

**SECTION A-A**  
SCALE 1:50

**GENERAL NOTES**

1. This drawing is to be read in conjunction with all other relevant documentation.
2. Do not scale from this drawing use only printed dimensions.
3. All dimensions are in millimetres, all chainages, levels and co-ordinates are in metres unless defined otherwise.
4. This drawing is to be read in conjunction with the project Health & Safety file for any identified potential risks.
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. For standard trench cross section drawings and minimum horizontal separation to existing services, see 05725-DR-220 (TREFOIL) and 05725-DR-223 (FLAT).
9. Where depths exceed 3000mm to the top of duct the contractor shall consult the cable system design engineer for phase spacing requirements.
10. For Watermain crossings, see 05725-DR-230

11. All Products and materials to be utilised during construction to comply with Eirgrid functional specification for road works and all relevant Irish (European) and British standards
12. 300mm minimum vertical and horizontal clearances to be observed between cable ducts and third party services (e.g. gas pipes, water mains, culverts etc.) In the case of high risk 3rd party services, greater clearances may be required. Designer to consult Eirgrid and 3rd party service owners for guidance
13. Steel plates must cover ducts. No overlap is required however standard dimensions may result in an overlap. Spacing of 10mm to be maintained between steel plates to prevent the transfer of stray current.
14. Templates are to be used at 5m intervals during duct installation in CBGM. Pre-made 75mm wide concrete spacers to be used during duct installation in wet concrete
15. If existing service marker tape is not present, the ESBN yellow marker tape should be installed at maximum 300mm below finished surface level

