

PROFILE

Reid has the strength and ability to apply specialized skills and knowledge to coordinate field data collection and manage quality control of collected assets and incoming field data. Having multi-disciplinary data collection experience, in both the energy sector and civil engineering, paired with a unique familiarity of the Northern British Columbia region, I will provide an exceptional advantage in the role of project manager.

SKILLS and CERTIFICATIONS

- Dual credit Aircraft Maintenance Engineering (2018/Feb)
- Unmanned Aerial Vehicle Ground School and Flight School (2018)
- Aeronautical Radio Operator's Certificate [ROC-A] (2018)
- Swift Water Rescue Level 1 and 2 (2019)
- 40-hour Backcountry Adventure Medic (2018)
- H2s (2019)
- Construction Safety Training System [CSTS 2020]/ Road Safety Training System [RSTS] (2016)
- High Angle Rescue Operator Level/ Rope Rescue Course (2012/Apr)
- ATV Operator Course (2019)
- Level 1 and 2 Avalanche Safety Training (2017)
- Class 5 Alberta Driver's License

WORK EXPERIENCE

ISL Engineering and Land Services

Survey Crew Chief 2016 – 2019

Responsibilities:

- Field data collection specialist Asset collection and cataloguing for Alberta Environment and Parks, Town of Hinton
- Proficient use of Trimble GNSS, robotic total stations, and Faro laser scanners.
- Completed Bathymetric surveys using unmanned marine vehicles and manned boat operations.
- Completed Aerial surveys Photogrammetry using an unmanned aerial vehicle.
- Completed surveys for a wide range of civil projects, including stormwater, municipal, transportation and structural projects.







Universal Geomatics Solutions

Junior Crew Chief/ Land Survey Assistant

2013 – 2016 2020 – present

Responsibilities:

- Facility data collection and as-builts meter stations, compressor stations, power stations
- Performed cadastral and pipeline construction surveying.
- Buried facilities location

Summit Inspection Services Ltd

Technician 2009 – 2013

Responsibilities:

- Inspection and data collection of various oil and gas facility equipment
- Technician for NDT methods: MPI, UT, & LPI
- Inspections and data collection in downstream facilities including well sites, compressor stations, meter stations, extraction, and processing facilities.

ACADEMICS

- Nondestructive Testing Foundations | 2009 | Southern Alberta Institute of Technology
- High School Diploma | 2008 | Fort Nelson Secondary School

STRENGTHS

- Leadership Qualities
- Quick Learner
- Excellent Verbal and Written Communication Skills

References and/or any other information may be provided on request.

