The membership of the Alberta Land Surveyors’ Association met from April 23-25, 2015 in Lake Louise for its 106th annual general meeting.

For the sake of brevity and clarity, motions to amend, divide, table and withdraw are not included in this summary.

Signing Authority – Recommendation #1

It was MOVED by Bruce Clark, seconded by Mark Sutter, that Section 40(1) of the Association’s bylaws be amended as follows:

Expenditures

40(1) Except as authorized by Council, no money shall be withdrawn from the Association's account except by cheque signed by the Executive Director for amounts under $5,000 or, in the absence of the Executive Director, by any two of the following officers: President, Vice-President, Past-President or Secretary-Treasurer. A cheque for $5,000 or over must be signed by any two of the following: the Executive Director, the President, Vice-President, Past-President or Secretary-Treasurer.

40(1) Except as authorized by Council, money shall only be withdrawn from the Association’s account by cheque.

The Executive Director may sign for amounts under $5,000 or, in the absence of the Executive Director, any two of the following officers: President, Vice-President, Past-President, Secretary-Treasurer.

Except as authorized by Council, amounts for $5,000 or over must be signed by any two of the following: Executive Director, President, Vice-President, Past-President, Secretary-Treasurer.

(2) Monies belonging to the Association shall only be expended on the authority of the Council, but a majority of Alberta Land Surveyors at an annual general meeting or special meeting may make recommendations to the Council advocating expenditures for purposes connected with the objects of the Association.

MOTION CARRIED

Affidavit of Service – Recommendation #2

It was MOVED by Paddy Marshall, seconded by Hugo Engler, that Form D of the bylaws (Affidavit of Service of an Articled Pupil) be amended as follows:

Form D

Affidavit of Service of an Articled Pupil

The Land Surveyors Act (RSA 2000 c L-3)

Affidavit of Service of an Articled Pupil
I ___________________________ Alberta Land Surveyor of the __________________
of _____________________ in the Province of Alberta MAKE OATH AND SAY:

(1) THAT ___________________________ has regularly and faithfully served as my articled pupil under articles of agreement dated ________________.

(2) THAT the pupil has been engaged in actual surveying operations in the field and in the office on the following surveys and for the periods of time set down opposite them, that is to say for the period ________________ to ________________________________.

SWORN before me at ______________________) in the Province of Alberta this ______________) day of _____________________, _______) ________________________________ (Alberta Land Surveyor)

Commissioner for Oaths in and for the Province of Alberta
(sign, print name, and provide expiry date)

<table>
<thead>
<tr>
<th>Application for Service Time for the year</th>
<th>Field Time: ______ (months)</th>
<th>Office Time: ______ (months)</th>
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(for signature of applicant)

FOR REGISTRATION COMMITTEE USE ONLY

<table>
<thead>
<tr>
<th>Service Time Approved for the year</th>
<th>Field Time: ______ (months)</th>
<th>Office Time: ______ (months)</th>
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Date: ______________ Initial: __________

_____ months of prior field service granted on _____________, ______ Approved by:
_____ months of approved field time served to _____________, ______
________________________ (print name and initial)
_____ months of approved office time served to _____________, ______

Date: ________________________
Approved by the Registration Committee on: __________________________

COMMENTS:

See attached form for recording details, only 12 months of service shall be granted per calendar year.

<table>
<thead>
<tr>
<th>Name:</th>
<th>Principal:</th>
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<tr>
<td>Year:</td>
<td>Jan</td>
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<tr>
<td>Field Experience (Party Chief and/or Supervisor)</td>
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<tr>
<td>Total Field Time (months)</td>
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<tr>
<td>Discretionary Field Experience</td>
<td>0</td>
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<tr>
<td>Total Discretionary Field Time (months)</td>
<td>0</td>
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<tr>
<td>Office Experience</td>
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<tr>
<td>Total Office Time (months)</td>
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*Categories to be determined by the Registration Committee*

NOTE: Record all experience in the reporting period. Please identify any work done outside of Alberta. For field service, please identify level of responsibility (i.e. supervision (S), party chief (PC) or field assistant (FA)).

