

Civil Engineering and Project Management

Services for largescale infrastructure works in Australia.

"Combining senior expertise with local value, we deliver integrated solutions for government and resource sector projects."

CONTENTS

- Company Profile
- 5 Our Values
- 7 Company Details
- 9 Project Leadership
- 11 Our Services
- 13 Plant Hire
- 15 Plant Hire Reclaimers
- Project Management
- Civil Infrastructure
- 21 Mining Services
- **23** Management Systems
- 25 Safety
- **27** Environment
- 29 Indigenous Participation
- **31** Project Showcase







OUR VALUES

FLEXIBILITY

We adapt to meet the requirements of every project, by moving quickly and tailoring our service to fit challenging time-frames and adverse conditions. We deliver results on time and under budget.

QUALITY

We care about the long-lasting results of our work. Using only quality materials, modern equipment and best-practice techniques, we avoid shortcuts and approach each project with absolute thoroughness and attention to detail.

INTEGRITY

We're not just there to do a job. We take pride in our work and care about its big-picture impact on communities and the environment. By acting with integrity and responsibility, we aim to leave a positive legacy for future generations.

COLLABORATION

We proactively engage local communities, seeking feedback and addressing concerns using a variety of channels including social.



COMPANY DETAILS



Company name: G & R Brown & Sons Pty Ltd

Trading name Brown Contractors

Year established: 2002

ABN: 33 154 911 609

ACN: 154 911 609

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PROJECT LEADERSHIP

Our management team comprises engineers and project managers with over 40 years of combined experience in government and mining infrastructure.

ADAM BROWN **BROWN**CONTRACTORS

DIRECTOR / PROJECT MANAGEMENT

Certificate 111 Engineering | Qualified Diesel Fitter

adam.brown@browncontractors.com.au

Over the past 20 years, Adam has successfully managed an extensive range of civil projects for both private enterprise and local government authorities. With an ability to blend skills gained through plant operation and small business practices, Adam boasts the knowledge and skill of an experienced construction manager on top tier projects.





OUR SERVICES



Our heavy-duty equipment and up-to-date machinery enables us to service a wide range of government, mining and resource sector infrastructure projects in regional Australia.

PLANT HIRE

Low mobilisation costs are a key feature of our plant hire services, with advanced machinery and equipment located in rural Queensland and ready for instant deployment. We inspect and service all assets regularly in line with industry safety regulations.

Wet Hire Equipment

- Late model GPS graders and final trim operators
- Dozers
- · Multi tyre rollers
- · Semi and body water trucks
- Smooth drum rollers
- · Side tipping gravel trucks; single, truck and dog, road train configurations
- Pad foot rollers
- Level 1 & 2 Traffic Controllers
- · Wheel loaders with rear rippers and load scales
- Steel fixers/Concreter's and form workers
- 3 x Stabilisers
- Cement spreader trucks & trailers

Project-by-project basis

- Scrapers (elevating, open bowl, twin power)
- Cranes
- Crushing, screening, conveying
- Compactors
- Pug mills and pavers
- · Piling, under boring, drilling



PLANT HIRE

Brown Contractors have the capability to perform pavement rehabilitation and upgrade with their own Reclaimers. These machines are suited to many applications including but not limited to:

- · Sub grade conditioning
- · Mixing of sub base and base material delivered dry to site.
- Conditioning of material in cut zones to be used as fill in other areas this is an extremely
 effective and cost efficient way to place material saving valuable time and resources.
- · Cement and lime stabilisation of existing bitumen and asphalted road surfaces
- Ability to mix to a maximum depth of 500 mm whilst adding water to a desired % of volume through its water injection system.





PROJECT MANAGEMENT

From planning to handover and asset maintenance, our qualified Project Managers draw on Tier 1 methodologies and hands-on expertise to deliver projects on time and within budget. We comply with government safety standards and environmental regulations, including International Certification ISO 9001:2015 for Quality Management Systems.

