

DARACON GROUP CAPABILITY STATEMENT



WHAT WE OFFER

DARACON GROUP offers a comprehensive service in civil engineering construction and project management, including:



- ◆ Civil works
- ◆ Subdivision Development
- ◆ Mining Services
- ◆ Contract Crushing & Screening
- ◆ Supply of Quarry Products
- ◆ Plant Hire
- ◆ Site Remediation
- ◆ Heavy haulage
- ◆ Landscaping
- ◆ Rail Infrastructure Works

The effective integration of these activities provides a single point solution to clients' needs that contributes significantly to savings in project delivery.

Daracon has major offices in Newcastle, Sydney, Mount Thorley and Gunnedah with a dedicated workforce of handpicked personnel who have a broad range of expertise to cover your project requirements.

Daracon is a family owned group of companies that places high regard on customer satisfaction and this ethic is mirrored in every member of staff. The high level of repeat business demonstrates the outstanding performance in satisfying customer needs.

CIVIL CONSTRUCTION

In the Sydney and Hunter Regions Daracon has extensive experience in large civil projects with special expertise in sites where multiple contractors operate simultaneously and coordination is a critical issue e.g. Hunter River Bridge (Tourle St) and Port Waratah Coal Loader expansion.

Since it was established over twenty five years ago, Daracon Group has continued to grow and is today one of Newcastle's leading Civil Engineering contractors.

We have a wide range of resources to meet every client's need including:

- Over 900 skilled and experienced personnel.
- An up to date, well maintained fleet of diverse construction equipment.
- Access to in-house services such as landscaping and quarry material.
- A comprehensive set of systems for safety, environment and quality management.

Daracon offers its clients the full resources of a major engineering company, from start to finish our specialised team will remain committed to each project so that clients can be assured of a quality outcome.

Our comprehensive services include Bulk Earthworks; Drainage; Precast & Insitu Concrete; Design & Construction; Major Road/Freeway Works; Licensed Asbestos Removal; Road Pavement Construction.

Daracon is pre-qualified with the RTA for up to **\$100M** on road and bridge projects and has an excellent reputation for delivering projects on time and budget. RTA references can be provided if required.

Project Profiles at the end of this document give details of some relevant projects that are underway or recently completed. Client contacts are shown for each project and may be contacted to confirm Daracon's excellent reputation.

FINANCIAL CAPACITY

Daracon's financial capacity is confirmed by the rigorous financial assessments that have been satisfied as part of gaining pre-qualification with a variety of public and private clients (e.g. RTA, LandCom, Mirvac and Stocklands).

HUNTER WATER/MIDCOAST WATER ACCREDITATION

Daracon has an excellent reputation in the provision of public utility services and has completed rigorous prequalification processes to gain accreditation with Water Authorities for the construction and testing of water and sewer facilities.

Daracon's capability includes mains up to 1,050mm in diameter that have been installed on several projects around Sydney and Newcastle.

PLANT AND EQUIPMENT

Over the years Daracon has built a strong relationship with plant manufacturers and has an extensive array of earthmoving and associated equipment. It is maintained to the highest standard as evidenced by the continuing accreditation for supply to the NSW Roads and Traffic Authority. Refer to attached plant list.

SUBDIVISION DEVELOPMENT

Daracon group has over 30 years involvement in subdivision development with projects in value to \$30m. These projects include single stage developments, infill development, through to large scale multiple stage developments. Our clients include Mirvac, Stockland, CPG, Delfin Lend Lease, Creighton Properties.



SITE REMEDIATION

Daracon has the resources to manage all types of remediation work. Current licences are held for both demolition and asbestos handling as well as having a range of plant to satisfy the most stringent environmental constraints.

Remediation projects completed include:

- Nestle Site on Parramatta River – Abbotsford.
- Sydney Showground – Homebush.
- Australia Stadium – Homebush.
- Fox Studios – Moore Park.
- Balls Head Coal Loader.
- Jackson's Landing – Pyrmont (Former CSR Sugar site).
- Tar Plant – BHP Newcastle.
- Pasmenco Smelter Environmental Mound.

