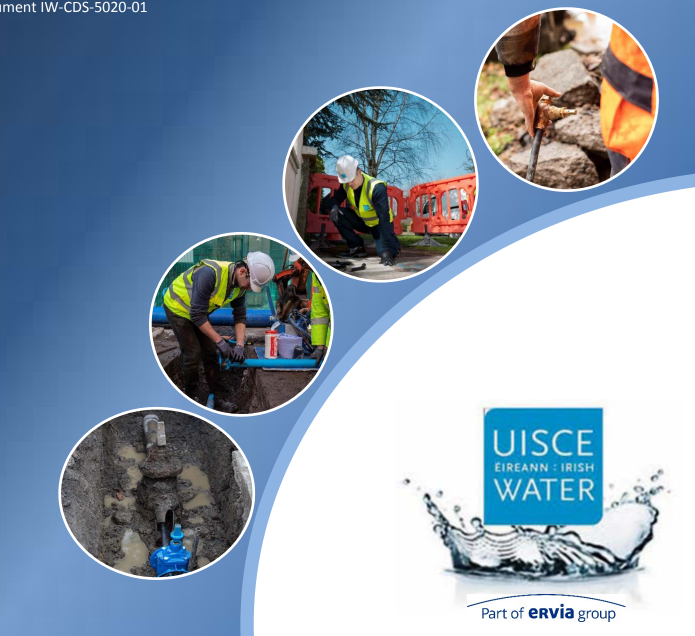
Water Infrastructure **Standard Details**

Connections and Developer Services

Construction Requirements for Self-Lay Developments July 2020 (Revision 4)

Document IW-CDS-5020-01

IW-CDS-5020-01



Revision Log

Date	Details of Revision	Revision	Author	Approver
April 2016	General revisions & drawing added	01	T'OC	M'OD
August 2016	General revisions	02	TO'C	MO'D
December 2017	General revisions & drawing added	03	TO'C	MO'D
July 2020	General revisions & drawings added	04	TO'C	MO'D



Background

Technical Documentation has been developed by Irish Water's Connections and Developer Services which outlines the requirements for water services infrastructure within developments.

These Standard Details have been developed to outline to developers Irish Water's requirements for the provision of water infrastructure that is to be installed in developments and that would be connected to Irish Water's networks and subsequently vested in Irish Water.

The aim is to provide details to developers for water infrastructure, which will outline design and construction requirements to ensure consistency in the provision of materials, equipment and workmanship, etc. The Standard Details will also provide the basis for developers' detailed design proposals for water infrastructure, leading to the provision of infrastructure that is suitable for connection to Irish Water's networks and easy operation and maintenance of the new infrastructure.

The Standard Details are based on best practice within the water industry. They take account of the experience of Local Authorities in the provision of these services to new developments. They have been successfully used by Irish Water's own internal functions for a variety of projects and they are in line with water utility industry norms.

There are 57 No Standard Details dealing with water infrastructure covering all aspects of such infrastructure.

These Standard Details are accompanied by a Design Risk Assessment (DRA) (document number IW-CDS-5020-02), which outlines the residual health and safety responsibilities of developers and their designers/contractors in the provision of such infrastructure.

The use of the Standard Details is mandatory in all new Irish Water Connection Agreement Offers issued after 1st June 2016.

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	Layout plan showing below ground services separation details in high density developments 1.8m wide footpaths, 2.5m wide parallel parking bays with 6.0m wide carriageway.	0

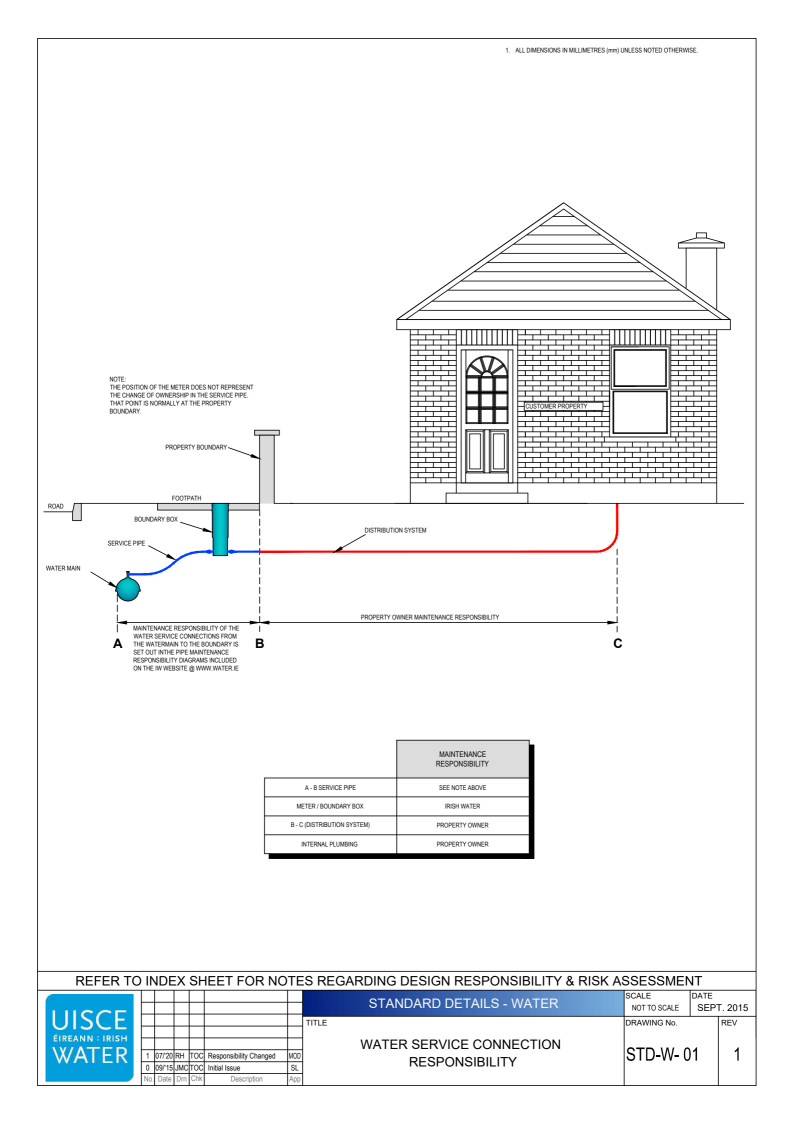
These Standard Details show the acceptable typical details and outline the minimum standards that are required by Irish Water for the provision of water pipes and related infrastructure which are to be connected to the Irish Water Network. They shall be used in conjunction with the associated Design Risk Assessments that have been developed which identify the risks that designers shall take into account in the detailed design of the water pipes and related infrastructure to be connected to the Irish Water Network. The pipes and related infrastructure to be put in place within developments shall comply fully with these Standard Details. Ultimate responsibility (including, but not limited to, any losses, costs, demands, damages, actions, expenses, negligence and claims) for the detailed design, or other connected party. Irish Water assumes no responsibility for and gives no guarantees, undertakings or warranties in relation to the pipes and related infrastructure to be provided in accordance with these Standard Details.

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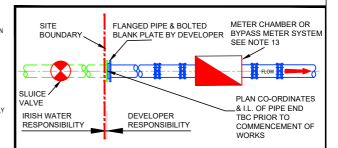
These Standard Details shall be used in conjunction with current Irish Water Code of Practice IW-CDS-5020-03, which will take precedence over the Standard Details.

These Standard Details may also be used for the installation of water infrastructure for Asset Delivery Works & Capital Project Works Programmes at the discretion of Irish Water.

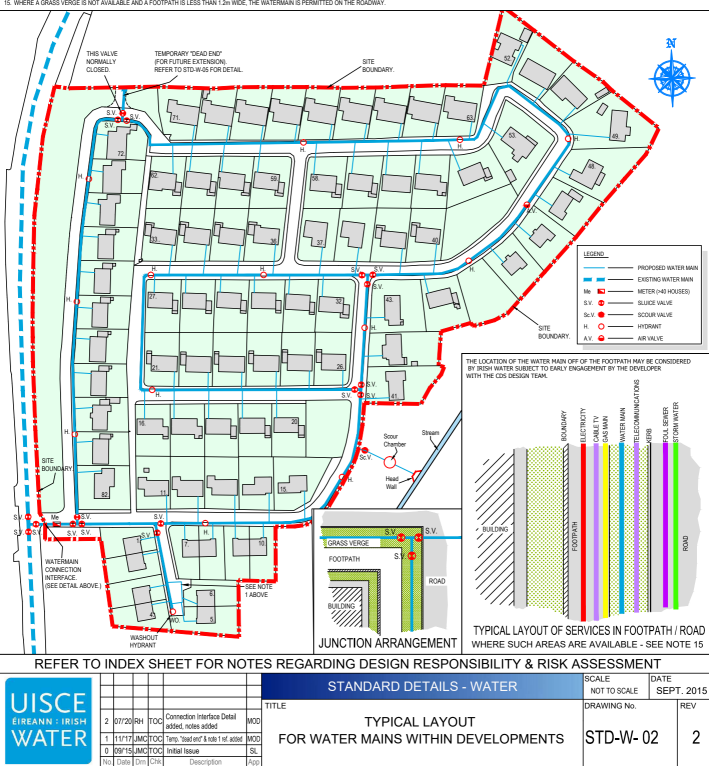
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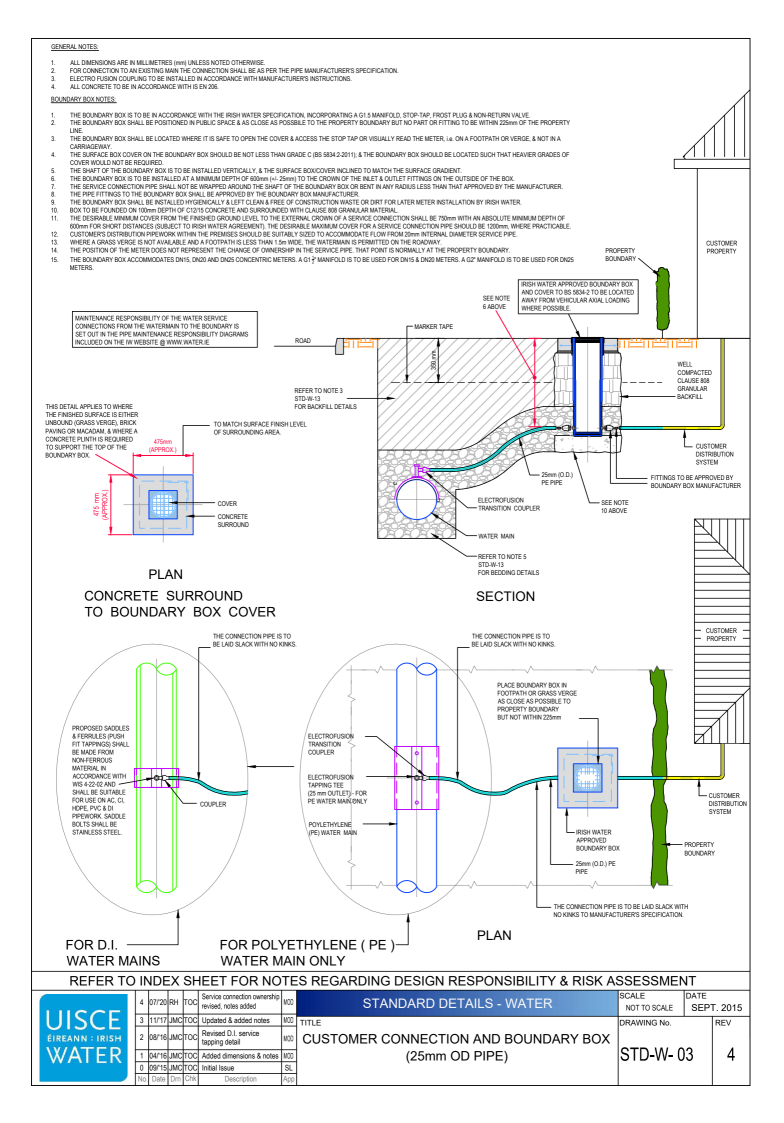


