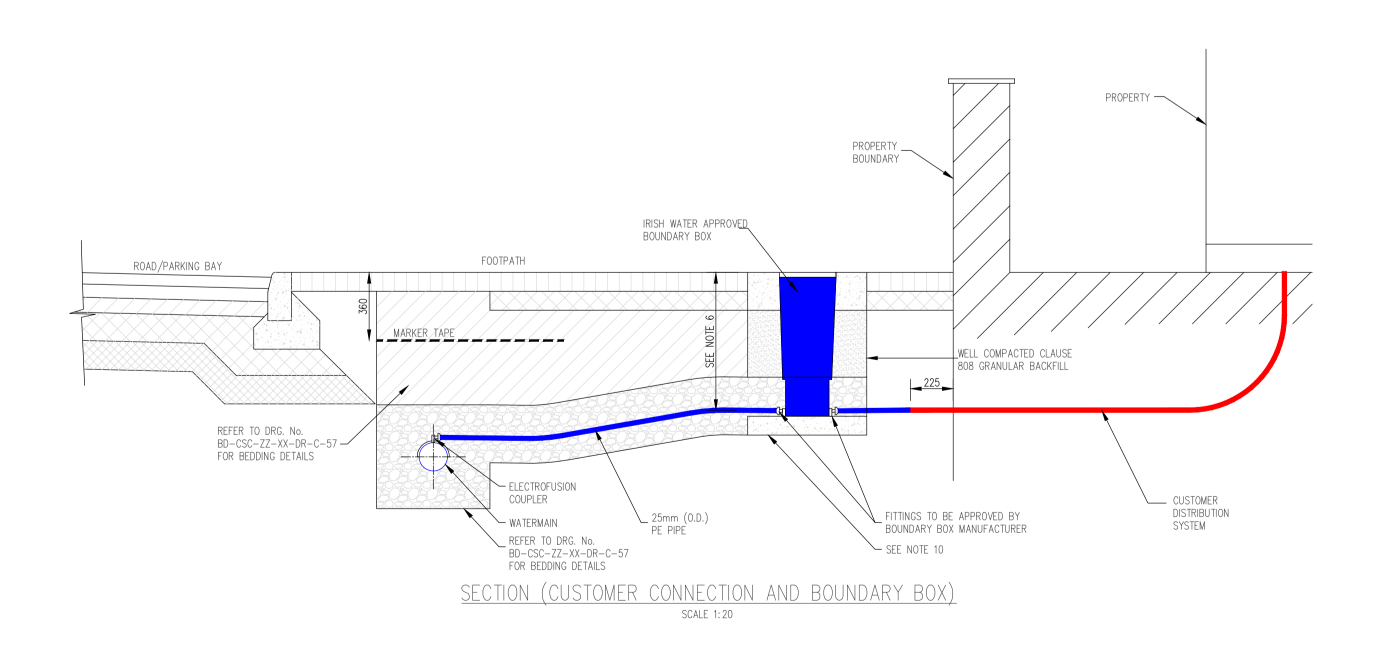


WATER SERVICE CONNECTION RESPONSIBILTY



PLANNING DRAWING.

