



# SURVEY SERVICES

Survey methods are used to determine accurate elevations and co-ordinates for use in engineering, planning and design. As Skelton Brumwell we have the expertise to complete many different types of surveys for all kinds of applications. Using a GPS, total station or both, we have the capability to provide accurate and detailed surveys whether they are local or remote at virtually any time of year.

We have completed structural deformation surveys to establish whether adjacent residences have been adversely affected due to major underground construction. Skelton Brumwell & Associates has utilized static positioning surveys in order to determine geodetic elevation for new control monuments on specialized projects.

Topographic surveys are required to determine the location of existing features such as roads, buildings, vegetation, site services, boreholes etc. Our team is capable of providing surveys in pre-development stages to compliment our engineering and design projects. We can provide topographical services throughout the duration of construction. Over the last 10 years, we have completed survey work on over 300 projects.

[www.skeltonbrumwell.ca](http://www.skeltonbrumwell.ca)

**SBA** Skelton Brumwell  
& Associates Inc.  
ENGINEERING PLANNING ENVIRONMENTAL CONSULTANTS  
705-726-1141

[mail@skeltonbrumwell.ca](mailto:mail@skeltonbrumwell.ca)

## SKILLS & EXPERTISE

- + Geodetic Elevation Establishment
- + Control Monument Establishment
- + Static Positioning Survey

- + Topographic Survey
- + Structural Deformation Survey
- + UTM Co-ordinate Establishment