



**DANGER**  
HIGH PRESSURE  
GAS PIPELINE  
BURIED NEARBY  
 **DO NOT  
DIG**  
EMERGENCY CONTACT NUMBER  
1800-017-000

**24/7**

**GAS PIPELINE SERVICES**  
RESPOND • LOCATE • SUPERVISE

Precision Potholing,  
Proven Supervision

# Solution OVERVIEW



## About Dean Industries Group

Dean Industries Group is one of the few APA-approved High-Pressure Gas Supervision providers in Western Australia. Since 2020, we've delivered compliant, high-quality supervision and support for works near APA assets, offering a personal approach to scheduling and coordination.

We supply APA-accredited PIO Class B & E officers and use late-model vacuum excavation and electromagnetic detection equipment to ensure safe, accurate, potholing.

### Gas Sector Capabilities

- APA-approved for High-Pressure Gas Supervision (Class B & E)
- Cable and Pipe Locators and vacuum excavation units
- 6 Tonne Mine Spec Excavator for next level excavation needs
- Gas Detector Units
- Personalised project coordination and flexible scheduling
- Proven safety and compliance around live gas infrastructure

### Industry Experience

- Extensive Gas Supervision projects for Rio Tinto, FMG, Mineral Resources and other Tier One clients in WA's North West
- Rail corridor supervision works including Thornlie-Cockburn Rail Link alongside APA's Pamela Gas Pipeline
- Installation of approved Telstra Infrastructure crossing over APA Pipelines



## Our Values

- **Respect:** Client satisfaction comes first
- **Results:** We deliver quality outcomes, every time
- **Reliability:** Dependable service backed by experience
- **Commitment:** Strong, long-term client relationships
- **Innovation:** Smart, practical engineering solutions
- **Teamwork:** Clear, honest communication at all levels
- **Sustainability:** Environmental care & waste reduction

## Our Management System



### FINANCIAL MANAGEMENT

- MYOB



### PROJECT MANAGEMENT

- Dropbox
- Excel
- MS Project



### PLANT & EQUIPMENT

- Dropbox



### SAFETY

- Plant assessor
- Excel
- Email archiving
- WHS Rep



### STAFF RESOURCE MANAGEMENT

- Excel
- Connecteam
- Email archiving



### COLLABORATION

- Teams
- Dropbox
- email
- WhatsApp

## Quality, Health & Safety

We deliver safe, reliable, and high-quality telecommunications infrastructure.

Our ISO-certified management system includes:

- **Quality Management:** ISO 9001
- **Occupational Health & Safety:** ISO 45001
- **Environmental Management:** ISO 14001

We uphold strict policies, regulatory compliance, and proactive risk management. Safety is part of our culture, supported by regular training, clear site procedures, and ongoing professional development - including PIO recertification every three years to ensure supervisors remain current and fully capable.



**Our goal:** Safe, Smooth, Straightforward

## Quality Assurance

- ✓ **Commitment to Quality:** We are committed to delivering high-quality, safe, and efficient results on every gas supervision project.
- ✓ **Industry-Aligned Systems:** Our quality systems align with industry regulations and client expectations, ensuring transparency, accountability and full compliance at every stage of the project.
- ✓ **Continuous Improvement:** Through structured risk management, continuous training, and a strong culture of improvement, we uphold the highest standards of safety, service, and performance.

## Workplace Health & Safety

**Safety is the way we work — on every site, every time**

Our policies and commitment exceed WHS legislation, with proactive risk-based management embedded in daily operations we ensure full adherence to APA Group policies and procedures at all times

We embrace a safety-first culture through practical, up-to-date training and regular company toolbox talks.

# WHERE PRECISION MATTERS MOST

From Class B to Class E PIO supervision, we support every excavation stage near APA Pipeline assets with confidence, compliance, and care.

## Our Services

<b>Supervision Works</b>	<ul style="list-style-type: none"> <li>• APA-approved high-pressure gas supervision across WA</li> <li>• Class B &amp; Class E Permit Issuing Officers</li> <li>• Compliance with all APA Group policies &amp; procedures</li> </ul>
<b>Potholing Works</b>	<ul style="list-style-type: none"> <li>• Integrated APA supervision &amp; potholing services</li> <li>• No Dig VM850 mine-spec trailer-mounted vacuum unit paired with a mine-spec Landcruiser Ute</li> <li>• Ditch Witch T5 Utiliguard for pipeline detection</li> <li>• Excavator readily available to support advanced &amp; complex potholing situations</li> <li>• Light clearing &amp; vegetation removal as needed for site access</li> </ul>
<b>Maintenance Activities</b>	<ul style="list-style-type: none"> <li>• Plant &amp; equipment available to support APA Pipeline maintenance staff</li> <li>• Safe pipeline exposure works to enable access for inspections or repairs</li> <li>• Non-Destructive Digging (NDD) services for precise removal of old signposts &amp; various other infrastructure components.</li> </ul>



## Our Equipment

With a large fleet of specialised equipment and the ability to operate 24/7, we're ready to meet demanding project schedules and work around the clock when required.