PROJECT

**Clogherchor Wind Farm  
110kV Grid Connection**

CLIENT

Ireland  
**FuturaEnergy**

**Orsted**

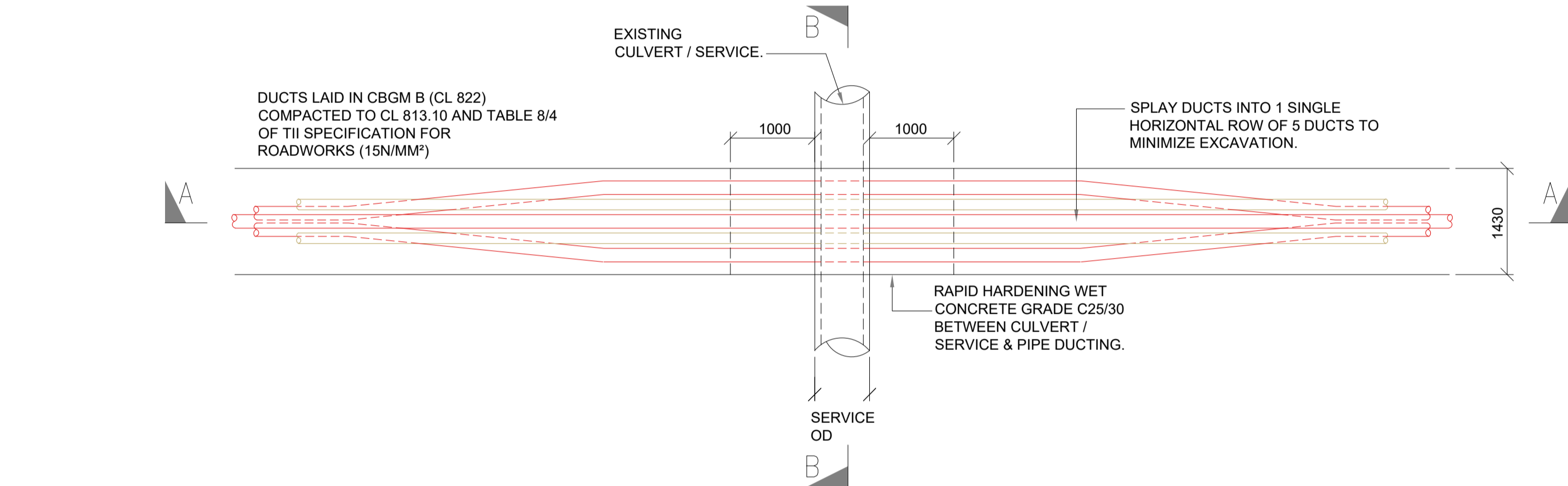
CONSULTANTS

**TOBIN**  
CONSULTING ENGINEERS

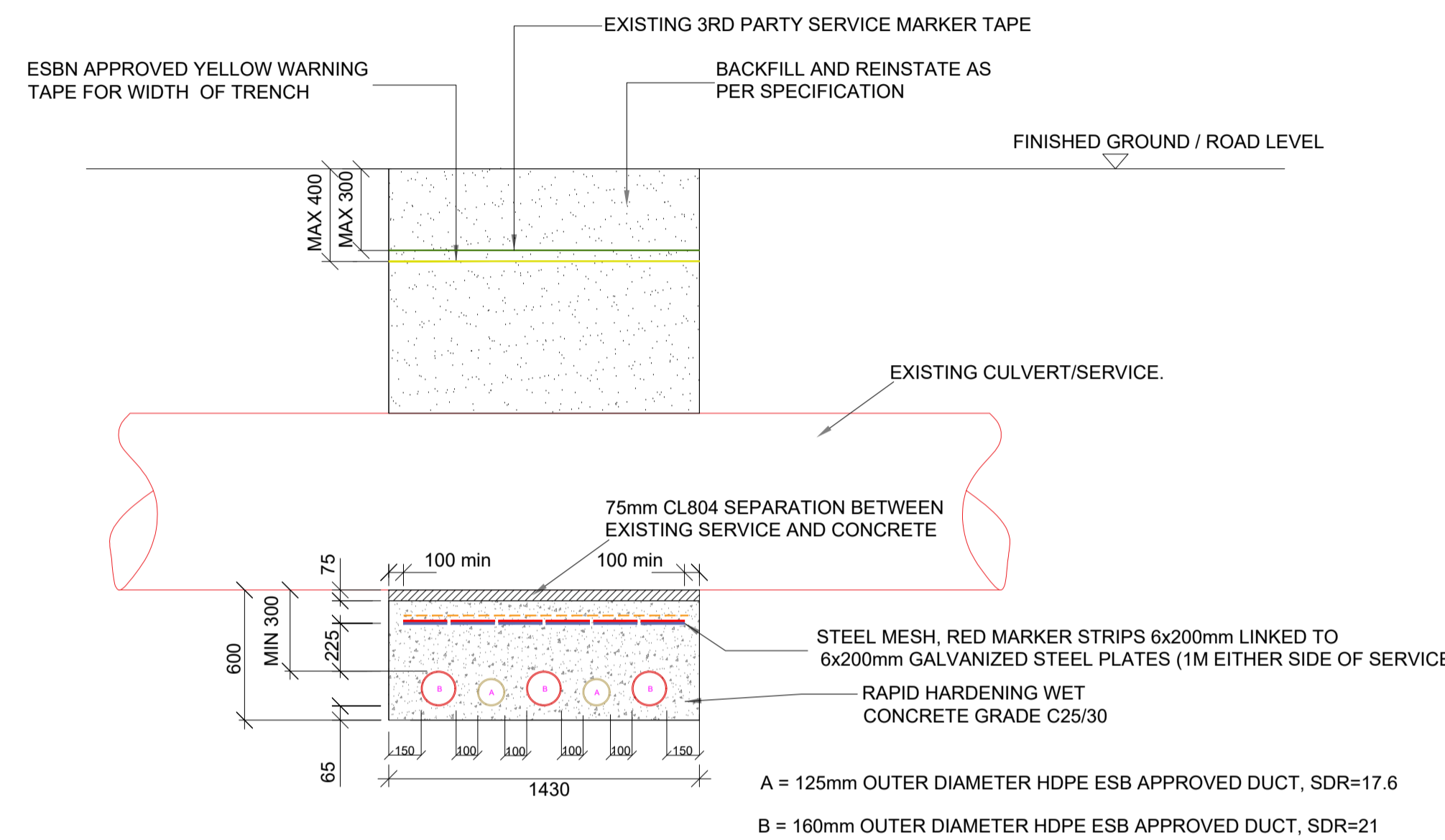
NOTES: -

See General Notes

LEGEND: -

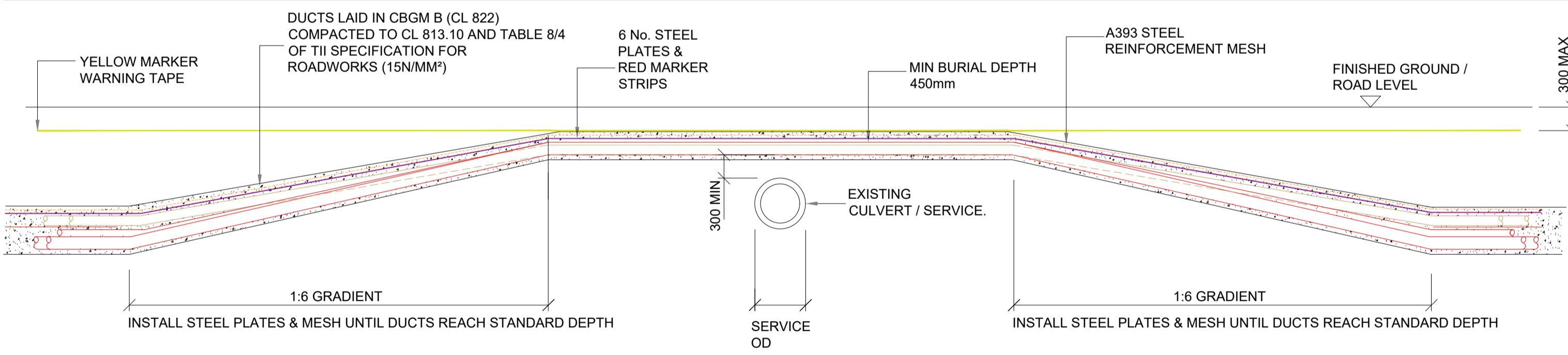


**PLAN VIEW**  
SCALE 1:50



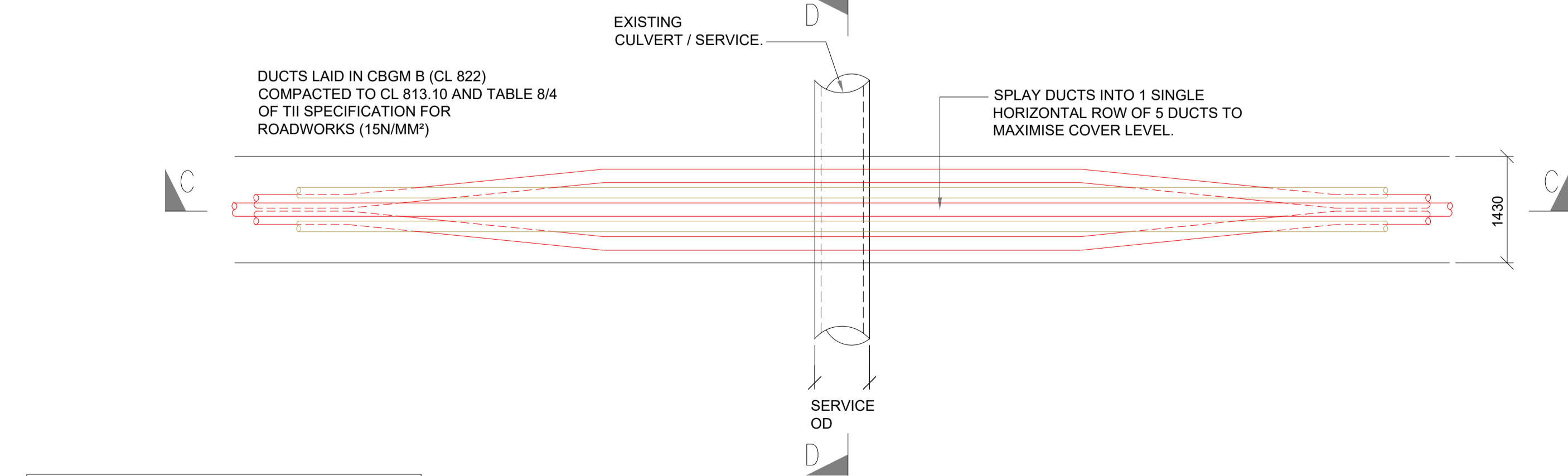
**SECTION B-B**  
SCALE: NTS

