

PROJECT SNAPSHOT

Project Name:
RH340 Demobilisation

Client:
MACA Mining

Site & Date:
Solomon to Roy Hill

Machine/Equipment:
RH340/6060 Excavator

Our Team

8 people

Man Hours Worked

**3000
hours**

Safety

**zero
incidents**

WAFMS were engaged to relocate a RH340 excavator from one site to another, including replacement of slew bearing and machining surfaces plus other PCR's.

PROJECT CHALLENGES

Some project challenges encountered by WAFMS required additional planning to achieve a successful result.

Heavy rain throughout the reassembly of the excavator caused a delay as the job was stopped and area cleaned until it was safe to proceed.

The machine had been parked for many years and was located on a Greenfields site with limited amenities. This meant WAFMS needed to be fully self-sufficient and engage highly skilled and experienced personnel to ensure the job was completed on time.



THE BEST APPROACH

WAFMS organized a full shutdown plan to alleviate the need for the client to organize ancillary equipment.

With thorough planning and communication with the client, we were able to deliver on the client's needs and expectations.

Liaising with the client to complete a communication plan and scope of work is important to WAFMS as it allows for full transparency and an understanding of each other's requirements.

Our responsiveness meant that the downtime on this major piece of equipment was minimised, ensuring the ongoing productivity of the mine.

8 skilled trade labour delivered to site including:

- Supervisors
- Diesel Fitters
- Auto Electricians
- Trade Assistants

THE BEST RESULT

- This successful shutdown was executed incident free
- All field leadership targets were achieved
- All tooling and equipment were organized by WAFMS to perform the work safely.

- Hytorcs, EWP's, telehandlers, welding and machining equipment supplied.
- All original and emergent work scope was completed within contract
- Rain delays were addressed with site cleaned and made safe before proceeding.

Delivering the Best to keep your mine running.

To find out how WAFMS can achieve a result like this for your mine, [contact us](#).

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