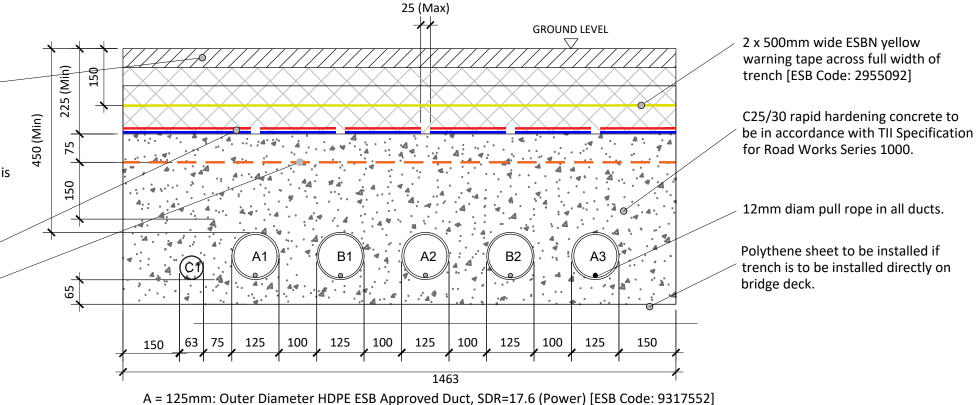
Road backfill & reinstatement to be in accordance with *Guidelines for Managing Openings in Public Roads* (Purple Book - April 2017).

450mm is the minimum acceptable clearance dimension from the road surface to the top of the highest cable duct where the cable trench is in the carriageway

Heavy duty 6x200mm wide galvanized steel plates with red marker strips fixed to the top surface 25mm max spacing between plates

A393 mesh to be installed until standard cover is achieved over hv ducts and communication ducts



Typical Section Through Ducting in Flat Formation With ECC

C = 63mm: ECC Earth Continuity Conductor [ESB Code: 9317552]

ALL REINSTATEMENT WORKS ARE TO BE IN

ACCORDANCE WITH LOCAL AREA ENGINEERS

REQUIREMENTS AND GUIDELINES FOR MANAGING

OPENINGS IN PUBLIC ROADS

B = 125mm: Outer Diameter HDPE ESB Approved Duct, SDR=17.6 (Comms) [ESB Code: 9317552]

SCALE 1:10

Note:

- This drawing is subject to ESB design approval and should not be used for construction.
 This drawing is to be read in conjunction with
- relevant drawings, specifications and reports

 Dimensions are in millimeters, unless noted
- otherwise
 Drawings are not to be scaled use figured dimensions only

Head Office Beenreigh, Abbeydorney, Tralee, Co. Kerry Ireland Tel: 00353 66 7135710 ENT



PROJECT

Dyrick Hill Wind Farm
110kV Grid Connection

PROJECT NUMBER 05-829

SHEET NUMBER **05829-DR-153**

SHEET TITLE

Typical Section Through Ducting in Flat Formation With ECC

DRAWING STATUS

For Planning

ISSUE/REVISION		
P0	16.09.22	Issued For Planning
I/R	DATE	DESCRIPTION

CLIENT