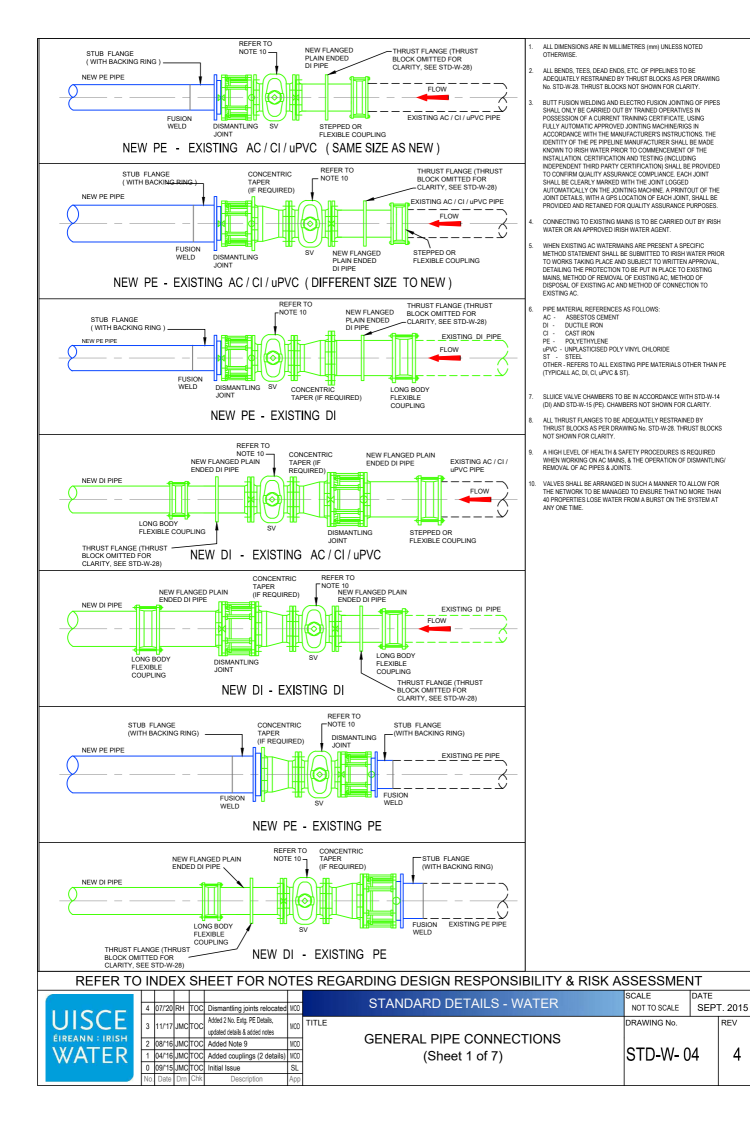
- WATER MAIN LAYOUTS SHALL BE ARRANGED IN LOOPS OR RINGS SO AS TO AVOID 'DEAD ENDS' OR TERMINAL POINTS. ALL MAINS SHALL TERMINATE IN A LOOP OR RING TO ACCOMMODATE ONE-DIRECTIONAL FLUSHING OF THE NETWORK. LOOPS SHALL HAVE A MINIMUM OF 4 HOUSES AND 1 HYDRANT.
- HOUSES AND 1 HYDRANT. THE MINIMUM PIPE SIZE SHALL BE 100mm INTERNAL DIAMETER IN HOUSING DEVELOPMENTS OF 40 AND UP TO 100 HOUSES. DEVELOPMENTS OF 100 HOUSES AND ABOVE SHALL BE 100mm INTERNAL DIAMETER SPINE AND 100mm BRANCH MAINS. NOMINAL INTERNAL DIAMETERS OF 80mm AND LESS MAY BE ALLOWED IN SMALLER DEVELOPMENTS BUT NOT WHERE HYDRANTS ARE LOCATED AND ONLY AFTER PRIOR WRITTEN AGREEMENT FROM IRSH WATER THE MINIMUM PIPE SIZE SHALL BE 150mm IN INDUSTRIAL OR COMMECTION. THE USE OF COMMON SERVICE PIPES IS NOT ALLOWED. SERVICE CONNECTIONS SHALL BE AS SNOPT AS PREAVABLE SERVICE CONNECTION. THE USE OF COMMON SERVICE PIPES IS NOT ALLOWED. SERVICE CONNECTIONS (NAL DEVELOPMENTS) 2
- 4 CONNECTIONS SHALL BE AS SHORT AS REASONABLY POSSIBLE, LONG SERVICE CONNECTIONS (IN EXCESS OF 15m) WILL NOT BE ALLOWED. A RIPER MAIN AT THE OPPOSITE SIDE OF THE ROAD TO THE MAIN WATER MAIN MAY BE REQUIRED SUBJECT TO APPROVAL FROM IRISH WATER SERVICE CONNECTIONS SHALL BE A MINIMUM PIPE SIZE OF 25mm OLITSIDE DIAMETER 20mm INTERNAL DIAMETER
- WATER. SERVICE CONNECTIONS SHALL BE A MINIMUM PIPE SIZE OF 25mm OUTSIDE DIAMETER, 20mm INTERNAL DIAMETER. WATER MAINS SHOULD BE LAID TO PROVIDE THE OPTIMUM GICULATION IN THE LOCAL WATER MAINS MAY TERMINATE IN A DEAD END ONLY WITH IRISH WATER APPROVAL, IN WHICH CASE AN ON-LINE WASHOUT HYDRANT SHALL BE PROVIDED AT THE DEAD END, LOCATED WITHIN A CHAMBER OR KIOSK. VALVES SHALL BE ARRANGED IN SUCH A MAINER TO ALLOW THE NETWORK TO BE MANAGED TO ENSURE THAT NO MORE THAN 40 PROPERTIES LOSE WATER FROM A BURST ON THE SYSTEM, AT ANY ONE TIME.
- 7. NO DOMESTIC PROPERTY SHALL BE MORE THAN 46m FROM A HYDRANT. HYDRANT DETAILS AND LOCATIONS SHALL BE SUBJECT TO THE APPROVAL OF THE RELEVANT LOCAL AUTHORITY FIRE DEPARTMENT.
- 8
- APPROVAL OF THE RELEVANT LOCAL AD INDRITY FIRE DEPARTMENT. WATTER SUPPLY MAINS SHALL BE LAID IN COMMON AREAS AND NOT THROUGH INDIVIDUAL PRIVATE GARDENS OR DRIVEWAYS ETC. A THREE-WAY VALVE ARRANGEMENT SHALL BE PROVIDED AT ALL JUNCTIONS, AS A MINIMUM. THE WATER MAIN PIPEWORK TO NEW DEVELOPMENTS SHOULD BE LOCATED AT THE RIGHT HAND SIDE OF THE ENTRANCE TO THE NEW DEVELOPMENT (FROM A VIEW FACING INTO THE DEVELOPMENT) IF POSSIBLE AND WHERE THE PROPERTIES ARE EQUALLY AND REASONABLY DISTRIBUTED AT BOTH SIDES OF THE ESTATE ROADWAY. AIR VALVES TO BE LOCATED AT POINTS WHERE AIR IS LIKELY TO BUILD UP. 10
- 12. THE DEVELOPER IS TO LIAISE WITH THE FIRE SERVICES AUTHORITY IN ORDER TO ENSURE FIRE FLOWS ARE AVAILABLE THROUGHOUT THE DEVELOPMENT
- DEVELOPMENT. 13. BULK FLOW METERS SHALL BE FITTED IN ALL DEVELOPMENTS WITH A DEMAND IN EXCESS OF 20m³ PER DAY. BULK FLOW METERS SHALL HAVE A FACTORY FITTED AMR AND INSTALLED IN A SUITABLY SIZED CHAMBER. DEVELOPMENTS WITH DEMAND LESS THAN 20m³ PER DAY SHALL BE PROVIDED WITH A DEDICATED BYPASS PIPEWORK AND CHAMBER IN ACCORDANCE WITH STD-W-26F TO ACCOMMODATE THE RECORDING OF NIGHT FLOWS. 14. WATERNAINS TO BE LOCATED IN GRASS VERGE. IF GRASS VERGE IS NOT AVAILABLE, WATERNAINS TO BE LOCATED UNDER FOOTPATH AWAY FROM KERB. REFER TO STD:W-11 FOR TYPICAL UTILITY LAYOUT. 15. WHERE A GRASS VERGE IS NOT AVAILABLE AND A FOOTPATH IS LESS THAN 12m WIDE, THE WATERNAIN IS PERMITTED ON THE ROADWAY.