**SERVICE UNDERCROSSING**

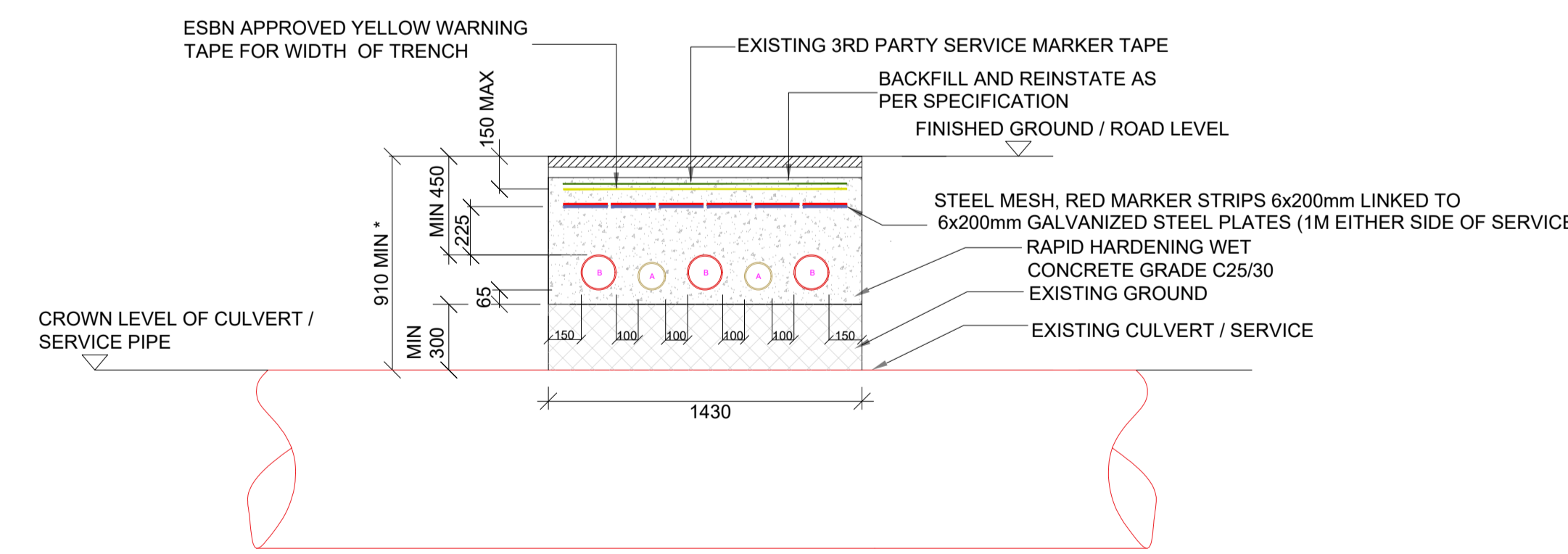


**SECTION C-C**  
SCALE 1:50

PROGRESS PRINT 03.10.22



**PLAN VIEW**  
SCALE 1:50



**SECTION D-D**  
SCALE: NTS

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

**LEGEND**

- 160mm Ø HDPE POWER DUCT WITH 12mm DIAMTER PULL ROPE
- 125mm Ø HDPE COMMUNICATION DUCT WITH 12mm DIAMTER PULL ROPE
- RED MARKER STRIP OR STEEL PLATES
- YELLOW MARKER WARNING TAPE
- A393 STEEL REINFORCEMNET MESH
- 6mm GALVANISED STEEL PLATE
- EXISTING 3RD PARTY MARKER TAPE

**SERVICE OVERCROSSING**

ISSUE/REVISION

I/R	DATE	DESCRIPTION
P02	11.01.23	Issued for Information
P01	03.10.22	Issued for Information
P00	20.09.22	Issued for Planning

PROJECT NUMBER

05-725

SHEET TITLE

Typical Trench Sections for  
Crossing Existing Culverts/Services

SHEET NUMBER

05725-DR-129