QUARRY OPERATIONS & PUGMILLS

Daracon Quarries are experienced in safe, effective, quality and efficient operations in the quarrying industry. The extensive experience of our skilled personnel continues to provide customers with security and comfort in the achievement of product and customer requirements in a cooperative relationship orientated environment.

We operate six quarries that are run as independent commercial enterprises. These supply high quality quarry products, conforming to the various and rigorous contemporary

specification requirements of our clients. These clients include Roads and Traffic Authority, Railcorp, ARTC, councils, concrete and asphalt producers, contractors, mines and the public. Daracon Quarries are accredited to ISO9002.

Complementing this is a large contract crushing fleet containing some of the latest technology available in the marketplace – particularly the track mounted units that are truly state of the art technology for mobile processing plant. Crushing personnel have a very broad experience of crushing on site in quarries, civil projects, rail projects and mines, and have the safety culture and know how to operate within these environments.



Further to this, Daracon own and operate 6 pugmill units within the quarries, and are contracted for work on civil projects and to other quarries around Australia.

The variety of equipment and experience provides a broad range of flexibility that enables Daracon to cater for a wide range of crushing and screening requirements. The integration of the quarry fleet and general earthmoving plant allows access to all types of loaders, excavators, dozers, dump trucks, etc required for specific projects. As with Daracon's earthmoving plant, our quarrying equipment is maintained to the highest standard by highly trained internal personnel or specialised contractors.

COMMERCIAL LANDSCAPING

In the Sydney and Hunter Regions Daracon has completed numerous land development projects such as, subdivisions, landscaping, waterways and golf course that involved extensive site enhancements. The landscaping teams have excellent qualifications and experience in all types of site preparation, planting and remediation activities.

Projects include:

- Subdivision and landscape works at:
 - Murrays Beach, Wallarah Peninsula
 - Nelsons Ridge, Greystanes
 - Nikkinba Estate, Newcastle
- Mt Penang Gardens
- The Vintage Golf Course

We have a specialist site remediation business, Hunter Hydromulching, that offers a comprehensive service in the Revegetation and Rehabilitation industry which includes;

- Hydroseeding and Hydromulching
- Direct Drill Seeding, Fertilising and Scarfing
- Tractor Slashing and Fire Hazard Clearing
- Erosion Control
- Dust and Odour Suppression
- Jute Meshing and Matting
- Large Scale Mulch Spreading



DARACON MINING

As a part of the Daracon Group, the Mining Division provides clients with mining contract capabilities short and long term, utilising a near new fleet of specialist heavy mining equipment and professional personnel.

The division is also responsible for the specialist service that provides a rapid response team to meet the infrastructure maintenance needs of the Hunter Valley mining industry.



Mac Gen Void Project

Drawn from long term associations with the civil engineering industry, the Mining Division applies its know-how to deliver one stop solutions for asset maintenance and civil construction associated with the mining industry.

The Mining Division has undertaken many large scale projects involving the use of subcontractors and joint venture partners to complete projects requiring many disciplines.

Daracon Coal Services forms part of the mining division. Coal services provide transport and stockpile management to a number of mines within the Hunter Valley. We are the largest supplier of on road coal transport operations along with the largest fleet of specialised stemming trucks within the Hunter Valley. The Coal Services area prides itself on being able to deliver specific transport solutions to the mining industry.

As with other Daracon personnel, our Mining staff are individually selected with extensive experience in mining, infrastructure development and maintenance combined with a reputation for co-operative relationships and successful outcomes. As well as having their own personnel the Mining division is able to call on the resources of the other Daracon entities to provide a professional service in the areas of civil construction.

The Mining Division is based in the Mount Thorley industrial estate and offers the following services:

- Contract Mining
- Bulk Earthworks
- Water Cart Operations
- Environmental Spill Remediation
- General Labour
- Loading and Cartage (on road & off road)
- Major Plant Hire
- Site Rehabilitation
- Concreting
- Fencing
- Landscaping And Hydro mulching
- Stockpile Management

- Train Loading
- Painting
- Road Works
- Under Belt Cleaning
- Pipe Work

RAIL INFRASTRUCTURE

As a part of Daracon, the Rail Division provides clients with rail capabilities utilising a modern fleet of equipment and professional personnel.

