

CAPABILITY STATEMENT

# Built on values. Delivered with Vision.

— NORTH QUEENSLAND · SINCE 2009

15+

YEARS DELIVERING

200+

PROJECTS COMPLETED

4

CAPABILITY STREAMS

ISO

9001 · 14001 · 45001

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# Everything we do.

A complete view of Vision Constructions' capabilities, people, and project experience across North Queensland — built for procurement teams, principal contractors, and asset owners.

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# Purpose, integrity, and people who care.

At Vision Constructions, we build with purpose, integrity, and genuine care for the people who make our work possible. Since 2009, we've grown into a trusted North Queensland construction company by delivering quality, value, and dependable project outcomes.

Clients choose us because we solve problems, streamline the process, and consistently deliver safe, high-quality projects on time. We're known for our attention to detail and a hassle-free approach that elevates the standard of project delivery.

Our strength lies in our people — honesty, humility, hard work, and a commitment to going home safe each day. Their professionalism forms the foundation of every project we undertake.

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**To be known for our people, our integrity, and the quality we deliver in every project.**

# Problem solvers. Not coordinators.

200<sup>+</sup>

Projects delivered across civil, marine & infrastructure since 2009.

4

Integrated capability streams under one accountable team.

NQ

North Queensland-based, locally owned, remote-capable.

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A seamless, end-to-end solution for clients — whether supporting planned works or responding to urgent issues, we remove the hassle of coordinating multiple contractors. Our multi-discipline team mobilises quickly, works efficiently across complex sites, and adapts to changing operational requirements. In-house engineering capability and experienced project managers deliver technically sound solutions with clear oversight across every phase of delivery.

# Disciplined on safety. Relentless on quality.

Our integrated management systems are fully ISO-accredited, ensuring we operate to internationally recognised standards across all areas of our work — so every person goes home unharmed and every client gets reliable, high-standard outcomes.

## 01 / SAFETY

### Every person goes home.

Disciplined processes, proactive planning, and a culture that empowers our people to work safely and look out for one another. Certified to **ISO 45001**, aligned with the QLD WHS Act.

## 02 / QUALITY

### Reliable outcomes, first time.

Robust controls, clear documentation, and skilled personnel. We meet client expectations and deliver reliable, high-standard outcomes. Certified to **ISO 9001**.

## 03 / ENVIRONMENT

### Operate with low impact.

Environmental responsibility guides our planning and construction. We reduce waste, prevent environmental harm, and operate sustainably on every site. Certified to **ISO 14001**.

CERTIFIED BY QSERC





04 · OUR CAPABILITIES

# One team. Four disciplines.

A seamless, end-to-end offering across four integrated capability streams — each with in-house engineering oversight, experienced site leadership, and a shared safety and quality system.

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## 05 / INFRASTRUCTURE SUPPORT

### Operational support & engineering services.

Concrete rectification, asset inspection, minor civil projects, and specialist trade services for operational sites.

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## 06 / MARINE & WATER

### Marine & water infrastructure.

Concrete structure rectification, pile repairs, protective coatings, fender repairs, and cathodic protection for marine assets.

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## 07 / STRUCTURAL, MECHANICAL & PIPING

### Fabrication, site welding & steel rectification.

In-house fabrication, structural site welding, and steel rectification delivered to AS/NZS 1554 standards.

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## 08 / CIVIL CONSTRUCTION

### Civil construction & drainage.

Bulk earthworks, road construction, drainage structures, concrete works, and site clearing across public and private networks.

# Infrastructure Support Services

OPERATIONAL SITES ·  
2022-CURRENT



## CORE CAPABILITIES

### Concrete Rectification

Structural repairs of defective and deteriorating concrete structures.

### Operational Support & Engineering

Civil and structural services tailored to operational sites, including ad-hoc repairs and small project delivery.

### Minor Civil Construction Projects

Concrete works, drainage, earthworks, structural repairs, and small-scale infrastructure upgrades.

### Asset Inspection & Maintenance

Routine inspections, condition reporting and programmed maintenance for hard-to-access and high-risk assets.

