



Safety Management

Our full Health, Safety, Environment & Community (HSEC) plan is embedded throughout our operations, ensuring safe work practices at all times. We pride ourselves on our modern equipment and mine compliant fleet.



Geotechnical Services

We offer a full service for your project from, drilling and sampling to material testing and reporting.



Our Clients

Some of our valued clients that we have worked with over the past 25 years include:-

- BMA
- XSTRATA
- Connell Hatch
- Roadtest
- QR (Queensland Rail)
- Cardno
- URS Australia
- Built.
- GHD
- Down To Earth Results
- Main Roads
- Douglas Partners
- Golder Associates

Pioneer Drilling Co

Established 1982

53659 Burnett Highway
 Bouldercombe, QLD 4702
 PO Box 1095
 Rockhampton, QLD 4700
 Phone: 07 4933 1835
 Fax: 07 4933 2394
 Email: admin@pioneerdrilling.com.au

Geotechnical & Environmental Drilling Services



Geotechnical & Environmental Drilling Specialists

PIONEER DRILLING CO.

On Time - On Budget - With a Safety First Approach

DRILLING METHODS & SERVICES

- Solid Stem Auger 100mm – 200mm – 450mm
- Rotary Air
- **Symmetrix (utilized for drilling through overburden)**
- Wash Bore (Mud Drilling)
- HNMLC 4C Coring
- NQ Wireline & HQ Wireline
- **Direct push U50's, U63's, U75's & U100's**
- Hollow Stem Auger
- Soil Boring & Sampling
- **Piezometer Installation**
- Standard Penetration Testing
- **Packer Testing**
- Soil Boring & Sampling
- Well Development & Sampling
- Well Abandonment
- **Monitoring Wells**
- Angled hole drilling
- Exploration Drilling
- **Bored Piers 300mm - 1200mm**
- Water Bores (Lic. Water Driller)

Pioneer Drilling is an innovative, privately owned company which has evolved to become one of the leading providers of geotechnical and environmental services. Our commitment to every client is to provide safe and efficient first class drilling services, ensuring all your needs are achieved.

Flexible drilling solutions for your business needs.

Geotechnical Drilling

Geotechnical drilling provides data for engineering and design prior to construction by investigating existing subsurface conditions and materials and assessing risks posed by site conditions.

It can also be used to define groundwater location, movement and depth and its impact on the soil. Installation of in-situ geotechnical instruments such as piezometers is standard practice.

Environmental Drilling

Environmental drilling is used to determine the existence of contamination in soil and groundwater. Pioneer Drilling offers a variety of sampling equipment and drilling techniques to allow clients to gather the required data.

Exploration Drilling

Drilling done in search of new mineral deposits, or extensions of known ore deposits.



Rock Coring

Pioneer Drilling's modern equipment is able to rock core up to 600m (NQ & NMLC) and up to 450m (HQ).



Down Hole Hammer (DHH)

Drilling to depths up to 250m (75mm - 100mm) and 100m (100mm- 200mm).



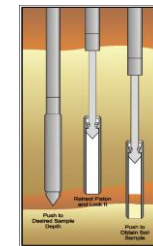
Solid & Hollow Auger Drilling

Ability to drill 25m (100mm - 150mm) & 15m (150mm - 200mm).



Rotary Air Blast (RAB) & Rotary Mud

Using either of these methods depths of up to 300m can be achieved.



Sampling & Testing

A variety of methods are available including SPT (Standard Penetration Test), Packer Testing, Piezometer installation, Soil Boring, Well Development & monitoring wells.

Safety, Integrity & Value are our top priority.

Delivering safe working environments to our staff and clients

07 4933 1835

www.pioneerdrilling.com.au