



Capability Statement



We are an <u>agile workforce</u> with a reputation for getting the job done – and done right. We adapt. We solve problems. No fuss. Guaranteed.

We started AM&C to bring a simple and ethical approach to marine and civil projects. Put simply, we do what we say we will do. On time. On budget. No surprises.

You can rely on us to deliver your most <u>difficult and unusual projects</u>.

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Our <u>family values</u> enhance our relationships with clients, communities, and the environments we work within.

Belonging

We care about our people and the communities in which we work.

Integrity

We form enduring partnerships with our people, commercial partners, and communities. We act with integrity, honesty, and transparency.

Agility

Our agile workforce meets the needs of our partners in a changing marketplace and exceeds expectations.



Our relationships

We believe that we are only as good as our last job. The foundation of our long-term client relationships is built on integrity, honesty and transparency. Our clients always comment on our great attitude, how nothing is too much trouble and that we go above and beyond.

When you work with us, you can expect:

- Powerful capacity to perform
- We build certainty
- We will get it done
- If we're going to do it, it will be done right
- We will inspire confidence
- We will outperform expectations.

Our health & safety

Our team, clients and the communities are central to the work we do, and that's why we have always maintained a strong commitment to Health and Safety standards.

We regularly deliver difficult and unusual projects and our team is fully trained and licenced to perform high-risk works, working from ropes, working at heights and working within confined spaces.

We implement site specific management systems, safety management plans and adhere to stringent project guidelines supplied by principal contractors.

Our own Health and Safety Program focuses on continual improvement while meeting industry standards.

Our environmental management

We regularly deliver projects in sensitive environments with protected flora and fauna. We are dedicated to minimising our impact on every project site.

Our proven techniques including innovative sequencing, thorough and careful planning and use of specialist and strategic plant and equipment, ensures we reduce our construction carbon footprint and deliver exceptional environmental outcomes.

We implement site specific environmental management systems and continually develop and implement environmentally friendly practices.

Our quality

We have built our reputation on delivering quality outcomes.

Our expertise and ability to adhere to the highest standards is trusted by Queensland Government organisations, local councils and tier one and two principal contractors. We own and maintain a fleet of specialised plant and equipment. We even develop attachments and innovations to improve safety, time and quality.



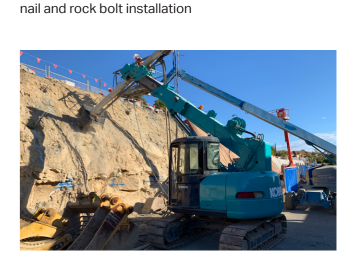
Excavators

15+ excavators ranging from 3T to 40T Includes zero swing and long reach excavators



Construction Barge

24m x 8m suitable for river and ocean environments



Two purpose built down the hole hammers for soil

Drill Rigs for Anchoring

Crawler Cranes

Maeda 10T Crawler Crane Kobelco 10T Crawler Crane converted to a telescopic boom for soil nail installation

Sheet Piling & Drilling Attachments

Auger Drills, Core Drills, and Vibratory Hammers Compatible and available to be utilised with the excavators

Compressors

3 x 400 CFM 1 x 250 CFM

Compatible and available to be utilised with the excavators

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Structural Retaining and Anchoring Solutions

We specialise in delivering drilling and shotcrete retention works in confined environments with limited access.

Our innovative sequencing of works, supported by our specialist equipment that delivers efficiencies, accuracy and improved safety outcomes, ensures we get the job done even in the hardest to reach locations.

Our structural retaining and anchoring solutions experience include:

- Bank retention and stabilisation
- Abutment protection
- Retaining walls
- Cliff face remediations
- Rock bolting
- Soil nail installation
- Rock fall netting
- · Gabion basket installation

Railway infrastructure

We are highly experienced at working within the unique requirements of railway corridors.

Whether it is staging works during weekend closures, managing works in an operating train station or working adjacent to live overhead lines, we have a track record of delivering safely, on-time and to the highest standard.

With our QR-approved specialist equipment and certified team, we are a delivery partner who is ready to hit the ground running.

Our railway infrastructure experience includes:

- Civil and structural concrete for train station accessibility upgrades
- Structural concrete elevator shafts across multiple platforms
- · Soil nail and shotcrete for railway batters
- Rock nails and rock fall netting
- Concrete platforms and stairs for upgraded train stations
- Excavation and installation of bored piers, reinforcement and concrete installation
- Concrete drainage and culvert construction
- Train platform coping stone installation

Marine infrastructure

We deliver the full range of marine infrastructure services; from land via a long reach excavator or on the water via a barge.

