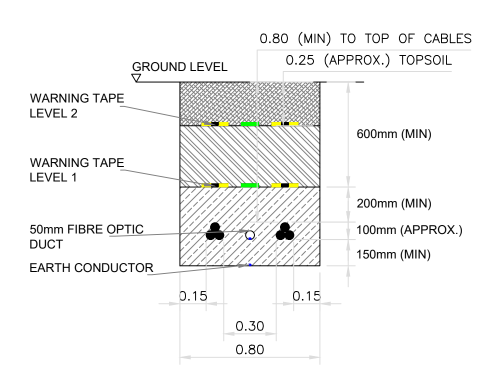


SINGLE HV CIRCUIT WITH FIBRE OPTIC AND EARTH ROPE - CABLE IN DUCTS

0.80 (MIN) TO TOP OF **CABLES** 0.25 (APPROX.) TOPSOIL **GROUND LEVEL WARNING TAPE** LEVEL 2 600mm (MIN) WARNING TAPE LEVEL 1 200mm (MIN) 50mm FIBRE OPTIC 100mm (APPROX.) DUCT 150mm (MIN) **EARTH CONDUCTOR** 0.15 0.10 0.15 0.55

SINGLE HV CIRCUIT WITH FIBRE OPTIC AND EARTH ROPE - CABLES LAID DIRECT

DOUBLE HV CIRCUIT WITH FIBRE OPTIC AND EARTH ROPE - CABLE IN DUCTS



DOUBLE HV CIRCUIT WITH FIBRE OPTIC AND EARTH ROPE - CABLES LAID DIRECT

1	02/05/19	For Issue	NGB	JJD	JJD
Rev.	Date	Amendment Details	Drawn	Chk'd	App'd
Prepare		ove House, Mansion Gate Drive, Lo Tel: +44 (0)113 262 0000	, 2		
		Footprints	S		
Client:	PEN	CLOE WIND ENE	ERG	Υ	
Project:	PE	NCLOE WIND FA	ARM	1	
Drawing	Title:				
TY	PICAL	CABLE TRENCH FIGURE 4.11	I DE	ΕΤΑΙ	LS
		1:20		DO NOT	SCALE
Sca	ile @ A3				OUNLL
Pro	lect No.	121714 e relied on or used in circumstances other than the			