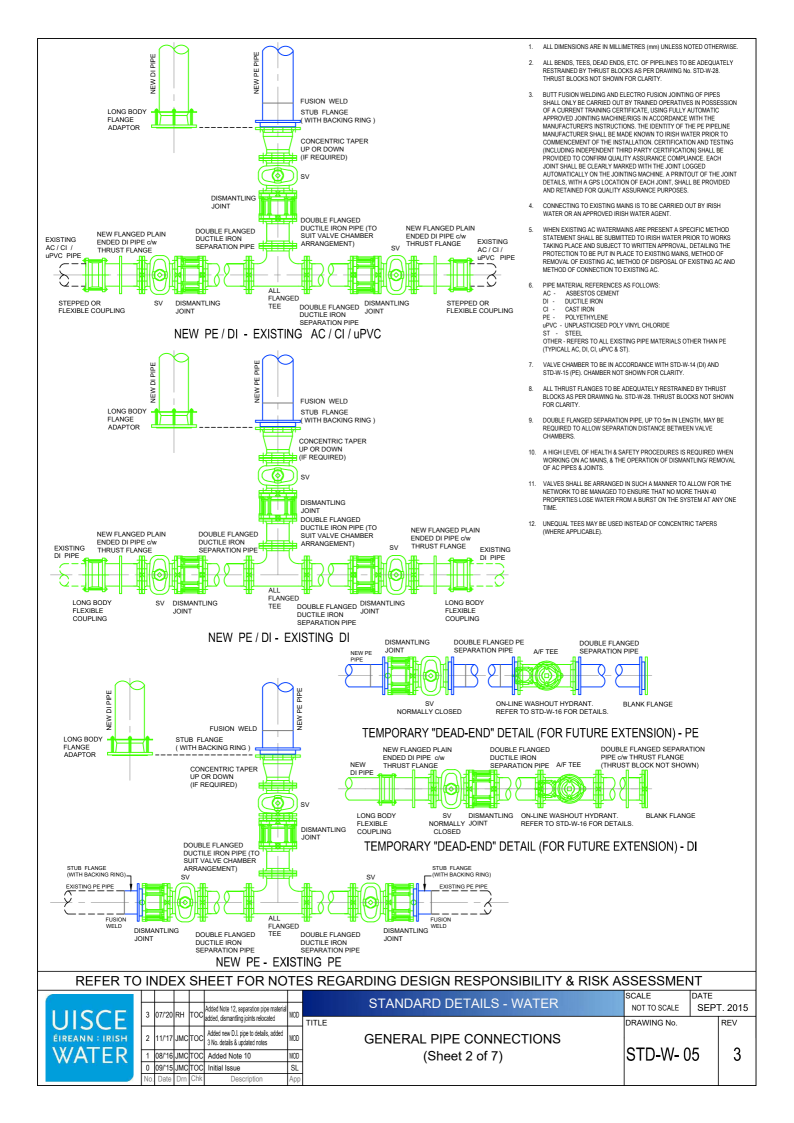


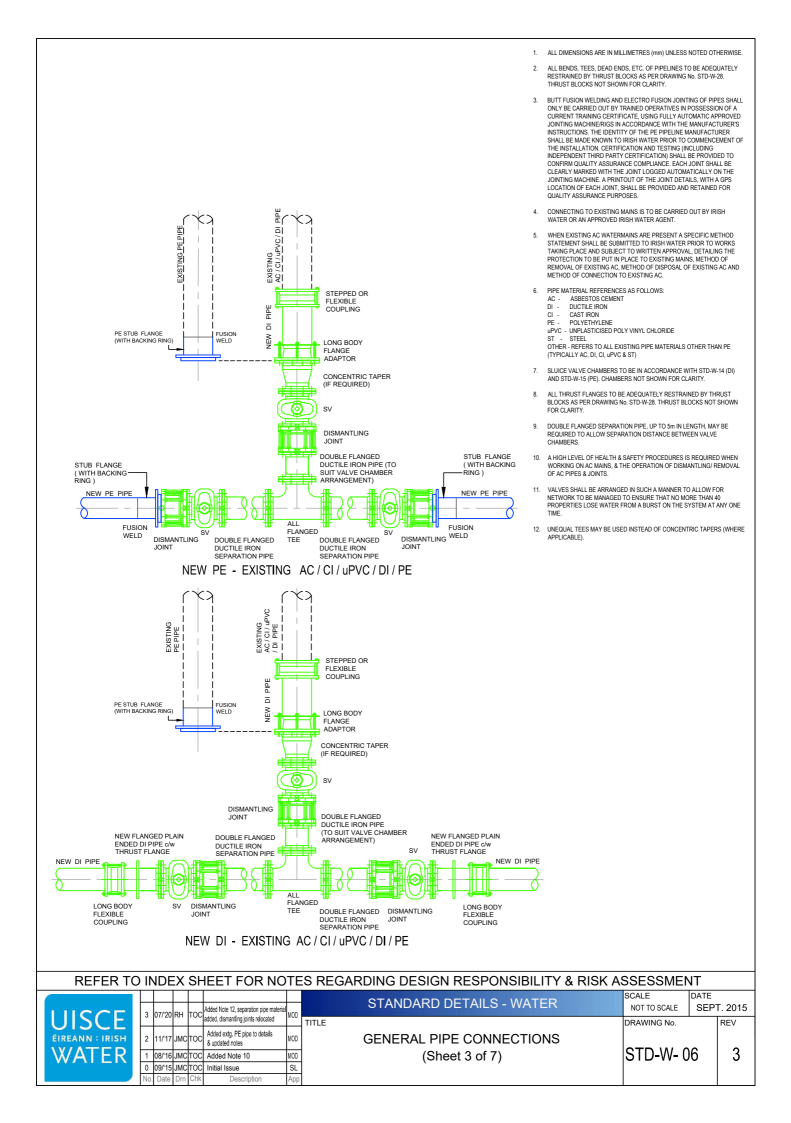
WATERMAIN CONNECTION INTERFACE AT SITE BOUNDARY

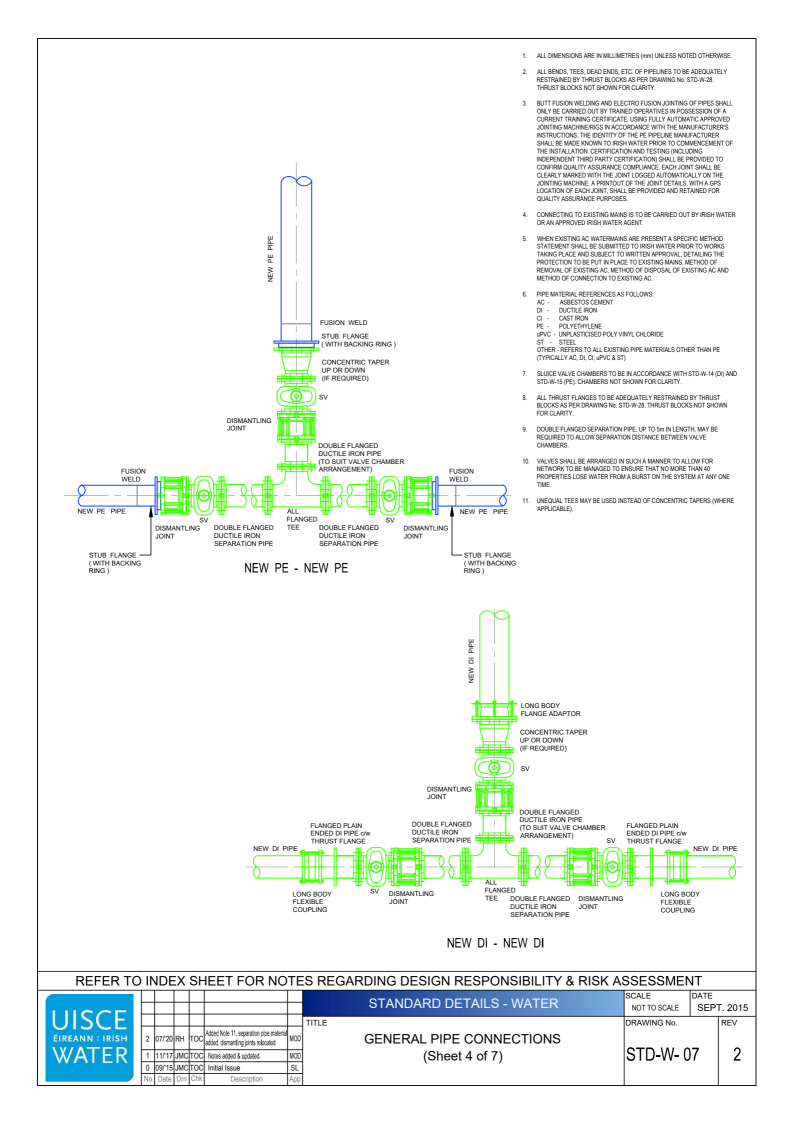


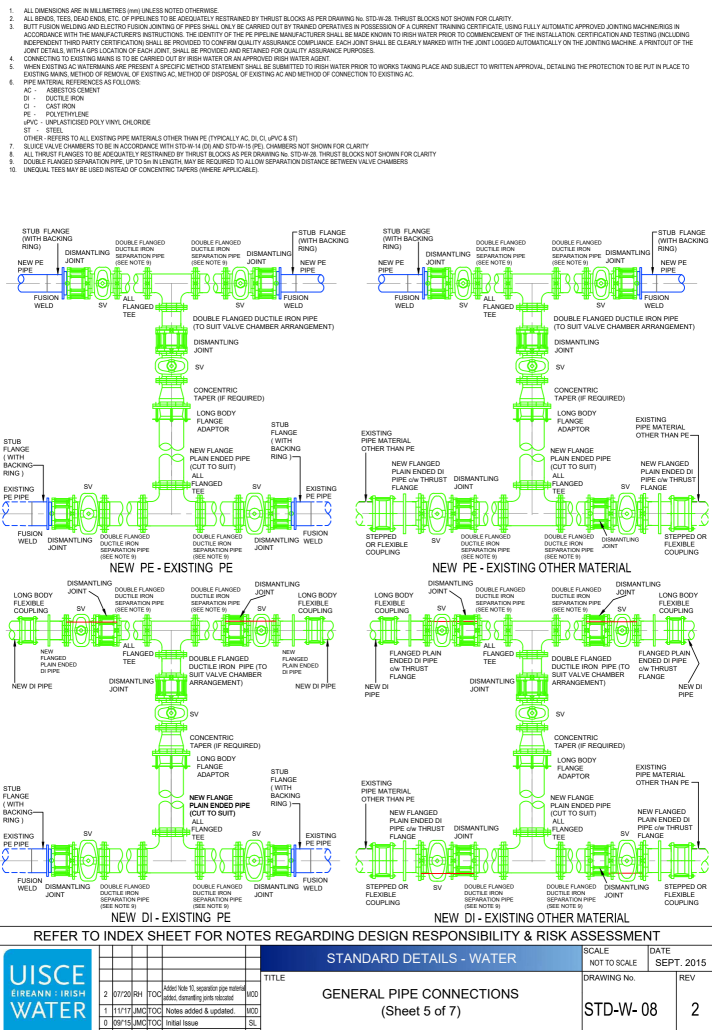








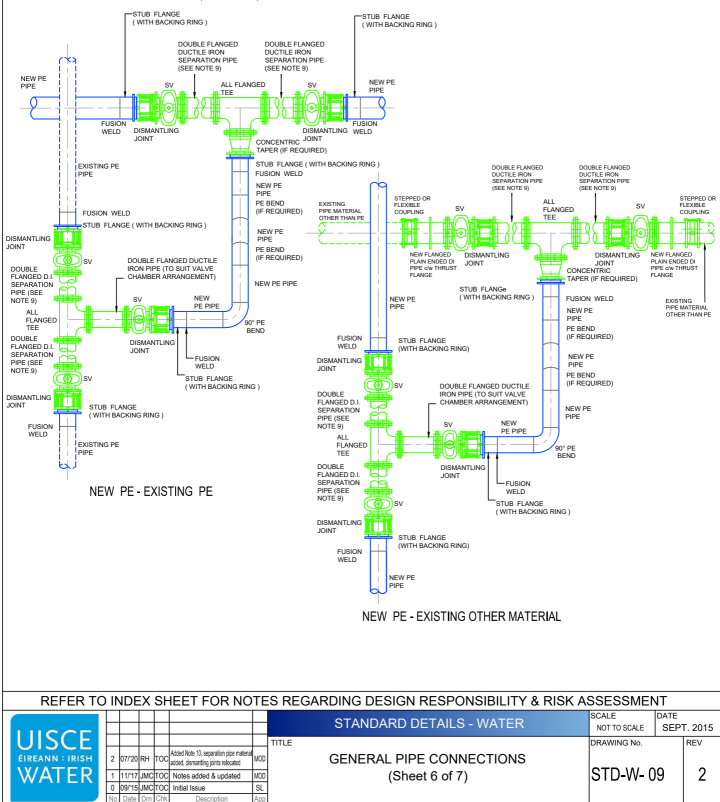




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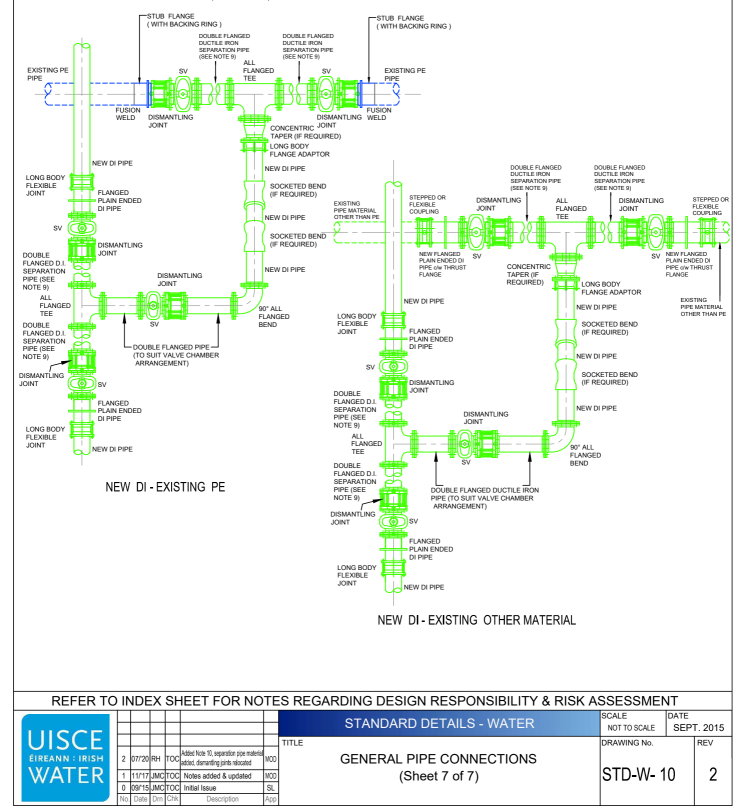
1. ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE

