CI.804 COMPACTED IN LAYERS FINISHED WITH SCREENINGS / APPROPRIATE TRACK SPECIFICATIONS YELLOW MARKER WARNING TAPE 500mm WIDE - ESB CODE: 2955092 3000 MIN EGL -1315 1250 950 MIN 750 MIN 300 BACKFILL WITH SELECTED BACKFILL MATERIAL COMPACTED, (MAX GRAIN SIZE 75mm) IN LAYERS OF 150mm TO AVOID RESIDUAL CONSOLIDATION AND TO IMPROVE THERMAL PROPERTIES RED CABLE MARKER STRIP - ESB CODE: 2955103 DUCTS LAID IN CBGM B (CL 822), FULL TESTS REQUIRED. COMPACTED TO CL 813.10 OF TII SPECIFICATION FOR ROADWORKS (15 n/mm² AFTER 7 DAYS) **FORMATION** 825 FOR FURTHER DETAIL OF CABLE ROUTING / 110Kv CABLE TRENCH DETAIL METHODOLOGY PLEASE REFER TO TLI OUTLINE CONSTRUCTION METHODOLOGY REPORT - 05834-R01-02 - STANDARD DETAIL SCALE 1:20

NOTES:

- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STATED
 USE DIMENSIONS ON DRAWINGS
- (DO NOT SCALE FROM DRAWINGS).

/: DATE: 19/03/2024



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ISSUED AS: FOR PLANNING

PROJECT TITLE: CUMMENABUDDDOGE WIND FARM

PROJECT No:

20263

DRAWING No:

20256-GDG-ZZ-XX-DR-C-7000

DRAWING TITLE:

CABLE TRENCH DETAIL

SCALE:	SHEET SIZE:	DATE:
1:20	A3	19/03/2024
DWG BY:	CHECKED BY:	APPROVED BY:
DPC	BP	AGL