

#### **OVERVIEW**

The GT10 is an auger/push-tube rig mounted on a 4x4 FUSO Canter SWB carrier truck. This compact rig is capable of undertaking a range of soil sampling and testing investigations utilising solid flight augers and push-tubes driven using an Atlas Copco hammer. Larger diameter (250 mm) augers can also be utilised for pavement investigations.

#### **CAPABILITIES**

## **Drilling**

- Continuous solid flight augering to
- Large diameter (250 mm) augering to

#### Sampling

- Continuous soil sampling to 5 m using a Macro-Core MC5 soil sampler and 38 mm dia. PVC liners
- Undisturbed (U50, U63, U75)
- Well installation

#### **OTHER FEATURES**

- Compact
- Relatively low height
- 4x4 truck

#### **SAFETY**

- Safety cage with rotation isolation
- Dual pole battery isolation
- **Emergency stops**
- Spill kit, first aid kit, fire extinguisher
- Potable water tanks

# **RIG SUMMARY**

# **DIMENSIONS**

Width: 2.4 m Length, mast down: 5.7 m length, mast up: 5.6 m Mass: 5 t Height, mast up: 5.2 m Height, mast down: 3.1 m

Work area length: 3 m (minimum)

#### **RIG SPECIFICATIONS**

Engine: 3 cylinder Isuzu Rotary drive: Drillman 3BC1 Hammer: Atlas Copco LH220 Winch line: 500 kg, 15 m Pull down: 1900 kg Pull back: 1900 kg Head stroke: 3.0 m Jack legs: Two at rear

### **CARRIER TRUCK SPECIFICATIONS**

Make/Model: FUSO Canter 4x4 FG Wide Cab SWB

Wheels: Steel, tubeless tyres



