

CORPORATE PROFILE

Street light bases

Drilled piles

High mast bases

Foundation piles

Traffic control bases

Drilled shafts

Concrete work

Angle drilling

Reinforcing steel

Value-added experience in:

Design

Safety

Site experienced staff

Hands-on supervision

Critical paths development

Project managed site

Gordon Williamson

Gord is a journeyman electrician with over 25 years of project management, construction coordination and hands-on experience. Worked as a safety representative with OH&S and is skilled in creating effective safety programs. With his leadership, communication and negotiation skills, Gord will be heading our project management department.

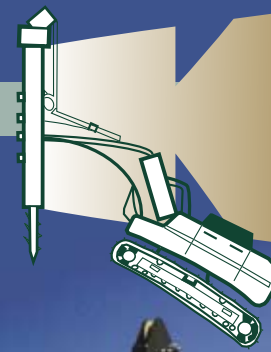
William Craig

Bill has walked the halls of administration as well, has years of construction management, project management and site management experience. His administrative background, diploma in project management, courses in concrete technology and use of auto cad and projects, qualifies Bill as our project administrator.

Paul Richardson

Paul offers 30 years experience in heavy construction and heavy equipment operation and has worked from road building on the north west coast of B.C. to projects like the Little Bow Project in High River Alberta. With his years of supervisory and hands on experience with heavy equipment operation, constructing pilings, grade beams, street light and sign bridge bases as well as working with underground gas, power and fiber-optic utilities, Paul will manage our equipment and operations department.

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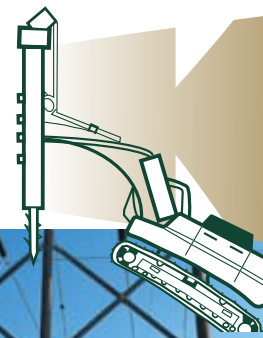


INTERNATIONAL LTD



- Mounted on track excavator
- 43,000 ft lbs torque at the auger
- Not restricted to site or weather conditions
- Hole size accuracy
- Computerized drilling control
- Angle drilling

SUB SURFACE DRILLING



INTERNATIONAL LTD



KI International is a new company that has determined a need in the market for sub surface drilling and offers a unique and new approach to drilled piles, drilled foundation piles, drilled shafts and angle drilling.

With a kelly and auger system mounted on a track hoe, we offer a versatility that can afford savings to our clients in time and site preparation work.

The LoDril has a boom reach of over 15 feet and with 43,000 ft Ibs of torque can drill a 7' 0" diameter hole to a depth of 60' 0" with a single kelly bar. An additional kelly bar will allow a depth of 80' 0". With a total height of 20' 10" that can be laid under the track hoe during transport, this rig can enter a building with a door height of 12' 0" and work in an area with a ceiling height of 24' 0".

Our equipment can drill angles to the front, either side of, or back under the track hoe and can reach over retaining walls, down embankments without the necessity of access roads. The equipment is computerized for drilling angle accuracy and is equipped with built in safety warning system when near high voltage.

With over a hundred years of combined experience in heavy industrial construction, KI International can offer a team with enough experience and expertise to ensure your project will "get off the ground" in a timely and professional manner.

We are pleased to introduce ourselves and look forward to being placed on your select bidders list.

FULL SERVICE DRILLING CAPABILITIES

