



OUR BACKGROUND

DSQ Pty Ltd was formed in September 2016 from the restructure of the Definium Group of Companies.

The DSQ team has vast experience in many facets of the Surveying profession including cadastral, engineering, planning, GIS, hydrographic surveying and data management systems.

The majority of our work is in Queensland, however our team has experience working in many other areas including other states and territories of Australia, Torres Straits, New Guinea, New Zealand, UK and Oman.

DON'T WORRY, WE'RE COVERED

Professional Indemnity Insurance
\$20,000,000.00
Association of Consulting Surveyors
Insurance Society Pty Ltd (ASCIS)

Public Liability Insurance
\$50,000,000.00
CGU Insurance Limited

WorkerCover WorkCover Queensland

Note: Both the PI Insurance & PL Insurance can be increased to accommodate client specific requirements.

WE WILL LOOK AFTER YOU

Your project will be managed under the scrutiny of one of our Senior Management team. DSQ employs qualified Surveyors who are registered with the Surveyors Board of Queensland.

We have the ability to upsize quickly when projects require the flexibility and additional manpower.

Our experienced team includes Cadastral Surveyors, Graduate Surveyors and Surveying Associates, Survey Assistants, GIS, Operators, Drafters, Finance and Administration personnel.

INTEGRATED MANAGEMENT SYSTEMS

DSQ Pty Ltd works to an Integrated Management System (IMS) conforming to Quality, Safety, and Environmental standards that was implemented in 2012. Our IMS is third party accredited under JAS-ANZ by Global Certification Pty Ltd.

Safety Our Safety Management System conforms to AS/NZS ISO 4801:2001 standards.

Quality Our Quality Management System conforms to AS/NZS ISO 9001:2008 standards. We hold Plan Examination & Endorsement accreditation with Queensland Department of Natural Resources & Mines (DNRM).

Environmental As part of our commitment to environmental protection we have implemented an Environmental Management System conforming to AS/NZS ISO 14001:2004 standards.

LAND SURVEYING: WHAT WE DO BEST

- Land Boundary and Titling
- GIS
- Hydrographic Surveys
- Land Development
- Mapping
- Roads Rail and Infrastructure Inc. Pipelines
- Unmanned Aerial Vehicles



PROFESSIONAL MEMBERSHIPS

As a proudly professional surveying business, DSQ Pty Ltd is a member of the following:

- The Surveying and Spatial Sciences Institute (SSSI)
- Australian Pipeline and Gas Association (APGA)
- The Australasian Hydrographic Society
- The Urban Design Institute of Australia (UDIA)
- The Queensland Master Builders Association
- Caloundra Chamber of Commerce
- Chinchilla Chamber of Commerce



WE'RE EXPERTS IN ROADS, RAIL & INFRASTRUCTURE PROJECTS

DSQ Pty Ltd has quality expertise in Rail, Road and Infrastructure Projects due to their sound knowledge and extensive experience in this sector.

- Land tenure advice
- Project control networks and densification
- Conformance and deformation reporting
- Predesign detail surveys
- Mapping
- Aerial Photography & Videography
- Road/Rail Corridor surveys
- Subgrade, sub base and top course reporting
- Machine guidance systems
- Road alignment setout surveys
- Bridge and construction setout surveys
- Cultural heritage walk through surveys
- Auto Cad civil 3D 2016
- 12D
- Adherence to TMR standard surveying quality control and policy & procedures.
- Resumption and land acquisition surveys
- GIS corridor mapping
- Hydraulic and flood mapping surveys
- Underground utility services surveys
- Pavement deformation surveys
- AS-Constructed plan preparation & documentation



GLOBAL CERTIFICATION PTY LTD
AS/NZS ISO 9001:2008, AS/NZS 4801:2001 & AS/NZS ISO 14001:2004
CERTIFIED COMPANY



Recent Major Projects

Roads, Rail & Infrastructure

2016

Obi Obi Road Upgrade

Client: Department of Transport and Main Roads

Location: Obi Obi Road, Mapleton

Project: Ground and feature model survey for rural road upgrade.

2016

David Low Way Resumptions

Client: Department of Transport and Main Roads

Location: David Low Way, Bli Bli

Project: Cadastral surveys for road resumptions

2015

Caloundra Road Interchange Upgrade

Client: Department of Transport and Main Roads

Location: Bruce Highway / Caloundra Road, Steve Irwin Way

Project: Ground and feature model survey for major road interchange design. Preliminary design set out.

2014

Maleny - Kenilworth Road Upgrade

Client: Department of Transport and Main Roads

Location: Maleny-Kenilworth Road, Cambroon

Project: Ground and feature model survey for upgrade and widening of 4km of roadway.

Anzac Avenue – Narangba Road Intersection Upgrade

Client: GHD

Location: Anzac Avenue, Kallangur

Project: Detailed ground survey of existing road corridor to enable re-design.

Moreton Bay Rail Link

Client: Moody Civil & Pipe

Location: Petrie to Kippa Ring

Project: As-constructed infrastructure surveys for sewer and water lines within rail link project.

Highfields Sewer Upgrade

Client: Toowoomba Regional Council

Location: Highfields, Toowoomba

Project: Detail survey of 15km strip along road reserves to enable sewer design. Reinstatement of cadastral boundaries.

Featured Major Projects

Roads, Rail & Infrastructure

2013

Proposed Translink Busway

Client: GHD

Location: Maroochydore bus station and surrounds

Project: Detailed ground surveys, cadastral boundary reinstatement

and survey plans for proposed busway and infrastructure.

2012

Blackbutt Range Emergency & Restoration Work

Client: Parsons Brinckeroff

Location: D'Aguilar Highway, Blackbutt Range

Project: Detailed ground surveys of areas prone to landslips and subsidence adjacent to D'Aguilar Highway at Blackbutt Range.

2010

Yandina Underground Power Upgrade

Client: Vemtec Pty Ltd

Location: Steggals Road Yandina

Project: Detail surveys of as-constructed underground power lines, including the reinstatement of adjoining property boundaries.

Hastings Street Noise Barrier Analysis

Client: GHD

Location: Bruce highway, Murrumba Downs

Project: Detailed ground survey for acoustic modelling along a section of the Bruce Highway.

2006- 2009

Traveston Dam – Preliminary Design

Client: Queensland Water Infrastructure

Location: Traveston, South East Queensland

Project: Detail surveys over large scale allotments for the design of haul roads and dam design.