

## Jimblebar Ammonium Nitrate Storage Facility

## **PROJECT DETAILS**

Centrals were subcontracted to perform the Civil Earthworks and Concrete works to the Jimblebar Ammonium Nitrate Storage Building, HE Detonator & Magazine Facility, Diesel / Emulsion Storage Facility, and Transportable Offices which includes;

- » Set up Pre-cast concrete fabrication area.
- » On site manufacturer & installation of precast tilt up wall panels for multi-levelled AN Building.
- » Construction of all in-situ in-ground Footings, Tank Ring Beams and Slabs.
- » Bulk Earthworks around the AN Building & to the HE Magazine Earthmounds.
- » Detailed Earthworks to all Concrete Works including foundation preparation.
- » Construction of Diesel / Emulsion Containment Ponds



Client: VDM Group Location: Newman, WA Duration: 9 months Completion: March 2013 Value: \$6.5M





PROJECT HIGHLIGHTS
Concrete: 1,200m<sup>3</sup>

Earthworks: Excavate 2,530m³, Fill

6,000m<sup>3</sup>

Personnel on Site: 27 Man Hours: 36,660