### Specialist Trade Services

In-house metal fabrication, pipework and plumbing capabilities for responsive, onsite problem solving.

## PAST PERFORMANCE

AIMS Facility Maintenance & Minor Works

2022 — Current

Douglas Water Treatment Plant Maintenance & Expansion

2024 — Current

Glencore Drainage Rectification Works

2024

# Marine & Water Infrastructure

MARINE ENVIRONMENTS · SINCE 2022



## CORE CAPABILITIES

### Concrete Structure Rectification

Structural repairs of defective and deteriorating concrete elements over water, including demolition, reinstatement and replacement of corroded reinforcement.

### Fixed & Floating Structures

Repairs and replacement of damaged steel and aluminium components on marine assets such as gangways and pontoons.

### Structural Pile Repairs

Remediation of deteriorated piles through concrete encasement, jacket systems and protective coatings. Installation of proprietary marine pile protection products.

### Abrasive Blasting & Coatings

Surface preparation and coating of steel and concrete marine structures. Application of high-performance protective systems.

### Fender Repairs & Upgrades

Replacement and installation of marine fender systems — timber, rubber and composite — to protect structures from vessel impact.

### Cathodic Protection Repairs

Maintenance of sacrificial anodes and impressed current cathodic protection systems to mitigate corrosion in marine environments.

## PAST PERFORMANCE

AIMS Facility Maintenance & Minor Works

2022 — Current

Paluma Intake Structure Repairs

2025

Glencore Port Facility Concrete Repairs

2024

AIMS Pontoon Guide Pile Repairs

2023

# Structural, Mechanical & Piping

AS/NZS 1554 · IN-  
HOUSE FABRICATION



## CORE CAPABILITIES

### In-house Fabrication

Workshop fabrication of structural steel, mechanical components and piping systems in accordance with AS/NZS 1554 — precision cutting, forming, welding, trial fitting and coatings.

### Structural Site Welding

Onsite welding, installation and modification of structural and mechanical components. Supported by fully equipped mobile welding units, rigging & lifting, and certified personnel for confined space and working at heights.

### Structural Steel Rectification

Repair and strengthening of damaged or corroded steel — section replacement, weld restoration and application of corrosion protection systems to Australian standards.

### Welding Processes

MIG, TIG and Stick welding across flat, horizontal, vertical, overhead and combination positions. Materials include steel, stainless steel and aluminium.

## PAST PERFORMANCE

AIMS Facility Maintenance & Minor Works

2022 — Current

Douglas Water Treatment Plant Maintenance & Expansion

2024 — Current

Glencore Drainage Rectification Works

2024

Ayr Filtration Plant

2025 — 2026

# Civil Construction



## CORE CAPABILITIES

### Bulk Earthworks

Cut-to-fill, large embankment construction, structural fill, trench excavation and ground surface treatments.

### Road Construction & Repairs

New road construction, pavement rehabilitation, shoulder reinstatement and bituminous sprayed sealing.

### Rural Road Grading & Access

Maintenance grading, re-sheeting and formation of rural access tracks on unsealed road networks — remote and regional.

### Drainage Structures

Installation and repair of culverts, causeways, headwalls and surface water controls.

### Concrete Structures

Water retaining structures, retaining walls, concrete drainage systems including RCP, RCBC and SLBC.

### Clearing & Grubbing

Vegetation clearing, root removal and site preparation aligned with environmental and cultural heritage requirements.

## PAST PERFORMANCE

AIMS Stormwater Pit  
Rectifications

2025

AIMS Road Emergent Works

2022 — 2026

Douglas WTP Sludge Pond  
Upgrade

2024

Ayr Filtration Plant

2025 — 2026

Townsville City Council Rural  
Road Re-grading

2018

APLNG Miles QLD Well Heads

2015

Aurukun to Batavia

2012

Peninsula Development Road  
Restoration

2009

# Where to find us.

|              |   |
|--------------|---|
| COMPANY      | Vision Constructions QLD Pty Ltd          |
| INCORPORATED | 2009                                      |
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