

## Specialised Testing Services:

Concrete Aggregate Testing

Acid Sulfate Testing

Quarry Materials Assessment

Paul Mayes - Principal Environmental Scientist
P: 0419 175 916
E: paul.mayes@constructionsciences.net
A: 32 Hitech Drive, Kunda Park, QLD, 4556



Hydrometer Testing AS1289.3.6.3

# Specialised Testing 🖆

We're committed to the highest standards of health, safety and environmental management across all of our services.

### **Quarry Materials Assessment**

Our Quarry Materials testing services cover a broad suite of test methods to assist in achieving a variety of compliance requirements. These include; Quarry Registration Systems, individual tests for unique products, and regular compliance testing. Our assessments will ensure your products are always meeting the appropriate project specifications.

With a national network of laboratories, we can efficiently coordinate sampling and shipping from your facilities to ours. Our diverse scope of testing capabilities allows us to manage the testing of any material and confirm its compliance with the relevant standards.



IFUL Heat

Chloride & Sulphate Testing AS1012.20.1

### Acid Sulfate Soils Testing

Construction Sciences is able to offer a full range of services relating to the investigation and management of Acid Sulfate Soils issues for your project.

Our Environmental Scientists can design and implement field sampling programs and our laboratory is capable of undertaking analytical testing in accordance with both the CRS and SPOCAS suites of testing. We can provide factual reporting of test results or detailed Acid Sulfate Soils Management Plans, including advice on best practice processes tailored to the specific circumstances of your project.

CRS Testing AS4969

**Electrical Resitivity AS1289.4.4.1** 

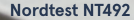
## Specialist Concrete Aggregate Testing

Sciences

Our Specialised Testing facilities have the capacity to perform testing on your concrete and aggregate samples not regularly offered by most materials testing facilities. Our services range from chloride ion permeability on hardened concrete samples through to electrochemical testing of aggregates and specialised material classification testing.

Megger. DET4TC2

If your project requires an unusual test method contact us today to achieve your testing needs!



## Located across Australia and New Zealand:

Beenleigh Cairns Townsville Emerald Gladstone Mackay Moranbah Rockhampton Brisbane (Acacia Ridge) Brisbane (Brendale) Gold Coast Petrie Sunshine Coast Toowoomba Airlie Bowen

Bunbury Perth Port Hedland Newman Kalgoorlie

Melbourne (Chadstone) Melbourne (Sunshine West) Fchuca Melbourne (Oaklands Junction) Melbourne (Keysborough) Traralgon Ararat Melbourne (Pakenham) Bendigo

Port Augusta Adelaide

Darwin

ACT: Canberra

Ballina Coffs Harbour Newcastle Taree Sydney (Glendenning) Sydney (St Peters) Sydney (Seven Hills) Wollongong Lynwood

Wellington