<table>
<thead>
<tr>
<th>Month</th>
<th>Description of Project and Duties</th>
<th>Field Days</th>
<th>Position</th>
<th>Office Days</th>
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MOTION CARRIED
Double Monumentation – Recommendation #3

_It was MOVED by Ian Cleland seconded by Nitin Bansal, that Part C, Section 5.5 of the Manual of Standard Practice be amended as follows:_

**Retracement, Restoration and Re-Establishment**

5.5 Conflicting Evidence

Positional conflicts arising from plan dimensions, monuments on the ground, or other sources are not uncommon in conducting retracement surveys. It is the responsibility of the Alberta Land Surveyor to resolve such conflicts objectively by considering the following:

1. Property lines established on a registered Subdivision Plan or original Township Plan cannot be altered by subsequent plans, although re-subdivision can be used to effect new boundaries between consenting owners.
2. Given ambiguity or conflict within a single plan, the “intent” of the original survey should guide the Surveyor in effecting re-establishment.
3. The advice of the Director of Surveys, experienced Surveyors, or the original Surveyor should be sought in difficult cases.
4. If a boundary conflict cannot be resolved by the Surveyor, the Surveyor should consider referring the matter to the ALSA Boundary Panel before resorting to the Provincial Court or the Court of Queen’s Bench. The Surveyor may be treated as an expert witness by each of these bodies.

*Due to potential public confusion double monumentation needs to be avoided. Positional conflicts between Alberta Land Surveyors shall be resolved in a timely manner.*

MOTION DEFEATED

Disposition Types – Recommendation #4

_It was MOVED by Ian Cleland, seconded by Kris Ritchie, that Part D, Section 5 of the Manual of Standard Practice be amended as follows:_

**Section 5: Wellsite and Public Land Dispositions**

This Section deals with the survey of petroleum-related facilities and other public land dispositions. Surface tenure on patented lands is normally protected by caveats registered at the Land Titles Office or the Métis Settlements Land Registry, whereas interests in unpatented public lands are handled by the Minister responsible under the _Public Lands Act_.

An Alberta Land Surveyor should be familiar with public land disposition types and the approving authority’s plan requirements before carrying out surveys involving public lands.

A list of various disposition types is available in the ESRD document entitled PLAR Formal Dispositions Directive:
A list of plan disposition types, monument requirements, and formats for AER and ESRD are in the ESRD document entitled Disposition Plan Types/Formats:

5.1 Environmental Conditions Affecting Well Licensing

Alberta requires operators of upstream oil and gas facilities in environmentally sensitive areas to conserve and reclaim land and to mitigate the effects of their activities. For specifications and guidelines, consult the Alberta Environment Fact Sheet entitled Siting an Upstream Oil and Gas Site in an Environmentally Sensitive Area on Private Land:

5.2 Reference Boundary

1. An Alberta Land Surveyor performing a survey for the location of wellsites and related facilities in surveyed territory shall locate and confirm sufficient monuments within, on, or defining the section in which the facilities are located to determine the position of the wellsite and related facilities in relation to the section boundaries. The word “monuments” here refers to those placed in accordance with Part 2 or Part 3 of the Surveys Act.

2. An Alberta Land Surveyor performing a survey for the location of wellsites and related facilities in Unsurveyed Territory shall locate and confirm sufficient monuments to determine the position of the wellsite and related facilities in relation to the theoretical section boundaries. The word “monuments” here refers to:
   - monuments placed in accordance with Part 2 or Part 3 of the Surveys Act;
   - monuments shown on a Wellsite Control Plan on file with the Director of Surveys Office;
   - monuments shown on an Establishment of Monuments for Wellsite Control Plan registered at the Land Titles Office;
   - monuments shown on a plan of survey signed by an Alberta Land Surveyor and registered at Alberta Environment and Sustainable Resource Development on or after August 1, 2009; or
   - Alberta Survey Control Markers directly connected to Part 2 or Part 3 monuments that define the theoretical section boundaries.

Theoretical section boundaries shall be determined using the Supplement to the Manual of Instructions for the Survey of Canada Lands.
5.3 **Surveys Act**

Where the boundaries of a wellsite or related facility purport to define a property boundary, the said boundary shall be defined in accordance with the *Surveys Act*, excepting thereout the provisions of Sections 44(3) and 46(3), to define the boundaries of the parcel.

However, when a related linear facility (access road) crosses or terminates on a property boundary, the intersection may be calculated, in which case the plan shall clearly indicate that the intersection is calculated.

5.4 **Wellsite Control Plans**

Wellsite Control Plans were formerly called Wellsite Traverse Plans or Wellsite Control Traverse Plans. Plans submitted prior to December 1, 1997 are still available from the Director of Surveys Office.

