

2 June 2026

ASX RELEASE

Dianne Site Layout Finalised & Procurement Progressing

Further advancement of key pre-development workstreams

Key Dianne milestones

- Final Dianne 3D earthworks (~800,000m³) and facilities layout complete.
- Compact and environmentally conscious design minimizes operational footprint.
- Mining, crushing, heap leach and cathode output scheduling also approaching finalisation.
- Procurement activities for key SX-EW facility items in progress.
- Advancing preferred Dianne funding option, with negotiations well progressed.
- Final Investment Decision (FID) targeted in coming months, subject to funding.
- First copper cathode output expected within 12 months of FID.

Revolver Resources Holdings Limited (ASX:RRR) (Revolver or the Company) provides an update on further key milestones ahead of targeted FID and full-scale development commencement on its Dianne Copper Mine Project in north-west Queensland.

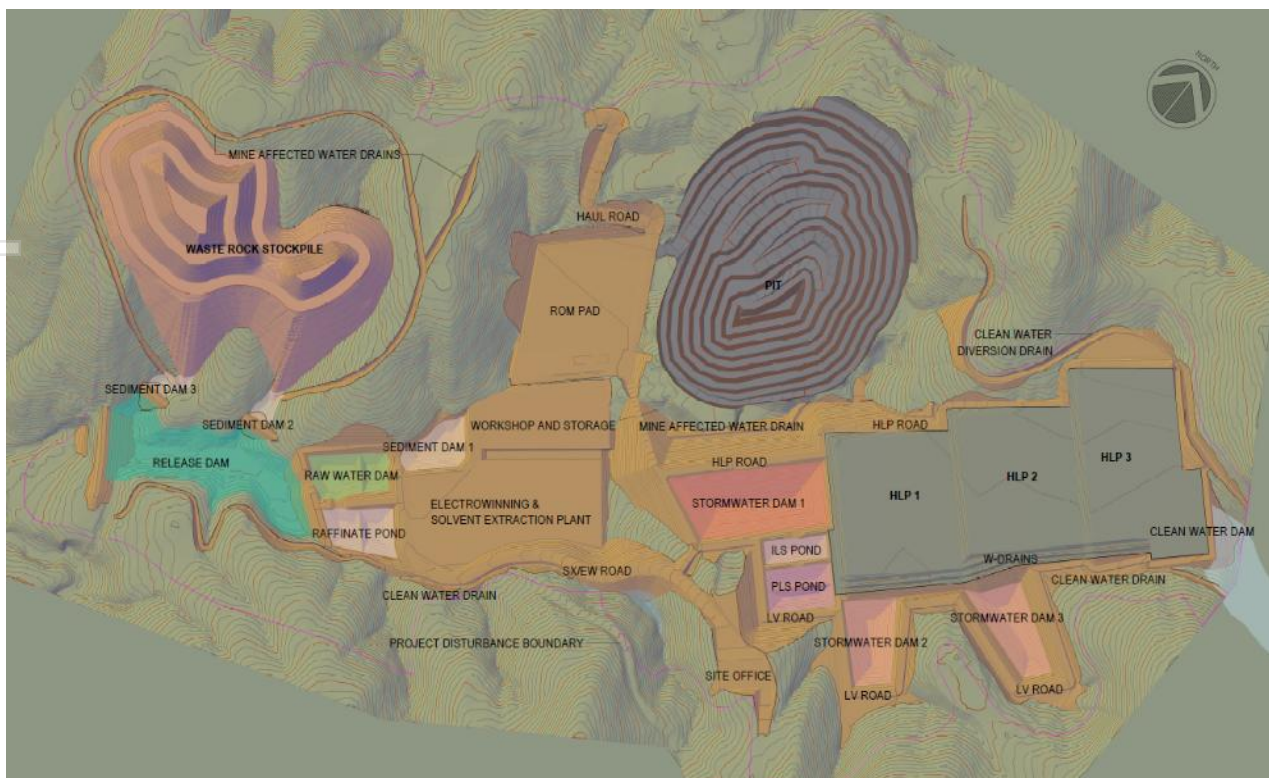


Figure 1: Dianne Copper Mine Project finalised site layout (design images construction not yet completed)



Site layout finalised

The final 3D earthworks and facilities layout for the proposed Dianne Copper Mine Project is now complete. This design features a highly granular level of detail within a tightly defined and well understood scope. Total earthworks encompass approximately 800,000m³ material moved.

