



**Alberta Land Surveyors' Association
Application for Retired Membership
(ALSA Bylaws Section 51(2); Section 65(6))**

Attention: Council

I hereby apply to Council for retired membership in the Alberta Land Surveyors' Association in accordance with the bylaws of the Association.

1. Name of Applicant: _____

2. Reason for requesting retired membership:

3a. Date practitioner last actively practiced surveying in Alberta: _____
(month/year)

3b. Date practitioner last registered a plan: _____
(month/year)

4. Are there any unfinished projects by the applicant? YES / NO
If yes, please explain arrangements to complete them (include confirming letter from practitioner if applicable):

5. Are there any unregistered plans? YES / NO
If yes, please explain arrangements to register them or otherwise resolve them (include confirming letter from practitioner if applicable):

6. Are there any dormant plans? YES / NO
If yes, please explain arrangements to register them or otherwise resolve them (include confirming letter from practitioner if applicable):

7. To your knowledge, are there any identified alleged plan or survey errors? YES / NO
If yes, please explain arrangements to correct (include confirming letter from practitioner if applicable):

8. Has adequate professional liability insurance (past actions) been arranged by the applicant? YES / NO
Please explain:

9. Are there any unsettled professional liability insurance claims or any situations that may result in a claim? YES / NO
Please explain:

10. Are you aware of any circumstances that may result in a complaint against you or an insurance claim? YES / NO
If yes, please explain status:

11. Is there an open systematic practice review file?
If yes, please explain status:

YES / NO

12. Please provide the location of where the field notes of the applicant are to be stored:

The above information is to the best of my knowledge true and correct.

Signature: _____

Date: _____

Information is collected in accordance with the Association privacy policy –
www.alsa.ab.ca