When performing a survey for a well location in Unsurveyed Territory that does not meet the requirements outlined in Part D, Section 5.7.3 (Wellsite Plan Requirements) on page 52 and in Part D, Section 6 (Other Surveys in Unsurveyed Territory) on page 58, an Alberta Land Surveyor is required to prepare a plan of survey if the well location is more than two kilometres from an existing survey performed in accordance with the *Surveys Act*.

When performing this survey, the Surveyor shall:

1. Make ties to existing surveys as required to determine the relationship between the survey being performed and the theoretical section boundaries in accordance with the accuracies specified in Part C, Section 1.6 (Wellsite Surveys) on page 14.

2. Place monuments not further than 1,000 metres from the well location.

3. Place a monument at each survey point established.

4. Show this information on a Wellsite Control Plan and submit it to the Land Titles Office for registration as an Establishment of Monuments for Wellsite Control Plan within 180 days of completing the survey.

If the survey for a well location in Unsurveyed Territory meets the requirements outlined in Part D, Section 5.7.3 (Wellsite Plan Requirements) on page 52 and Part D, Section 6 (Other Surveys in Unsurveyed Territory) on page 58, the Surveyor is not required to register an Establishment of Monuments for Wellsite Control Plan at the Land Titles Office.

5.5 **Monumentation**

Refer to Part C, Section 3.10 (Wellsites and Related Facilities) on page 20.
5.6 Accuracies

Refer to Part C, Section 1.6 (Wellsite Surveys) on page 14.

5.7 Wellsite Plan Requirements

1. A Wellsite Survey Plan shall include, at minimum, the following administrative information:
   - name of licensee (applicant);
   - name of survey corporation and/or Alberta Land Surveyor;
   - dates of survey and any revisions; and
   - ALS Certification for Wellsites on Private Land (Part E, Section 1, page 72) or ALS Statutory Declaration for Public Land Dispositions:

2. For technical requirements and guidelines, consult Energy Resources Conservation Board Directive 056 – Energy Development Applications and Schedules:

3. A Wellsite Survey Plan in Unsurveyed Territory shall clearly identify the survey evidence used as the datum and show the coordinates of the datum point or points relative to the northeast corner of Section 33 on the Base Line that governs the positions of the theoretical ATS boundaries in the vicinity of the wellsite.

4. Surveys performed under Part D, Section 5.7 (Wellsite Plan Requirements) shall also meet the requirements in Part D, Section 6 (Other Surveys in Unsurveyed Territory) on page 58.

5.8 Public Land Dispositions Except Access Roads Licence of Occupation (LOC)

This sub-section refers to the requirements for surveys of public land dispositions. If disposition plans are registered at the Land Titles Office, the Surveyor should refer to the appropriate section of the Manual.

An Alberta Land Surveyor should be familiar with public land disposition types and the approving authority’s plan requirements before carrying out surveys involving public lands.

A list of various disposition types and plan preparation guidelines is available in the Alberta Environment and Sustainable Resource Development document entitled Disposition Plan Types/Formats:
It is necessary to accurately define the location of activities and dispositions on public lands so that the approving authority does not grant conflicting authorizations on the same land. This is accomplished by requiring applicants to provide a detailed plan showing the location of the land for which the applicant is applying in relation to known survey evidence.

The above-cited document entitled *Disposition Plan Types/Formats* specifies:

- when a survey is required and when a proposed plan or sketch plan, without a survey, is allowed;
- the content requirements for a proposed plan or sketch plan at the application stage; and
- the content requirements for survey plans at the final stage after construction.

When determining the boundaries of public land dispositions, Surveyors should be guided by the following criteria:

- Where the disposition boundaries are surveyed and monumented, the boundaries shall be defined by the monuments placed for that purpose.
- Where the disposition boundaries are surveyed and not monumented, the boundaries shall be defined by the best evidence governing those boundaries.
- Where the disposition boundaries are not surveyed, the boundaries shall be defined by the best physical evidence governing those boundaries.

When conducting a survey and preparing a plan for a public land disposition, an Alberta Land Surveyor shall:

1. Mark the positions of the boundary lines to be established by placing monuments at every change in direction and at the beginning and end of every curve. The type of monument to be placed is stipulated in the Alberta Environment and Sustainable Resource Development document entitled *Disposition Plan Types/Formats*:
   
   

2. Intersect and monument all surveyed section boundaries crossed.

3. When surveying public land dispositions that require monumentation to be statutory iron posts, intersect and monument existing public land disposition boundaries that are defined by statutory iron posts and crossed by the new disposition.