Our business is large enough to be flexible in our work, but small enough that senior managers and supervisors are on the ground daily, communicating directly with crews to

- · Mining infrastructure
- Mining services
- · Rural road maintenance
- Concreting and drainage structures rural and urban environments
- Bridge construction
- · Sub division civil works
- Federally funded road projects
- · Local government roadways
- Well head access road maintenance services and construction
- Well head pad construction
- · Repeater tower construction
- Transmission line civil works
- Road Stabilisation
- · Quarry services/Heavy haulage



CIVIL INFRASTRUCTURE

End-to-End project management and engineering solutions for local government projects and large-scale civil infrastructure requirements.

From new industrial areas to flood recovery and roadworks, we have a proven track record delivering civil infrastructure on time and to budget. Streamlined workflow is ensured with our best-practice methodologies and commitment to safety, quality and environmental standards. Clients save time and money with our local knowledge and extensive supplier network. Proactive and efficient, our Project Managers and Engineers add value at all levels – from locating water sources to identifying local suppliers for materials such as gravel and concrete. Partnering with larger civil contractors on federal government projects, we work closely with clients, stakeholders and communities to ensure positive outcomes.

Our Crews Specialise in:

- Heavy formation and grading
- · Asphalt/Seal works
- Gravel re-sheeting
- Road stabilisation
- Pavement construction
- CTB pavements
- Road finishing works
- Civil service installation, testing and commissioning

- Dam construction
- · Bulk earthworks
- Retaining walls
- Material processing
- Drainage structures



MINING SERVICES

We adhere to best-practice quality and safety standards, including the Australian Work Experienced in mining environments, we provide efficient and low-cost Health and Safety Act 2011. solutions for daily mining operations and infrastructure. From plant and equipment wet hire to subcontracting, we have a solid track record delivering real-time services for mining operations. Our local operators provide cost effective and reliable solutions for short- and long-term contracts in regional and remote Australia. With large haul trucks and bulk earthmoving equipment, we offer rapid deployment and can assist with a wide variety of services such as stockpile

MANAGEMENT SYSTEMS

Brown Contractors have an integrated Quality, Safety and Environmental Management System. The system is based around:

ISO 9001:2015 Quality Management System

ISO 14001:2015 Environmental Management System

ISO 14001:2018 Occupational Health and Safety Management Systems









All of our staff are highly capable of working under a variety of management systems and have all been fully trained on how to implement the Brown Contractors Management System. To date we have had no major quality, environmental or safety non-conformances. An external RABQSA qualified auditor has assessed and verified our system against the National Prequalification Scheme Management System Checklist for R2/B1.





With a 100% LTI-free safety record, we ensure best practice safety standards at all times. This reflects our uncompromising commitment to achieve zero harm on all our projects.

Compliance - ISO 45001:2018

Our operations comply with Australian safety laws, standards and procedures, including ISO 45001:2018 Occupational Health and Safety Management Systems.

Safety Officers

By engaging qualified Safety Officers, we ensure that our workplaces remain incident-free and comply with relevant laws and procedures.

Work Health and Safety Training

All our contractors are fully trained and compliant in a range of workplace health and safety procedures.

Continuous Improvement

We regularly assess and improve our safety procedures to remain at the forefront of innovation, adopting new safety standards, equipment and processes as they become available.

QUALITY

We believe that quality is non-negotiable. In the field, this means that we exceed client expectations by using only quality materials, modern equipment and best-practice techniques. We avoid shortcuts and approach every project with thoroughness and attention to detail. Over many years, these values have established our strong reputation for quality outcomes.

Quality Standards

In line with international quality standards, we implement and adhere to strict quality management principles. Areas for improvement are quickly identified and addressed, with management and crews committed to continuous improvement at every level.

QA Software

We use specialist software to streamline the Quality Assurance compliance process. This ensures we meet the unique compliance needs of each contract, and also provides internal mechanisms to monitor Quality Implementation progress.

Documentation

We deliver a fully documented handover package upon practical completion. This includes quality conformance checking and presents data in a structured, logical hierarchy for future client reference and traceability.

On a project-by-project basis, we hire expert Quality Management Engineers who demonstrate strong experience and capability with quality management systems.

We ensure compliance with internal and client-defined quality standards by conducting regular audit and reviews to measure the effectiveness of our systems throughout the entire project lifecycle



ENVIRONMENT

We are committed to minimising our environmental impact and conserving resources wherever possible.

Best practice environmental management is integral to our approach to every project.

