


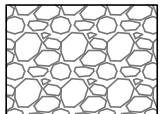


LEGEND:

-  Red Cable Marker Strip
-  Yellow Marker Warning Tape 500mm Wide
-  Ducts Laid In CBGM B (CI 822), Compacted To Cl. 813.10
-  Backfill, Compacted (CI. 804)

A=125mm O.D. HDPE ESB APPROVED DUCT, SDR=17.6
 D=160mm O.D. HDPE ESB APPROVED DUCT, SDR=21
 *E=63mm O.D. HDPE ESB APPROVED DUCT, SDR=17.6
 *DUCT TO BE USED FOR EARTH CONTINUITY CONDUCTOR
 ALL DIMENSIONS IN MILLIMETERS

Trench Cross Section For 160mm Power Ducts In Flat Formation With Earth Continuity Conductor

Scale: 1:10 (A3)

Notes:

1. A surface cable marker (metallic plate; 300mm x150mm to ESB standard) will be placed on the bridge where cable depth is unavoidably shallow.
2. Requirements of Road Engineer will be facilitated at detailed design stage

rev.	modifications	by	chk	date

Client	Constant Energy Limited
Project	Proposed Tirawley Wind Farm & 110kV Grid Connection Route
Stage	Planning
Title	Grid Connection Route: Trench Cross Section For 160mm Power Ducts In Flat Formation With Earth Continuity Duct in Public Roads

Scales				
1:10 (A3)				
Surveyed	Drawn	Checked	Approved	Date
	LB	DT/MG	DK	April 2026



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Drawing No.	Revision
6289-PL-GR-1306	