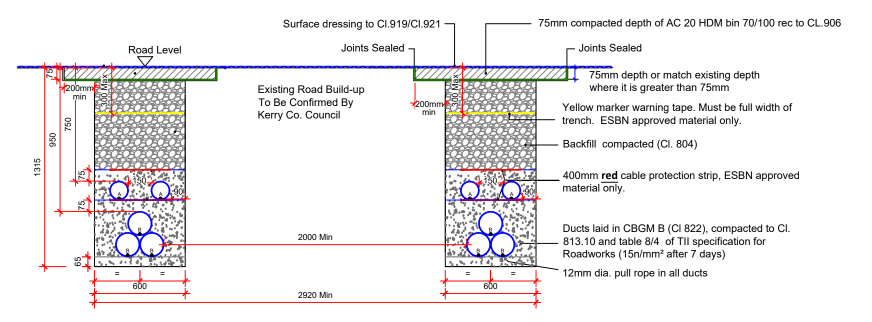
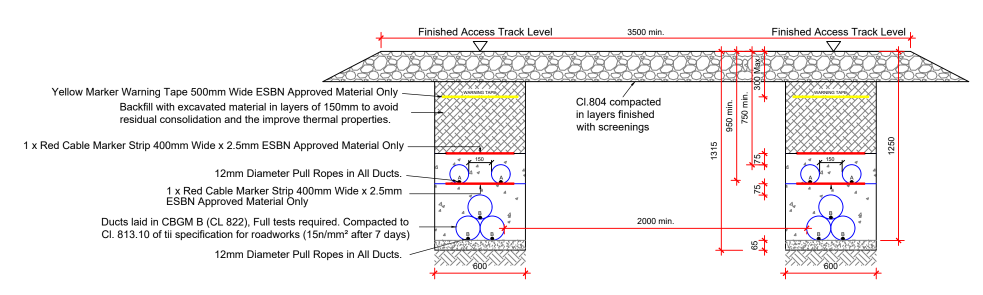


Typical Section Through Permanent Reinstatement of Longitudinal Opening in Roadway Scale 1:25



Typical Section Through Permanent Reinstatement of Longitudinal Opening in Dressed Rural Unbound Roadway Scale 1:25



Typical Section Through Off Road Sections Scale 1:25

		<b>J</b> 1	5						
Note:					REFERENCE DRAWINGS:				
A = 125mm: Outer Diameter HDPE ESB Approved Duct, SDR =17.6						DRAWING No.			
B= 160mm : Outer Diameter HDPE ESB Approved Duct, SDR = 21						19876-MWP-00-00-DR-C-5005	Proposed Site Layout - Master Sheet		
						19876-MWP-00-00-DR-C-5409	Proposed Substation Corr	pound Layout	
P01 REV	14.01.2021 DATE	•				Malachy Walsh and Partners Engineering and Environmental Consultants Cork   Tralee   London   Limerick			
CLIENT: Shronowen Wind Farm Limited				Reen Point, Blennerville, Tralee, Co. Kerry, V92 X2TK Tel : +353 (0)66 7123404 E-mail : tralee@mwp.ie   DRAWN: JK					
PROJECT: Shronowen Wind Farm				DRAWN: JK		KF			
TITLE:	TITLE:				NUMBER: 19876	DRAWING STATUS: S2			
Typical 110kV Cable Trench Details				DRAWING NUMBER: 19876-MWP-00-00-DR-C-5419			P01		