Compliance - ISO 14001:2015

Our projects, sites and operations comply with International Certification ISO 14001:2015 Environmental Management Systems.

Environmental Officers

By engaging qualified Environmental Officers, we minimise our environmental footprint and ensure compliance with relevant laws and procedures.

Environmental Impact Training

All our contractors are fully trained and compliant in a range of environmental management procedures, including onsite spill management and erosion control. As well as Cultural Heritage awareness and environmental risk assessments.

Community consultation

We are sensitive to environmental concerns and work in partnership, with local businesses and the community to create solutions that minimise environmental impact. Incorporating the process of Reduce, Reuse, Recycle.

COMMUNIT)

We proactively engage local communities and stakeholders to work together in creating positive outcomes. By encouraging feedback and two-way dialogue, we establish relationships at all levels within the community. This ensures that we understand and address any issues, maximise opportunities for local involvement, and make positive contributions to the communities in which we live and work.

Communication

We enable communication across a wide variety of channels including social media, email, phone contact, face-to-face consultations and direct mail.

Accessibility

Our Directors are directly accessible and available for conversations with stakeholders and the community. Their mobile numbers are listed on our contact page.

Responsibility

We are sensitive to a wide range of community concerns and work in partnership with local businesses, residents and groups to create solutions that minimise environmental impact and preserve cultural heritage.

INDIGENOUS PARTICIPATION

We understand the importance of creating relationships and respecting the culture and traditions of Australia's Indigenous communities. By working in partnership with local Aboriginal leaders, community organisations and business owners, we aim to establish strong local ties and build relationships that are both positive and productive.

Consultation

Instead of proposing a 'one size fits all' solution, we work closely with Indigenous representatives to negotiate an approach specific to each community's culture and lifestyle. We consider consultation as a two-way process, with both parties learning together and from each other. We're always happy to sit down with community members to establish strong local ties and ensure everyone's happy.

Employment

We strive to diversify our workforce and provide opportunities for individuals across a range of cultural backgrounds. By offering skills training in areas such as Rural First Aid, Traffic Control and Operation Ticketing, we aim to create local employment opportunities for Aboriginal people, enhance their business skills, and improve the social and economic conditions of Indigenous communities.



Brown Contractors acknowledges the traditional custodians of Australia, the owners of the land and elders past, present and future.



PROJECT | SURAT TO ST GEORGE

BROWNCONTRACTORS

Pavement Widening and stabilisation of 32km

\$7.3 million Principle

Aug-Nov 2018





PROJECT | ISAAC REGIONAL COUNCIL NDRRA **FLOODWAY REPLACEMENT**

Demolish, disposal, reconstruction of 26 floodways.

Isaac Regional Council

\$2.1 million Principle

Feb - June 2019





PROJECT | ROLF CREEK/ MAY DOWNS **ROAD UPGRADE**

Cut to fill, pavement excavation, replacement of seal & culvert installation

Isaac Regional Council

\$2.7 million

Principle

June - Sept 2019



BROWN CONTRACTORS



PROJECT | CARFAX ROAD

BROWN CONTRACTORS

Pavement widening, overlay, seal and culvert installation

Isaac Regional Council \$1.5 million

Principle

Sept - Nov 2018



PROJECT | MOFFATT STREET

BROWN

Pavement excavation, service realignment and asphalt installation **Ipswich City Council**

\$2.1 million

Principle

June - Sept 2019



PROJECT | PLATFORM ROAD

Full pavement reconstruction, cut to fill, overlay and stabilisation

Armidale Regional Council

Principle

June - Aug 2019





PROJECT | KEMPSEY ROAD

BROWNCONTRACTORS

Full pavement upgrade, cut to fill, 15,000m3 overlay & stabilisation

Armidale Regional Council

\$1 million Principle

June - Sept 2019



PROJECT | PASHA ROAD UPGARDE

Complete upgrade of existing pavement, 400mm overlay in 2 layers, cut to fill, replacement of 18 causeways & seal.

Isaac Regional Council

\$13 million Principle

Present

HARM



PROJECT | KENNEDY HIGHWAY UPGRADE

Pavement excavation, guardrail replacement, CTB Installation, Sub soil drains & culvert installation.