The construction and maintenance of the Australian Rail network is critical in moving products and people across this vast continent.

Through the Daracon Rail division, skilled engineers are available to manage track and civil projects throughout the rail network. Safety and quality systems ensure high quality outcomes required by rail network owners.

Daracon Rail offer a highly experienced rail team who have previously delivered rail maintenance and construction projects throughout New South Wales including track construction works, track reconditioning, rerailling, resleepering, track welding and track maintenance works.



Daracon Rail also offer fully experienced and qualified track crews including 52/53 track certifiers, protection officers, rail plant operators, rail labourers and rail specific tools and plant to deliver all forms of track work.

In addition to rail and civil works management and execution, Daracon Rail has immediate access to the vast Daracon plant and equipment fleet. This provides ready resources for rail network owners who require resources for internally controlled maintenance and construction.

Through the Daracon Quarries operations, Daracon Rail is able to source and produce high quality rail ballast and other gravel materials for use in rail construction.

Daracon can also call on the rail resources of Arencos. Arencos (NSW) Pty Ltd is part of the Daracon Group. Arencos have carried out extensive rail works for both Railcorp and ARTC and are currently working for ARTC on the South Sydney Freight Line.

NORTH WEST DIVISION

Daracon's newest division established in Gunnedah in April 2007 to service the expanding coal industry in the area, along with other developing industries such as rail infrastructure and property development.

AUSTWICK PTY LTD

Austwick is an integral part of Daracon Group specialising in wick drain installation. It is wholly owned by Daracon and has served Government Authorities and the private sector since 1993. Using state of the art technology and innovative technical procedures developed in the USA by Nilex, Austwick is now the leader in catering for the ever-increasing demand for wick drains.

INDIGENOUS COMMUNITY INVOLVEMENT

Daracon Group recognises that aboriginal participation in civil construction projects provides benefits to all stakeholders at both project and enterprise levels. So where opportunities exist, we are pleased to implement strategies that have positive social, economic and regional benefits to aboriginal communities.

We have an excellent record for involving indigenous communities in our projects and have fostered cooperative relationships with several Local Aboriginal Land Councils (LALC) particularly in the Lower Hunter Valley.

MANAGEMENT SYSTEMS

OHS Management

Daracon is committed to the health, safety and welfare of not only its employees, but also our clients, subcontractors, visitors and the wider community. An effective and comprehensive OHS Management System enables us to achieve our goal of safety excellence.

The Daracon Group OHS Management System is accredited to the Australian/New Zealand Standard AS/NZS 4801 – *Occupational Health and Safety Management Systems – Specifications with guidance for use*. Daracon has also been successful in achieving all benchmarks in the Premium Discount Scheme, which confirms the effective implementation of our system.

The OHSMS enables Daracon to systematically identify, assess and control all hazards and risks encountered through the execution of our work. The intention being to eliminate preventable workplace injuries and illness, prevent avoidable costs and maintain productivity and efficiency.

Components of the Daracon Group OHSMS include (but are not limited to):

- Mechanisms for hazard identification and risk management.
- The provision of on-going education and training including induction training.
- Establishment of targets and objectives and role responsibilities/accountabilities.
- Incident reporting, investigation and controlling and reviewing corrective actions.
- Injury management.
- Procedures and systems for plant, equipment and hazardous substance control.
- Inspections, audits and reviews.
- Subcontractor management and control.

Daracon continually reviews and monitors the OHSMS to ensure that it is effective, current and continues to meet the requirements of clients.

Quality Assurance

SAI Global has certified Daracon Group to ISO 9001 with registration for civil engineering activities that include:

- Earthworks.
- Road construction.
- Concrete and steel structures.
- Drainage.
- Services (water, sewer, landscaping, remediation and demolition).
- Quarry products.
- Plant hire and heavy haulage.
- Design.

The Quality System has operated on major projects since 1995 and has matured over that time into an effective management tool for all aspects of Daracon's business. Audit reports from principal clients confirm this and copies of all reports are available on request for your review.