## Industry Accreditations

- RIICCM202D Identify Locate and Protect Underground Services
- APA Permit Issuing Officer – Class E (Excavations greater than 300mm)
- APA Permit Issuing Office – Class B (Excavations up to 300mm)
- WA Construction Industry White Card
- ARC Rail Corridor Induction
- RIO Tinto Supervised Worker Rail Training
- Statutory Supervisor Participation Course

<b>Civil &amp; Earth Moving:</b>
<ul style="list-style-type: none"> <li>• Takeuchi TB225, TB260 Excavators</li> <li>• Heavy Rigid Mine Spec excavator float trucks</li> <li>• Excavator Rock breaker attachments</li> </ul>
<b>Maintenance &amp; Potholing Works:</b>
<ul style="list-style-type: none"> <li>• Concrete quick cut saws</li> <li>• Plate &amp; Foot Compactors</li> <li>• VM850 No Dig Diesel Mine Spec Vac Unit</li> <li>• Ditch Witch Subsite T5 Utiliguard Cable / Pipe Locator</li> </ul>
<b>Transport &amp; Hauling:</b>
<ul style="list-style-type: none"> <li>• 79 Series Toyota Land cruisers 4WD Ute with 1.2T Kevrek Crane</li> <li>• 76 Series Toyota Land cruisers 4WD Ute for towing</li> <li>• Toyota Hilux</li> <li>• Mitsubishi Canter Light Rigid Truck (Steel Tray)</li> <li>• Isuzu Light Rigid Truck (Alloy Tray)</li> <li>• Mitsubishi Fuso Heavy Rigid Vehicle with Electric Ramps</li> <li>• Isuzu 950 Sitec Heavy Rigid Vehicle with manual ramps</li> </ul>

## Our Mission

To be WA's trusted partner in high-pressure gas supervision – delivering safe, compliant, expert support every time.







## Why Choose Dean Industries Group?

Dean Industries Group provides fast, reliable, and fully compliant APA high-pressure gas supervision and other services tailored to your needs.

- ✓ **Experienced, accredited supervisors**  
Our PIO Class B and E officers meet APA's high standards and undergo regular recertification.
- ✓ **Responsive and adaptable**  
Scheduled or urgent, we mobilise quickly and deliver with clarity and precision.
- ✓ **Personalised service**  
From scheduling to site delivery, we offer hands-on support and clear communication throughout

Partner with us for trusted, precise gas supervision across Western Australia



PROJECT	CLIENT DETAILS	SCOPE OF WORK
<b>FMG Iron Bridge – APA Gas Main Crossings (2022)</b>		
	<b>Pardoo (Shay Gap), WA</b>	<ul style="list-style-type: none"> <li>• Prepared APA Permit to Work and supervised excavation per APA Engineering Guidelines</li> <li>• Managed mechanical and NDD works to safely expose the APA pipeline</li> <li>• Oversaw installation of rock guard, sandbagging, and HDPE protective slabbing</li> <li>• Supervised 2-3m deep excavation and insertion of 1m diameter fibreglass pipeline</li> <li>• Supervised backfill and compaction after fibreglass pipeline installation</li> </ul>
<b>FMG Iron Bridge – APA Gas Main Crossings (2022)</b>		
	<b>South Hedland, WA</b>	<ul style="list-style-type: none"> <li>• Prepared APA Permit to Work for two crossing locations</li> <li>• Managed mechanical and NDD works to safely expose the APA pipeline</li> <li>• Supervised mechanical and NDD excavation for two 600mm steel pipelines</li> <li>• Oversaw installation of rock guard, sandbagging, and HDPE slabbing</li> <li>• Supervised the lowering in of two 600mm steel pipelines under APA</li> <li>• Supervised backfilling and compaction to complete the works</li> </ul>
<b>Mineral Resources Limited – Heavy Vehicle Crossing (2023)</b>		
	<b>Redhill, WA</b>	<ul style="list-style-type: none"> <li>• Conducted potholing and survey pickups to ensure clearances are met</li> <li>• Supervised excavation and concrete slabbing installation over APA pipeline</li> <li>• Oversaw backfill using conditioned material and static compaction</li> <li>• Followed engineering guidelines to ensure compliance with scope</li> </ul>
<b>Rio Tinto – Culvert Remediation Works (2024)</b>		
	<b>Pannawonica, WA</b>	<ul style="list-style-type: none"> <li>• Issued daily Permits and ensured safe working practices around the pipeline culvert</li> <li>• Monitored mechanical excavation to expose the culvert near the rail line</li> <li>• Monitored removal of old stabilised sand to expose the culvert face</li> <li>• Utilised NDD to safely remove the rocks resting on the APA pipeline</li> <li>• Ensure concrete agi trucks did not cross the pipeline during grouting</li> <li>• Backfill and rehab the area at conclusion of the works</li> </ul>

## Contact Us

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