TMR

\$2.2 million

Principle

August 2019 - December 2019

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Quality and value for money are guaranteed with our experienced project managers, reliable ground crews and solid track record of delivering civil infrastructure projects in regional Australia.



PROJECT | MURWEH FLOOD WORKS

Augathella District Murweh Shire Council

\$2.1 million

February 2021/ June 2022

Works undertaken over 400 work sites, covering a vast area of the Murweh Shire Council. Works included:

- 1. Unsealed pavement restoration, grading and re-sheeting.
- 2. Culvert Repairs and upgrades to other drainage structures.
- 3. Sealed pavement repairs including insitu stabilisation and hot sealing.

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Wet weather causing delays, remote and isolated work conditions, heat stress on employees and dust, tight time frames for program duration etc.









PROJECT

DAWSON MINE CIVIL WORKS

Dawson Mine

Anglo American and Mitsui Holdings

\$7 million

March 2015

Construction of 350 vehicle carpark, all drainage including subsoil drains, kerb & channel, wash separation pit & pump structure, Asphalt & seal treatments.

Upgrade of Gibihi Rd intersection including design and construction of asphalt application, Dawson North access road from Dawson Highway to administration facilities

New pavement, kerb & channel & asphalt application









PROJECT | REDCLIFFE / CLONTARF WASTE FACILITY CONSTRUCTION

Dawson Mine

Moreton Bay Regional Council

\$4 million

2018

Sediment basin construction, Concrete drainage & spillway construction Dosing system installation, Bater & Rock protection.









PROJECT |

BOWENVILLE MOOLA ROAD CONSTRUCTION

Toowoomba Regional Council

Augathella District

\$7 million

March 2022 - December 2022

Reconstruction of 4km of the Bowenville Moola Road and Dalby Nungil road for Toowoomba Regional Council.

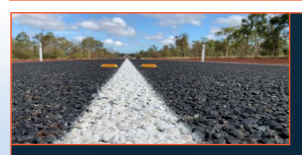
Various different pavement types. Nesting wildlife in clearing zone.



BROWN







PROJECT |

DTMR RECONSTRUCTION & REHABILITATION WORKS

Darling Downs Region

DTMR

\$12 million

Sept 2021-August 2022

Stabilisation of Pavement within the darling Downs region Department of Transport

& Main Roads district







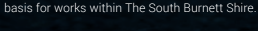
PROJECT | ROADTEK WET HIRE STABILISTION CREW

South Burnett Shire South Burnett Shire Council \$2 million

2022 - 2023

Supplied full service pavement rehabilitation crew and plant for RoadTek WideBay on a daily hire









PROJECT | SOUTH BURNETT REGIONAL COUNCIL REHABILITATION WORKS

June 2022 - December 2022

South Burnett Shire

South Burnett Shire Council

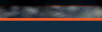
\$2 million

Reconstruction of sealed roads within South Burnett region.













SOMERSET REGIONAL COUNCIL GRA WORKS PROJECT |

Somerset Region

Somerset Regional Council

\$7.5 million

February 2023 - December 2023

Reconstruction of approx 3000 works locations, over 200 roads within Somerset region. New pavements, drainage & concrete works.









PROJECT |

GYMPIE REGIONAL COUNCIL QRA WORKS PACKAGE 1

Gympie Region

\$13 million

Gympie Regional Council

May 2023 - Ongoing

Reconstruction of 25 roads within the Gympie Region.

Cement stabilisation & unsealed road repairs

Concrete drainage works









PROJECT |

DALBY JANDOWAE RD CH14.56 - CH32.3

Western Downs Regional Council Dalby - Jandowae

Department of Transport and Main Roads

\$1.6 million

September 2021 - November 2021

Pavement Repairs and Drainage:

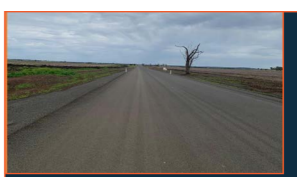
Earthworks, drainage, concrete works, culvert works, insitu stabilisation, bitumen seal Pavement Repairs prior to TMR Reseal. 62 Patches in total in varying sizes from 10m to 1.5km. Top up Material imported then stabilise using Triple Blend Binder.

