



# CAPABILITY STATEMENT CIVIL & MINING

## **About Us**

At HPR, you're not just getting a contractor — you're securing a committed delivery partner from ground-breaking to handover.

HPR is a privately owned Queensland-based civil construction company with a strong foundation in plant capability and practical field expertise. Since our establishment in 2019, we've built a reputation for delivering high-performance outcomes on mining, infrastructure, and earthworks projects across Queensland.

We operate in some of the state's most remote and high-compliance environments, providing full-service project support—from topsoil stripping and dam construction to haul roads, tailings removal and site infrastructure. With a fleet of mine-ready machines and a team of skilled operators, supervisors, and fitters, we ensure every project is delivered safely, efficiently, and to specification.

Our leadership team is made up of hands-on professionals who understand the demands of mine sites and the importance of reliability, responsiveness, and cost control. Whether it's short-term support or long-term delivery, HPR is ready to mobilise quickly and deliver with confidence.

### **Our Vision**

To be a trusted partner in mining and civil construction—delivering safe, cost-efficient, and high-performance earthworks solutions that exceed client expectations, every time.



# **Our Capabilities**

#### Mining & Civil Earthworks

Overburden and topsoil stripping
Bulk cut/fill operations and pre-strip works
Drainage systems, sediment ponds, and mine water drains
Tailings dams, evaporation ponds, and civil storage infrastructure
Haul roads, site access roads (light/heavy vehicle)
Workshop pads, wash bays, calibration zones, and car parks

#### Mine-Ready Plant & Rentals

Dry and wet hire of CAT 777 haul trucks, CAT 395 excavators, CAT 140 M graders, CAT 980 loaders, push-pull scrapers, dozers, water carts, and support vehicles. GPS-controlled machine fleet with current servicing and compliance records. Operator supply, site supervisors, and on-site mechanical crew available

#### Equipment Sales & Mechanical Repairs

- Procurement, reconditioning, and sale of second-hand CAT machinery and components
- Full field service and breakdown response capability, staffed by experienced diesel fitters
- Component rebuilds, diagnostics, fleet maintenance programs, and equipment audits





## **Our Projects**

# Ravenswood Gold Mine Tailings Dam Construction

Client: Pensar Projects

Timeline: 9 November 2020 – 11 August 2022

HPR was engaged by Pensar Projects to support the construction and ongoing maintenance of the tailings dam tip head at the Ravenswood Gold Mine. The project operated on a 24-hour schedule, with HPR supplying a dedicated CAT D10T dozer and four experienced operators working on a rotating 7-on/7-off day and night shift roster.

To ensure uninterrupted productivity and plant availability, HPR provided full-time on-site mechanical and operational support, significantly reducing downtime and maintaining consistent delivery throughout the nearly two-year engagement. Our ability to self-manage and respond quickly to site needs was instrumental in the project's success and our continued relationship with the client.

# Olive Downs Coal Mine - Civil Infrastructure Development

**Client:** Harlow Civil

**Timeline:** 11 April 2023 – 18 November 2023

Heavy Plant Rentals (HPR) was engaged by Harlow Civil to deliver critical civil infrastructure supporting the establishment of the Olive Downs Coal Mine. Works included the construction of primary access roads, ongoing maintenance grading, and large-scale topsoil stripping and stockpiling across multiple areas of the site. HPR also constructed a high-spec maintenance and workshop pad using UTS GPS-controlled placement and trimming to meet final design tolerances.

The scope extended to major water infrastructure, including a 1.8 km mine-affected water drain and two storage dams with capacities of 280,000 m³ and 380,000 m³, all built to GPS design specifications. HPR also constructed internal access roads using quarry-sourced gravel, delivering a safe and functional site layout. This project highlights HPR's ability to deliver high-volume, precision civil works in active mining environments with reliability and efficiency.

#### **Mine Infrastructure Theiss Pty Ltd**

Client: Theiss Pty Ltd

Timeline: 25 November 2023 - Present

Heavy Plant Rentals (HPR) was engaged by Thiess Pty Ltd to deliver a comprehensive package of civil works and infrastructure construction at an operating mine site. The scope includes the construction of multiple drainage systems for clean and contaminated water management, incorporating sediment ponds, overflows, and controlled release points, all built to GPS design tolerances. HPR also delivered civil works for the fuel farm and storage facilities, including access roads, drainage, pipeline alignments, and pad foundations.

Additional works included the formation of key operational infrastructure pads for mine support services such as the HME workshop, HV and LV wash pads, autonomous calibration area, and tyre handling zones. HPR has also been responsible for regular maintenance grading of gravel roads, construction of several on-site car parks, and the installation of twin 1800mm culverts beneath the mine's main haul road—delivered as a staged day and night operation. The project highlights HPR's ability to provide safe, responsive, and specification-compliant delivery across a broad range of mining civil infrastructure tasks.



# Why Clients Choose Us

Integrated execution model – in-house plant, operators, and mechanical support tailored to mining and civil site conditions

High-spec GPS delivery – enabling precision trimming, alignment, and QA reporting for complex earthworks

Operational performance – demonstrated reliability in large-scale projects including tailings and water storage facilities

Safety & Compliance – systems aligned with QLD Mining Safety and Environmental legislation, and principal contractor standards

Responsiveness – scalable team and plant availability for both short-duration support and major project packages



