







## APPROVALS AND REGISTRATON OF SURVEY PLANS

### INFORMATION/LINKS

Surveyor General Branch (SGB) has several sources of information that may be of use in knowing where a plan is in the process, downloading a copy of the finalized plan, obtaining a copy of the current National Survey Standards or ILA, etc.

**Survey Project Search Website:** <http://clss.nrcan.gc.ca/clss/project-projet/search-recherche> for survey projects in the plan review process AND for copies of survey plans that have been finalized and recorded in the Canada Lands Surveys Records (CLSR)



### Canada Lands Survey System Map Browser:

<http://clss.nrcan.gc.ca/map-browser-eng.php>

for searching plans (by geographical area) that have been finalized in the CLSR.

### Natural Resources Canada Publication:

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/publications/11070>

for National Standards for the Survey of Canada Lands; Regional Chapters, Water Boundaries on Canada Lands (survey principles focusing on water boundaries).

Any assistance or information that a First Nation may require in using the CLSS websites, can be obtained through contacting the local SGB Regional office.

<http://www.nrcan.gc.ca/earth-sciences/geomatics/canada-lands-surveys/surveyor-general/11070>

### AGREEMENTS

A written contract or agreement between the component and surveyor provides for a mutual understanding with the surveyor, as to what is being requested and when payment for services will be rendered. This can be described in a contract, letter or some other written correspondence.

***It is important that both parties have the same understanding of the scope of the project, cost, timeframe and payment.***



Any changes, deviations or misunderstandings of the scope of work, can increase cost and the project timeframes.

*“While good communication is important to the outcome of a survey project, efficient communication is important to the overall cost...poor communication on the scope of work means extra work for the surveyor”*