Gregg Drilling’s track-mounted Cone Penetration Testing (CPT) rigs are designed and built in-house, allowing us to respond to the changing needs of our clients by customizing our own equipment.

The track-mounted units Gregg operates are designed specifically for difficult or limited access locations and have low tread pressure suitable for work on tailings, beaches, swamp areas, and rugged terrain. They are outfitted with four jacks to raise the rig and create a level and stable working platform.

**TRACK MOUNTED CPT EQUIPMENT**

- **20-ton CPT Rig** - Largest track-mounted CPT rig with enclosed work space, air-conditioning, bathroom, triple wash sink, and built-in computer and electronics.

- **14-ton CPT Rig** - Portable tracked CPT rig, open-air work space, compact design for limited access.

**SPECIALIZED EQUIPMENT FOR SOFT GROUND**

- **Marsh Buggy** - A compact and rugged steel frame allows the marsh buggy to traverse un-even and very soft ground. Using its resting weight, the buggy can push CPT through the center of the unit.

- **Swamp Buggy** - Outfitted with six rubber tires and designed to work on very soft soils or swamp-like material. A drill rig is positioned on the rear allowing the swamp buggy to push cone using the drill rig hydraulics.

Gregg’s Marsh Buggy is pictured above completing cone testing in a coastal wet-land. It’s enclosed tracks allow it to float in very soft soil and marsh-like environments, perfect for tailings or coastal work.

Shown to the right, the Swamp buggy is a self-propelled vehicle on six large rubber tires. It can traverse soft ground and complete drilling or CPT from the rear of the vehicle.

Gregg’s 20-ton CPT rig, shown above ready for transport, is a self-sufficient, fully enclosed CPT rig designed with low track pressure for work on soft ground.

The lighter weight and smaller size of Gregg’s 14-ton CPT rig allow it to be used in more limited access locations.