4. In surveyed territory, locate and confirm sufficient monuments within, on, or defining the section in which the disposition is located to determine the position of the disposition in relation to the section boundaries. The word “monuments” here refers to those placed in accordance with Part 2 or Part 3 of the *Surveys Act*. 
5. In Unsurveyed Territory, locate and confirm sufficient monuments to define the theoretical section in which the disposition is located in order to determine the position of the disposition in relation to the theoretical section boundaries.

The word “monuments” here refers to those placed in accordance with Part 2 or Part 3 of the *Surveys Act*, those shown on a Wellsite Control Plan on file with the Director of Surveys Office, monuments shown on a plan of survey signed by an Alberta Land Surveyor and registered at Alberta Environment and Sustainable Resource Development on or after August 1, 2009, or Alberta Survey Control Markers integrated with the Alberta Survey Control System.

6. Derive and reference the bearings of all surveyed lines in accordance with Part D, Section 1.2 (Datum or Origin for Bearings and Coordinates) on pages 36 to 37.

7. Verify all bearings and distances to the level of accuracy specified in Part C, Section 1.6 (Wellsite Surveys) on page 14 except ties identified in Section 5.8.8 below.

8. Make sufficient field measurements to ensure that there are no errors of layout or measurement, and show these measurements on the plan.

9. Tie in and show on the plan all visible public land dispositions crossed or adjacent to the survey.

10. Prepare the plan in accordance with Part D, Section 1 (General Requirements for Plans) on pages 35 to 37 and the approving authority’s plan requirements.

11. Certify the plan in accordance with the ALS Statutory Declaration for Public Land Dispositions:


### 5.9 Remote Sensing for Public Land Dispositions and Wellsites on Private Land

An Alberta Land Surveyor preparing a disposition plan on public lands or wellsites on private land based on remotely sensed survey data such as LiDAR shall:

1. Use remotely sensed data only if it can be demonstrated that it meets accuracies of 0.5 m vertically and 2.0 m horizontally with respect to Alberta Survey Control Markers or other published benchmarks in the area at the 95% confidence level. Verifying this may include obtaining the calibration data and testing the collection method for quality assurance, comparing the data to data for a sample of areas surveyed using proven techniques, and comparison with points that have published horizontal and vertical positions.

2. Visit the subject area to confirm that all relevant topography has been identified and shown on the plan. For example, the Surveyor may find small creeks that were not discernible in the data.
3. Locate and confirm monuments in accordance with Part D, Section 5.2 (Reference Boundary) on page 50.

4. Identify the data collection technique prominently in the plan heading (e.g., LiDAR Survey).

5. Identify positions to be monumented (corners, changes in direction, and beginnings and ends of curves) with a symbol that is represented in the legend as a “remotely sensed position.”

6. Note on the plan when the remotely sensed data was collected.

7. Prepare the plan in accordance with Part D, Section 1 (General Requirements for Plans) on pages 35 to 37 and, if the survey includes public land, the approving authority’s plan requirements.

8. Certify the plan in accordance with the ALS Certification for Wellsites on Private Land (Part E, Section 1, page 72) or the ALS Statutory Declaration for Public Land Dispositions: http://esrd.alberta.ca/lands-forests/director-of-surveys/documents/DOS-DirectorofSurveysActPolicy-Feb1-2011_final.pdf

9. If the survey includes public land, prepare a monumented as-built plan of survey within the time period specified by the approving authority in accordance with Part D, Section 5.8 (Public Land Dispositions Except Licence of Occupation) on pages 52 to 54, Section 5.10 (Licence of Occupation Linear Public Land Dispositions) on page 56, and the approving authority’s plan requirements.

10. If the wellsite survey includes private land, prepare a monumented as-built plan of survey based on non-remotely sensed techniques within the time period specified by the approving authority (ERCB) in accordance with the provisions of Part D, Section 5.2 (Reference Boundary), Section 5.3 (Survey Act), and Section 5.7 (Wellsite Plan Requirements) on pages 50 to 52.

5.10 Survey of As-Built Access Roads Licence of Occupation (LOC) Linear Public Land Dispositions

This section does not apply to access roads included in a surface lease disposition with monumented boundaries.