- 2 ALL BENDS, TEES, DEAD ENDS, ETC. OF PIPELINES TO BE ADEQUATELY RESTRAINED BY THRUST BLOCKS AS PER DRAWING No. STD-W-28. THRUST BLOCKS NOT SHOWN FOR CLARITY
- BUTT FUSION WELDING AND ELECTRO FUSION JOINTING OF PIPES SHALL ONLY BE CARRIED OUT BY TRAINED OPERATIVES IN POSSESSION OF A CURRENT TRAINING CERTIFICATE, USING FULLY AUTOMATIC APPROVED JOINTING MACHINE/RIGS IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. THE IDENTITY OF THE PPIPELINE MANUFACTURER'S SHALL BE MADE KNOWN TO IRISH WATER PRIOR TO COMMENCEMENT OF THE INSTALLATION. CERTIFICATION AND TESTING (INCLUDING INDEPENDENT THIRD PARTY CERTIFICATION) SHALL BE PROVIDED TO CONFIRM QUALITY ASSURANCE COMPLIANCE. EACH JOINT SHALL BE CLEARLY MARKED WITH THE JOINT LOGGED AUTOMATICALLY ON THE JOINTING MACHINE. A PRINTOUT OF THE JOINT DETAILS. WITH A GPS LOCATION OF EACH JOINT. SHALL BE PROVIDED AND RETAINED FOR QUALITY ASSURANCE PURPOSES.
- CONNECTING TO EXISTING MAINS IS TO BE CARRIED OUT BY IRISH WATER OR AN APPROVED IRISH WATER AGENT 4
- WHEN EXISTING AC WATERMAINS ARE PRESENT A SPECIFIC METHOD STATEMENT SHALL BE SUBMITTED TO IRISH WATER PRIOR TO WORKS TAKING PLACE AND SUBJECT TO WRITTEN APPROVAL, DETAILING THE PROTECTION TO BE PUT IN PLACE TO EXISTING MAINS, METHOD OF REMOVAL OF EXISTING AC, METHOD OF DISPOSAL OF EXISTING AC AND METHOD OF CONNECTION TO EXISTING AC.
- PIPE MATERIAL REFERENCES AS FOLLOWS: 6
 - ASBESTOS CEMENT AC DI DUCTILE IRON
 - CAST IRON С
 - PF
 - POLYETHYLENE UNPLASTICISED POLY VINYL CHLORIDE STEEL uPVC
- OTHER REFERS TO ALL EXISTING PIPE MATERIALS OTHER THAN PE (TYPICALLY AC, DI, CI, uPVC & ST)
- SLUICE VALVE CHAMBERS TO BE IN ACCORDANCE WITH STD-W-14 (DI) AND STD-W-15 (PE). CHAMBERS NOT SHOWN FOR CLARITY 7
- 8 ALL THRUST FLANGES TO BE ADEQUATELY RESTRAINED BY THRUST BLOCKS AS PER DRAWING No. STD-W-28. THRUST BLOCKS NOT SHOWN FOR CLARITY
- DOUBLE FLANGED SEPARATION PIPE, UP TO 5m IN LENGTH, MAY BE REQUIRED TO ALLOW SEPARATION DISTANCE BETWEEN VALVE CHAMBERS 9
- 10 UNEQUAL TEES MAY BE USED INSTEAD OF CONCENTRIC TAPERS (WHERE APPLICABLE).

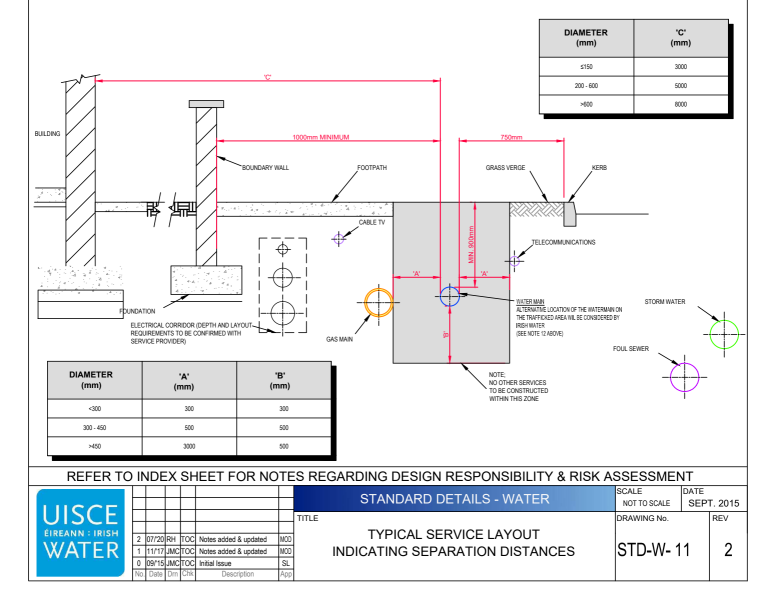


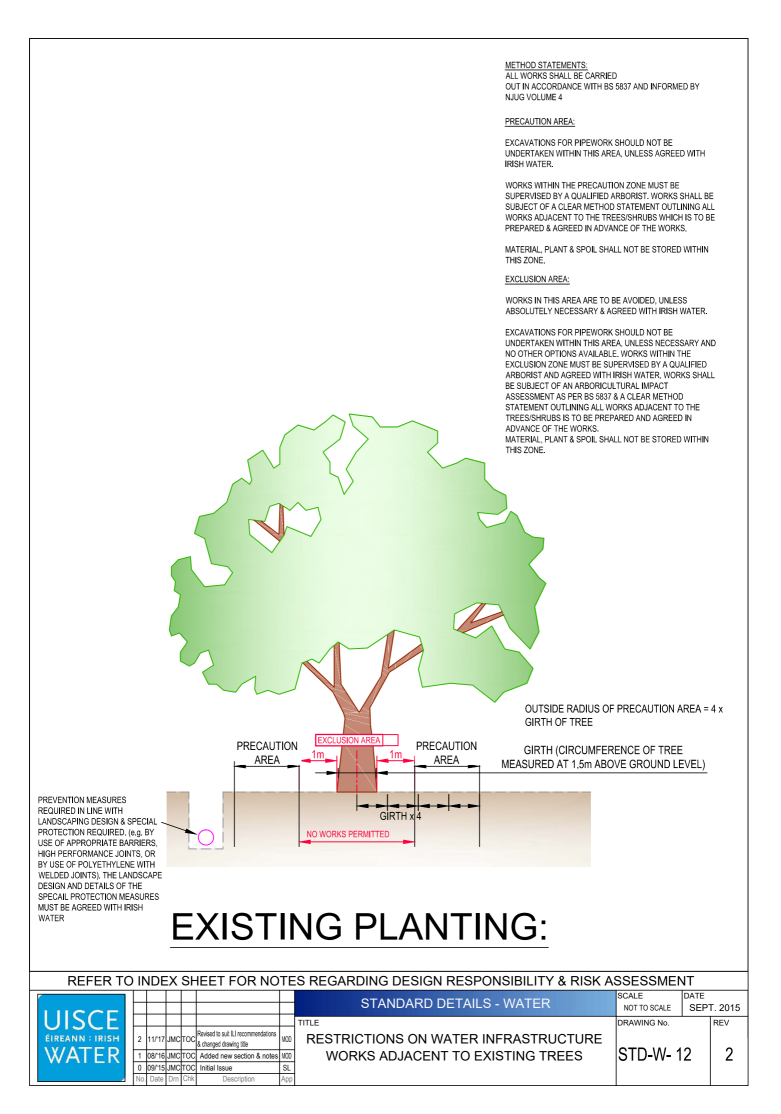
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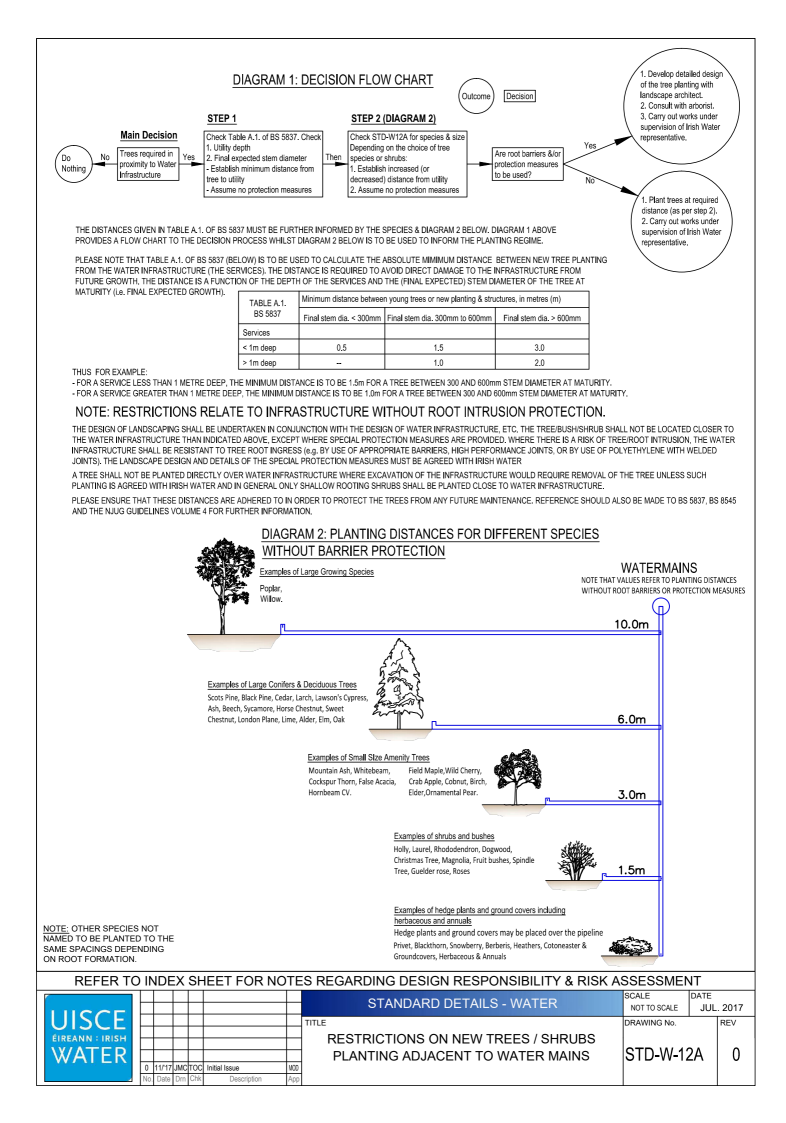
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- CONNECTING TO EXISTING MAINS IS TO BE CARRIED OUT BY IRISH WATER OR AN APPROVED IRISH WATER AGENT 4
- WHEN EXISTING AC WATERMAINS ARE PRESENT A SPECIFIC METHOD STATEMENT SHALL BE SUBMITTED TO IRISH WATER PRIOR TO WORKS TAKING PLACE AND SUBJECT TO WRITTEN APPROVAL, DETAILING THE PROTECTION TO BE PUT IN PLACE TO EXISTING MAINS, METHOD OF REMOVAL OF EXISTING AC, METHOD OF DISPOSAL OF EXISTING AC AND METHOD OF CONNECTION TO EXISTING AC.
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- 7. SLUICE VALVE CHAMBERS TO BE IN ACCORDANCE WITH STD-W-14 (DI) AND STD-W-15 (PE). CHAMBERS NOT SHOWN FOR CLARITY
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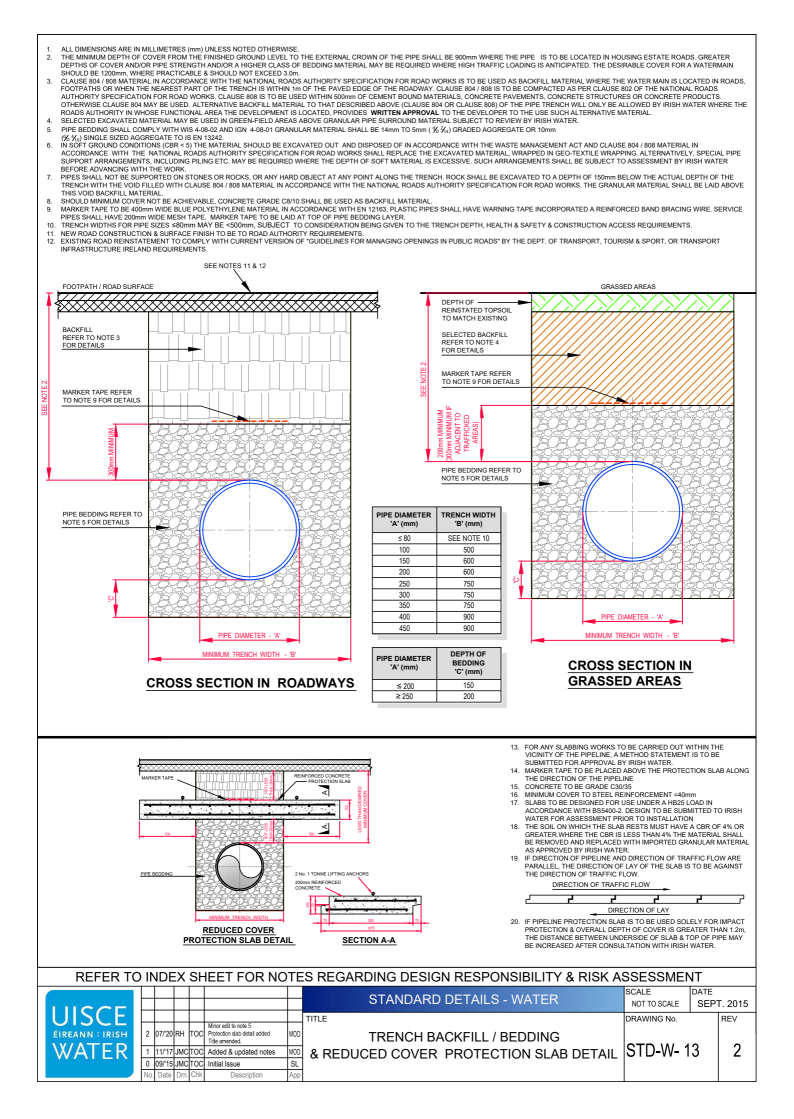


