



Probing at FAST or SLOW speed

This flyer has been provided for your information – please feel free to forward on to any relevant parties....

With minor pre-start modifications made to the hydraulics in our rigs, Probedrill can set penetration speeds to either faster or slower than 20mm/second standard CPT speed for non-standard testing.

Advantages of changing the probing speed include:

- A fully drained response can be achieved at slow penetration rates;
- Undrained response can be achieved at fast penetration rates; and
- Exploration of rate effects

Please advise the office when making your rig booking should you wish to use different probing speeds.

We can currently offer this service in all of our rigs, except the M1.

Vacuum Potholing



Probedrill is now able to offer Vacuum Potholing as an additional on-site service.

We have a 3000w Industrial vacuum which is used to install a 1m or 1.5m PVC pipe, which is then used to probe through. DBYD plans can also be organised (2 days notice required).

Advantages of using Vacuum Potholing:

- Saves time, particularly in hard to access areas, as the location can be cleared after the rig is in position
- Unlike hand augering, it can be used below the water table.
- Can be used independently or within the rig
- At just \$20/location, it's great value for money and saves mobilising a vacuum truck to site.