INSITU GEOTECH SERVICES

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RIG DATA SHEET TOUGH TOMMY (IGS2)



Why articulate the tracks?

Normal rigid-track rigs induce high local ground contact stresses, causing track ends to dig in and damage sites. Articulated tracks, a true innovation on this rig, can follow the ground much more closely, distribute the rig load much more uniformly, and hence (i) access softer sites and (ii) cause significantly less ground damage on all sites.



Purpose-built rig from ground up Year Rebuilt: 2023 High Accuracy GNSS GPS on board Mass ~13.5t or ~16.0t depending on ballast used W=2.4m L=5.2m H=2.6m (roof down) Push capability 150kN Innovative articulated tracks giving ~42kPa ground pressure Built to site MDG-15 mine site requirements.

Built with heavy duty lift and recovery points

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
- Magneto and Conductivity Profiling
- In Situ Permeability (coarser soils)
- All IGS Sampling