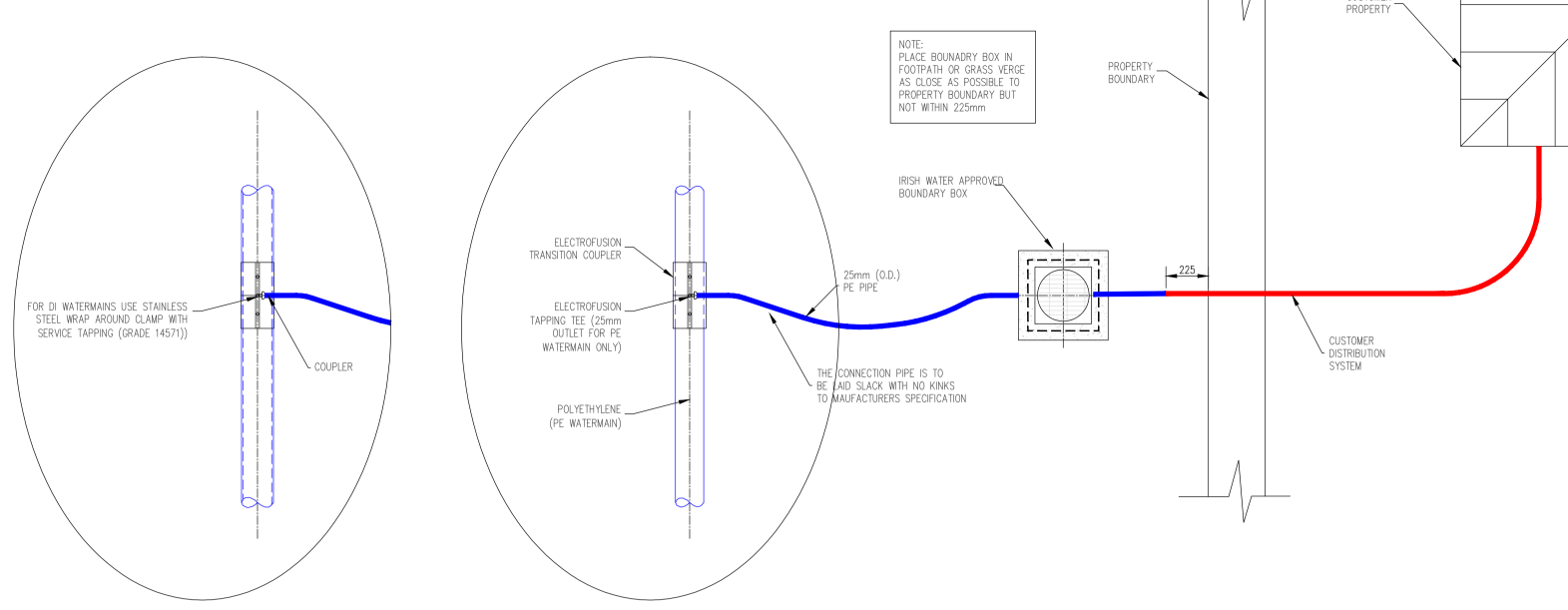
NOT FOR CONSTRUCTION.

ALL LEVELS GIVEN ARE

RELATIVE TO ORDNANCE DATUM.

THIS DRAWING HAS BEEN ISSUED FOR INFORMATION PURPOSES ONLY AND MUST NOT BE USED

FOR CONSTRUCTION UNDER ANY CIRCUMSTANCES



FOR POLYETHYLENE (PE) WATERMAIN ONLY

SCALE 1:20

## GENERAL NOTES: -

- 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED. 2. FOR CONNECTION TO AN EXISTING MAIN THE CONNECTION SHALL
- BE AS PER THE PIPE MANUFACTURERS SPECIFICATION. 3. ELECTROFUSION COUPLING TO BE INSTALLED IN ACCORDANCE
- WITH MANUFACTURER'S INSTRUCTIONS. 4. ALL CONCRETE TO BE IN ACCORDANCE WITH IS EN206.

## BOUNDARY BOX NOTES: -

- 5. THE BOUNDARY BOX TO BE IN ACCORDANCE WITH THE IRISH WATER SPECIFICATION, INCORPORATING A G1.5 MANIFOLD, STOP-TAP, FROST PLUG AND NON RETURN VALVE.
- 6. THE BOUNDARY BOX SHALL BE POSITIONED IN PUBLIC SPACE AND AS CLOSE AS POSSIBLE TO THE PROPERTY BOUNDARY BUT NO PART OR FITTING TO BE WITHIN IN 225mm OF THE PROPERTY
- 7. THE BOUNDARY BOX SHALL BE LOCATED WHERE IT IS SAFE TO OPEN THE COVER AND ACCESS THE STOP TAP OR VISUALLY READ THE METER, i.e. ON A FOOTPATH OR VERGE AND NOT IN A CARRIAGEWAY. 8. THE SURFACE BOX COVER ON THE BOUNDARY BOX SHOULD BE NOT LESS THAN GRADE C (BS 5834: 2—2011); AND THE BOUNDARY BOX SHOULD BE LOCATED SUCH THAT HEAVIER

GRADES OF COVER WOULD NOT BE REQUIRED.