Environmental Management

Integrated with the Quality System is an Environmental Management System that is also certified by SAI Global to ISO 14001 (Licence C10016) and focuses on protection of the environment and prevention of pollution. To confirm our ongoing compliance Daracon has a monthly inspection of each project by independent environmental specialist who reports directly to the Managing Director. Samples of these reports and the follow up corrective actions can be made available on request.

Daracon Group's personnel are well trained and competent in the application of our AS14001 Environmental Management System. They are very experienced in dealing with the environmental aspects that you have identified for the site and would ensure that work is managed in a way that avoids any breach of regulations.

Some of our projects that have involved particular environmental sensitivity include:

Mangoola Coal Mine

Establishment of the Mangoola Mine on a Greenfield site required extensive and detailed environmental management strategies in line with the consent conditions issued by the relevant authorities. Critical issues included maintaining water quality of the adjoining streams, minimising dust emissions and safeguarding aboriginal heritage sites. This was managed through extensive liaison with Xstrata personnel before construction to implement suitable controls and ensure their effective operation.



CERTIFICATE OF REGISTRATION

This is to certify that:

Daracon Engineering Pty Ltd
ABN 84 002 640 262.

Daracon Contractors Pty Ltd
ABN 82 002 344 667

Daromin Engineering Pty Ltd
ABN 84 002 640 262

Daracon Landscaping
ABN 82 002 344 667

Daracon Quarries
ABN 20 001 236 255

Companies within the Daracon Group

17 James Street WALLSEND NSW 2287 AUSTRALIA

operates a

ENVIRONMENTAL MANAGEMENT SYSTEM

which complies with the requirements of

AS/NZS ISO 14001:2004

for the following scope

The registration covers the Environmental Management System for civil engineering, subdivision construction and plant hiring including earthworks, road construction, drainage, concrete and steel structures and associated services including water supply, sewage, landscaping, remediation and demolition. Also included is the operation of gravel quarries and associated crushing and screening plants.

Certificate No: C10016

Issued: 17 February 2011
Expires: 11 March 2014

Originally Certified: 20 April 1999
Current Certification: 16 February 2011

Alex Ezrakhovich
General Manager – Certification Services

Duncan Lilley
Global Head – Assurance Services



ISO 14001

Registered by:
SAI Global Certification Services Pty Ltd (ACN 108 716 669) 286 Sussex Street Sydney NSW 2000 Australia with SAI Global Limited 286 Sussex Street Sydney NSW 2000 Australia ("SAI Global") and subject to the SAI Global Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility only for proven negligence. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. To verify that this certificate is current please refer to SAI Global On-Line Certification register at <http://www.sai-global.com>





CERTIFICATE OF REGISTRATION

This is to certify that:

Daracon Engineering Pty Ltd

ABN 84 002 640 262

Daracon Contractors Pty Ltd

ABN 82 002 344 667

Companies within the Daracon Group

17 James Street WALLSEND NSW 2287 AUSTRALIA

operates a

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM

which complies with the requirements of

AS/NZS 4801:2001

for the following scope

The registration covers the Occupational Health and Safety Management System for civil engineering activities including major projects, subdivision construction that involves bulk earthworks, detail excavation, installation of services including water, sewer and drainage, road building and widening, traffic management and associated concrete works.

Certificate No: OHS20032

Issued: 17 February 2011

Expires: 29 June 2014

Originally Certified: 30 June 2005

Current Certification: 16 February 2011

Alex Ezrakhovich
General Manager – Certification Services

Duncan Lilley
Global Head – Assurance Services



AS 4801



WWW.JAS-ANZ.ORG/REGISTER

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CERTIFICATE OF REGISTRATION

This is to certify that:

Daracon Engineering Pty Ltd
ABN 84 002 640 262

Daracon Contractors Pty Ltd
ABN 82 002 344 667

Daromin Engineering Pty Ltd
ABN 84 002 640 262

Daracon Landscaping
ABN 82 002 344 667

Daracon Quarries
ABN 20 001 236 255

Companies within the Daracon Group

17 James Street WALLSEND NSW 2287 AUSTRALIA

operates a

QUALITY MANAGEMENT SYSTEM

which complies with the requirements of

ISO 9001:2008

for the following scope

The registration covers the Quality Management System for civil engineering, subdivision construction and plant hiring including earthworks, road construction, drainage, concrete and steel structures and associated services including water supply, sewage, landscaping, remediation and demolition. Also included is the operation of gravel quarries and associated crushing and screening plants.

