



Progressive Rehabilitation:

- Rehabilitation is to commence in an area when:
 1. the terminal benches and the final pit floor are reached; and,
 2. the area is no longer required for operational or ancillary purposes; and,
 3. there is a minimum 100 metres of separation to the active working area(s).
- Any progressive rehabilitation is to be in general accordance with this Rehabilitation Management Plan.

Final pit floor, hardstand and stockpile areas (and other low slope areas):

- Slopes to be graded to fall to the sediment basin;
- Topsoil to be respread to a minimum depth of 100mm;
- Post extraction land use to comprise of rural activities consisting of pasture grasses or cropping.

Waterbodies:

- Sediment basin is to be retained as a clean water storage structure;
- Sediment is to be removed to convert the dam to a clean water storage structure.

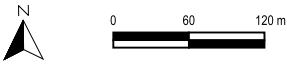
Infrastructure:

- Utilities and services will be retained;
- Access tracks and roads will be retained;
- Sediment basins will be retained as clean water storage structures;
- Plant, equipment and buildings (including demountable and mobile equipment) will be removed.

**Mawsons
Darlington Point Quarry
Rehabilitation Plan**

- LEGEND**
- Sump
 - Final Pit Floor
 - Elevation Contours (1m intervals)
 - Cadastral Boundary

Source:
Aerial Image: Client supplied UAV 2024-10-03
Cadastral Boundary: © State Government of NSW and Spatial Services (DCS) 2025



Coordinate System: GDA94 / MGA zone 55
Scale at A3: 1:6,000
Project Number: 625.V03866.00001
Date Drawn: 20/03/2025
Drawn by: GL
Reviewed by: JL



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