



Image Credit



SUBSURFACE UTILITY ENGINEERING STUDY ALONG LINKDALE AND SKEGBY ROADS

BRAMPTON, ONTARIO

Client:
City of Brampton

Completion:
2013



SUE is an essential part of planning project to keep them on time and on budget, especially storm sewer upgrade design.

A comprehensive subsurface utility engineering (SUE) study was completed within several residential streets in Brampton to assist with storm sewer upgrade design considerations. This program included securing all utility records (QL-D), surveying all utility appurtenances (QL-C), designating all utilities (QL-B) and installing 15 test pits (QL-A). The data was captured by differential GPS measurements and the map products delivered to ASCE 38-02 standards following City of Brampton Micro Station CADD standards.