Certificate No: QEC5894

Issued: 17 February 2011
Expires: 11 March 2014

Originally Certified: 12 March 1996
Current Certification: 16 February 2011

Alex Ezrakhovich
General Manager – Certification Services

Duncan Lilley
Global Head – Assurance Services



ISO 9001



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DARACON GROUP PERSONNEL



PERSONNEL

Daracon has a very stable, well-trained workforce with broad experience and intense loyalty. The benefit of this to clients is that Daracon's project teams remain intact from one project to another and usually develop partnering relationships that enhance project delivery.

Through careful selection and development Daracon's staff have a high level of motivation and commitment to safety, quality and environmental conformance. The overall company organisation is attached.

The senior civil engineering personnel have been drawn from a cross-section of major Australian organisations and are very customer focussed. They apply their particular skills and abilities to assist clients achieve the best outcomes for each project.

Allan Ball, Business Development Manager has a background in Military Engineering applications having been in the regular army for 10 years (including service in Northern Ireland) and later joined the NSW Roads and Traffic Authority where he supervised several major roadwork projects. He has been with Daracon since 1993 and has worked as a Project Manager then Construction Manager before his current appointment.

Terry Bowen, Human Resources Manager, has in excess of thirty (30) years in Industrial Relations and HR Management. Terry is a registered Assessor with Construction Training Australia and Structures and holds Certificate IV in Assessment and Workplace Training

Gary Gazzard, Quality, Safety and Environment Manager, is a Registered Surveyor (since 1975) and Systems Auditor with twenty years experience in the use and application of Management Systems in civil works, surveying and property management. He has implemented Systems to ISO 9001 and ISO 14001 for a range of organisations and has lead audit teams in a variety of functional areas.

Paul Roumanos and **Michael Rummery**, Managers of Civil Engineering Operations in Sydney and Newcastle respectively each have wide experience in organisations such as Abigroup, Leighton Contractors, Barclay Mowlem and John Holland Constructions where they held very senior positions.

Peter Burke, Divisional Manager, Plant and Services has a background in civil construction plant and is Daracon's contact with Caterpillar Australia. Peter is very knowledgeable in RTA requirements and is the driving force behind implementation of Daracon's National Heavy Vehicle Accreditation Scheme. Peter is also on the committee of the Northern Division of the NSW Road Transport Association.

Michael Christensen, Plant Manager has worked in the civil construction and plant hire industry for the past 20 years. He is also a registered Assessor with Construction Training Australia for Civil Operations and Structures.

Mark Griffin, Divisional Manager of the North West Region, is based in Gunnedah North West NSW and has had over 15years experience in the industry, including consulting experience working for both Parsons Brinkerhoff and Rose Consulting Group.

Mark was responsible for the establishment of the North West office in April 2007. Since its establishment, the North West operation of Daracon Group has grown to be one of the major providers of civil construction and mining services in the North West, servicing clients including Boggabri Coal, Whitehaven Mining, Gunnedah Shire Council and Tamworth Regional Council.

Ben Read, Operations Manager of Property Development in Newcastle has a wealth of knowledge and experience in development processes and construction.

