

A Constructability WA case study: One of many successfully completed projects over our 35 year history in the Civil Construction Industry.

# T45- IRON ORE CAR DUMPER NO 1 PORT HEADLAND

#### CLIENT

FMG (Team 45) EPCM- Worley Parsons

#### COMMENCEMENT

January 2007 **COMPLETION** 

February 2008 PROJECT VALUE

24.9 Million

# Scope of Works/ Contract Objective

- > The scope of works entailed the construction of the T45 Car Dumper- vault level, apron feeder level, trunion level, rail drive level, ingo and outgo foundations and double conveyor tunnels
- The contract objective was to construct within budget and ahead of the approved baseline programme

### **Construction Quantities**

- > 110 c/m blinding installed
- > 7504 sq/m setout of Structural formwork installed including false work and supports
- > 904 tonnes of reinforced steel installed
- > 5905 cu/m of structural concrete poured

## **Safety Performance**

- > 25-40 personnel onsite during the project 104,860 man hours
- > 1 lost time injury
- > 0 medically treated injury
- Lost time injury frequency rate:9.54

#### **Environmental Performance**

- No environmental incidents reported
- 10 Audits completed to 100% compliance

### **Project Challenges**

- Short duration for mobilisation to Site - 3 weeks
- Craneage and Logistics flexibility of sequence and program of works to align with client requirements
- > Wet season disruption to works progress on three separate occasions
- > Weather affected construction program impacting on-site with a greater interface with other contractors

## **Project Achievements**

- Contracted works completed 4 weeks ahead of schedule
- Contracted works completed within the allocated budget