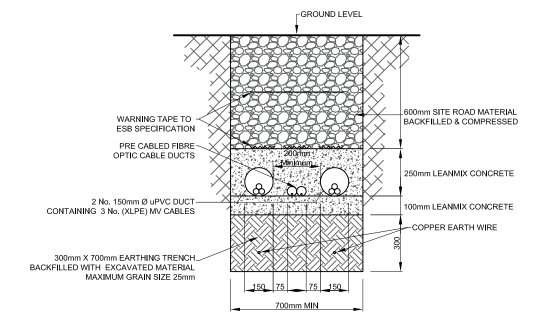


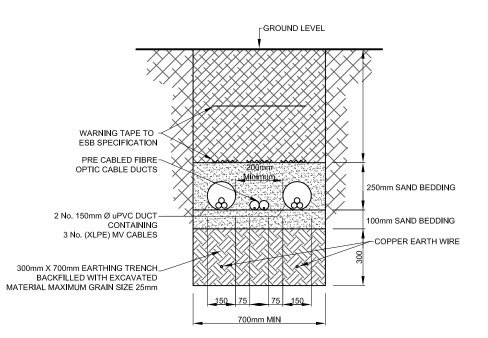
& FORESTRY CROSSING POINTS SINGLE CIRCUIT

GROUND LEVEL 600mm SELECTED EXCAVATED BACKFILL MATERIAL, MAXIMUM WARNING TAPE TO ≺ ESB SPECIFICATION GRAIN SIZE 75mm PRE CABLED FIBRE OPTIC CABLE DUCT 250mm SAND BEDDING 150mm Ø uPVC DUCT CONTAINING-3 No. (XLPE) MV CABLES 100mm SAND BEDDING -COPPER EARTH WIRE 300mm X 300mm EARTHING TRENCH_ BACKFILLED WITH EXCAVATED MATERIAL MAXIMUM GRAIN SIZE 25mm 400mm MIN

CABLE TRENCH IN OPEN GROUND SINGLE CIRCUIT



CABLE TRENCH IN SITE ROADWAY



CABLE TRENCH IN SITE ROADWAY & FORESTRY CROSSING POINTS TWIN CIRCUIT CABLE TRENCH IN OPEN GROUND TWIN CIRCUIT

ALL DIMENSIONS IN MILLIMETERS UNLESS STATED OTHERWISE

INC	ites:
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Depth of cable trenches to suit sub-surface conditions (i.e. to be located in stable soil conditions) Dimensions and specification are indicative only. The full specification and detail will be determined from ESB functional specification



ust not be taken from this drawing. All dimensions are to be conf commencement of work

1011010	to visiono.				
Revision	Date	Revision Notes	Drawn	Inspecte	
01	23.07.20	Frail Issue	HN	IL	

NOTES:

FOR PLANNING



powering tomorrow

Cable Trench Cross Section

Drawn: HN	Checked:	First Issued: 23.07.2020
Project Code:	Drawing Number: SD-05	•
Sheet Size:	Scale: 1:20	Revision: 01