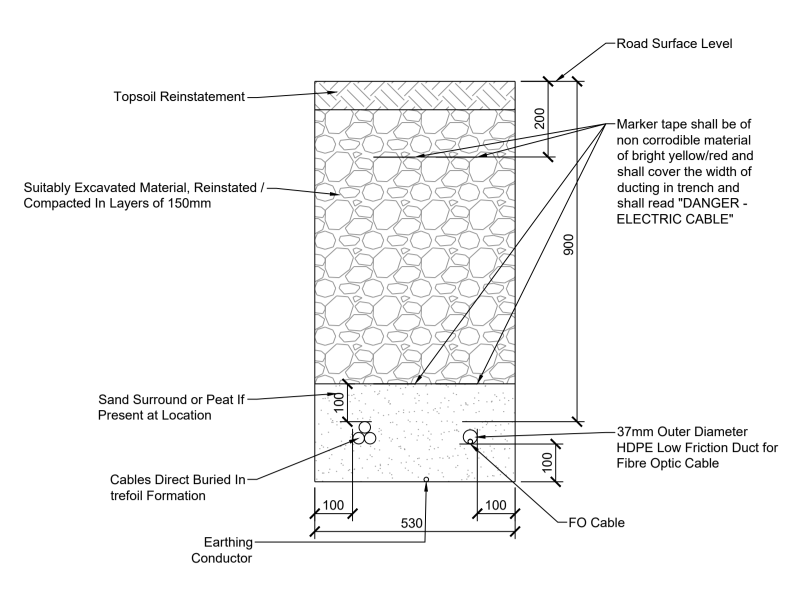
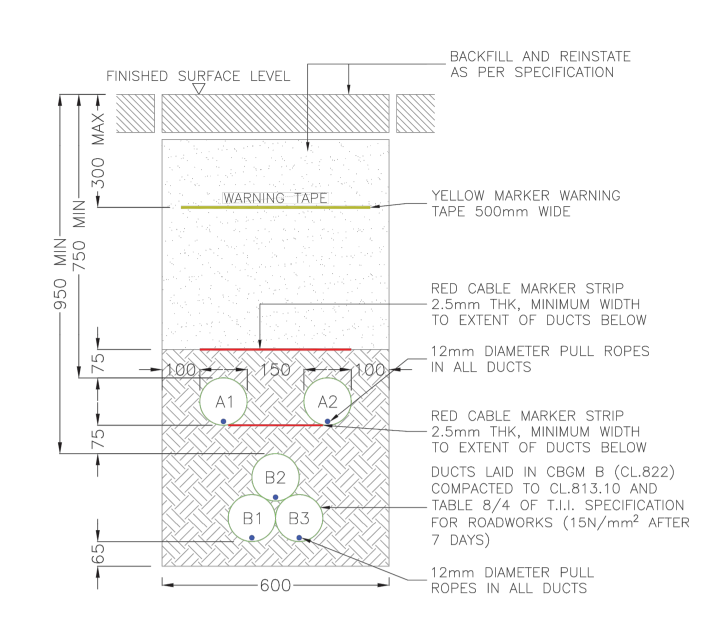


Scale 1:10



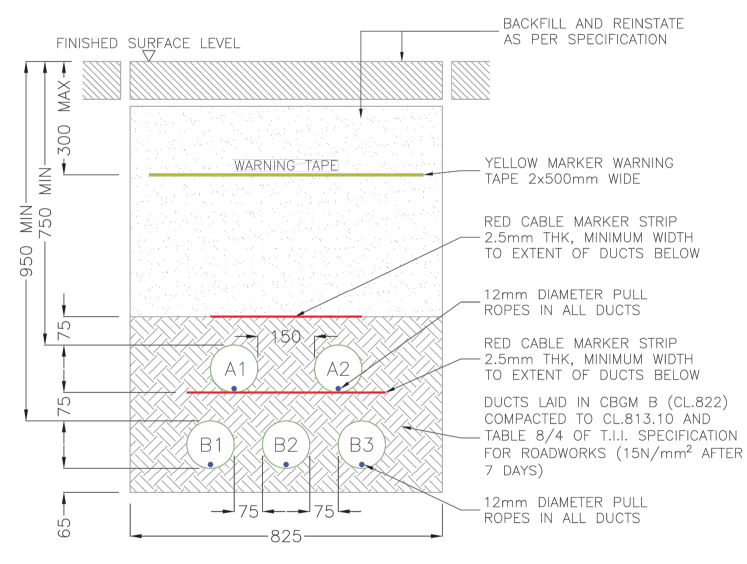
COLLECTOR CIRCUIT VERGE (DIRECT BURY) Scale 1:10



- A=125mm O.D. HDPE ESB APPROVED DUCT, SDR=17.6 B=125mm O.D. HDPE ESB APPROVED DUCT, SDR=17.6
- ALL DIMENSIONS IN MILLIMETERS

