

NOTES:

- 1. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEER'S DRAWINGS AND SPECIFICATIONS.
- 2. ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.

 3. THE OUTLINE AND CROSS SECTIONS ARE
- INDICATIVE AND ARE SUBJECT TO DETAILED DESIGN AND SLOPE STABILITY ASSESSMENT.
- 4. BORROW PIT EXCAVATION TECHNIQUES TO BE
- CONFIRMED FOLLOWING GROUND
 INVESTIGATION.
 EXPOSED ROCK SLOPES SHALL BE FORMED AT
 SHALLOWER INCLINATIONS (TYPICALLY 60°) WITH FACE LEFT IRREGULAR WITH DECLIVITIES TO PROMOTE RE-VEGETATION AND PROVIDE A NATURAL APPEARANCE.

 6. ENGINEERED ROCK BUTTRESS MAY BE LEFT
- IN-SITU TO RESTRAIN CELLS OF PLACED PEAT OVERBURDEN
- 7. THE LOCATION OF THE ROCK BUTTRESSES SHOWN FOR THE BORROW AREAS ARE INDICATIVE ONLY AND SUBJECT TO DETAILED DESIGN.
- 8. THE EXCAVATABILITY OF THE ROCK AND DEPTH TO TOP OF ROCK WITHIN EACH OF THE BORROW AREAS WILL NEED TO BE DETERMINED FROM A GROUND INVESTIGATION.
- 9. REINSTATEMENT OF PEAT TO BE CARRIED OUT IN LINE WITH APPROVED PEAT MANAGEMENT
- 10. FINAL BORROW PIT ACCESS TO BE CONFIRMED. 11. PLEASE REFER TO MESSRS McCLOYS SURFACE WATER MANAGEMENT PLAN - M01944-02 DG0 FOR FULL DRAINAGE DETAILS - APPENDIX 11-4 OF EIAR.

		REV: S4 - P03	DATE: 10/05/2024		CHECK BY: B.P	
		DESCRIPTION:	FOR PLANNING			
		REV: S2 - P02	DATE: 12/01/24	DWG BY:	CHECK BY: B.P	
/		DESCRIPTION:	: FOR INFORMATION			
\		REV: S2 =P01	DATE: 7/07/2023	DWG BY: D.P.C	CHECK BY: B.P	
		DESCRIPTION:	FOR REVIEW			



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SSUED AS:

FOR PLANNING

FuturEnergy

PROJECT TITLE:

CUMMEENNABUDDOGE WIND FARM

PROJECT No:

20268 **–** GDG**–** ZZ **–** XX **–** DR **–** C **–** 0801

Revision: **–** S4 **–** P03

DRAWING TITLE:

BORROW PIT 1 -

PLAN AND SECTION

SCALE:	SHEET SIZE:	DATE:		
1:1250 / 1:500	A3	7/07/2023		
DWG BY:	CHECKED BY:	APPROVED BY:		
D.P.C.	B.P	R.McI		
	1:1250 / 1:500 DWG BY:	1:1250 / 1:500 A3 DWG BY: CHECKED BY:		