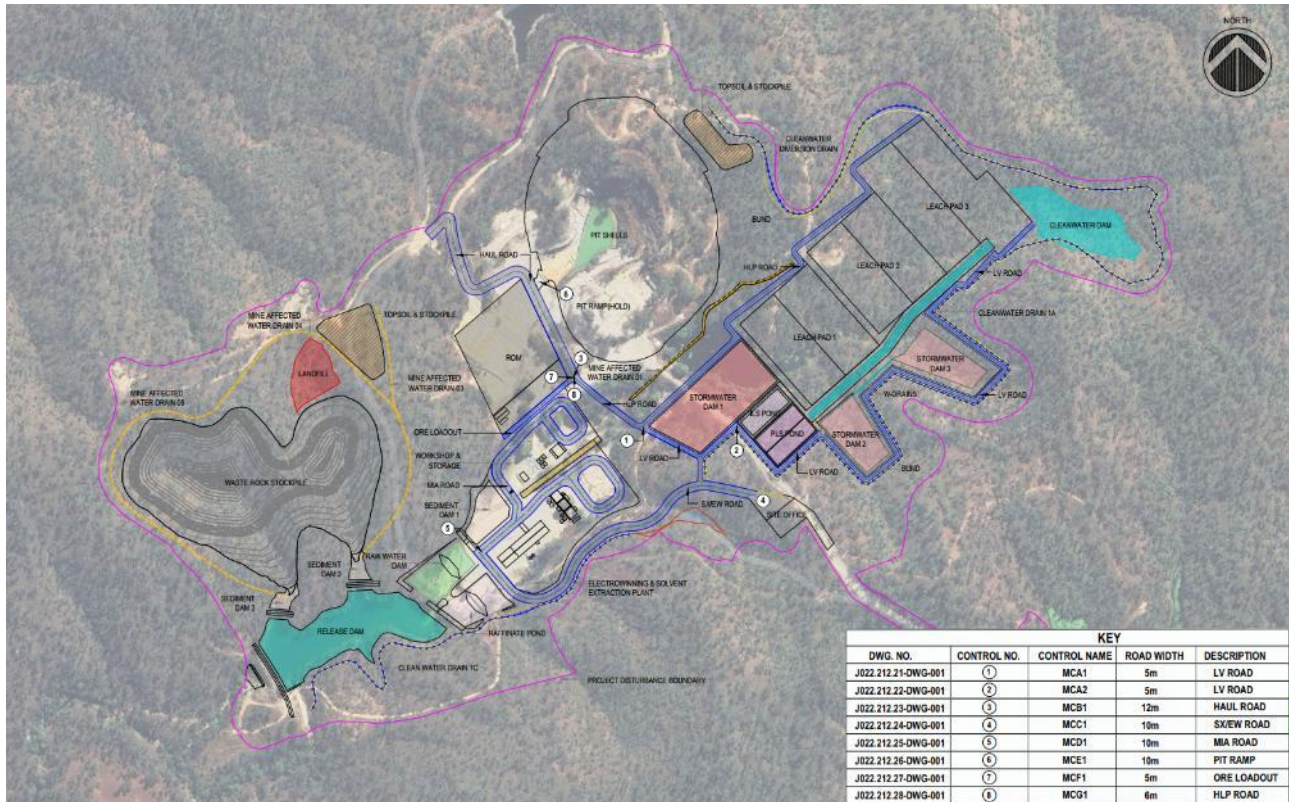


Figure 2: Dianne site layout with detailed road and access design (design images construction not yet completed)

As detailed in Figures 1 and 2, the layout is both compact and well-tailored across key aspects including access, utility and geography. It also incorporates highly environmentally conscious design features embedded via collaborative consultation with specialist consultants and key stakeholders.