An Alberta Land Surveyor performing a public land disposition survey for an as-built LOC access road shall:

1. Survey the location of the as-built access road. The disposition boundaries shall be determined from the centreline of the as-built road. The relationship of the centreline of the as-built road to the disposition boundaries shall be shown on the plan. The placement of monuments, marker posts, and bearing trees is not required.
2. Make ties to existing surveys as required to determine the relationship between the survey being performed and the Alberta Township System to the level of accuracy specified in Part C, Section 1.6 (Wellsite Surveys) on page 14. Tie the beginning and end points of the survey to existing surveys, which include the Alberta Survey Control System, surveyed section boundaries, plans of survey registered at the Land Titles Office, Wellsite Control Plans, and monumented disposition surveys.

3. Derive and reference the bearings of all surveyed lines in accordance with Part D, Section 1.2 (Datum or Origin for Bearings and Coordinates) on pages 36 to 37.

4. Verify all bearings and distances to the level of accuracy specified in Part C, Section 1.6 (Wellsite Surveys) on page 14 except ties made under Section 5.10.5 below.

5. Tie in and show on the plan all visible linear public land dispositions crossed or adjacent to the survey.

6. Prepare the plan in accordance with Part D, Section 1 (General Requirements for Plans) on pages 35 to 37 and the approving authority’s plan requirements.


5.11 Wellsite Disposition Plan Amendments for Mineral Surface Leases (MSLs)

An Alberta Land Surveyor performing a wellsite (maximum 10 hectares) disposition plan amendment shall locate and confirm by measurement sufficient evidence within, on, or defining the disposition to allow the determination of the boundaries. The amendment field survey shall not span more than 24 months.

The Surveyor shall:
- indicate pre-existing disposition survey evidence as found, restored, or re-established; and
- indicate the actual dates of the amendment field survey.


MOTION CARRIED
Statutory Declarations – Recommendation #5

*It was MOVED by Ian Cleland, seconded by David Hagen, that Part D, Section 5.12 be added to the Manual of Standard Practice as follows:*

Wellsites and Public Land Dispositions
5.12 Statutory Declaration
This section refers to the Alberta Land Surveyor's statutory declaration form described in the Alberta Environment and Sustainable Resource Development - Enhanced Approval Process Manual, section 14.0 Final Submission. This form can be found at the link below, under Alberta Energy Regulator (AER) related forms.

http://esrd.alberta.ca/forms-maps-services/forms/lands-forms/aer-related-forms/default.aspx

Before signing a statutory declaration an Alberta Land Surveyor shall confirm in the field that all the facilities were entirely constructed within the survey boundaries as represented on the disposition Plan of Survey on file with ESRD.

The verification performed in the field shall be documented in field notes according to Part C, Section 6 of this manual.

**MOTION CARRIED**

**New Business #1: Discipline Costs**

*It was MOVED by Gerald Whaley, seconded by Wayne Wesolowsky, that the Council consider the creation of guidelines for the Discipline Committee that include the following:*

1) all expenses, costs, fees or other disbursements related to a discipline investigation and decision where the Alberta Land Surveyor has been found guilty of (1) unprofessional conduct and/or (2) unskilled practice of surveying or has been found guilty of any conduct as specified in Land Surveyors Act section 35 (1 &2) shall be paid by the guilty party.

The expenses, costs, fees, or other disbursements shall not affect any fine imposed by the Discipline Committee as a deterrent for the actions of the practitioner.

**MOTION DEFEATED**

**New Business #2: Automatic Decision of Unprofessional Conduct**

*It was MOVED by Gerald Whaley, seconded by Wayne Wesolowsky, that the Council consider the creation of guidelines for the Discipline Committee that the swearing of a false affidavit by an Alberta Land Surveyor shall result in an automatic decision of unprofessional conduct.*

**MOTION DEFEATED**
New Business #3: Discipline Committee Membership

It was MOVED by Gerald Whaley, seconded by Wayne Wesolowsky, that Council consider implementing operating procedures for the Discipline Committee that include the following:

1) a minimum of five (5) members of the Discipline Committee be present for all discipline hearings and the same five (5) members be present for any penalty proceedings.

2) that the practitioner involved in the hearings be notified of the proposed Discipline Committee members and provided the opportunity to request the Discipline Committee Chairman to consider replacing Discipline Committee members with whom the practitioner may have a conflict. This request from the practitioner must include an explanation as to the basis for the perceived conflict.

