

CAPABILITY

DCL Contracting Group specialise in delivering efficient and effective working solutions across a wide range of construction applications,

Concrete

throughout Western Australia.

Our capabilities include:

Civil
Industrial
Commercial
Reinforcing

Labour Hire

Formwork



www.dclcontracting.com.au



Our Vision:

Our Vision is to establish long lasting relationships with our Clients, by delivering market leading solutions and optimum performance on their projects and developments.

Excellence & Professionalism:

Our demonstrated capability, excellence and highly professional approach has provided us with the opportunity to work upon a large range of landmark projects within Western Australia, in partnership with a diverse range of companies.

Expertise:

Our expert management of safety, quality, environmental and operational policies, procedures and systems; all contribute to providing the cutting edge performance of DCL in consistently delivering outcomes which exceed the requirements and expectations of our Clients.

Frank O'Shea – Company Director

With over two decades of experience in leading large operational teams across major construction and infrastructure projects throughout Australia, Ireland and the Middle East, Frank has a wealth of knowledge and expertise in ensuring the consistent quality performance of all DCL personnel, in whatever aspect they may contribute.

In addition, Frank's technical capabilities have repeatedly reduced the overall time and costs expended on his projects, based upon his ability to identify innovative value engineering solutions and his direct and sustained approach to completing the works as efficiently and effectively as possible.

Declan Madigan – Company Director

Derived from a trade background of 20 years working across continental Europe and Australia, Declan manages all of the operational and administrative processes, procedures and systems for DCL; encompassing commercial, quality, safety and environmental.

Based upon this vast experience, Declan ensures that the day-to-day interaction with DCL Clients and the specific reporting and compliance requirements of each and every project are met company wide with a timely, transparent and professional approach.



MRWA Replacement Brides (x2): Williams Echelon Apartments: South Perth

Talison Lithium Mine Processing Plant Facility

MRIA: Murdoch Drive Connection

PTA: Bayswater Train Station Pedestrian Bridge

Water Corp: Ellenbrook 80ML Water Supply Tank

Kings Square: Tower KS1

North Link: Stage #1

Mitchell Freeway Extension

Gateway WA

Perth City Link

Aubin Grove Train Station





The expansion of the Talison mine site in Greenbushes was constructed to maximise the mining potential of the largest know lithium deposit in the world.

The project ran over nine months across ten different separable portions and required in excess of 100 operatives to meet the deadlines in delivering insitu concrete construction to the various slabs, pedestals, pits, sumps, bunkers, walls, suspended slabs and vaults comprising:

- 12,000m3 of concrete
- 2,000 tonnes of reinforcing steel
- 20,000m2 of formwork
- 5,000m2 of scaffolding
- 200,000 man hours (no LTI's)





DCL Contracting were part of the North Link Stage #1 project from inception to completion, undertaking the following construction activities across the two year duration.

- JHG Compound & Site Establishment
- CFA Noise Wall Footings
- Noise Wall Installations
- Insitu Retaining Wall Construction
- CCTV Substructure
- Pedestrian Pavement Construction
- Site Cleaning & Emubobbing
- General Labour Supply

Our ongoing presence throughout the project clearly demonstrates the benefits in selecting DCL as a Concrete construction and labour supply partner for major infrastructure projects in WA.





This project involved the design and construction of a main water supply tank for the suburb of Ellenbrook. Built to a 100 year lifespan, the works entailed insitu concrete construction of the following elements:

- Post tensioned ring beam foundation.
- 12m high insitu stitch wall panel infills to precast elements.
- Internal concrete plinths & columns.
- Perimeter infill.
- Load-in apron.
- Overflow sump basin
- Sodium hydro-dosing pit.





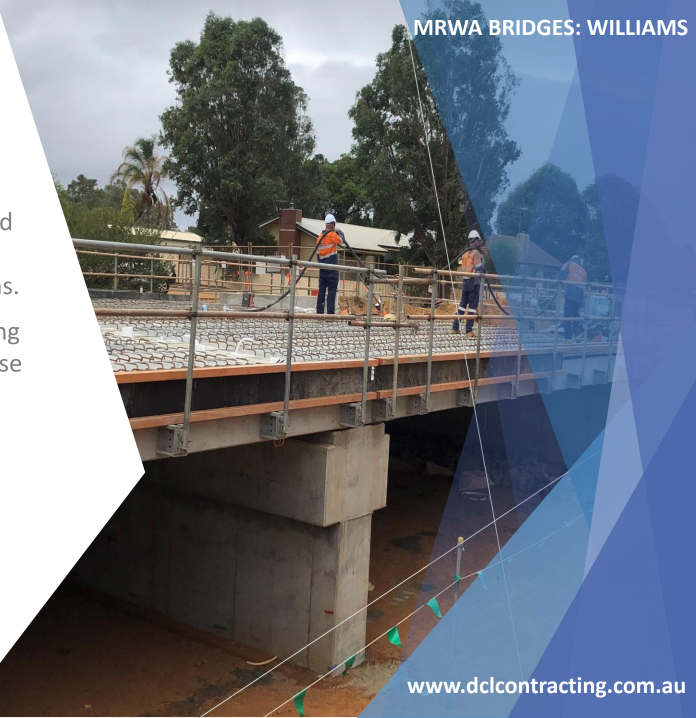
Based in regional Western Australia, this project involved the construction of two new replacement road bridges over the River Williams for Main Roads WA.