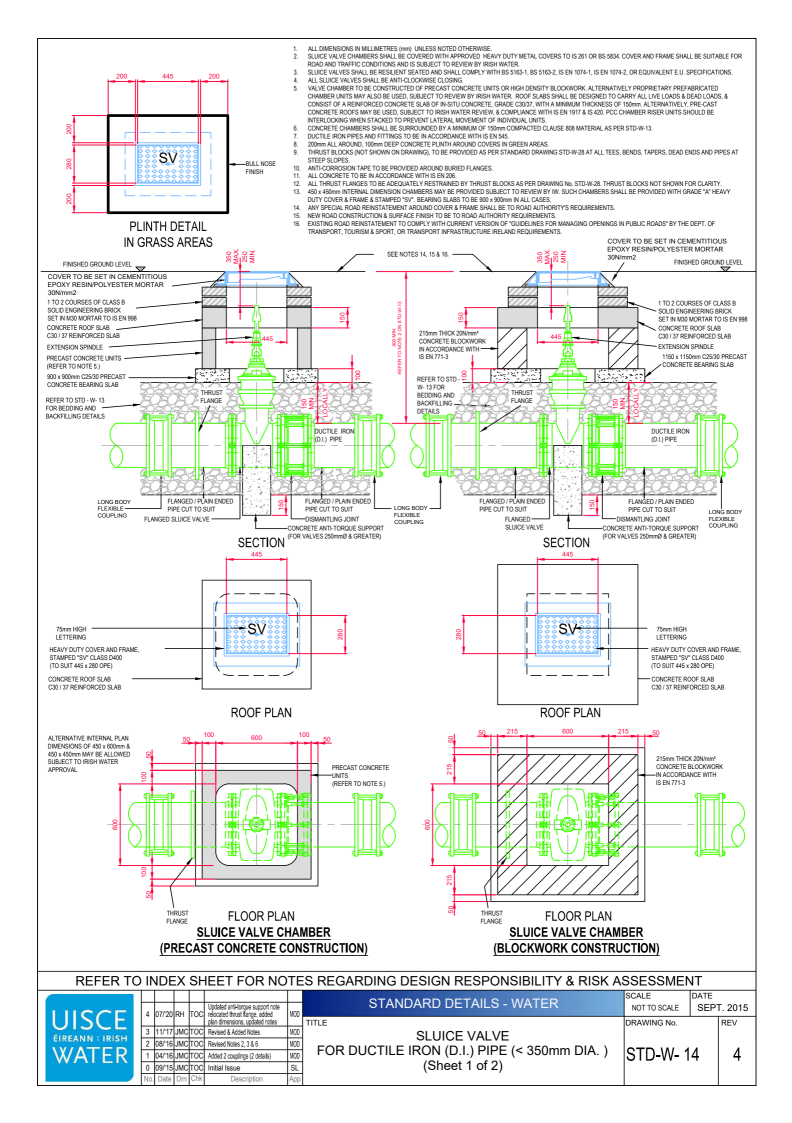
1.	SEPARATION DISTANCES BETWEEN WATERMAINS ASSOCIATED WITH THE WORKS FROM OTHER UTILITY PIPES AND ACCESSORIES SHALL BE IN ACCORDANCE WITH SECTION 3.6 OF THE CODE OF
	PRACTICE. SEPARATION DISTANCES FOR ALL NEW INSTALLATIONS FROM EXISTING IRISH WATER PIPES SHALL BE AS OUTLINED IN SECTION 3.27 OF THE CODE OF PRACTICE. THE SEPARATION DISTANCES
	SPECIFIED ARE MINIMUM DISTANCES.
2.	
۷.	OIL FILLED CABLES AS THE CASE MAY BE. THE PARTICULAR UTILITY PROVIDERS SHALL BE CONSULTED TO DETERMINE THESE MINIMUM SEPARATION
	DISTANCES AND EVIDENCE OF THIS CONSULTATION, WITH THE SPECIFIED SEPARATION DISTANCES, SHALL BE PROVIDED TO IRISH WATER AT DESIGN STAGE.
3.	WATERMAIN (PROPOSED) SEPARATION DISTANCES
	HORIZONTAL
	300mm TO DISTRIBUTION MAINS OF LESS THAN 300mm DIAMETER.
	500mm TO TRUNK MAINS BETWEEN 300mm AND 450mm DIAMETER.
	3m TO ARTERIAL WATER MAINS OF GREATER THAN 450mm DIAMETER.
	VERTICAL
	300mm TO DISTRIBUTION MAINS OF LESS THAN 300mm DIAMETER.
	500mm TO TRUNK/ARTERIAL MAINS OF DIAMETER GREATER THAN 300mm.
	ANY PROPOSED PIPE CROSSING SHOULD BE LOCATED MID-WAY BETWEEN THE WATER JOINTS WITH MINIMUM
	CLEAR DISTANCE OF 300mm AND UP TO 500mm. ALL CROSSINGS SHOULD BE AT LEAST 500mm AWAY FROM FITTINGS OR JOINTS
4.	WATERMAIN (EXISTING) SEPARATION DISTANCES
	HORIZONTAL
	N THE CASE OF INSTALLATIONS IN CLOSE PROXIMITY TO EXISTING WATER MAINS AND SEWERS. THE FOLLOWING MINIMUM HORIZONTAL DISTANCES SHALL BE MAINTAINED BETWEEN PIPES/DUCTS.
	CABINETS, POLES, MANHOLES, JUNCTION BOXES, CHAMBERS, ETC, WHERE THE DEPTH OF THE EXISTING INFRASTRUCTURE DOES NOT EXCEED 1.5m
	600mm AT EITHER SIDE OF MAINS UP TO AND INCLUDING 150mm DIAMETER:
	In AT EITHER SIDE OF MAINS OF 200mm TO 2500mm DIAMETER;
	2m AT EITHER SIDE OF MAINS OF 300mm AND 375mm DIAMETER;
	5m AT EITHER SIDE OF MAINS OF 400mm AND 450mm DIAMETER;
	SPECIFIC IRISH WATER ADVISED DISTANCES FOR MAINS IN EXCESS OF 450mm;
	600mm AT EITHER SIDE OF GRAVITY SEWER UP TO AND INCLUDING 225mm DIAMETER;
	1m AT EITHER SIDE OF GRAVITY SEWER OF 300mm AND UP TO 450mm DIAMETER;
	1.5m AT EITHER SIDE OF GRAVITY SEWERS OF 600mm DIAMETER AND GREATER ;
5.	NOTIFICATION IN WRITING IS REQUIRED SHOULD WORKS BE WITHIN THE FOLLOWING DISTANCES FROM AN EXISTING WATER MAIN OR WASTEWATER RISING MAIN
	WHERE THE DEPTH OF THE EXISTING INFRASTRUCTURE DOES NOT EXCEED 1.5m;-
	HORIZONTAL
	Im AT EITHER SIDE OF EXISTING PIPES LESS THAN 200mm DIAMETER:
	2m AT EITHER SIDE OF EXISTING PIPES OF 200mm TO 350mm DIAMETER:
	and Einfersible of Existing Pipes of 350mm of Greater:
	WHERE DUCTS OR PIPES ARE TO BE LAID CLOSE TO AN EXISTING WATERMAIN OR SEWER IN THE OWNERSHIP OF IRISH WATER. NOTIFICATION IN WRITING SHALL BE PROVIDED A MINIMUM
	OF 10 DAYS AHEAD OF ADVANCEMENT OF THE WORK. THIS ALSO APPLIES WHERE THE DEPTH OF THE IRISH WATER WATERMAIN OR SEWER EXCEEDS 1.5m. IN ALL OF THESE INSTANCES,
	SPECIFIC WRITTEN APPROVAL WILL BE REQUIRED FROM IRISH WATER BEFORE PROCEEDING WITH THE WORK
	NOTIFICATION IN WRITING IS REQUIRED SHOULD WORKS BE WITHIN 1.5m DISTANCE OF A WASTEWATER SEWER.
	REQUIREMENTS SHALL ALSO APPLY TO TRIAL HOLES OR SLIT TRENCHES TO LOCATE THE MAIN OR GAIN GROUND INFO DATA.
	LARGER DIAMETERS >300mm DISTRIBUTION AND TRUNK MAINS, IRISH WATER MUST BE NOTIFIED AT LEAST 1 MONTH IN ADVANCE.
	DEVELOPERS SHALL ALSO COMPLY WITH ANY NOTIFICATION REQUIREMENTS OF OTHER UTILITY PROVIDERS (ESB, GAS MAIN, TELECOMMUNICATION ETC).
6.	DETAILED PROPOSALS, INCLUDING WORK METHOD STATEMENTS, INSURANCE CONFIRMATION AND DETAILS OF WORK COMPLETED OF A SIMILAR NATURE MUST
	BE SUBMITTED TO IRISH WATER FOR ITS CONSIDERATION BEFORE AGREEMENT WILL ISSUE. ALL SUCH WORKS IN THE VICINITY OF ARTERIAL WATER MAINS AND SEWERS
	MAINS GREATER THAN 400mm) SHALL BE SUBJECT TO WRITTEN AGREEMENT WITH IRISH WATER BEFORE CONSTRUCTION COMMENCES ON SITE. THIS AGREEMENT
	SHALL ALSO INCLUDE ANY NECESSARY PROTECTION FOR WATER MAINS.
7	ANY DAMAGE SHALL BE NOTIFIED INTRODUCTION WATER THE PERSON WHO CAUSES THE DAMAGE TO A WATER MAIN OR FITTING WILL BE DEEMED TO HAVE
1.	ANY DAMAGE SMALL DE NOTIFIED IMMEDIATELT TO INSIM WATEN. THE PERSON WHO GAODES THE DAMAGE TO A WATEN MAIN OR FITTING WILL BE DEEMED TO HAVE
~	
8.	WATERMAINS OF ANY SIZE SHALL NOT BE WITHIN 1m OF THE BOUNDARY TO A PREMISES
9.	UNDER NO CIRCUMSTANCES WILL IRISH WATER ACCEPT WATER MAIN INSTALLATIONS UNDER STRUCTURES, EXISTING OR PROPOSED, OR IN CLOSE PROXIMITY TO
	ANY EXISTING STRUCTURES OR FEATURES THAT WILL INHIBIT ACCESS FOR POST INSTALLATION MAINTENANCE AND ACCESS.
10.	
11.	SEPARATION DISTANCES BETWEEN UTILITIES MAY BE INCREASED TO PROVIDE FOR CHAMBER & THRUST BLOCKS AT BENDS.
12.	WHERE A GRASS VERGE IS NOT AVAILABLE AND A FOOTPATH IS LESS THAN 1.5m WIDE, THE WATERMAIN IS PERMITTED ON THE ROADWAY.

