



Laboratory

NATA Accredited



Fast Turnaround



Reliable Advise



Scalability

Get in Contact

1300 INTRAX
www.intrax.com.au
info@intrax.com.au

All our facilities, methods and practices are NATA accredited, guaranteeing compliance with the highest standards of the industry.

TESTING SERVICES

Intrax Laboratories produces entirely independent NATA-accredited materials testing across a wide range of laboratory services for earthwork and civil engineering projects.

We aim to support earthwork construction teams to overcome their challenges in their residential and commercial developments projects.

Our team is committed to providing a reliable, fast turnaround and quality service that exceeds industry expectations. Our team of experienced field and laboratory technicians and engineers can service major infrastructure projects as well as high volume residential projects.

- Shrink Swell index
- Liquid limit - one point
- Liquid limit - four point
- Plastic limit
- Linear shrinkage
- Plasticity index
- Particle size distribution
- Moisture content
- Emerson class
- PH value of soil
- Modified compaction
- Standard compaction
- Sampling and preparation of soils
 - Disturbed samples for testing
 - Undisturbed
 - Disturbed
- Hilt density ratio and moisture variation
- Field density using portable Nuclear Gauge
- Compaction control test-density ratio, moisture variation and moisture ratio
- California bearing ratio