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

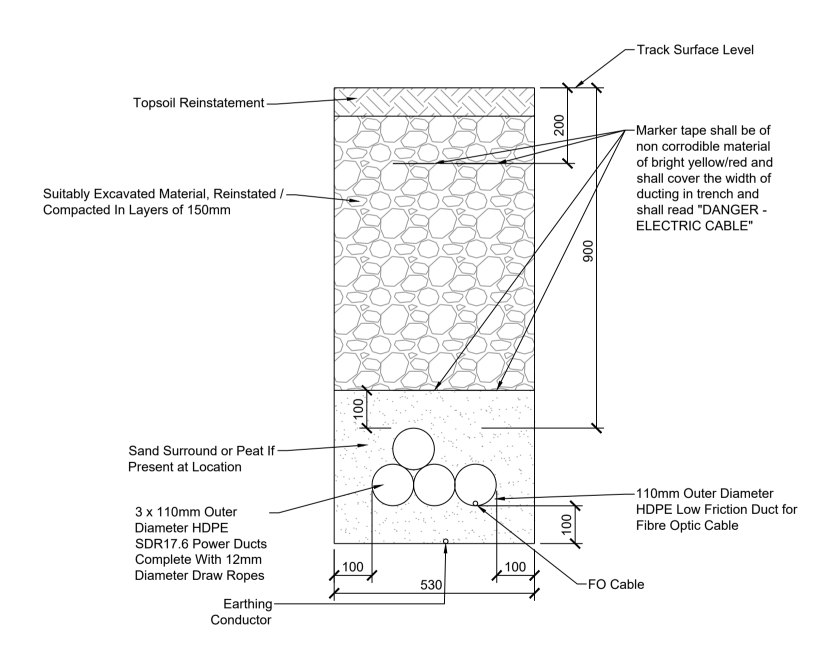
Scale 1:10



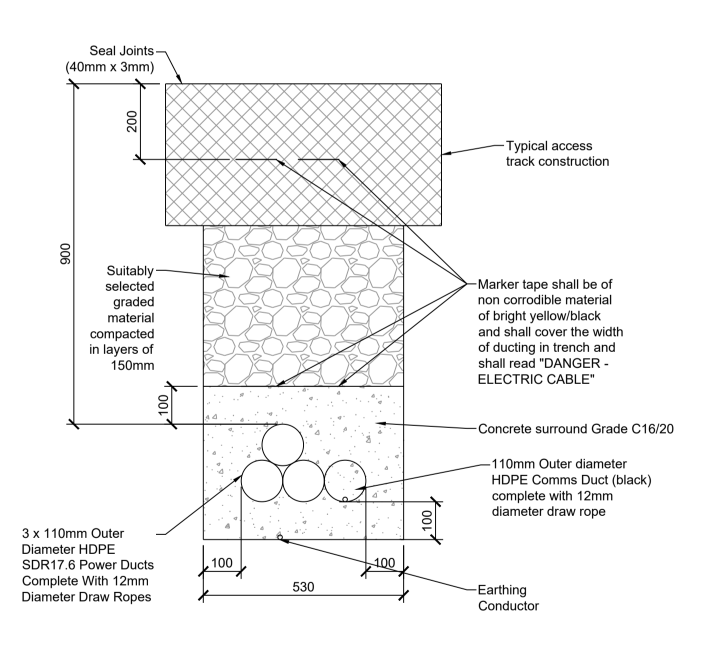
A=125mm O.D. HDPE ESB APPROVED DUCT, SDR=17.6 B=125mm O.D. HDPE ESB APPROVED DUCT, SDR=17.6 ALL DIMENSIONS IN MILLIMETERS

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

Scale 1:10



COLLECTOR CIRCUIT VERGE Scale 1:10



COLLECTOR CIRCUIT CENTRE Scale 1:10

O:\ACAD\2020\P20-099\P20-099-0300-0021

Scale 1:10

If Applicable : Ordnance Survey Ireland Licence No. EN 0001220 © Ordnance Survey Ireland and Government of Ireland



FEHILY Cork | Dublin | Carlow

Rev.	Description	Арр Ву	Date
А	ISSUE FOR COMMENT	JH	19.12.19

PROJECT	COOM GREEN ENERGY PARK	CROOM GREEN ENERGY PARK LIMITED				
SHEET	TRENCH DETAILS FOR INTERNAL COLLECTOR CABLES & 110kV GRID CONNECTION CABLE	Date	19.12.19	Project number P20-099	Scale (@ A1-) 1:10	
		Drawn by	soc	Drawing Number P20-099-0300-0021		
		Checked by				

Scale (@ A1-) 1:10 Rev Α

No part of this document may be reproduced or transmitted in any form or stored in any retrieval system of any nature without the written permission of Fehily Timoney & Company as copyright holder except as agreed for use on the project for which the document was originally

issued. Do not scale. Use figured dimensions only. If in doubt - Ask!