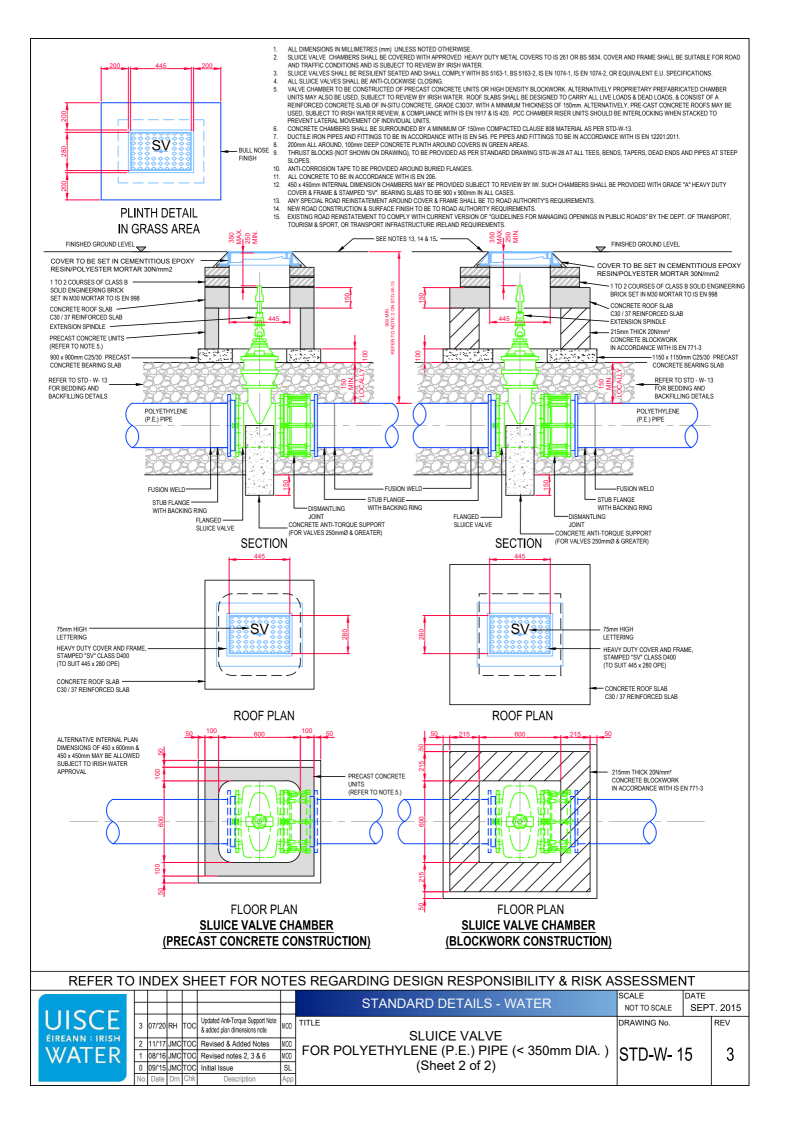


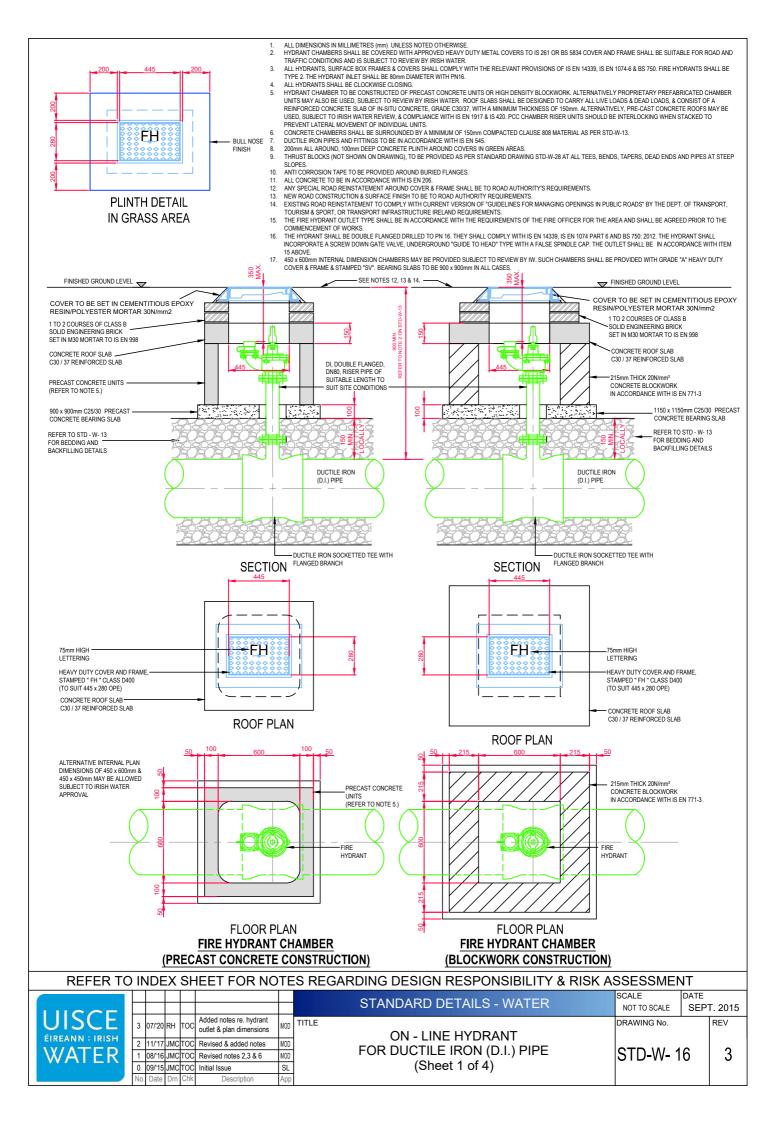


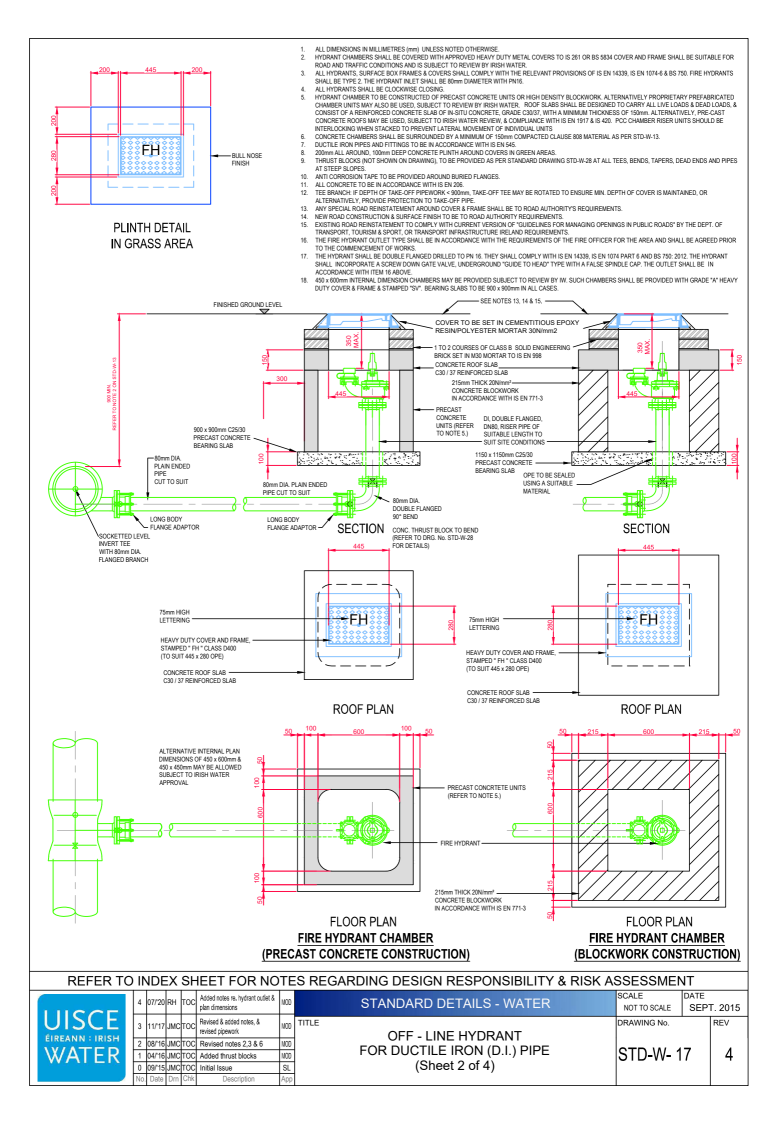


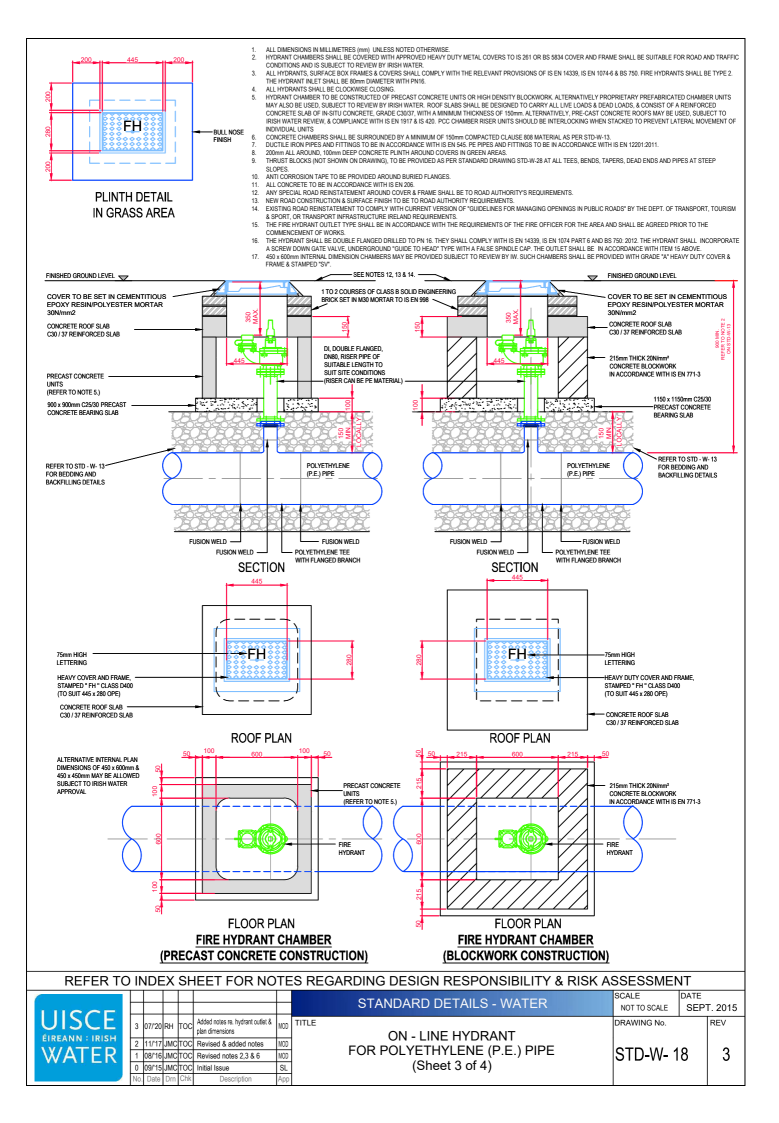


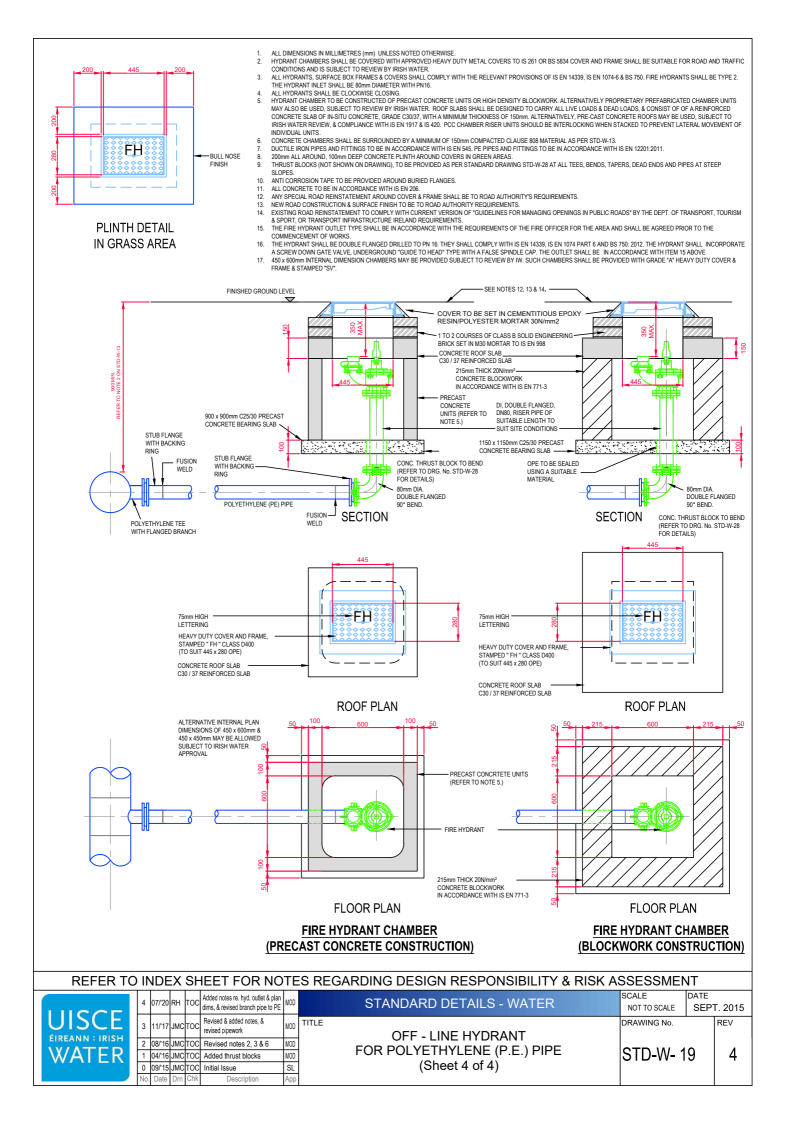


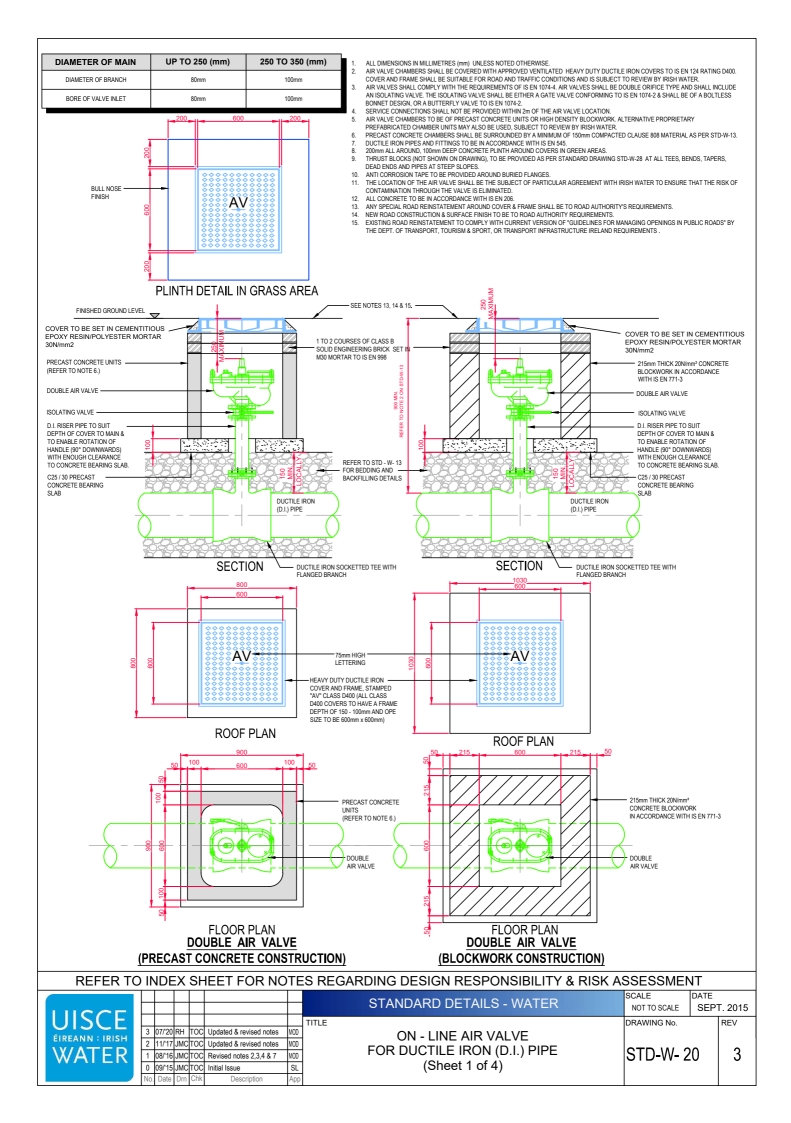


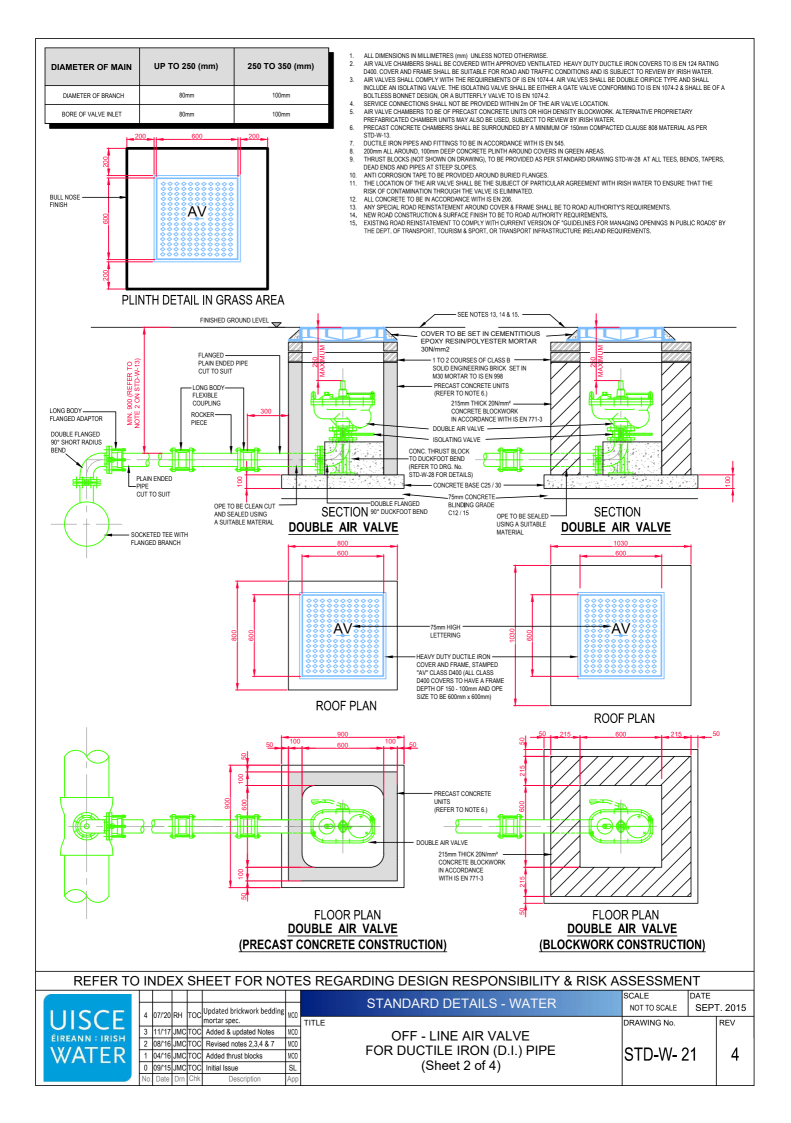


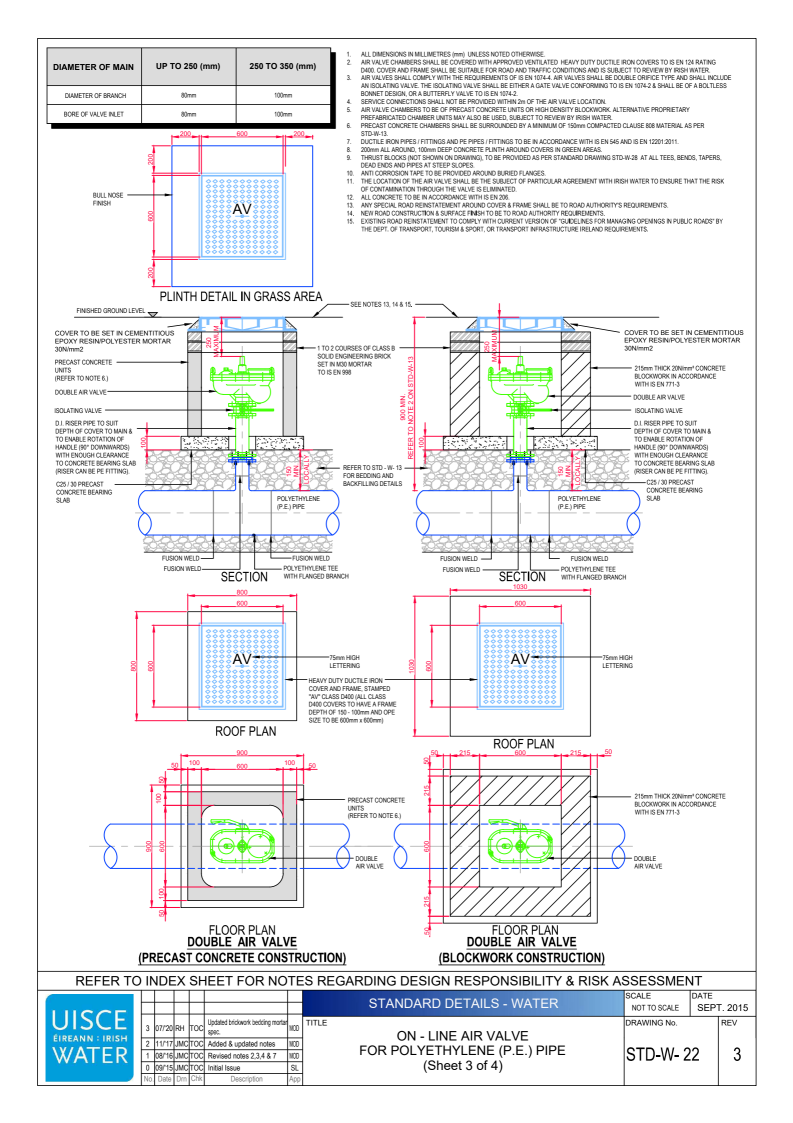


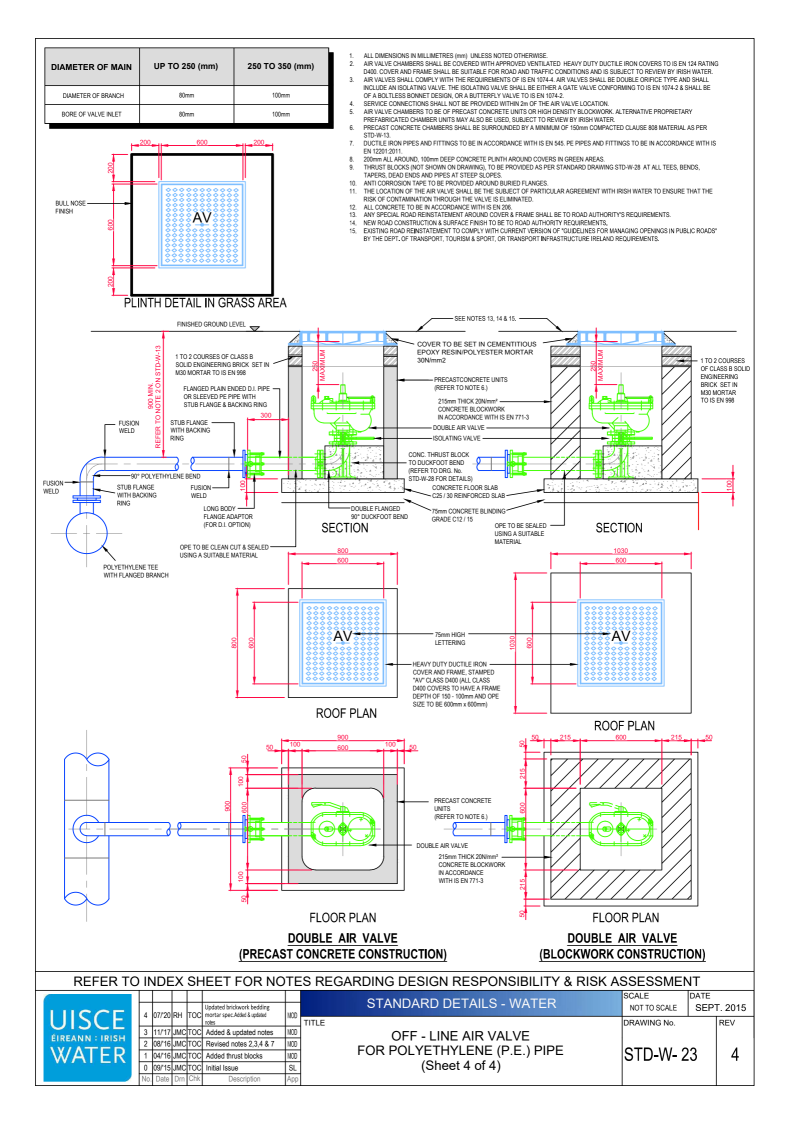


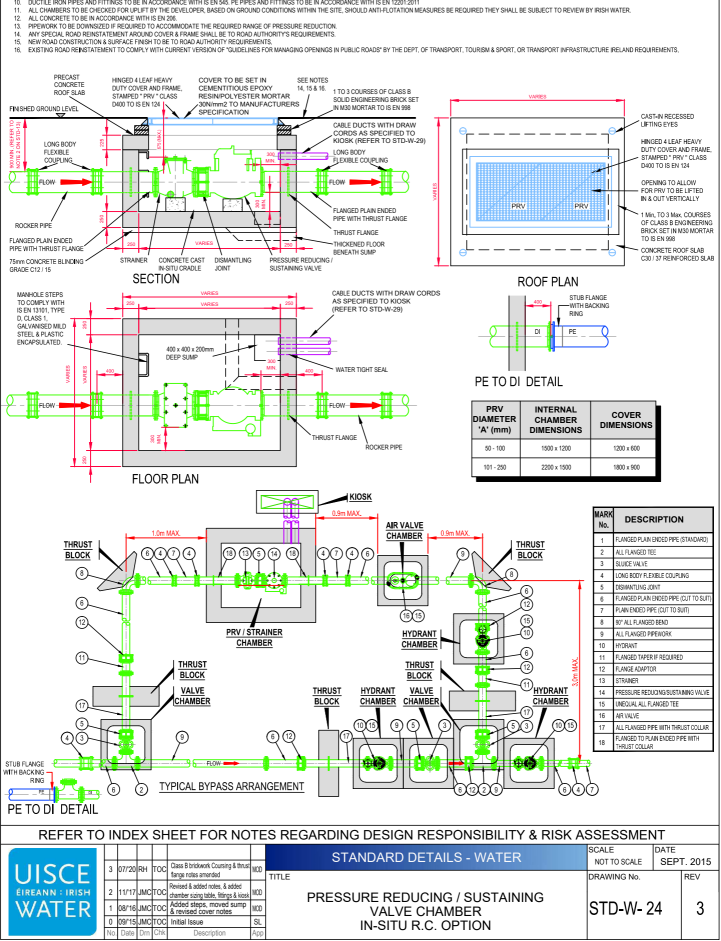










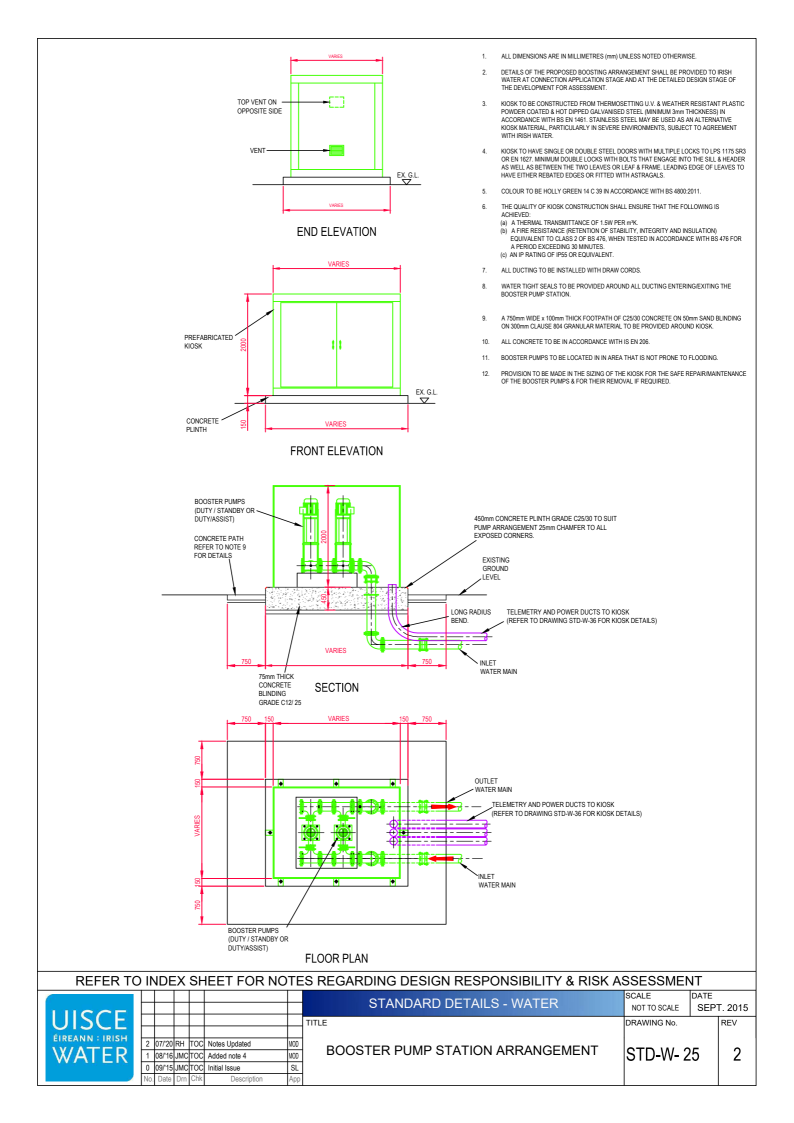


- PRESSURE REDUCING VALVES REQUIRE A MINIMUM LENGTH OF PIPE EQUIVALENT TO 5 TIMES THE DIAMETER, ON EACH SIDE OF THE VALVE TO BE COMPLETELY FREE OF FITTINGS, VALVES, REDUCERS ETC., OR TO PRVIPSV MANUFAC REQUIREMENTS. P.R.V. P.S.V. CHAMBER SHALL BE COVERED WITH APPROVED HEAVY DUTY METAL COVERS TO IS EN 124 RATING D400. COVER AND FRAME SHALL BE SUITABLE FOR ROAD AND TRAFFIC CONDITIONS AND IS SUBJECT TO REVIEW BY IRISH WATER. 