SX-EW facility procurement advancing

Revolver has commenced procurement activities for key elements of the Solvent Extraction and Electrowinning (SX-EW) process facility to be installed at Dianne. This new build plant (refer Figures 3 and 4) will process the pregnant liquor solution (PLS) from the heap leach and is set to have a nameplate production capacity of 5ktpa copper cathode.

Operational scheduling across open pit mining, crushing and processing (leach pad activities through to plated metal production) is also approaching finalisation. Subject to securing final project funding, Revolver remains on track for initial leach pad loading during Q4 2026.

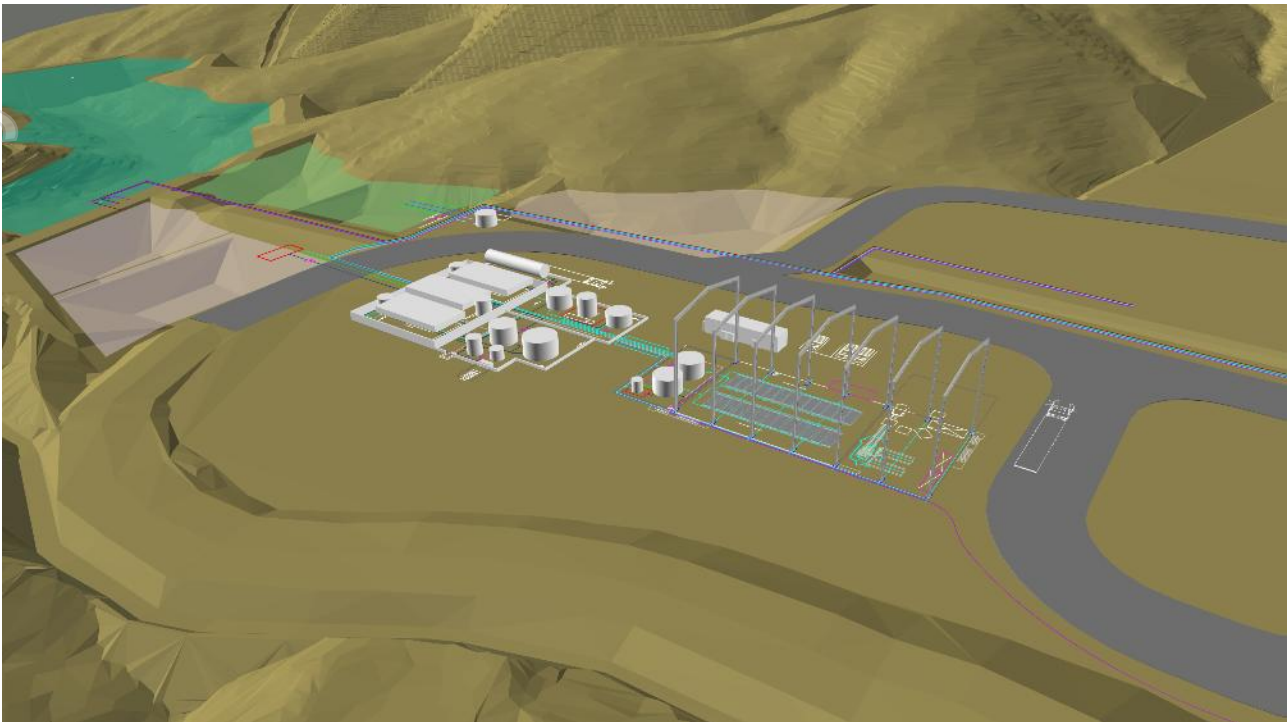


Figure 3: Dianne SX-EW facility design and area layout (design images construction not yet completed)

