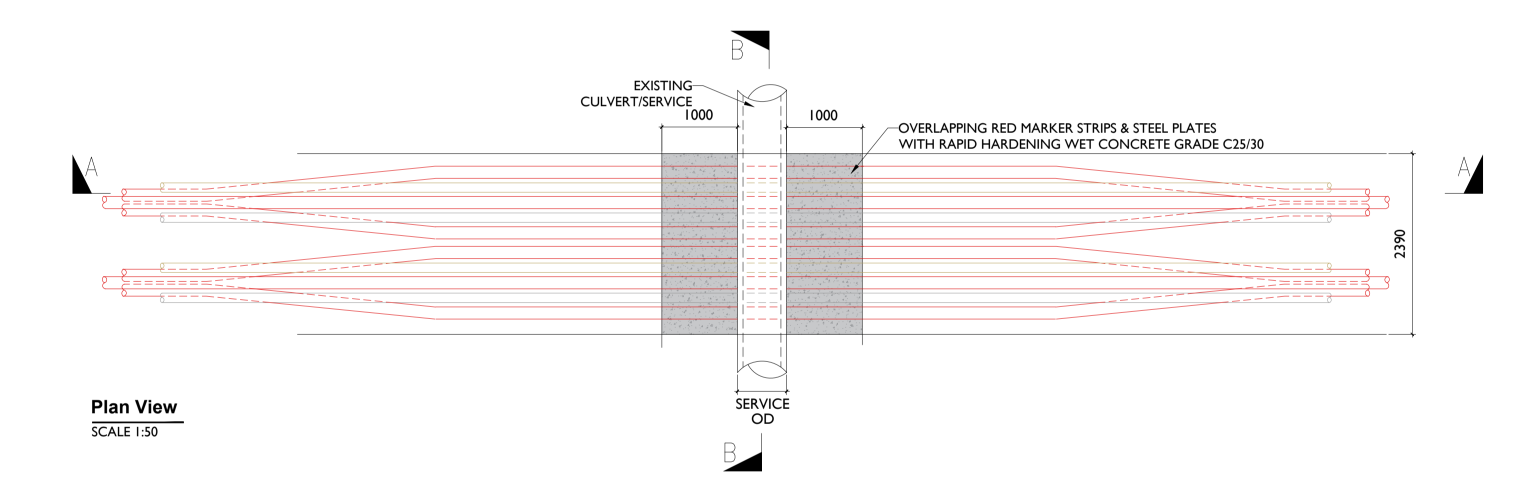
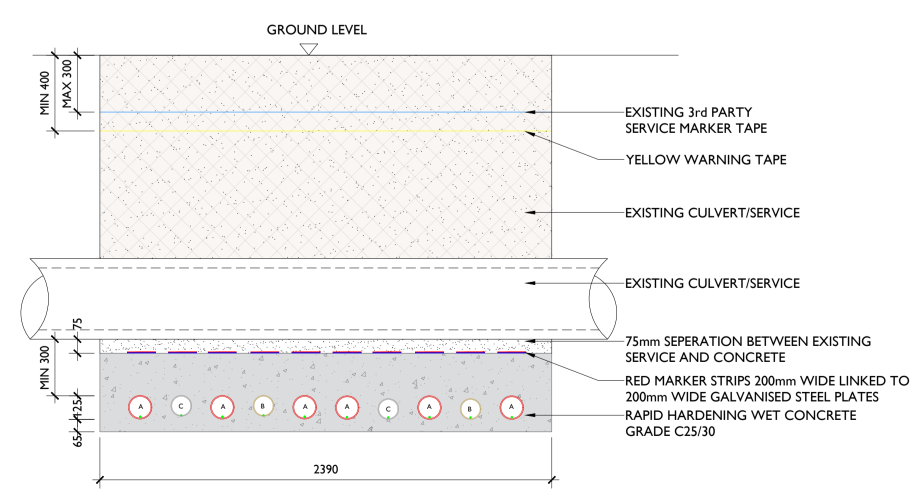
Section A-A SCALE 1:50



THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE AND IS SUBJECT TO AMENDMENT. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT INFORMATION AND

- DO NOT SCALE FROM THIS DRAWING, USE ONLY PRINTED DIMENSIONS.
 ALL DIMENSIONS ARE IN MILLIMETRES. ALL CHAINAGES, LEVELS AND COORDINATES ARE IN METRES UNLESS
- 5. NO EXCAVATION SHALL COMMENCE UNTIL THE CONTRACTOR HAS CONSULTED UP TO DATE SERVICES DRAWINGS AND CARRIED OUT AN ELECTROMAGNETIC LOCATOR (EML) SCAN.
- 6. HAND DIG ONLY WITHIN 500mm OF EXISTING SERVICES. 7. IF COMPACTING CBGM B COULD CAUSE DAMAGE TO THE CULVERT / SERVICE BELOW, USE RAPID HARDENING
- CEMENT GRADE C25 / 30 FOLLOWING ENGINEERS PRIOR APPROVAL. 8. WHERE DEPTHS EXCEED 3000mm TO THE TOP OF THE DUCT THE CONTRACTOR SHALL CONSULT THE CABLE
- SYSTEM DESIGN ENGINEER
- 9. BACKFILL AS PER GUIDELINES FOR THE OPENING, BACKFILLING AND REINSTATEMENT OF OPENINGS IN THE PUBLIC
- 10. THE PROPOSED DESIGN IS SUBJECT TO ESB APPROVAL AND SHOULD NOT BE USED FOR CONSTRUCTION
 11. ESB'S PREFERENCE IS TO CROSS UNDER ALL SERVICES WHERE IT IS NOT POSSIBLE TO MAINTAIN STANDARD COVER
- WHEN CROSSING OVER THE SERVICE
- 12. THE CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND CONSTRUCTION OF ALL TEMPORARY WORKS
- REQUIRED. THE CONTRACTOR WILL APPOINT AN APPROVED TEMPORARY WORKS DESIGNER AND SUBMIT PROPOSED TEMPORARY WORKS DESIGNS TO THE PSDP.



A = 125mm: Outer Diameter Power Duct,

B = 110mm: Outer Diameter Comms Duct, C = I I 0mm: Outer Diameter ECC Duct

Section B-B

SCALE 1:20



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

Regional Office Basepoint Business Centre Stroudley Road, Basingstoke, Hampshire, RG24 8UP, UK Tel: 00 44 1256406664

PROJECT

Shancloon 110kV Substation

CLIENT

CONSULTANTS

See notes in drawing window

LEGEND: -	
	_
	125mm Ø HDPE POWER DUCT WITH

12mm DIAMTER PULL ROPE 110mm Ø HDPE COMMS DUCT WITH 12mm DIAMTER PULL ROPE

> 110mm Ø HDPE EARTH DUCT WITH 12mm DIAMTER PULL ROPE RED MARKER STRIP WITH STEEL

YELLOW MARKER WARNING TAPE

EXSITING SERVICES MARKER TAPE

ISSUE/REVISION

Ī	P00	09.07.25	Issued for Planning
	N2	20.05.24	Isued for Information
-	N1	21.12.23	Issued for Information
	I/R	DATE	DESCRIPTION

PROJECT NUMBER

05-1021

SHEET TITLE Typical Double Circuit Gas Under Crossing Detail

SHEET NUMBER

051021-DR-114