MOTION DEFEATED

New Business #4: Council Nominations

It is MOVED by Hugo Engler, seconded by Chris Beaugrand, that the Association investigate the process of adding new nominations in a more acceptable manner such that the deadline for additional nominations be extended to some reasonable time before the AGM but not at the AGM.

MOTION DEFEATED

New Business #5: Long-Term Disposition Renewals

It is MOVED by Brian Ross, seconded by Steve Yanish, that Council consider striking a committee to work with the Director of Surveys, ESRD, AER and CAPP to find efficient and cost effective solutions to deal with long-term crown disposition renewals.

MOTION CARRIED

From the Registrar

Council met on April 24, 2015.

Council accepted, with regret, the cancellation of membership from Lana Bily.

Council exempted Garry Bondarevich and Rob Scott from the requirements of the mandatory professional liability insurance bylaw as they are not practicing surveying in Alberta.

Council approved placing Stephen Fediow, William Halma, Roger Leeman and Lyall Pratt on the register of retired members.

Council directed the Registrar, for the 2015-2016 term, to cancel the registration of any practitioner who has not provided proof of professional liability insurance pursuant to Section 65 of the ALSA Bylaws, following the expiration of 30 days from the date of the written notice, unless the practitioner complies with the notice.
In the event that there are outstanding corporate renewals at February 1, 2016, Council directed the Registrar to cancel the registration of a surveyor’s corporation or surveyor’s partnership following the expiration of 30 days from the date of the written notice, unless the practitioner complies with the notice.

In the event that there are unpaid membership fees at May 1, 2016, Council directed the Registrar to cancel the registration of the member following the expiration of 30 days from the date of the written notice, unless the member complies with the notice.

Council met on April 9, 2015.

Council upheld an appeal of a Registration Committee decision to not grant an extension to an articling pupil.

Council approved the application for reinstatement as a surveyor’s corporation from Lamarche Land Surveyors Ltd.

Council exempted Floyd Strochinski from the requirements of the mandatory professional liability insurance bylaw as he is not practicing surveying in Alberta.

**Honorary Life Membership**
Clayton Bruce, ALS (Hon. Life)

**President’s Award**
Dawn Phelan

**Council**
Greg Boggs, ALS, President
Fred Cheng, ALS, Vice-President
Al Jamieson, ALS, Past-President
Bruce Clark, ALS, Secretary-Treasurer
Brian Ball, ALS, Councillor
Jacques Dupuis, ALS, Councillor
Kevin Grover, ALS, Councillor
Carl Larsen, ALS, Councillor
Scott Partridge, ALS, Councillor
Lesley Sick, ALS, Councillor
Russ Barnes, Public Member
50 Year Members
Ken Allred, ALS (Hon. Life)
Barry Bishop, ALS (Ret)
Hugo Engler, ALS
Alex Hittel, ALS

25 Year Members
Lorraine Hortness, ALS
Peter Sullivan, ALS

New Members
Horatiu Caraba, ALS #935
Rudy Ng, ALS #937
Valerie Lethbridge, ALS #939
Rob Cream, ALS #941
Marc Fennell, ALS #943
Maria Dugand Barros, ALS #945
Alex Gorelik, ALS #947
Rohit Mandalaya, ALS #949
Alex Penner, ALS #951
Jonathan Lunn, ALS #953
Noah Nichols, ALS #955

Mohamed Abdel-Salam, ALS #936
Corey Doherty, ALS #938
Wendy MacIsaac, ALS #940
Amy Spiers, ALS #942
Dallas Kuzek, ALS #944
Steve Meehan, ALS #946
Roberta Holtner, ALS #948
Lindsay McEachern, ALS #950
Alex Perkins, ALS #952
Nathan Kroeker, ALS #954

2016 AGM
The 107th annual general meeting of the Alberta Land Surveyors’ Association will be held April 14-16, 2016 in Banff, Alberta.

Important Dates
May 11 – Executive Committee
May 26 – Council
May 13 – Practice Review Board
May 27 – Steering Committee
May 26 – Council

June 1 – ALS News Deadline
June 4 – Standards Committee
June 11 – Ministerial Order Review Ad Hoc Committee
June 16 – Convention & Social Committee
June 18 – External Relations Committee
June 24 – Historical & Biographical Committee
June 2 – Future Committee
June 10 – Practice Review Board
June 16 – Executive Committee
June 17 – Professional Development Committee
June 23 – RST Implementation Committee
June 25 – Council