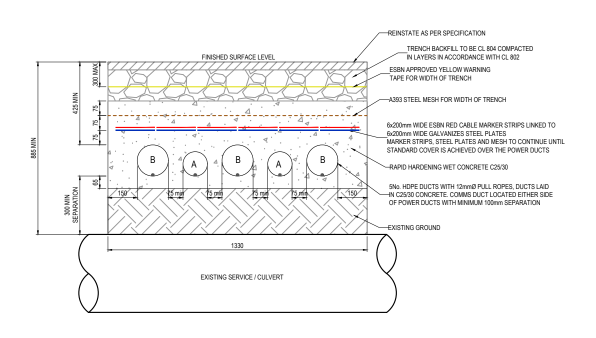


PROFILE SCALE 1:20



SECTION SCALE 1:10

DRAWING IS PRODUCED USING THE IRISH TRANSVERSE MERCATOR (ITM) GEOGRAPHIC COORDINATE SYSTEM



NOTES:

- A = COMMS DUCTING 125 mm SDR 17.6 HDPE B = 110kV DUCTING 160 mm SDR 21 HDPE ALL PRODUCTS AND MATERIALS TO BE UTILISED DURING CONSTRUCTION TO COMPLY WITH EIRGRID FUNCTIONAL SPECIFICATION, EBN STANDARDS, TII SPECIFICATION FOR ROAD WORKS AND ALL RELEVANT IRISH (EUROPEAN) AND BRITISH STANDARDS 300mm MINUMU VERTICAL AND HORIZONTAL CLEARANCES TO BE OBSERVED BETWEEN CABLE DUCTS AND 3rd PARTY SERVICES. HIGH RISK 3rd PARTY SERVICES CROSSING TO BE CONSULTED WITH EIRGRID AND SERVICE OWNER
- SERVICE OWNER STEEL PLATES MUST COVER DUCTS. NO OVERLAP IS REQUIRED HOWEVER STEELE PLATES WIST GOVEN DOLLS. NO VERENT IS REGURED HOWEVER STANDARD DIMENSIONS MAY RESULT IN AN OVERLAP. SPACING OF 10mm TO BE MAINTAINED BETWEEN STEEL PLATES TO PREVENT THE TRANSFER OF STRAY CURRENT THE MINIMUM CLEARANCE BETWEEN ALL HV AND COMMUNICATION DUCTS
- THE MINIMUM ULEARANCE BE ITVEEN ALL HY AND COMMUNICATION DUCTS [S 75mm WOODEN TEMPLATES ARE TO BE USED AT 5m INTERVALS DURING DUCT INSTALLATION. PRE-MADE 75mm WIDE CONCRETE SPACERS TO BE USED DURING DUCT INSTALLATION IN WET CONCRETE MINIMUM BURAL DEPTH IS 425mm AS PER REQUIREMENTS OF HSA CODE OF PRACTICE FOR AVOIDING DANGER FROM UNDERGROUND SERVICES

P01		L/T	DDI	04/40/00
Rev	ISSUE FOR PLANNING Description	KT Drawn	DRL Checked	21/10/22 Date
Clifton Scannell Emerson Associates Unifinited Consulting Engineers, associates Unifinited Consulting Engineers, associates Unifinited Consulting Engineers, associates Baters Point, Potter, Road, Du Laophure, Co. Dublin, Ireland, A66 KW29 T. +353 1288 5006 F. +353 1288 5006 F. +353 1288 5006 F. +353 1283 3466 F. +353 1283 546 F. +353 1283 546 F. +353 1283 546 F. +353 1283 546 F. +353 128 546 F. +353 128 546 F. +353 128 546 F. +354 546 546 F. +354 546 546 546 546 546 546 546 546 546 5				
Client CRAG WICKLOW LIMITED				
DUB 30 GRID CONNECTION				
TYPICAL TRENCH CROSS, OVER				
Dwg. Title 3RD PARTY - FLAT FORMATION				
Drawn By KT SEP. 2022 DRL AS INDICATED @ A1 22_131				
Checked By Scale CSEA Job No.				
Project Code Originator Phase Level Type Role Dwg. No.				
22_131 - CSE - GEN - XX - DR - C - 1540				
Status Code Suitability Description				
P01 PLANNING Revision Project Status				