



# **2021 AGM and Safety Conference**

**APRIL 22, 2021**

**Member's Annual General Meeting**

**10:00 a.m. - 11:30 a.m. (MST)**

## **Agenda Items Include:**

- **CAPULC Alliances and Partners**
  - **Alberta Government Legislation on Roadside Workers**
  - **Locate Standards Updates / Locator Training**
  - **Provincial Applications for Designation of a Trade**
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# **SAFETY CONFERENCE GUEST SPEAKERS**

## **Alberta One-Call's New Look: Unification with ABCGA, Administration of *Where's the Line* and Notification of Defunct Pipelines**



### **Kassi Zaba, Alberta One-Call Corporation**

With 10 years of experience in the damage prevention industry with Alberta One-Call, Kassi brings her expertise to deliver updates on their recent changes and rebranding. She will also share information on the *Where's the Line* campaign as well as AOC's new notification process for orphaned / abandoned pipelines.

**Session will begin at 11:30 a.m. – 12:00 p.m. (MST)**

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## **New Technology Update: Radiodetection Technology and Mapping Integration Workflow**



Brett Enright is a Civil Engineer with Cansel, a company with a clear focus on helping organizations collect, measure, analyze, design and build a better Canada. Brett specializes in Surveying, Scanning and UAV technology. His focus is to introduce new technology from Radiodetection to his clients and customers. Locating and protecting buried infrastructure to reduce damage is a priority and to capture, transform and manage data leading to increased field to finish efficiency & profitability is Brett's passion. His knowledge and expertise leads the industry to new foundations.



Brock Kingston works in the GIS & Mapping Business at Cansel, a company with a clear focus on helping organizations collect, measure, analyze, design and build a better Canada. Standing on the leading edge of Mapping and GIS/GPS Data Collection Technologies, Brock's background and interests point directly to GIS, GPS and business process analysis. His enthusiasm is very contagious, and he is always up for discussing ideas on how to improve business workflow processes around field data collection. For Brock, it is all about helping organizations succeed from field to finish!

**Brett Enright and Brock Kingston from Cansel partner to present the most up-to-date equipment in the field.**

Join us to learn updates on new technology, and the future of the industry.

**Session will begin at 12:00 p.m. – 1:00 p.m. (MST)**

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# GPR: Viewing and Analyzing Buried Utilities



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Ken Wright has been working at Radiodetection for over 24 years. In his current role, he provides technical support and training covering all Radiodetection products. He is named on the Patent for the MGD-2002 Helium/Hydrogen leak locating equipment produced at Radiodetection/Dielectric Technologies. When he is not working in the facility in Raymond, Maine he is traveling throughout North and South America providing basic through advanced training to distributors and customers. Due to the current pandemic, Ken has developed on-line versions of the Radiodetection product training and delivers these classes through Radiodetection University on-line training.



Matt Allen is a Civil Engineer Technician with 9 Years of experience in geomatics, surveying and GPR. He is a Project Coordinator for GeoVerra's Advanced Technology team focusing on GPR, laser scan and UAV projects. Prior to the pandemic he travelled throughout Canada to work on various GPR projects for GeoVerra. His knowledge and expertise in QA/QC is valued throughout the industry. He takes pride in mentoring the junior team members to ensure all required project documentation and turnover is completed in accordance with company policies, standards and procedures to support the project managers and field staff.

**Brett Enright with Cansel and Ken Wright from Radiotechnology partner to bring us an informative session on GPR: Enhanced damage prevention through innovative new range of GPR systems giving efficient, accurate location of underground utilities. Stay tuned!**

**Following this session, Matt Allen with GeoVerra will be presenting on case studies of how GPR is used in the field.**

Join us to learn about this non-intrusive method of surveying the sub-surface. Investigate how it is used to locate underground utilities.

**Session will begin at 12:30 p.m. – 1:30 p.m. (MST)**

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## **Safety Do's and Don'ts**



**Ryan Woloszyn, API 1169 Certified Senior Line Locate Technician and Damage Prevention Technician with Elite Line Locating shares Safety Do's and Don'ts while in the field.**

Join us to get tips on how safety is a priority while in the field.

**Session will begin at 1:30 p.m. – 2:00 p.m. (MST)**

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## **Keynote Speaker**

### **Mental Health in the Workplace: Why it Matters**



#### **Jenan Nasserdeen Founder of Catalyst Training Services Inc.**

With over 20 years in Human Services, Jenan specializes in Mental Health Advocacy and Training to provide individuals with a stronger understanding of Mental Health and how it affects us daily throughout our lives - at home and at work. Please read her Bio [HERE](#).

**Session will begin at 2:00 p.m. – 2:30 p.m. (MST)**

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Registration fee: \$30 + gst

**REGISTER**

## **Why Attend the Annual Meeting and Conference?**

### **Get Informed.**

This is your industry. CAPULC has some exciting updates to share on industry relations and partnerships, training and standards as well as upcoming projects. This is your opportunity to get involved.

### **Damage Prevention is a shared responsibility.**

As we focus on the essential role that locators play in damage prevention of underground buried facilities, share with your colleagues the topics and work you care deeply about.

### **Demonstrate your leadership...**

and commitment to the industry by supporting the Association and the Conference Educational Workshops and Presentations.

### **Learning Opportunities.**

The conference presentations will bring you awareness and understanding, you are guaranteed to learn something new.



**For more information call 1-888-492-8279**

# CAPULC 2021 Sponsors

Resources collected from sponsorships are used to support projects such as the Underground Facility Locator (UFL) Designated Occupation Application, and UFL Training Standards as well our Business Operations.

We would like to recognize our 2021 Sponsors for their continued support to our mission and goals.

## GOLD SPONSORS



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## BRONZE SPONSORS





**April is National Dig Safe Month**



**Dig with C.A.R.E.**

**C**lick or Call Before You Dig

**A**llow required time for Marking

2-3 business days

**R**espect the marks

Lines are marked by flags, paint or other markers

**E**xcavate carefully

Hand dig to determine the exact location of underground utilities



**CAPULC is a Member of the**



Canadian Common Ground Alliance

**CCGA Best Practices**

**Damage Prevention is a Shared Responsibility.**

**CAPULC**

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