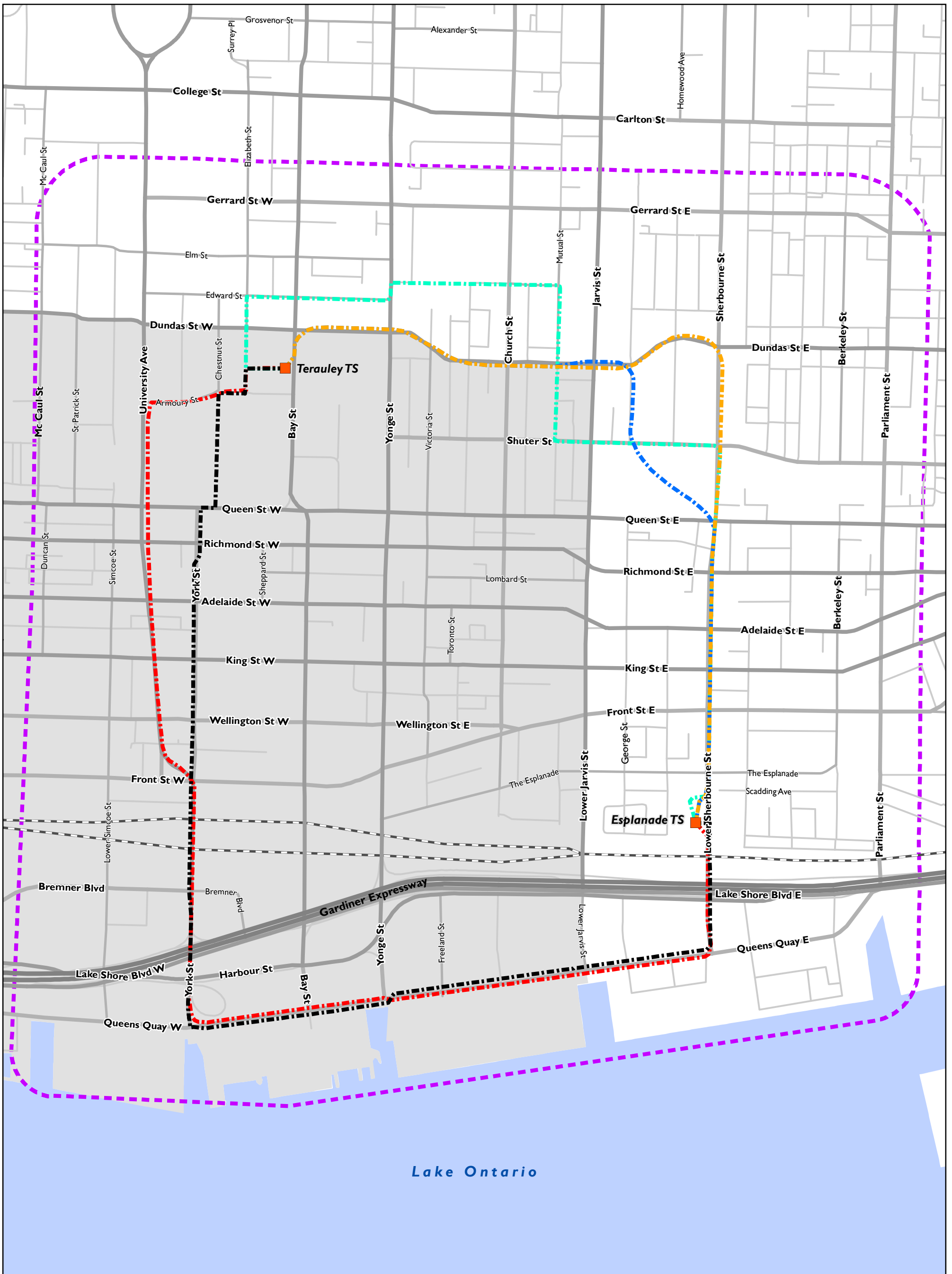
Appendix A Past Study Area Maps

Appendix A1 Original Study Area in May 2018



	Station or Junction		Open Cut Route #2		Study Area
	Utility Hole (Existing Underground Access Point)		Open Cut Route #3		Waterbody
	Open Cut Route #1 (Existing Route)		Tunnel Route #1		
			Tunnel Route #2		

Appendix A2 Refined Study Area in November 2018



**POWER DOWNTOWN TORONTO
HYDRO ONE NETWORKS INC.**

**POWER DOWNTOWN TORONTO
REFINED STUDY AREA**

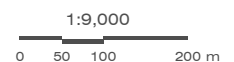


- Substation
- Open Cut Route 1 (Existing C5E/C7E Route)*
- Open Cut Route 2
- Open Cut Route 3*
- Tunnel Route 1
- Tunnel Route 2
- Refined Study Area
- Construction Restriction

* Open Cut Routes 1 and 3 are no longer being considered options.



MAP DRAWING INFORMATION:
DATA PROVIDED BY CITY OF TORONTO, MNRFP
MAP CREATED BY: GM
MAP CHECKED BY: AB
MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 187163 STATUS: DRAFT DATE: 2018-11-05