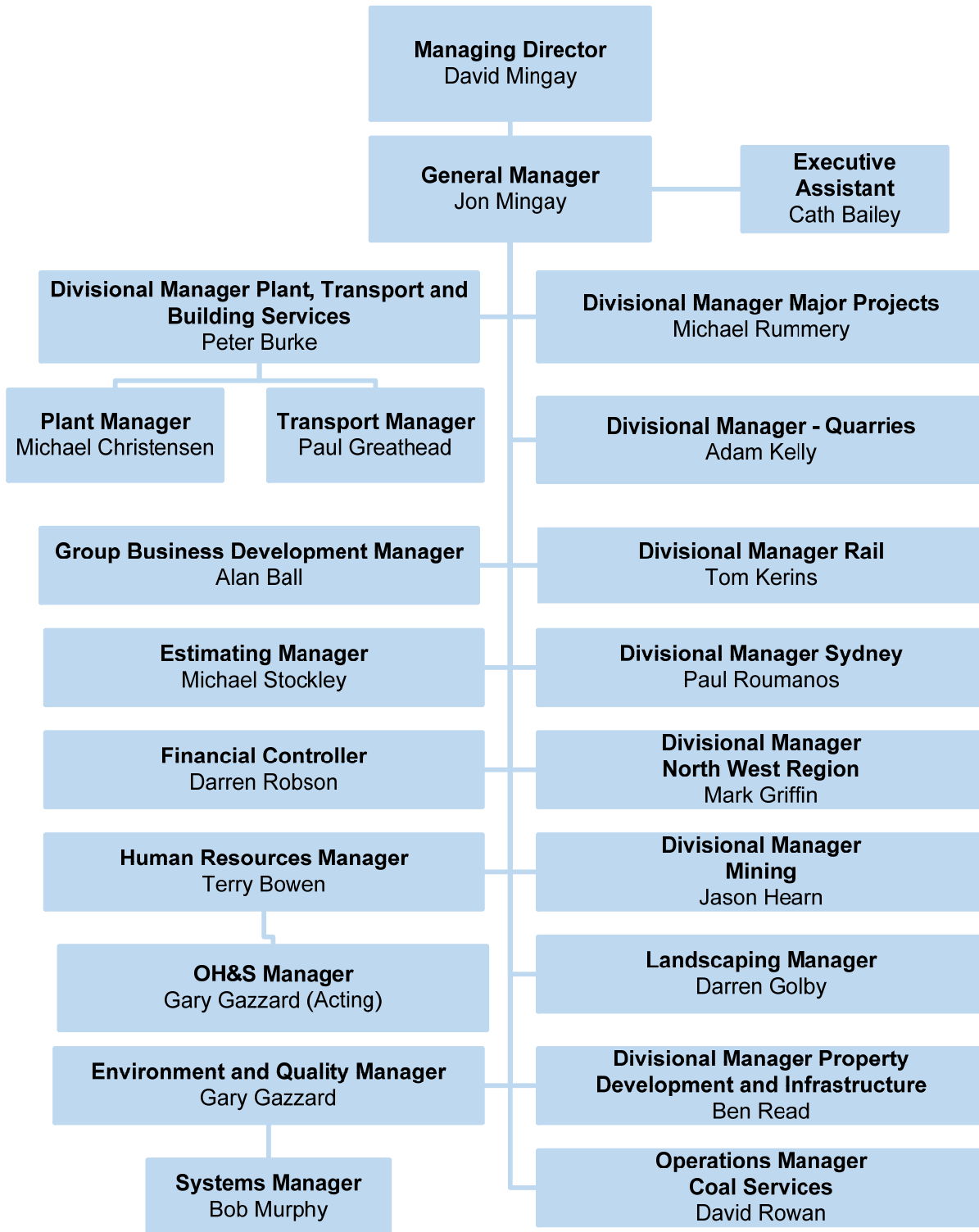
Darren Golby, Landscaping Operations Manager, has an Associate Diploma in Landscape as well as being a qualified horticulturist.

Jason Hearn, Divisional Manager Hunter Valley, has extensive experience in project management and is responsible for the management and performance of the mining and civil engineering projects and business in the Hunter Valley

Tom Kerins, Divisional Manager Rail Division, has extensive experience in civil engineering and rail projects in Ireland, UK and Australia. This includes rail maintenance and rail construction projects and he is a member of the Permanent Way Institute of New South Wales.



