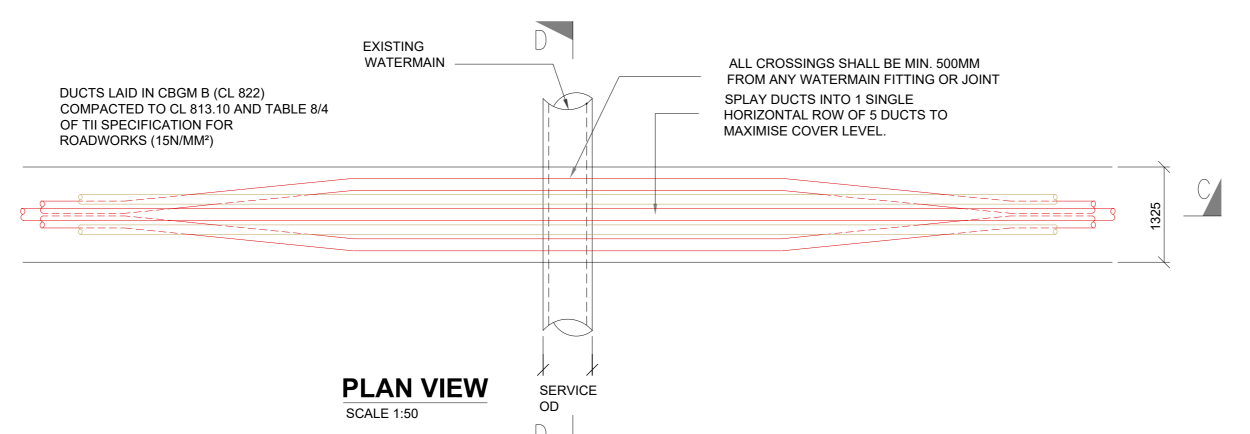


## **SECTION C-C**

**SCALE 1:50** 



## **WATERMAIN OVERCROSSING**

**LEGEND** 

125mm Ø HDPE

125mm Ø HDPE

STEEL PLATES

TAPE

A393 STEEL

POWER DUCT WITH

12mm DIAMTER PULL ROPE

YELLOW MARKER WARNING

RED MARKER STRIP OR

REINFORCEMNET MESH

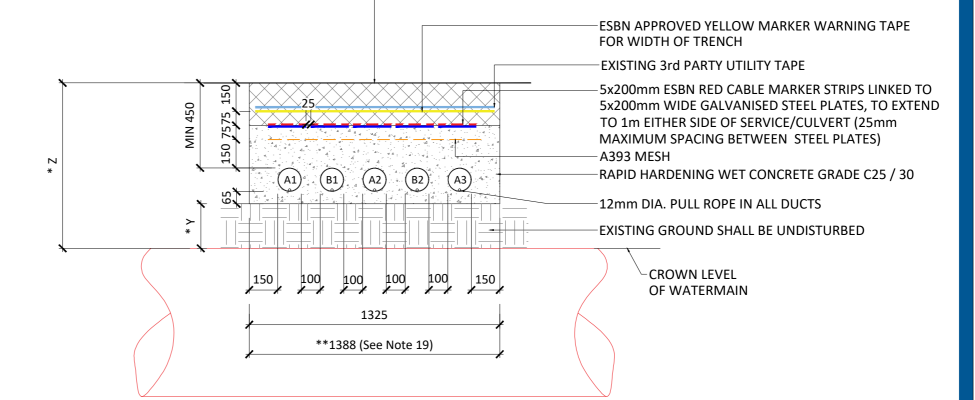
**EXISTING SERVICE TAPE** 

6mm GALVANISED

STEEL PLATE

## **GENERAL NOTES**

- This drawing is subject to ESB design approval and is not to be used for Construction.
- This drawing is to be read in conjunction with all other relevant documentation.
- 3. Do not scale from this drawing use only printed dimensions
- All dimensions are in millimetres, all chainages, levels and co-ordinates are in metres unless defined
- 5. No excavation shall commence until the Contractor has consulted up to date services drawings and carried out an Electromagnetic Locator (EML) Scan.
- Hand dig only within 500mm of existing services.
- 7. If compacting CBGM B could cause damage to the culvert / service below, use rapid hardening 12mm DIAMTER PULL ROPE cement grade C25/30 following engineers prior approval.
- For standard trench cross section drawings and minimum horizontal separation to existing services, COMMUNICATION DUCT WITH see 05828-DR-150 (TREFOIL) and 05828-DR-153 (FLAT).
  - Where depths exceed 2500mm to the top of duct the contractor shall consult the cable system design engineer for phase spacing requirements.
  - 10. Backfill as per guidelines for the opening, backfilling and reinstatement of openings in public roads 11. ESB's preference is to cross under existing services where possible. This design may only
  - be applied with confirmation in writing from the Engineer on a case by case basis. 12. The Contractor is responsible for the design and construction of all temporary works. The Contractor
  - shall appoint a temporary works designer, and submit temporary works design to PSDP for review. 13. 225 mm minimum concrete over ducts where they transition from standard cross section and where
  - they are at less than standard cover to ground level. 14. Roads with existing deep asphalt require a minimum 225 mm from the underside of the existing asphalt to the top of the cable duct.
    - 15. The owner of the existing utility being crossed must be consulted in advance of works commencing as per their guidelines.
    - 16. The Contractor shall record detailed as-built information as per the specification. at all crossing locations these records shall include photographic evidence clearly demonstrating that minimum service clearances and duct separations have been achieved.
    - 17. All works shall be in accordance with Irish Water code of practice for infrastructure.
    - 18. As per WIS 4-08-02 & IGN 4-08-01 granular material shall be 14mm to 5mm graded aggregate or 10mm single sized aggregate.
  - 19. Where duct for Earth Continuity Conductor (ECC) is required for single point bonded sections, attach the 63mm ECC duct to the B1 duct and update the trench width accordingly.



\* ALL EXISTING SERVICES WITH COVERS LESS THAN MIN. DIMENSIONS ABOVE SHALL BE CROSSED BY UNDERCROSSING METHOD

**SECTION D - D** SCALE: 1:20

EXISTING WATERMAIN Ø Y (mm) Z\* (mm) 875 MIN 1075 MIN 435 >300

A = 125mm OUTER DIAMETER HDPE ESB APPROVED COMMS DUCT, SDR=17.6 B = 125mm OUTER DIAMETER HDPE ESB APPROVED POWER DUCT, SDR=17.6

BACKFILL & REINSTATE AS PER RELEVANT SPECIFICATION

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

**PROJECT** 

Coumnagappul Wind Farm 110kV Ducting & Cable

CLIENT



**CONSULTANTS** 

NOTES: -

LEGEND: -

ISSUE/REVISION

P1 13.01.2023 Issued For Planning I/R DATE DESCRIPTION

PROJECT NUMBER

05-828

SHEET TITLE

110kV Trench Overcrossing for **Existing Watermain** 

SHEET NUMBER

05828-DR-158