With formed abutments, wingwalls and piers (including headstocks), constructed from piled foundations, the bridge deck comprised a concrete topping slab on precast girder beams.

Additionally, a new weir was constructed along with insitu connecting approach slabs, dual use paths, bridge lighting and traffic barriers.

- Regional DCL construction team.
- Both bridges constructed concurrently.
- Overall 5 month project duration.
- Delivered on time and within budget.





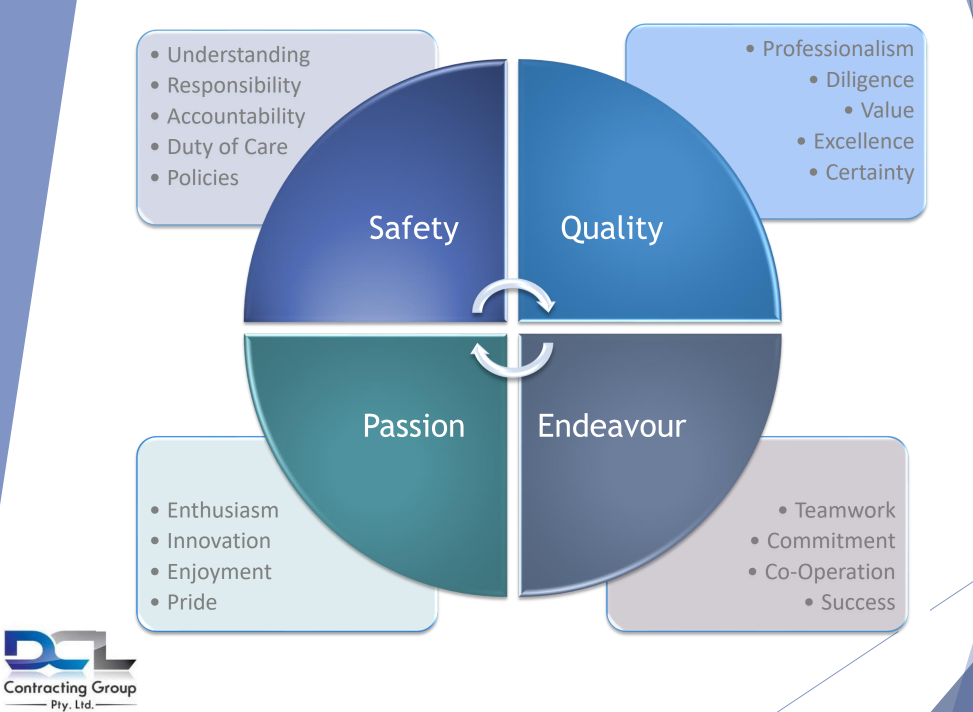
This development of luxury apartments in South Perth involved DCL Contracting constructing all formwork elements on the projects, comprising walls, columns, multilevel high rise suspended slabs and internal elevator & stair cores.

Built to the highest level of architectural finish attainable, DCL's capabilities to deliver safe, quick, efficient and flawless turnarounds between upper floors has led to a natural acceleration of the program, allowing the builder to commence other trade packages in earnest, thus reducing preliminaries costs and expediting project delivery.

Our participation in this scheme again clearly demonstrates the capabilities of DCL across any form and finish of insitu concrete construction.











Contracting Group

At DCL Contracting, we utilise the most innovative construction methods and systems that the market has to offer, to ensure that our capacity and capability to deliver cutting edge solutions is never compromised and we are always ahead of the game.

Our brand of ingenuity and willingness to explore new and challenging applications, has lead to significant value engineering on numerous projects, which has been the key point of difference resulting in the engagement of both DCL and our main contracting partners. We are not afraid to question the status quo and have pioneered the use of many new and exciting products within Western Australia.

This proactive and fearless approach to technological advances is what sets us apart from our competitors and enables us to plan with confidence for a sustained and successful future.



SAFETY

- JHA's
- SWMS
- Education & Training
- Policies
- Prevention
- Code of Practice
- Compliance
- No Recorded LTI's



UALITY

- Workmanship
 - ITP's
 - QA/QC Checklists
 - Industry Standards
 - Testing & Certification
 - Specification Adherence
 - Warranties & Guarantees



- Transparent Costs
- Construction Program
- Lump Sum Pricing
- Value Engineering
- Design Efficiency
- Collaboration
- On Time
- On Budget



At DCL, we believe that we are unique in terms of our philosophy and our approach to the works which we undertake.

THE DCL DIFFERENCE

We offer the most comprehensive levels of service available to our Clients, which is why we enjoy continued repeat business from them all.

Our hardworking and committed management team are involved in every step of the process, from pricing and tendering projects, through to strategy and planning, as well as informed and incisive operational and business management each and every day.

This hands-on approach is what provides the certainty and peace of mind to our partners, that DCL will deliver to the highest attainable levels of quality, on time and on budget.

Make sure that you act in the best interest of your upcoming projects and talk to DCL about the successful solutions we can provide.

















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We look forward to discussing your upcoming project requirements:

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CONTACT US



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