Traffic Management and Planning over a large area to make sure crew could keep moving forward.









PROJECT | DALBY- NUNGIL ROAD **UPGRADE CONSTRUCTION**

Dalby-Nungil Road, Toowoomba Regional Council

Toowoomba Regional Council

May 2022 - November 2022

\$4.8 million

Extension of one lane road to two-lane road

Earthworks, drainage, concrete works, installation of culverts, pavement construction, in-situ stabilisation of floodway, bitumen seal, line marking, installation of road furniture.

Continual changing conditions in black soil plains and various pavement types.









PROJECT | **DEPT OF TRANSPORT** & MAIN ROADS- CN20534

Cunningham Highway DTMR

\$1.5 million

April 2023 - June 2023

Flood Damage Repair:

Traffic Management, side track construction, excavation, subgrade treatment, concrete floodway construction, signage, installation, insitu cement stabilisation, pavement construction.

Continual wet weather hindering the program with seal and line marking as well as large volumes of traffic.









PROJECT | CECIL PLAINS RD REHAB

Toowoomba – Cecil Plains Rd, Norwin DTMR

\$12 million

July 2022 - September 2022

Reconstruction of 3km of the Toowoomba - Cecil Plains Rd Including removal of up to 400mm of pavement and replacing with CTB. In situ stabilising of subgrade materials. Drainage reshaping and rideability adjustments



Working time of CTB material of 2 hours and a travel time of just under an hour left minimal time for placement. Lots of preparation and coordination between the quarry and cartage contractors to allow for maximum production on the importation of material.











LVRC GATTON STORMWATER CHAMBER PROJECT |

Gatton Township

LVRC \$200.000.

February 2023

Remove and replace storm water pipes and reconstruct chamber, including benching and shoring, demolition, installation of steel reinforcement and placement of concrete.

Concrete footpath construction









PROJECT | CALOUNDRA WASTE **FACILITY**

Caloundra

Caloundra Regional Council

\$5 million

July 2017

Upgrade of heavy vehicle access road along with design and manufacture of heavy vehicle wheel wash bay as well as building concrete drainage structures Traffic Management and Planning over a large area to make sure crew could keep moving forward.









PROJECT | **DDWD TMR EMERGENT WORKS 2022 EVENTS**

Cunningham Hwy, Leichhardt Hwy

TMR \$2.9 million

April 2022- July 2022

Insitu Stabilisation of the patches on the Cunningham Hwy (Warwick to Goondiwindi), Leichhardt Hwy (Moonie to Goondiwindi)

Earthworks, insitu cement stabilisation, bitumen seal, Clean Up.

High Traffic Volume, Tight Program, Wet weather.









PROJECT | ESK LANDFILL

CELL 4 CONSTRUCTION

Esk

Somerset Regional Council

\$1.6 million

September 2021 – March 2022

Construction of Cell 4 including:

Bulk Excavation, Detailed Excavation, Embankment and Clay Lining, Geomembrane Constructions, Detailed Management of Contaminated Material, Erosion and Sediment management including Environmental Management.

Wet Weather, Non-Rippable rock in excavation, Bulk Material Storage (minimal available area), Environmental sensitive receptors.









PROJECT | LORIKEET RD & WOOLSHED **CREEK RD FLOODWAYS RESTORATION**

Lorikeet Rd & Woolshed Ck Roads Lockyer Valley Regional Council

Dec 2022-March 2023

\$2 million

Construct Floodways:

Implement traffic management plan (Side track / detour), Removal of existing floodway and drainage, Earthworks as required, Concrete culvert base slab, Installation of new RCBC's (Principal supplied), Concrete floodway including protection and cut off walls. Rock protection, Pavement works to floodway approaches, Revegetation of exposed areas as directed, Road furniture and pavement markings.







PROJECT | LOWOOD MINDEN ROAD

Somerset Region

Somerset Regional Council

\$1.6 million

September 2021 – March 2022

Road Construction, Culvert Construction, Utility Relocation: Upgrade of a 637-metre section of Lowood Minden Road including the upgrade of the intersection with Green Valley Road; 2 Major Culverts; Side track Construction .

High traffic Volume and complex staging. Wet Weather and Scope Changes.









