

- Notes:**
- Overburden Assumed To Be Circa 1m In Thickness Comprising Soils And Weathered Rock.
 - Initial Stripped Overburden To Be Placed In Peripheral Bund, With Subsequent Overburden And Waste Materials To Be Stockpiled Within Basal Area Of Borrow Pit Prior To Being Used In Restoration.
 - Design Parameters Are Indicative And Should Be Refined Based Upon Findings Of Ground Investigations And Or Initial Excavations, Taking Into Account Ground Conditions And Hydrological Issues.

Legend:

- Bench / Base of Excavation
- Excavation Batter
- Peripheral Bund
- ↑ General Working Direction
- Indicative Surface Water Drain (Diverting Surface Water To Prevent Ingress Into Borrow Pit)
- Contours (1m Intervals)

0	Initial Issue	22/12/23	LB	FS	FS
Rev	Amendments	Date	By	Chk	Auth



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Drawing Status & Suitability Code

Client
Ben Sca Wind Farm Limited

Project
Ben Sca Redesign Wind Farm

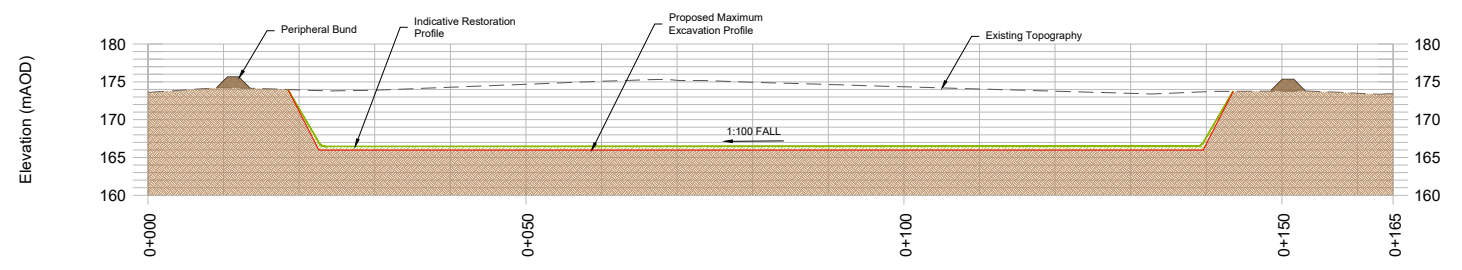
Drawing Title
Borrow Pit 3

Scale: **1:1,000** @ **A3** SLR Project No. **405.064982.00001**

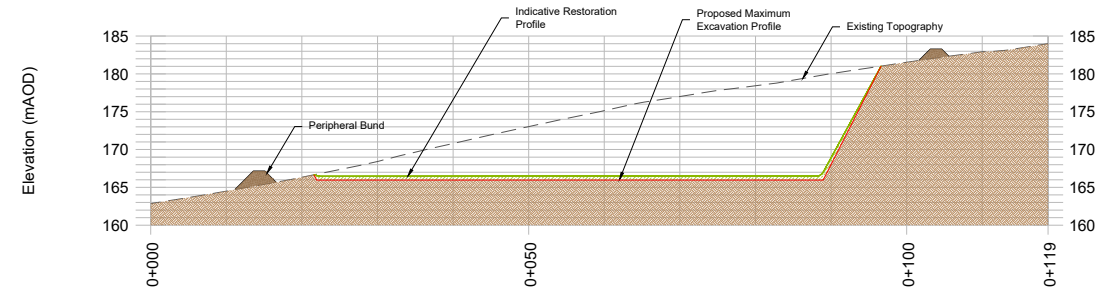
Designed N/A	Drawn LB	Checked FS	Authorised FS
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Date N/A	Date March 2024	Date March 2024	Date March 2024
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Drawing Number **Figure 1.17c** Rev. **1**



Alignment A-A'
Scale: 1:1000



Alignment B-B'
Scale: 1:1000