PROJECT FACT SHEET



PADDINGTON GOLD MINE HOMESTEAD DECLINE









SCOPE

Stage 1: Cut the portal and develop parallel declines (including a return air decline) and associated stockpile areas to gain access to the Homestead ore body.

Stage 2: Level development and dual incline/decline development whilst the client operates the stoping.

KEY PROJECT OUTCOMES

- A total of 2,900 metres of rapid development was required to complete this project, with actual results consistently above 450 LM per month — approx 35% above client targets.
- Project LTI free

Paddington Gold Mine, Via Kalgoorlie WA Project value \$ 30m | Project term: 26 mths | Employees: 32

PRODUCTION STATISTICS

5,400 LM lateral development p.a.

Monthly record 484 Linear Metres with 2 available headings during Stage I.

CONTRACT TYPE

Fixed and variable with performance LTIs.

KEY PLANT & EQUIPMENT

2 x Axera 7260 Jumbos

2 x R1300 Loaders

2 x Atlas H104 Single Boom Jumbos 1 x Normet 1610B Charge Up Unit

3 x Toro 50+Trucks

1 x L120E IT Loader

2 x Toro 0010 Loaders

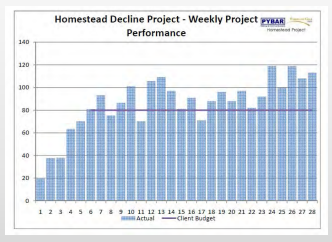
8 x Light Vehicles

KEY MILESTONES

Stage I commenced 14th April 2009

Stage II commenced 1st December 2009

Completion end June 2011



CLIENT CONTACT

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