



## RIG DATA SHEET

## EUNICE (IGS6)

28 July 2020



Purpose-built rig on 6x4 Hino 700 Truck Base

Year Built: 2009

On-board broadband and wifi hub

High Accuracy GNSS GPS on board

Mass ~22t

W=2.5m L=8.0m H=3.4m

Push capability 200kN

### Test Types:

- CPT and CPTu and Seismic CPTu
- Tee-Bar and Ball Cone
- DMT and SDMT and SPDMT (P-waves)
- Direct-Push Vane Shear

### Also:

- Installation of VWP Piezometers
- Installation of Casagrande Standpipes
- In Situ Permeability (coarser soils)
- All IGS Sampling