New Look Trilab Website & Increased Testing Scope

During the finals months of 2017, Trilab has carried out a significant update of its website in order to keep our valued clients up to date with our current capabilities. The website update has also made Trilab more accessible digitally, allowing for greater online interaction.

The updated features on the new-look website include;

- A "Services" tab, which includes three discipline-specific test request forms and a multi-test request form.
- A detailed overview of the increased range of testing Trilab offers to its clients.
- An introduction to the Executive Team that highlights their background and experience along with their contact details.
- Testimonials from our valued partners and clients.

Increased Testing Scope

Trilab will be soon make available more testing suites in our soil mechanics laboratory.

• CRS Consolidation (Constant Rate of Strain) – ASTM D4186

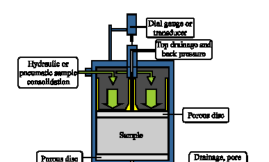




CRS tests are quicker than standard oedometers (typically 24 to 48 hours). They give continuous outputs for Cv and M (= 1/mv) and Void ratio vs vertical effective stress. Running tests at variable rates enables the C-alpha-e to be determined.

• Rowe Consolidation – BS1377-6





In a Rowe type consolidation cell, load is applied to the sample hydraulically. The hydraulic loading system gives accurate control of applied loads over a wide range, including high pressures on large diameter samples.

The most important features are the ability to control drainage and to measure pore water pressure during the course of consolidation tests.

Please, do not hesitate to contact either laboratory should you have any queries or need assistance regarding the new test request forms. For contact details, please find them above or go to www.trilab.com.au, where you will also find additional information if required.

About Trilab

Trilab is Australasia's leading independent company providing specialised soil and rock mechanics testing, calibration and instrumentation services to the Asia-Pacific mining and infrastructure industries.

Trilab has a very strong track record in the delivery of an exceptional standard of service and gains the trust of its blue-chip client base via the provision of timely, accurate and value-for-money testing results from a highly experienced workforce.

The company holds Corporate Accreditation with the National Association of Testing Authorities, Australia (NATA) – Accredited Laboratory No. 9926 – which ensures the delivery of accurate and quality results.

If you no longer wish to receive these Trilab company updates, please reply to this email and type UNSUBSCRIBE in the Subject line