

| Block | Utility | Conflict | |
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| Bay Street – Yonge Street (CL to CL) | 2 x 100mm Gas Main | Crossing at Bay | |
| | | Longitudinal (slight angle to track) | |
| | 300mm Water Main | Crossing at N/E corner of Bay | |
| | 150mm Water Service (Not Found Oct. 1977) | Crossing tracks | |
| | 250mm Water Service (Not Found Oct. 1977) | Crossing tracks | |
| | Rogers Cable | Longitudinal between Bay and Yonge to perp. crossing at Yonge | |
| | AT&T Canada Conduit | Longitudinal (slight angle to track) | |
| | Bell Canada Conduit | | 1 line crossing at N/E corner of Bay |
| | | | 3 curved lines crossing just East of Bay, 2 Intersect one another |
| | | | 1 line running longitudinal |
| | | | 2 lines perp. to longitudinal line |
| | T.H.E.S. Conduit | | Small interference at SW corner of Bay |
| | | | 1 line running longitudinal around N/E corner of Bay |
| | | | 1 curved line running longitudinal at Bay |
| | | | 1 line crossing just East of Bay |
| | 225mm V.P San. Sewer | Crossing | |
| | 300MM V.P. San. Sewer | Crossing | |
| | 450mm R.C.P. San. Sewer | Crosses at an angle on Bay to longitudinal between Bay and Yonge | |
| | 450mm V.P. San. Sewer | Continuation of 450mm R.C.P San. Sewer, longitudinal | |
| | 195mm x 2550mm Con. Stm. Culvert | Crossing at Yonge | |
| 675mm R.C.P.Stm. Sewer | Angular Crossing at Bay | | |
| 750mm R.C.P. Stm. Sewer (Cov. 1.2 - 1.52m) | Crossing | | |

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| | 255mm V.P. San. Sewer | Crossing |
| Yonge Street – Freeland Street (CL to CL) | 100mm Gas Main | Continuation of previous block, longitudinal |
| | 150mm Gas Main | Continuation of 100mm Gas Main, longitudinal; diameter changes toward top of ramp |
| | Bell Canada Conduit | 1 line continuation of previous block, longitudinal |
| | | 1 curved line off longitudinal line, crossing at Yonge |
| | | 2 lines perp. to longitudinal line, crossing |
| | Bell Canada Conduit (Abandoned) | Perp. to longitudinal line, crossing |
| | 1 Bell Canada Chamber | Connected to longitudinal conduit |
| | H.E.P.C. 115 kv Conduit | Small longitudinal interference to angular crossing at Yonge |
| | T.H.E.S. Conduit | Small longitudinal interference to angular crossing at Yonge |
| | 1 T.H.E.S. Chamber | Connected to conduit |
| 450mm V.P. San. Sewer | Continuation of previous block, longitudinal over track to small crossing at Yonge | |
| Freeland Street – Cooper Street (CL to CL) | 2 x 150mm Gas Main | Continuation of previous block, longitudinal over R.O.W to short partial angular crossing |
| | | New, longitudinal over R.O.W. to start of angular crossing at Cooper |
| | 100mm Gas Main | Perp. to first 150mm Gas Main, crossing at Freeland |
| | 2 x 200mm Gas Main | Continuation of first 150mm Gas Main, longitudinal over R.O.W.; diameter change after small angular crossing |
| | | Perp. to first, crossing at Cooper |
| | 2 x 300mm Pipe Casing | Perp. to first 200mm Gas Main, crossing |
| | | Perp. to new 150mm Gas Main, crossing |
| | Bell Canada Conduit | Continuation of previous block, longitudinal over R.O.W. to start of small curve at Cooper |

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| Cooper Street – Lower Jarvis Street (CL to CL) | 150mm Gas Main | Continuation of previous block's new 150mm Gas Main, end of angular crossing to perp. crossing |
| | 200mm Gas Main | Continuation of previous block, longitudinal over R.O.W. to perp. crossing at lower Jarvis |
| | Bell Canada Conduit | Continuation of previous block, end of small curve to longitudinal over R.O.W. ending just past Cooper |
| | | 1 mostly perp. line off curve at Cooper |
| | 1 Bell Canada Chamber | Connected to longitudinal conduit |
| | T.H.E.S. Conduit | Longitudinal with exception of two small curves to chambers and small partial angular crossing |
| | 2 T.H.E.S. Chambers | Connected to conduit, 1 at Cooper and 1 before Redpath Sugar Driveway 3 |
| | 1 Stm. MH? | Crossing at lower Jarvis |
| Lower Jarvis Street – Richardson Street (CL to CL) | 200mm Gas Main | Crossing at Lower Jarvis |
| | 150mm Gas Main | Connected to 200mm Gas Main, partial angular crossing then longitudinal |
| | 50mm Gas Main | Perp. to 150mm Gas Main crossing at Richardson |
| | Bell Canada Conduit | Crossing just west of Richardson |
| | T.H.E.S. Conduit | Continuation of previous block, longitudinal over R.O.W to angular crossing at Lower Jarvis |
| | 1 T.H.E.S. Chamber | Connected to conduit |
| Richardson Street – Lower Sherbourne Street (CL to CL) | 150mm Gas Main | Continuation of previous block, longitudinal |
| Lower Sherbourne Street – Bonnycastle Street (CL to CL) | 150mm Gas Main | Continuation of previous block, longitudinal |
| | 100mm Gas Main | Perp. to 150mm Gas Main crossing just East of Sherbourne |
| Bonnycastle Street – Small Street (CL to CL) | 150mm Gas Main | Continuation of previous block, longitudinal ending just after Bonnycastle |
| | Bell Canada Conduit | Crossing |
| Small Street – Parliament Loop (CL to CL) | T.H.E.S. Conduit | Angular Crossing |

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| | 2100mm x 1500mm Conc. Culvert Stm. Sewer | Angular Crossing |
| | 2100mm x 1800mm Conc. Culvert Stm. Sewer | Angular Crossing |
| | 450mm V.P. Stm. Sewer | Slight interference with platform |
| | 525mm V.P. Stm. Sewer (Abandoned) | Angular interference with platform and R.O.W. |

Reference: City of Toronto DMOG Map

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