

GEOVERT



Rope Access

GEOVERT



NDT / Inspection

- NATA/IANZ accreditation
- Non-destructive testing
- Structural inspections
- Pipe inspections
- Eddy Current Testing
- Ultrasonic Inspection
- Radiography
- Video Survey
- Magnetic Particle Inspection
- Concrete Inspection
- Overhead crane inspections & repairs
- Running rails
- Structural supports
- I' beams & crane support frame
- Dye Penetrant Inspection
- Still Photography

Maintenance & Repair

- Grit blasting, buffing and grinding
- Stress corrosion & crack repairs
- Internal & external Silo repairs
- Welding & weld repairs
- Concrete Spall Repairs
- Lattice framework
- Pipe cutting, fitting & welding
- Roofing inspections & repairs
- Overhead conveyor installations, Inspections & maintenance
- Lagging & de-lagging pipe work
- Rapid emergency response
- Installation, inspection and repairs to ladders and work platforms
- Retrieval of lost items in difficult access areas
- Repairs & inspections to all hard access areas
- Window cleaning
- Confined space

Slope Stabilisation

- Rockfall & debris flow barriers
- Rock bolting
- Drilling and blasting
- Catch fences

Transmission & Telecommunications

- Tower maintenance & erection

Benefits of Rope Access

Comparisons between different industries working at height show conclusively a considerably lower accident rate than more traditional access methods. Several factors account for the move towards rope access.

- Rope Access requires minimal setup time to complete the respective work scope, for example a scaffold may take longer to erect than the actual time taken to complete the job
- Geovert utilises skilled tradespersons including inspectors, coded welders, mechanical fitters, riggers, electricians, etc. qualified in rope access to undertake various tasks on the worksite
- All Geovert rope personnel are trained and certified to international standards.



As a certified ISO 9001:2008 & OHSAS 18001:2007 Construction Company, Geovert provides a safety and quality management to ensure all works are performed to a consistent high standard.



Conventional method for mag particle inspection inside tank

Erect scaffold
4 men x 120 hours

Blast, buff & surface
preparation
1 man x 6 hours

Inspection of works
1 man x 3 hours

Dismantle scaffolding
4 men x 120 hours

Total Man Hours = 249

Technical access method for mag particle inspection inside tank

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Abseil to worksite

Blast, buff & surface
preparation

Inspection of works

Derig worksite

3 men x 10 hours

Total Man Hours = 30



Proudly operating in:
AUSTRALIA
NEW ZEALAND
SOUTH EAST ASIA
PACIFIC

Australasia's Leading Rope Access Provider

GEOVERT

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