DARACON GROUP MANAGEMENT ORGANISATIONAL CHART



DARACON GROUP PLANT LIST



DARACON GROUP PLANT LIST

| Units | Make | Model |
|--|-------------|---|
| DOZERS | | |
| 1 | Caterpillar | D11T Dozer |
| 3 | Caterpillar | D11R Dozer |
| 5 | Caterpillar | D10T Dozer |
| 1 | Caterpillar | D10R Dozer |
| 1 | Caterpillar | D9R Dozer |
| 1 | Caterpillar | D9L Dozer |
| 2 | Caterpillar | D8T Dozer w/GPS |
| 1 | Caterpillar | D7R SERIES II |
| 3 | Caterpillar | D6R Swamp Dozer (winch) w/GPS |
| 5 | Caterpillar | D6RXL w/GPS |
| 3 | Caterpillar | D6T w/GPS |
| 1 | Caterpillar | D6K |
| SCRAPERS | | |
| 4 | Caterpillar | 637G Push & Pull |
| 7 | Caterpillar | 631G (air conditioned) |
| 2 | Caterpillar | 627G Push & Pull w/GPS |
| 1 | Caterpillar | 615C Series II Elevating Scraper |
| EXCAVATORS | | |
| Hammers, Grabs, Timber Shears, Augers to suit Various | | |
| 1 | Hitachi | EX1800 12m ³ Bucket |
| 2 | Caterpillar | P365CLME 4.6 m ³ Bucket |
| 2 | Komatsu | PC600LC 3.5m ³ & 4.2m ³ Buckets |
| 1 | Caterpillar | 345 DLM 3.2m ³ Bucket |
| 1 | Komatsu | PC400LC 2.3m ³ Bucket |
| 9 | Caterpillar | 336 DR Various Buckets |
| 6 | Caterpillar | 330 Various Buckets Angle Tilt w/GPS |
| 2 | Caterpillar | 330 Long Reach |
| 1 | Hitachi | ZX330 Various Buckets w/GPS |
| 6 | Komatsu | PC300 Various Buckets |
| 3 | Caterpillar | 329 DL Various Buckets, Angle Tilt |
| 2 | Komatsu | PC270 |
| 3 | Caterpillar | 324 DL Various Buckets |
| 1 | Hitachi | ZX240LC Various Buckets |
| 1 | Caterpillar | 322L Various Buckets Angle Tilt Rubber Tracks |
| 1 | Komatsu | PC220 Rock Grabber, Ripper, Compactor Wheel |
| 2 | Komatsu | PC228U Various Buckets |
| 1 | Caterpillar | 320C Angle Tilt / Various Buckets |
| 1 | Caterpillar | M318D Rubber Wheel Excavator |

| | | |
|---|-------------|---|
| 1 | Caterpillar | 318 BL Various Buckets |
| 1 | Caterpillar | M316D Hi Rail |
| 1 | Komatsu | PC160 Tilt Bucket |
| 2 | Caterpillar | 315 Various Buckets Angler Tilt |
| 4 | Caterpillar | 314 Rubber Track, Zero Swing, Angle Hitch |
| 1 | Komatsu | PC138 Rubber Track, Offset Boom, Zeroswing |
| 2 | Caterpillar | 312, Various Buckets, Angle Tilt |
| 1 | Caterpillar | 308 Excavator, Angle Tilt |
| 1 | Komatsu | PC78UU-6 Tilt Bucket Rubber Track Zero Swing, Angler Tilt |
| 3 | Yanmar | 7 Tonne High Rail & Attachments |
| 1 | Hitachi | ZX60HSB Rubber Tracks |
| 2 | Hitachi | ZX50U Rubber Tracks |
| 1 | Komatsu | PC40 Rubber Track Various Buckets |

TRACTOR

| | | |
|---|-------------|------------------------------|
| 1 | Caterpillar | CH55 Challenger and Spreader |
|---|-------------|------------------------------|

PUGMILLS

| | | |
|---|------|-------------|
| 2 | Aran | ASR 200 |
| 2 | Aran | ASR 280E |
| 1 | Aran | ENVIRON Mix |

GRADERS

| | | |
|---|-------------|----------------------|
| 1 | Caterpillar | 14H |
| 2 | Caterpillar | 143H 6WD w/GPS & ATS |
| 3 | Caterpillar | 140M AWD |
| 6 | Caterpillar | 140H w/GPS |
| 5 | Caterpillar | 12H w/GPS |
| 1 | Noram | E65 |

