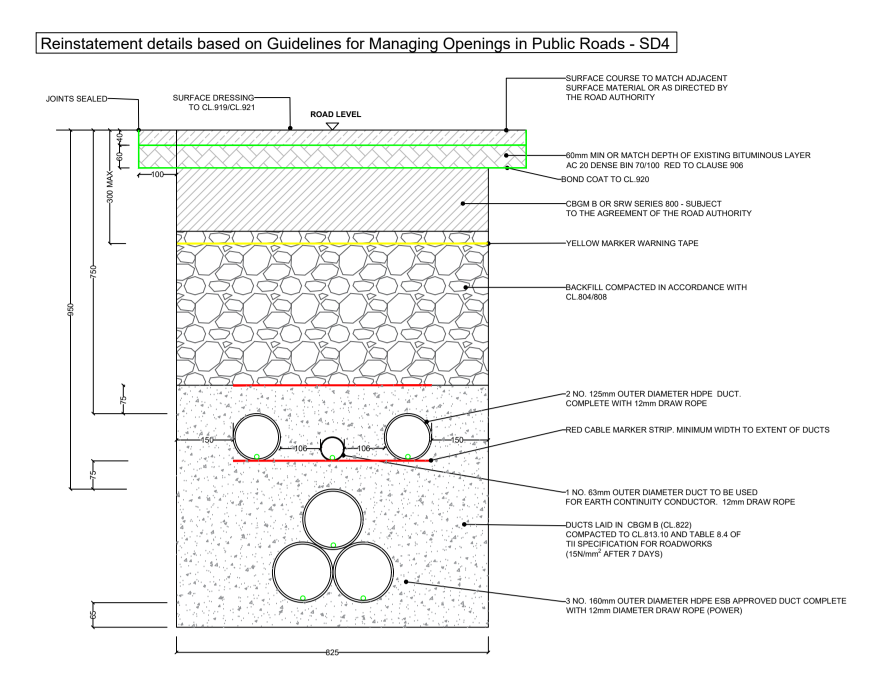
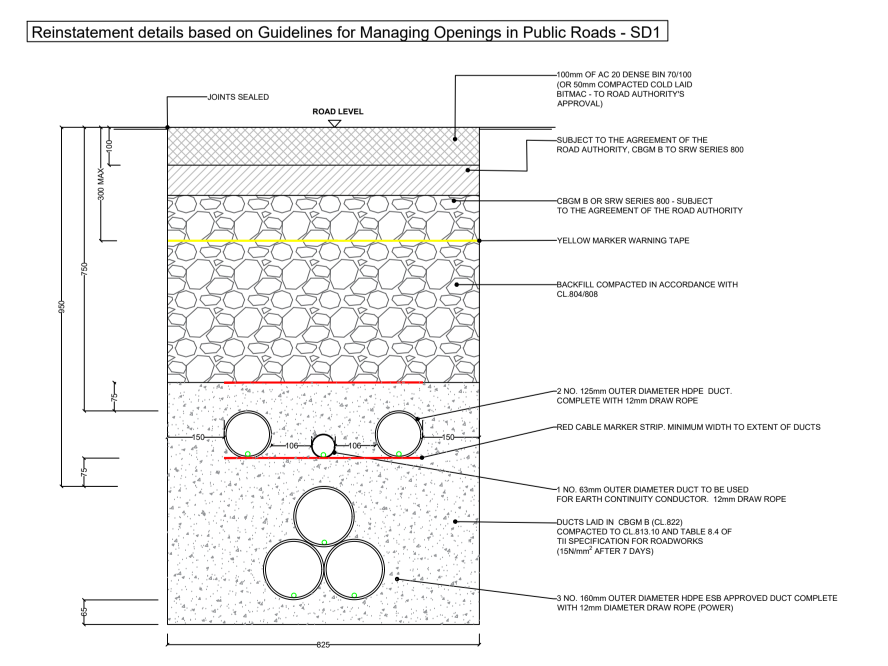
PERMANENT REINSTATEMENT



Typical Section Through Permanent Reinstatement of Longitudinal Opening in Roadway

