

Brisbane 346A Bilsen Road, Geebung QLD 4034 Ph: +61 7 3265 5656 Perth 2 Kimmer Place, Queens Park WA 6107 Ph: +61 8 9258 8323

Press Release: 27 January 2015

Capability Expansion - Mechanical Sieve Calibration to AS 1152 and ASTM E11

Trilab is pleased to announce the expansion of the company's testing capabilities to include Sieve Calibration testing that is compliant with Australian Standard (AS) 1152 Specification for test sieves Appendix B and D as well as NATA Construction Materials Testing ISO/IEC 17025 Application Document July 2013 and ASTM E11.

The company has installed a state of the art Multi Sensor Measurement System.

A request to expand Trilab's scope of accreditation with the National Association of Testing Authorities Australia (or NATA) has been approved, to include:

- Sieves with apertures ranging from 16mm down to 30μm and sieve diameters ranging up 300mm.
- Scheduled rates for all diameter sieves is \$45.00 + gst, which includes sieve mechanically cleaned, calibration with report and packaging for return transportation
- If the sieve is found to not meet the required specification there will be no charge for the calibration.
- Trilab can source and supply a replacement sieve at very competitive rates and include the NATA endorsed calibration report.
- Quick turnaround is assured, as a commercial CMT laboratory Trilab is only too aware of the importance of down time without essential equipment especially if you pre-book a specific date. Forget about the time consuming glass bead method and calculations.
- Sieves will need to be sent to 346a Bilsen Road Geebung QLD 4034

The company's Calibration testing will be fully supported by experienced technical staff with over 70 year's experience. Staff levels and experience, coupled with quality systems will result in timely and accurate test results.

The addition of the Sieve Calibration component will complement Trilab's core strengths of Triaxial, Consolidation, Permeability, Aggregate and Rock testing, enabling the company to supply a more comprehensive range of geomechanical testing and calibration services.

For further information please visit www.trilab.com.au or contact Colin Purvis, General Manager (col.purvis@trilab.com.au).

About Trilab

Trilab is Australasia's leading independent company providing specialised soil and rock mechanics testing, and 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-formoney testing results from a highly-experienced work force.

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