We have managed works in sensitive marine environments including the Great Barrier Reef, Moreton Bay and Gold Coast Broadwater with exceptional environmental, safety and quality standards.

Our marine infrastructure experience includes:

- · Foreshore and riverbank stabilisation
- Flood remediation and mitigation
- Erosion control
- Landslip rectification
- Boat ramps
- Pilina
- Floating walkways
- Gabion walls
- Stone pitching
- Revetment walls
- Breakwater constructionRock groyne reconstruction
- Abutment protection

Civil and Drainage infrastructure

With our extensive range of plant and specialist equipment we deliver the full range of civil construction services.

We use a fleet of construction equipment to service our projects and offer wet hire arrangements for our clients including long reach excavators.

We specialise in rejuvenating drainage structures including installation of bored piers, reinforcement and steel fixing, structural concrete, stone pitching and shotcreting.

Our civil and drainage infrastructure experience also includes:

- Bulk earthworks
- Detailed excavation
- Pavements
- Retaining walls
- Minor demolition works
- Road construction

Structural retaining and anchoring projects



Windsor Cliffs Remediation

Brisbane City Council

Overview Windsor, Brisbane \$650k | Schedule of rates December 2015 -February 2016

Features

Created a centrepiece in Windsor 18m high, 55m long cliff face Specialist AM&C equipment Geobrugg rockfall protection Bluey GFR bar

Services

Civil construction
Cliff descaling
Piling
Rock anchors
Rockfall netting
Shotcrete
Vegetation removal



Tweed Landslip Rectification

Tweed Shire Council

Overview Tweed Heads, NSW \$1.4m | Lump sum July-September 2017

Features

Reconstruction works
Identified delivery improvements
Community consultation

Services

Civil construction
Concreting
Drilling
Gabion walls
Landslip rectification
Shotcrete



Mt Coot-tha Lookout Stone Pitching

Brisbane City Council

Overview Mt Coot-tha, Brisbane \$227k | Schedule of rates July-September 2017

Features

76m long, 9m high stone wall High profile, constrained site No community complaints

Services

Civil construction Erosion control Excavation Landscaping Stone pitching Vegetation removal



Logan Motorway Stabilisation Works

Queensland Bridge and Civil and Transurban

Overview Drewvale, Brisbane \$1.5m | Schedule of rates November 2016

Features

Working adjacent a motorway Specialist AM&C equipment RMS specification

Services

Drilling
Civil construction
Landscaping
Soil anchors
Vegetation removal

Railway infrastructure projects



Newmarket and Alderley Accessibility Upgrade Project

John Holland

Overview Newmarket and Alderley, Brisbane

\$2.6m | Lump sum November 2017–October 2018

Features

Operating train station
Confined rail corridor
126 bored piles
7.5m deep lift excavation into existing tunnel

Services

Civil construction Concreting Excavation Piling



Stations Accessibility Upgrade Project

John Holland

Overview
Morayfield, Strathpine
and Boondall, Brisbane
\$1.9m | Lump sum
February 2018-Current

Features

Operating train station
Confined rail corridor
Simultaneous works across
three stations
Difficult access
Pedestrian interface management

Services

Civil construction Concreting Excavation Formwork



Taringa Rockfall Netting

Queensland Rail

Overview

Taringa, Brisbane \$380k | Schedule of rates May–June 2019

Features

2500m² geofabric rockfall netting 120 anchors Specialist AM&C equipment Confined rail corridor

Services

Civil construction
Cliff descaling
Drilling
Embankment stabilisation
Rock anchors
Rockfall netting



Newmarket Station Stabilisation

Queensland Rail

Overview

Newmarket, Brisbane \$287k | Schedule of rates November 2015

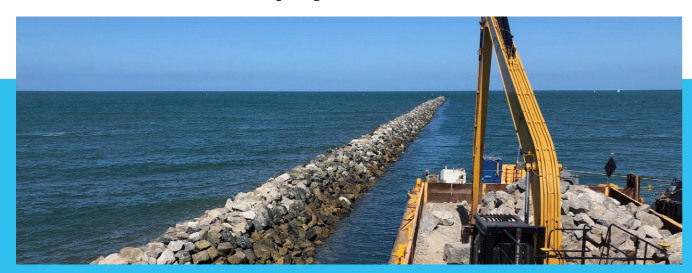
Features

585m² galvanised SL82 mesh 120 anchors Specialist AM&C equipment Confined rail corridor

Services

Civil construction Concreting Drilling Rock anchors Rockfall netting Vegetation removal