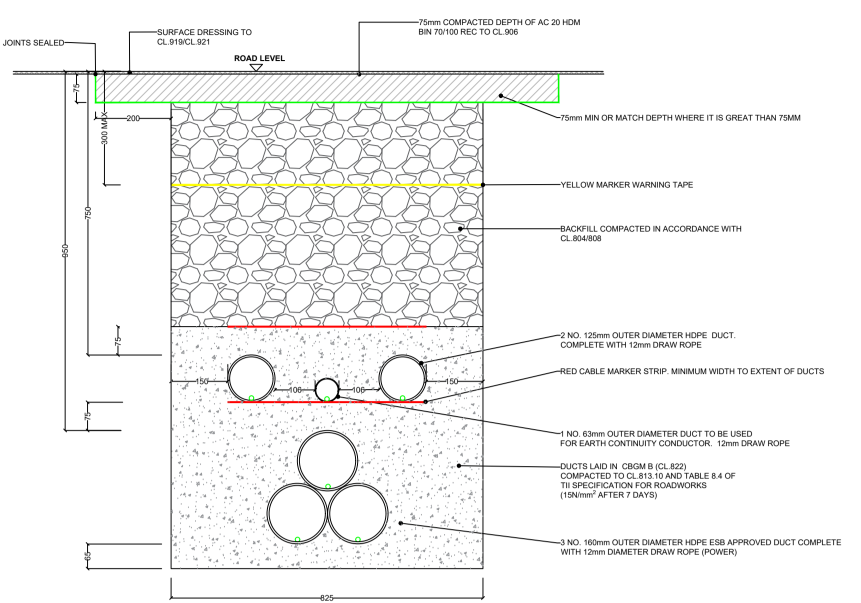
SCALE 1:10

TEMPORARY REINSTATEMENT



Typical Section Through Temporary Reinstatement of Longitudinal Opening in Roadway SCALE 1:10

Reinstatement details based on Guidelines for Managing Openings in Public Roads - SD5



Typical Section Through Permanent Reinstatement of Longitudinal Opening in Dressed Rural Unbound Roadway

SCALE 1:10

(OR 50mm COMPACTED COLD LAID BITMAC - TO ROAD AUTHORITY'S ROAD LEVEL 2 NO. 125mm OUTER DIAMETER HDPE DUCT ED CABLE MARKER STRIP, MINIMUM WIDTH TO EXTENT OF DUCTS FOR EARTH CONTINUITY CONDUCTOR. 12mm DRAW ROPE -DUCTS LAID IN CBGM B (CL.822) COMPACTED TO CL.813.10 AND TABLE 8.4 OF TII SPECIFICATION FOR ROADWORKS (15N/mm² AFTER 7 DAYS) 3 NO. 160mm OUTER DIAMETER HDPE ESB APPROVED DUCT COMPLETE

Reinstatement details based on Guidelines for Managing Openings in Public Roads - SD2

Typical Section Through Temporary Reinstatement of **Longitudinal Opening in Dressed Unbound Roadway SCALE 1:10**

ALL REINSTATEMENT WORKS ARE TO BE IN ACCORDANCE WITH REQUIREMENTS FROM CARLOW COUNTY COUNCIL LOCAL AREA ENGINEER AND GUIDELINES FOR MANAGING OPENINGS IN PUBLIC ROADS

- All reinstatement works will be subject to approval from Carlow County Council Roads Department. Prior to any construction works a valid road opening license will be obtained.
- The licence holder must maintain the temporary reinstatement to a safe and acceptable
- Refer to 'Guidelines for managing Openings in Public Roads (Purple Book April 2017)
- Any damaged area adjacent to the opening which occurred as a result of the excavation operation shall be included with the area to be reinstated.
- Joint sealer shall be hot 50 pen bitumen binder or cold thixotropic bitumen 50-70 pen to be applied to all vertical cuts in accordance with B.S. 594987 prior to application of
- Clause 808 surface to be sprayed per cl.920 prior to application of asphalt concrete layer.
- All bound edges shall be saw cut to exposed the full vertical thickness of each layer prior to excavation. All edges shall be straight, smooth and vertical.

All dimensions in millimeters unless otherwise noted. Do not scale from drawings, use figured dimensions only This drawing or any part of it may not be reproduced without prior consent.

Drawings are for planning only and should not be used for detailed design. The detailed design will be subject to EirGrid approval based on their latest specifications at the time, and equipment dimensions/siting may vary once the exact specification are determined

Legend

Notes

Design Team

Prepared By: Terra Solar Developments

Reviewed By: **ARG Grid Solutions**





	Revisions		
	REV	DATE	DESCRIPTION
ALL REINSTATEMENT WORKS ARE TO BE IN	0	09.09.25	Issued for Planning
ACCORDANCE WITH REQUIREMENTS FROM			
CARLOW COUNTY COUNCIL LOCAL AREA			
ENGINEER AND GUIDELINES FOR MANAGING			

RHDrawn By: Approved By: | MMC

Notes:

 All reinstatement works will be subject to approval from Carlow County Council Roads Department. Prior to any construction works a valid road opening license will be obtained

OPENINGS IN PUBLIC ROADS

- The licence holder must maintain the temporary reinstatement to a safe and acceptable
- Refer to 'Guidelines for managing Openings in Public Roads (Purple Book April 2017)
- Any damaged area adjacent to the opening which occurred as a result of the excavation operation shall be included with the area to be reinstated
- Joint sealer shall be hot 50 pen bitumen binder or cold thixotropic bitumen 50-70 pen to be applied to all vertical cuts in accordance with B.S. 594987 prior to application of bituminous materials.
- Clause 808 surface to be sprayed per cl.920 prior to application of asphalt concrete layer.
- All bound edges shall be saw cut to exposed the full vertical thickness of each layer prior to excavation. All edges shall be straight, smooth and vertical.

Summary

Project

Ballyloo Substation & Grid Connection

Location

Ballyloo, Co. Carlow

Grid Connection for Option A - 110kV Ducting through Roadways

Drawing Number

Scale

BYLOO-DR-37

1:10 @ A1

Ballyloo Solar Farm Limited Commercial House Millbank Business Park Lucan Co. Dublin