

A = 160mm: Outer Diameter HDPE ESB Approved Duct, SDR= 21.0 (Power) [ESB Code: 9317560]

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

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

110kV Double Circuit Ducting Section Through Access Track

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.

ALL REINSTATEMENT WORKS ARE TO BE IN ACCORDANCE WITH ACCESS TRACK DESIGN REQUIREMENTS

Reinstatement details based on Guidelines for Managing Openings in Public Roads - SD14



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

RWE

CLIENT

Shancloon 110kV Substation

PROJECT NUMBER

05-1021

SHEET TITLE

I 10kV Double Circuit Ducting through

Access Track

SHEET NUMBER DRAWING STATUS
051021-DR-118 For Planning

P00	18.10.24	Issued for Planning
N0	12.04.24	Issued for Information
I/R	DATE	DESCRIPTION

ISSUE/REVISION