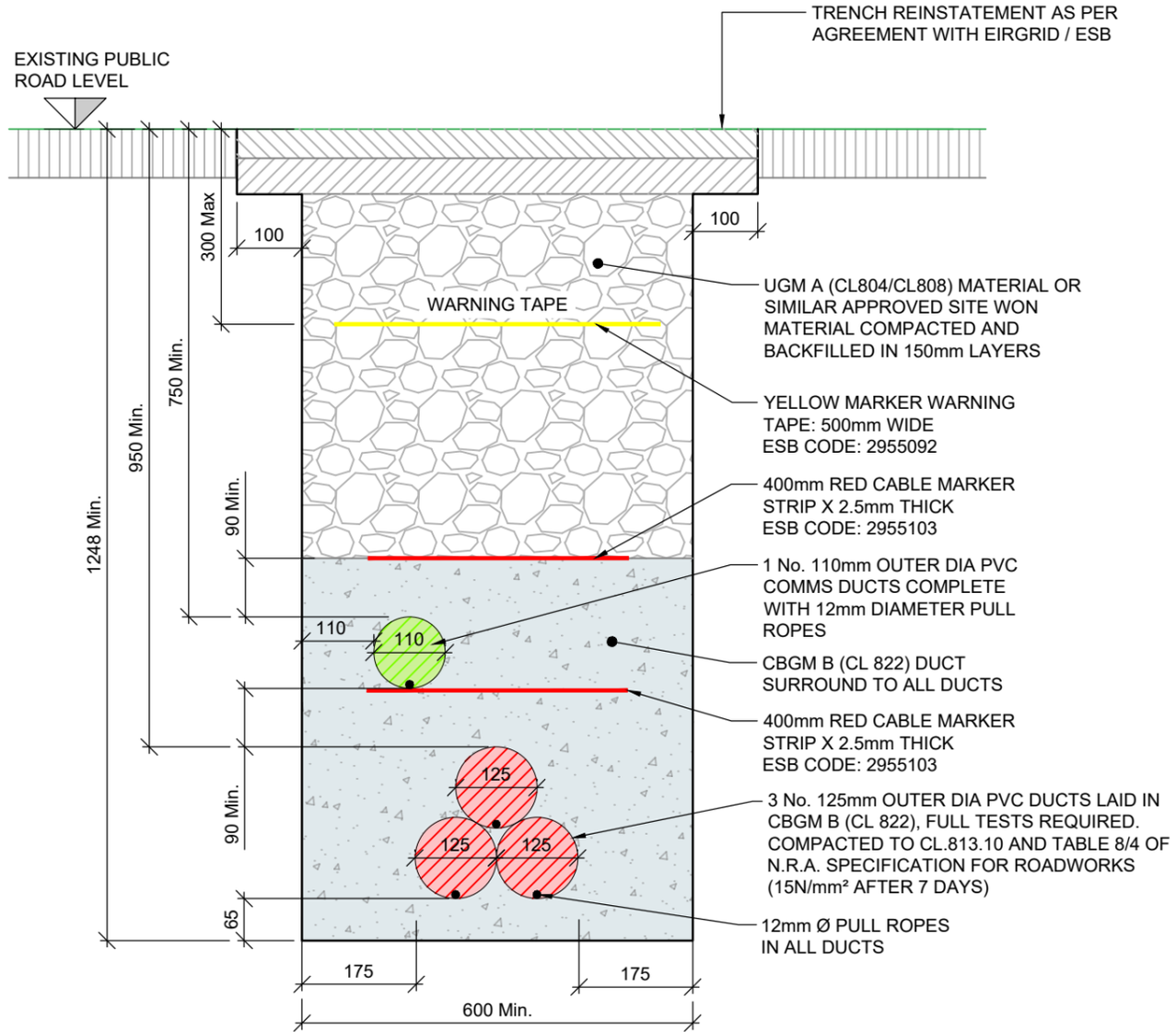


**NOTES :**

1. MARKER POSTS AS PER ESB NETWORKS SPECIFICATIONS. SPECIFIC MARKER POSTS WILL BE PROVIDED WARNING OF THE PRESENCE OF A COMMUNICATIONS CHAMBER UNDERNEATH.
2. TEMPLATES ARE TO BE USED TO MAINTAIN THE TREFOIL ARRANGEMENT WHEN LAYING THE DUCTS.
3. MARKER POSTS TO BE PLACES AT EVERY WATER COURSE / CABLE CROSSINGS.

COMMUNICATIONS DUCT TO BE LOCATED TOWARDS THE CENTER OF THE ROAD



**TYPICAL 33kV CABLE TRENCH DETAIL IN ACCESS ROAD**  
SCALE 1:10

**MWP**  
ENGINEERING AND ENVIRONMENTAL CONSULTANTS  
CORK | TRALEE | LONDON | LIMERICK  
mwp.ie

PROJECT:  
**KNOCKANARRAGH WIND FARM**

TITLE:  
**TYPICAL 33kV CABLE TRENCH IN ACCESS ROAD DETAIL END VIEW - SECTION**

CLIENT:  
**KNOCKANARRAGH WIND FARM LTD.**

P03	12/02/24	ISSUED FOR INFORMATION	SS	IB
P02	08/11/23	ISSUED FOR INFORMATION	GL	DC
REV	DATE	DESCRIPTION	BY	APP
DRAWN: G.L.		CHECKED: D.C.	APPROVED: I.B.	
PROJECT NUMBER: 314271		DATE: SEP. '23	SCALE @ A3: 1:10	
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