



**Environmental
Equipment & Supply**

GEOPROBE® RENTALS & SERVICES

Environmental Equipment and Supply (EE&S) has been providing customers with Geoprobe® products and services since 1993. Our experience is second to none. EE&S offers a wide range of services—from dual-tube sampling to HRC injection to natural gamma logging. We also do the regular soil and water sampling. We would like to provide a solution for your next project.

Geoprobe® 6620 DT Track

- | | |
|------------------------------|-----------|
| • With operator and supplies | By quote |
| • Machine only | \$650/day |
| • Tooling | By quote |
| • Trailer | \$40 |



Geoprobe® Model 6620 DT Features

- 66-inch stroke
- Geoprobe's® most powerful unit
- Built-in rotary spindle for concrete drilling and augering
- Independently driven rubber tracks
- Water supply tank, vise
- Diesel-powered

Options:

1. Hollow-stem augers for 2" or 4" well construction
2. MC5 soil sampling system
3. Standard macro sampling
4. SP15 water sampler
5. On-board vise and liner extractor
6. Water tank
7. Enclosed trailer



**491-L Blue Eagle Avenue
Harrisburg, PA 17112**

Phone: 1-800-739-7706
Fax: 717-901-8114
E-mail: Equipmentsup@saic.com

**180 Gordon Drive, Suite 110, Rear
Exton, PA 19341**

Phone: 1.610.594.4316

***From Science to
Solutions...***

Geoprobe® 54DT



- With operator and supplies By quote
- Machine only \$475/day
- Tooling By quote
- Trailer \$40

BIG Probe Capabilities in a Small Package! A rugged, compact probing system designed for rough terrain, mud, and tight, congested areas, the Model 54DT shines in less-than-perfect probing conditions. For instance, the Geoprobe® 54DT can maneuver through 10-12 inches of water where mobility is critical. As with all Geoprobe® machines, the controls are neatly and conveniently arranged for ease of use. The Geoprobe® Model 54DT utilizes a Model 5400 Geoprobe® soil probing machine with a standard 54-inch stroke. The probe and Kubota diesel engine are mounted on a dynamic frame between two hydraulically driven rubber tracks. This mounting configuration keeps 2,000 pounds of static weight on the probe foot when driving and pulling the rod string. Outriggers at the rear of the unit provide extra stability.

Portable Geoprobe®

- With operator and supplies By quote
- Machine with basic tooling \$ 425/day
- Trailer \$ 30/day

Portable Probe Features

- Fits through 32-inch doorway
- 36-inch stroke
- Power supply can be up to 125 feet from probe unit



Soil/Gas Sampling Kit

	Day	Week	Month
Geoprobe® Samplers & Rods, Tools	\$ 100	\$ 300	\$ 700
Electric Jackhammer	\$ 42	\$ 175	\$ 375
Manual Slidehammer	\$ 25	\$ 68	\$ 185



GS 2000 Grout Pump

- \$200/day \$650/week \$925/month
- For injection of ORC and HRC

Geoprobe® Special Services

- Monitoring wells: 1" & 2" PVC; .5", 3/4", 1" pre-packed
- ORC and HRC injection.
- Dual-tube sampling—Uses two sets of rods; outer rod to case-off borehole, inter rod to collect sample providing a sealed hole to collect samples without the threat of cross contamination.
- Shelby tube sampling.
- Drop hammer—Blow counts and split-spoon sampling.
- .5" mechanical bladder pump sampling.
- Well development.
- Closed piston sampler—Remains closed until the desired sampling depth is reached.
- Electrical conductivity system—Conductivity and resistivity soil classification.
- Wireless cone penetrometer measurements.
- Natural gamma logging—Can be performed within Geoprobe® rods to determine site lithology. Clay content can be a controlling factor for surface water infiltration or contaminant migration.