



Roy Hill Logistics and Completions Projects

PROJECT DETAILS

Centrals was initially engaged by Samsung C&T to provide Logistical and Procurement support for the Completion Works at the Roy Hill Mine Processing Plant. Centrals was subsequently engaged to perform numerous scope for construction and commissioning completion works.

1. Supply of labour, plant and facilities as requested by Samsung to undertake the materials, logistics, receiving, handling, storage and outgoing of client supplied materials at the Roy Hill Mine Site.
2. Perform Earthworks Maintenance:
 - Crane Pads for UGL, G&S, Decmil, RCR & EC&M
 - Road maintenance for all roads on-site and also Marble Bar Road
 - Building new roads and footpaths
 - Implementation of TCPs
 - Upkeep of access road at Sections 9 and 10 in Main Camp
3. Installation of miscellaneous concrete footings.
4. Switchroom completion works including AC concrete footings, structural steel, and HVAC installations.
5. Transformer Compound completion work including supply and install gates/fencing and fire proofing.
6. Earthworks and installation of concrete foundations for signaling kiosk.
7. Provide electricians for electrical completions work.
8. Completion works and punchlisting of Conveyor Systems CVR23 & CVR29, including installation of electrical panels mounts.
9. Installation of Fire Suppression System to Data Centre Building;
10. Installation and pre-commissioning of mechanical equipment to head end of CVR025.
11. Installation of water spray bar system to feed hoppers.
12. Mechanical and electrical works to install the sizer coupler structures at Crusher 1 and 2.
13. Completion and punchlist works to Crushers 1 and 2.
14. Geotechnical investigations at COS Tunnel.
15. Installation of cattle grid at Ginbata Airport.
16. Concrete remediation patching and grouting to COS Tunnel.

Client: Samsung C&T

Location: Roy Hill Mine Site, WA

Duration: 28 months

Completion: July 2016

Combined Value: \$50M



PROJECT HIGHLIGHTS

Personnel on Site: 270

Combined Man-hours: 307,652