





0+050

Alignment B-B' Scale: 1:500

000+0

0+092

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Note	s:				
	Overburden A And Weather	ssumed To Be Circa	a 1m In Thickn	ess Co	omprising Soils
	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.				
Lege	end:				
	Bend	h / Base of Excavati	on		
	Excavation Batter				
	Peripheral Bund				
	General Working Direction				
	Indicative Surface Water Drain (Diverting Surface Water To Prevent Ingress Into Borrow Pit)				
	Cont	ours (1m Intervals)			
0	Initial Issue			22/12/2	3 LB FS FS
Rev	Amendmen	ts		Date	By Chk Aut
		¥S	SL	F	2
	W	ww.slrcon	sulting	J.CC	m
Drawi	ng Status & Suitab	ility Code			
		nd Farm Limit	od		
Dei			eu		
Projec					
Bei	n Sca Re	design Wind F	-arm		
	ng Title				
Boi	rrow Pit 2				
Scale As	Shown	@ A3	SLR Project No. 405.064	982.	00001
Desig		Drawn LB	Checked FS		Authorised FS
Date	4	Date March 2024	March 20	024	Date March 2024
Drawi	ng Number J <b>URE 1.17</b>	b			Rev.
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