LOADERS

| | | |
|---|-------------|---|
| 1 | Caterpillar | 992 |
| 3 | Caterpillar | 988H |
| 5 | Caterpillar | 980H with scales |
| 2 | Caterpillar | 980G Coal, GP Bucket with Scales |
| 9 | Caterpillar | 972H with Scales |
| 4 | Caterpillar | 972G with Scales |
| 2 | Caterpillar | 966G |
| 1 | Caterpillar | IT62H High Rail |
| 1 | Caterpillar | IT62G with Forks & Log Grapple |
| 1 | Caterpillar | 930G Integrated Tool Carrier, Bucket, Jib, Fork |
| 3 | Caterpillar | 928G |
| 7 | Caterpillar | 914G |
| 1 | Manitow | HL12 Telehandler |

BACKHOES

| | | |
|----|-------------|----------------------|
| 2 | Caterpillar | 434 4WD Extender Hoe |
| 12 | Caterpillar | 432 4WD Extender Hoe |
| 2 | Caterpillar | 428 4WD Extender Hoe |

SKID STEER LOADER

| | | |
|---|-------------|--|
| 5 | Caterpillar | 247 Rubber Track Loader + Tipper Combo |
| 1 | Caterpillar | 226 Skid Steer Loader + Tipper Combo |

ROLLERS & COMPACTORS

| | | |
|---|-------------|----------------|
| 3 | Caterpillar | 825 Compactor |
| 2 | Caterpillar | 815 Compactor |
| 1 | Pacific | Multi-tyre |
| 2 | MacDonald | 3 Point Roller |

DUMP TRUCKS

| | | |
|----|-------------|----------------------------------|
| 18 | Caterpillar | 740 (6WD, 40 Tonne Ejector Body) |
| 1 | Komatsu | HM400 |
| 10 | Caterpillar | 740 (6WD, 40 Tonne) |
| 5 | Caterpillar | 730 (6WD, 30 Tonne) |
| 1 | Komatsu | HM300 (6WD - 30Tonne) |

TRUCKS

| | | |
|----|---------------------|---------------------------|
| 18 | Kenworth/Mack Volvo | 6 Wheeler (12 Tonnes) |
| 18 | Kenworth/Mack Volvo | Dog Trailer (20 Tonnes) |
| 1 | DAF 8W | Hiab Tilt Tray (9 Tonnes) |
| 1 | Isuzu | Hiab Tilt Tray (9 Tonnes) |
| 6 | Toyota Dyna | 2 tonne / Day Dry Hire |

STEMMING TRUCKS

| | | |
|----|-------------|-----------------------|
| 20 | Isuzu, Hino | 16 tonne Bogie Trucks |
|----|-------------|-----------------------|

WATERCART

| | | |
|---|-------------------|--|
| 1 | Hino | 4,500 LT -----(Plus Water Usage) |
| 4 | UD, Volvo, Scania | 8,000 LT Cannon -----(Plus Water Usage) |
| 2 | International | 12,000 LT Cannon -----(Plus Water Usage) |
| 2 | Volvo | Hydro Mulch |
| 2 | Iveco 8W | 18,000 LT Cannon ----(Plus Water Usage) |
| 2 | Caterpillar 740 | 30,000LTS |
| 3 | Caterpillar 730 | 22,000 LT Cannon ----(Plus Water Usage) |
| 2 | Caterpillar 775 | 50,000 LT -----(Plus Water Usage) |
| 2 | Hino | Street Sweeper (Min 4hr Hire) |

LOW LOADER

| | |
|----------------|-----------------|
| Up to 18 tonne | *Depot to Depot |
| 19 to 25 tonne | *Depot to Depot |
| 26 to 35 tonne | *Depot to Depot |
| 36 to 40 tonne | *Depot to Depot |
| 40 to 50 tonne | *Depot to Depot |
| 51 to 60 tonne | *Depot to Depot |
| 61 to 75 tonne | *Depot to Depot |
| 75 to 95 tonne | *Depot to Depot |