

## DIRECT-PUSH SERVICES



- Subsurface Soil Sampling utilizing Dual-Tube, Macro Core and Large Bore Samplers
- Groundwater Sampling utilizing Mill Slot and Screen Point 15.
- Soil Vapor Sampling utilizing Permanent and Temporary Points.
- Installation of Standard and Pre-Packed Small Diameter Wells (½", ¾", 1", 1.5", 2")
- Injection of ORC (Oxygen Release Compound), HRC (Hydrogen Release Compound) and other Bioremediation Products
- High Pressure Grouting
- Direct Sensing: E-Conductivity, MIP, and FFD

### Geoprobe® 6620DT and 6600

*Utilized for direct-sensing, deep sampling,, and well installation in a track or truck mounted unit*

- Industry's most powerful GH60 hammer
- 47,000 pounds of retraction force
- 35,000 pounds of down pressure
- 3,000 ft-lbs of auger torque
- Drop-down work tables
- On-board generator

**The complete direct-push sampling unit.**

### Geoprobe® 5410 Truck and Bobcat Mounted

*Utilized for standard site characterization services.*

- Industry standard GH-42 hammer

### 5 Different Probe Unit Configurations Available



### Stand-Alone Geoprobe®

*Utilized for accessing restricted spaces.*

- Industry standard GH-40 hammer
- No carrier vehicle necessary for operation.

S<sub>2</sub>C<sub>2</sub> is committed to working with our clients through all project phases - from the initial proposal, through field implementation, to project completion. Whether it requires a track mounted Geoprobe® 6620DT, a truck mounted Geoprobe® 6600 or 5410, or an ATV Bobcat® with Geoprobe®, S<sub>2</sub>C<sub>2</sub> has the experience and tools to finish the job on-time in a variety of site conditions.

For more information, contact Matthew Ruf at 908-253-3200, x16.