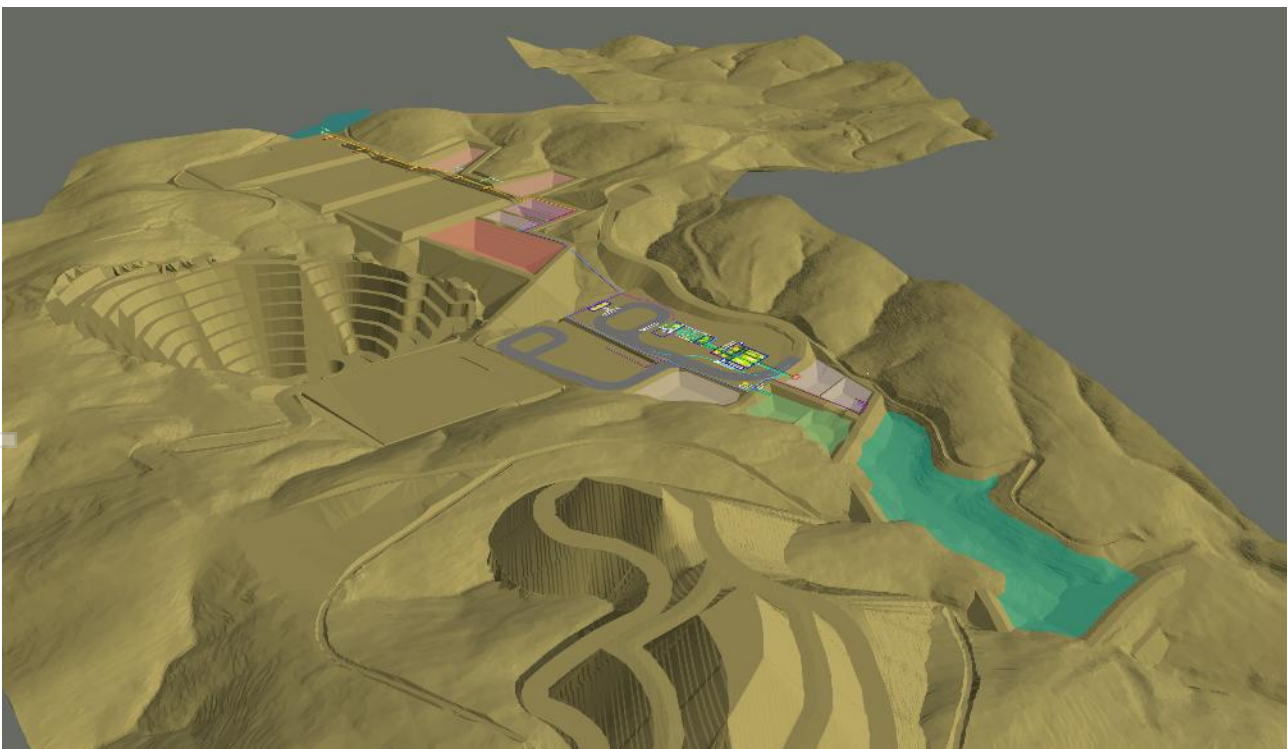


Figure 4: Location of Dianne SX-EW facility relative to heap leach pads within overall site layout (design images construction not yet completed)



About the Dianne Copper Mine Project

The broader Dianne Project is located in northern Queensland, approximately 260km north-west of Cairns within the polymetallic Hodgkinson Province.

The Dianne Deposit, which previously hosted one of the highest-grade operating copper mines in the world, is situated in the eastern part of the Dianne Project. Revolver's Dianne Copper Mine Project is focused on a low capital cost, heap leach / SX-EW development of the existing Mineral Resource at the Dianne Deposit.

Revolver's regional exploration strategy at the Dianne Project also continues to test the volcanogenic massive sulphide (VMS) and intrusive related gold system (IRGS) potential in the Larramore Volcanics Belt, located to the west of the Dianne Deposit.

The Dianne Copper Mine Project is proudly supported by the Queensland Critical Minerals and Battery Technology Fund.

This announcement has been authorized by the Board of Revolver Resources Holdings Limited.

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About Revolver Resources

Revolver Resources Holdings Limited is an Australian public company focused on the development of natural resources for the world's accelerating electrification. Our near-term focus is copper exploration in proven Australian jurisdictions. The company has 100% of two copper projects:

- 1) Dianne Project, covering six Mining Leases, three Exploration Permits and a 70:30 JV over a further Exploration Permit in the proven polymetallic Hodgkinson Province in north Queensland, and;
- 2) Project Osprey, covering six exploration permits within the North-West Minerals Province, one of the world's richest mineral producing regions. The principal targets are Mount Isa style copper and IOCG deposits.

For further information

www.revolverresources.com.au

