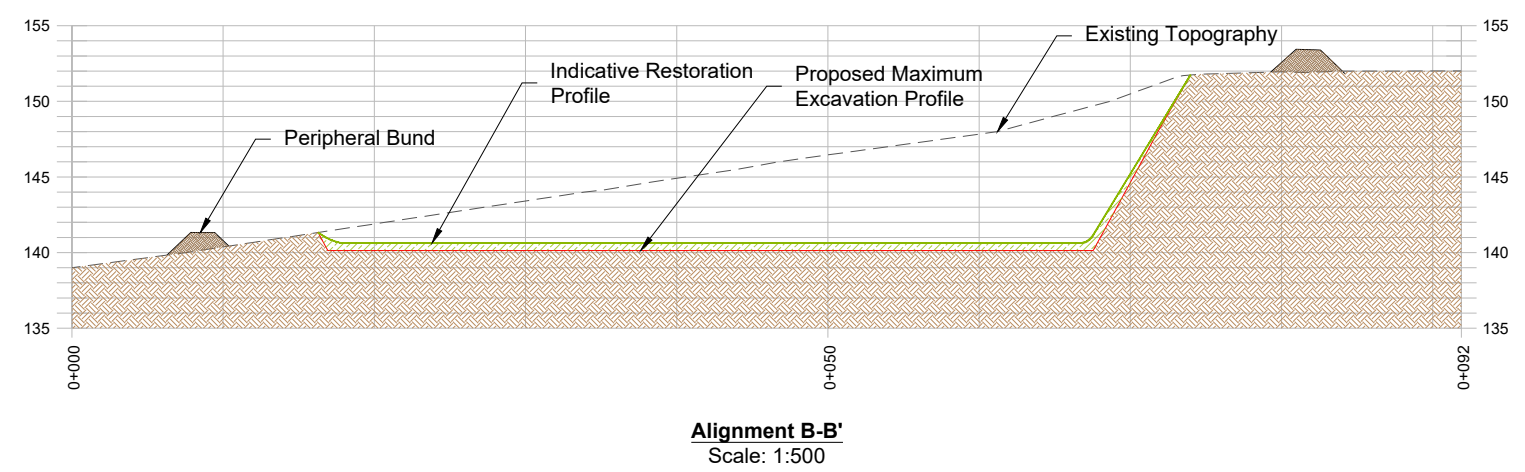
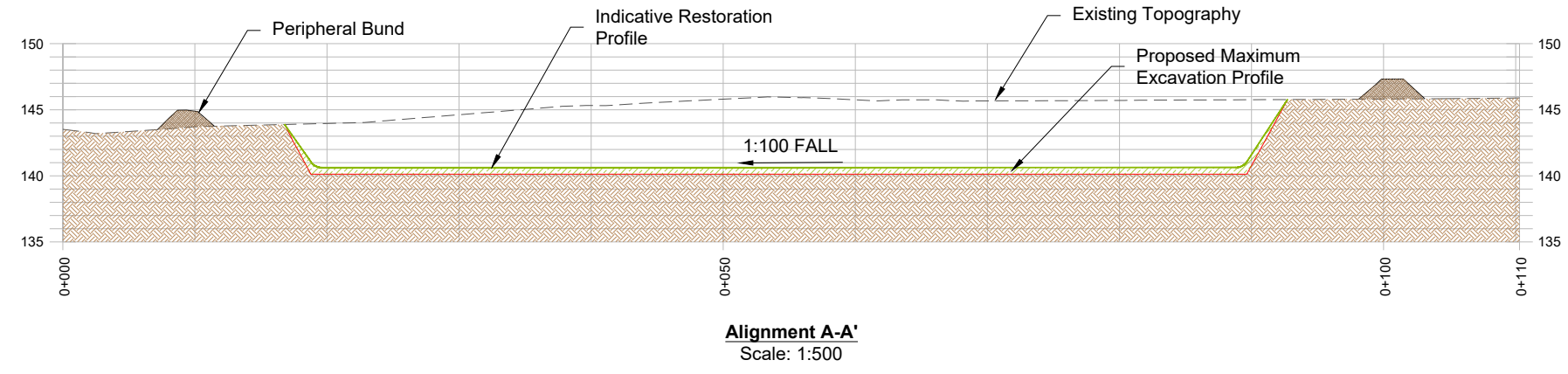


- Notes:**
1. Overburden Assumed To Be Circa 1m In Thickness Comprising Soils And Weathered Rock.
 2. Initial Stripped Overburden To Be Placed In Peripheral Bund, With Subsequent Overburden And Waste Materials To Be Stockpiled Within Basal Area Of Borrow Pit Prior To Being Used In Restoration.
 3. Design 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 2

Scale
As Shown @ 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 1.17b

Rev.