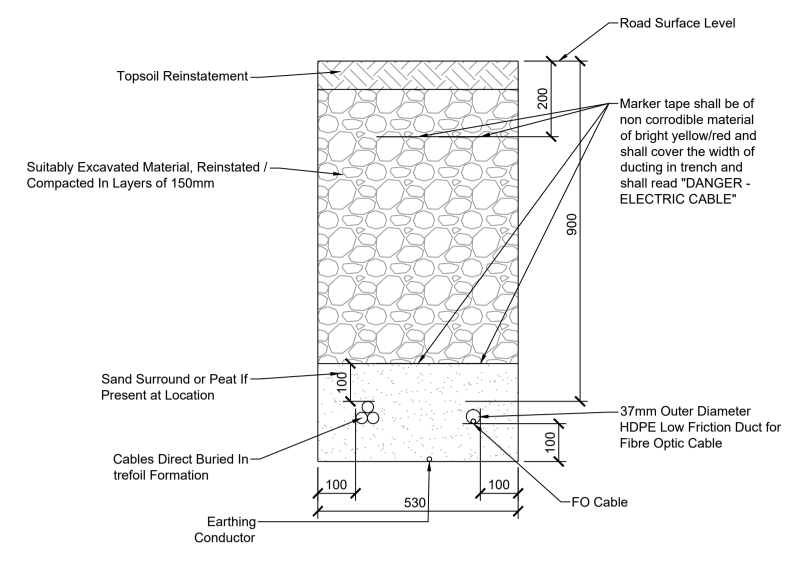


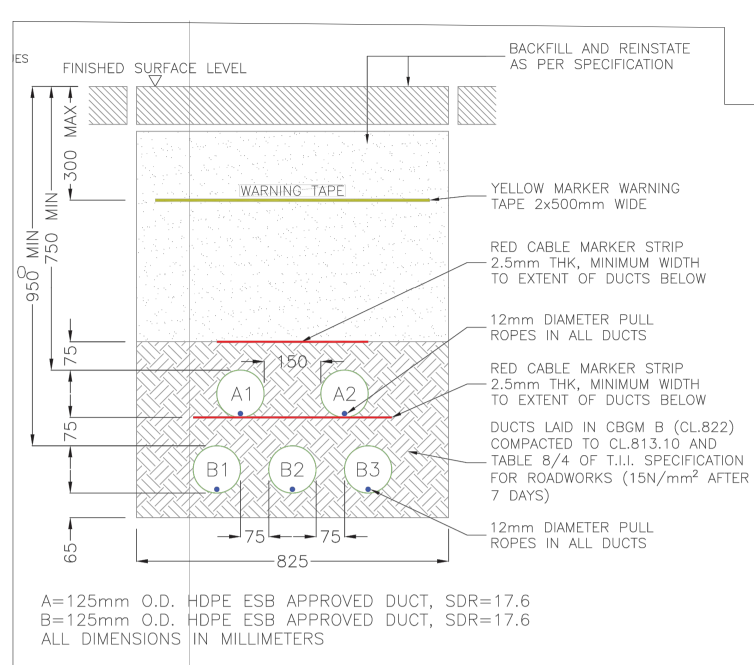
TRENCH CROSS SECTION - PILOT CABLES

Scale 1:10



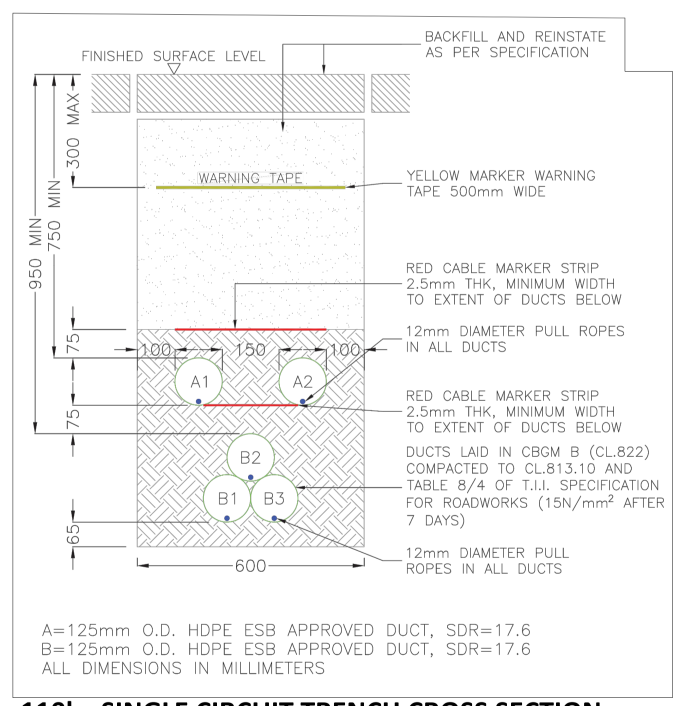
COLLECTOR CIRCUIT VERGE (DIRECT BURY)

Scale 1:10



110kv SINGLE CIRCUIT TRENCH CROSS SECTION FOR POWER DUCTS IN FLAT FORMATION

Scale 1:10



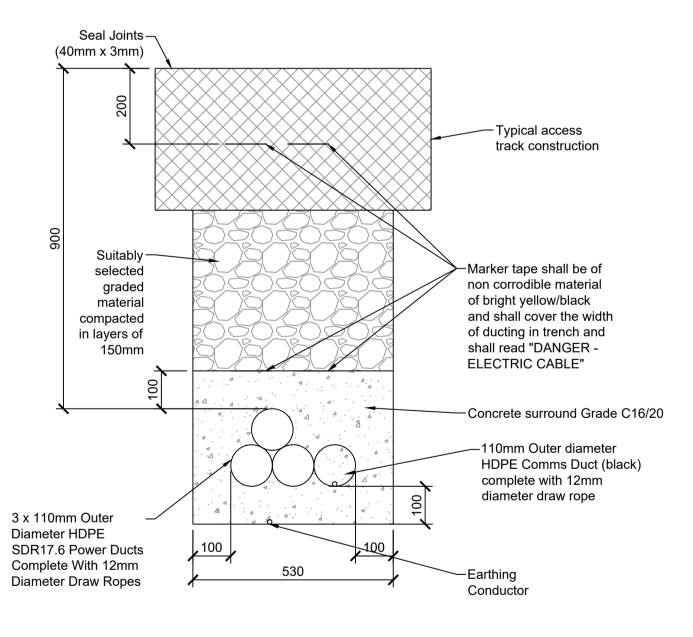
110kv SINGLE CIRCUIT TRENCH CROSS SECTION FOR POWER DUCTS IN TREFOIL FORMATION

Scale 1:10

Track Surface Level Marker tape shall be of non corrodible material of bright yellow/red and shall cover the width of Suitably Excavated Material, Reinstated / ducting in trench and Compacted In Layers of 150mm shall read "DANGER -ELECTRIC CABLE" Sand Surround or Peat If — Present at Location 110mm Outer Diameter HDPE Low Friction Duct for 3 x 110mm Outer Fibre Optic Cable Diameter HDPE SDR17.6 Power Ducts Complete With 12mm Diameter Draw Ropes Earthing-Conductor

COLLECTOR CIRCUIT VERGE

Scale 1:10



COLLECTOR CIRCUIT CENTRE

Scale 1:10

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Rev.	Description	Арр Ву	Date
Α	ISSUE FOR PLANNING	JH	15.09.25

	DERRYNADARRAGH WIND FARM	CLIENT	Dara Energy Limited					
	SHEET TO FINALL OF TABLE COLLECTOR	Date	15.09.25	Project number P22-145	Scale (@ A1-) 1:10			
	TRENCH DETAILS FOR INTERNAL COLLECTOR CABLES		CS	Drawing Number Rev				
			LD	P22-145-0500-0004		Α		

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