Marine infrastructure projects



Bundaberg Training Wall Reconstruction

Gladstone Ports Corporation Limited

Overview Bundaberg \$1.4m | Lump sum October-December 2018

Features

3200m³ of armour rock Specialist AM&C equipment Marine environment Working port

Services

Armour rock installation Barge works Civil construction Riverbank stabilisation



Fearnley Street Boat Ramp Upgrade

Transport and Main Roads

Overview Cairns

\$1.3m | Schedule of rates January-April 2018

Features

Innovative methodology
Specialist AM&C equipment
Marine environment

Services

Armour rock installation Civil construction Floating walkway Piling



Mourilyan Breakwater

Transport and Main Roads

Overview Mourilyan, Innisfail

\$1.1m | Schedule of rates March–June 2018

Features

8500t of armour rock Specialist AM&C equipment Marine environment

Services

Armour rock installation Civil construction



Manly Breakwater

Transport and Main Roads

Overview Manly, Brisbane

\$1.5m | Schedule of rates January – July 2015

Features

7550m³ of armoured rock Marine environment

Services

Armour rock installation Civil construction Concreting Foreshore stabilisation Landscaping

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Civil and drainage infrastructure projects



Boundary Road - Darra Culvert Upgrade

Brisbane City Council

Overview Darra, Brisbane \$337k | Schedule of rates August-September 2017

Features

4 × 1800 diameter culvert outlet TMR specifications Highly trafficked site Traffic management – working adjacent to live traffic

Services

Armour rock installation Civil construction Concreting Embankment protection



Gold Coast Seaway Diver Access Stage 1 and 2

Gold Coast Waterway Authority

Overview Main Beach, Gold Coast \$160k | Lump sum March-April 2015 and July-August 2017

Features

Streamlined programme Marine environment

Services

Civil construction Concreting Rock drilling Rock anchoring Shotcrete



Crosby Road Stairway Replacement

Brisbane City Council

Overview Ascot, Brisbane

\$330k | Schedule of rates March–May 2017

Features

stairway
High profile, constrained site
Environmentally sensitive

Services

Civil construction
Concreting
Landscaping
Piling
Vegetation remova



Mirrabooka Road

Brisbane City Council

Overview

Ashgrove, Brisbane \$306k | Schedule of rates November–December 2017

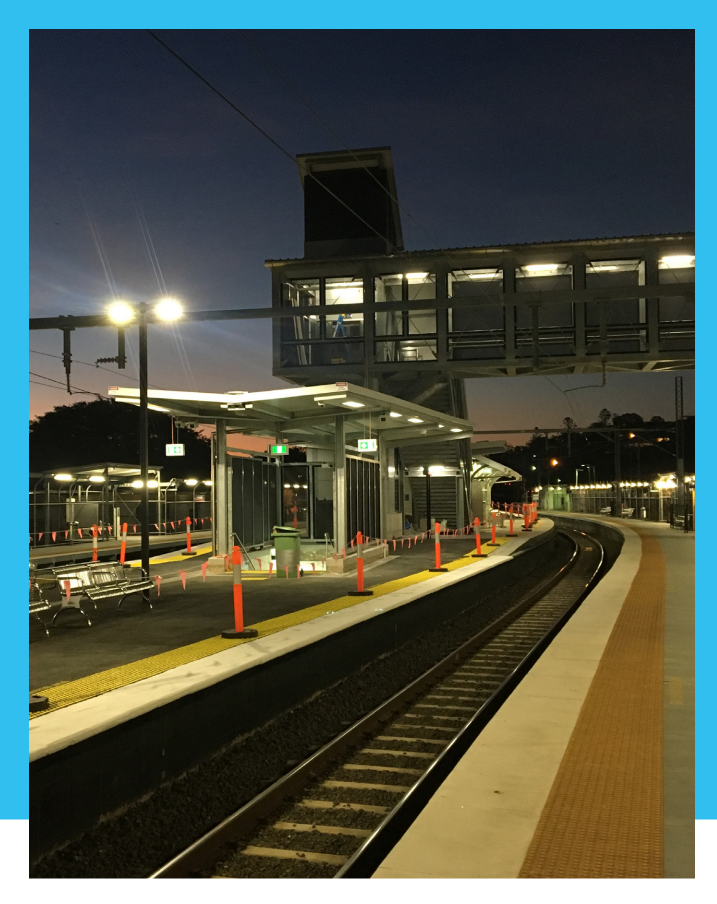
Features

Working within waterways
Highly trafficked area
Innovative methodology using
no-fines concrete blocks

Services

Civil construction Concreting Embankment protection Stone pitching

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