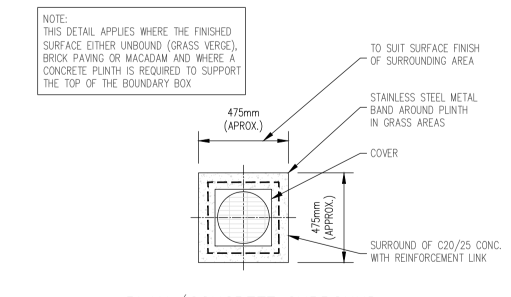
9. THE SHAFT OF THE BOUNDARY BOX SHOULD BE INSTALLED VERTICALLY AND THE SURFACE BOX/COVER INCLINED TO MATCH THE SURFACE GRADIENT.

PLAN (CUSTOMER CONNECTION AND BOUNDARY BOX)

SCALE 1:20

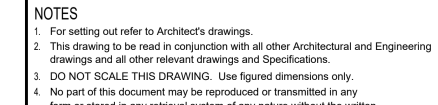
CUSTOMER

- 10. THE BOUNDARY BOX IS TO BE INSTALLED AT A MINIMUM DEPTH OF 600mm (+/-25mm) TO THE CROWN OF THE INLET AND THE OUTLET FITTINGS ON THE OUTSIDE OF THE BOX.
- 11. THE SERVICE CONNECTION PIPE SHALL NOT BE WRAPPED AROUND THE SHAFT OF THE BOUNDARY BOX OR BENT IN ANY RADIUS LESS THAN THAT APPROVED BY THE MANUFACTURER. 12. THE PIPE FITTINGS TO THE BOUNDARY BOX SHALL BE APPROVED
- BY THE BOUNDARY BOX MANUFACTURER. 13. THE BOUNDARY BOX SHALL BE INSTALLED HYGIENICALLY AND
- LEFT CLEAN AND FREE OF CONSTRUCTION WASTE OR DIRT FOR LATER METER INSTALLATION BY IRISH WATER. 14. BOX TO BE FOUNDED ON 100mm DEPTH OF C12/15 CONCRETE
- AND SURROUNDED WITH CLAUSE 808 GRANULAR MATERIAL. 15. THE DESIRABLE MINIMUM DEPTH OF COVER FROM THE FINISHED GROUND LEVEL TO THE EXTERNAL CROWN OF A SERVICE CONNECTION SHALL BE 750mm WITH AN ABSOLUTE MINIMUM WATER AGREEMENT).



PLAN (CONCRETE SURROUND TO BOUNDARY BOX)

SCALE 1:20



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Rev. No.	Date	REVISION NOTE	Drn. By Chkd. By	Architect		Darmody Architecture
				Project	De	velopment at Mill Road
				T''		
				Title	W.	ATERMAIN DETAILS
						SHEET 2 OF 2
				Dwg. No.	MII I -(	CSC-ZZ-XX-DR-C-0
				Date	Drn by Chkd by	Aprvd by Scale
				Nov 2020	AB GL	NB AS SHOWN @ A1

FOR DUCTILE IRON (DI) WATERMAIN ONLY

SCALE 1:20

Architect	Darmody Architecture
Project	Development at Mill Road
Title	WATERMAIN DETAILS SHEET 2 OF 2
Dwg. No.	MILL-CSC-ZZ-XX-DR-C-0009
Date	Drn by Chkd by Aprvd by Scale Revision

T060 CS Consulting Group DUBLIN | LONDON | LIMERICK lead Office 9-22 Dame Street, Dublin 2. : +353 (0)1 5480863 : info@csconsulting.ie : www.csconsulting.ie Quality I.S. EN ISO 9001:2008 Environment I.S. EN ISO 14001:2004 NSAI Energy I.S. EN ISO 50001:2011

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