200mm ALL ROUND, 100mm DEEP CONCRETE PLINTH ARQUND COVERS IN GRASS AREAS. ANTI CORROSION TAPE TO BE PROVIDED ARQUND BUIED FLANGES. THRUST BLOCKS AS SHOWN ON DRAWING TO BE PROVIDED AS PER STANDARD DRAWING STD-W-28 AT ALL TEES, BENDS, TAPERS, DEAD ENDS AND PIPES AT STEEP SLOPES. DUCTLE IRON PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 456. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 452. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 452. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 452. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 452. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 452. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 452. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 452. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 452. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 452. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 455. PE PIPES AND FITTINGS TO BE INFORMATION OF PIPES AND FITTIN

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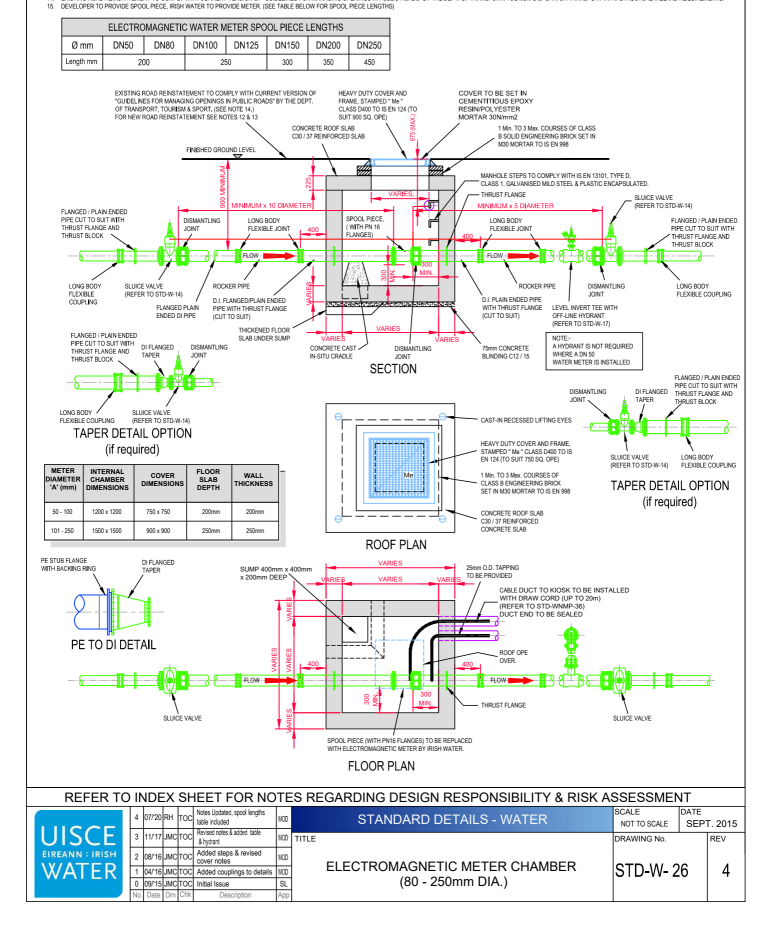
SUICE VALVE HYDRANT AND AIR VALVE CHAMBERS TO BE OF PRECAST CONCRETE UNITS OR HIGH DENSITY BLOCKWORK ALTERNATIVE PROPRIETARY PREFABRICATED CHAMBER UNITS MAY ALSO BE USED. SUBJECT TO REVIEW BY IRISH WATER Decide the Lething with the second se

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- CONCRETE SURROUND TO BE GRADE C20/25 IN ACCORDANCE WITH IS EN 206 .
- 5 METER CHAMBER SHALL BE COVERED WITH APPROVED HEAVY DUTY METAL COVERS TO IS EN 124 RATING D400. COVER AND FRAME SHALL BE SUITABLE FOR ROAD AND TRAFFIC CONDITIONS AND IS SUBJECT TO REVIEW BY IRISH WATER 6 200mm ALL ROUND, 100mm DEEP CONCRETE PLINTH AROUND COVER IN GRASS AREAS.

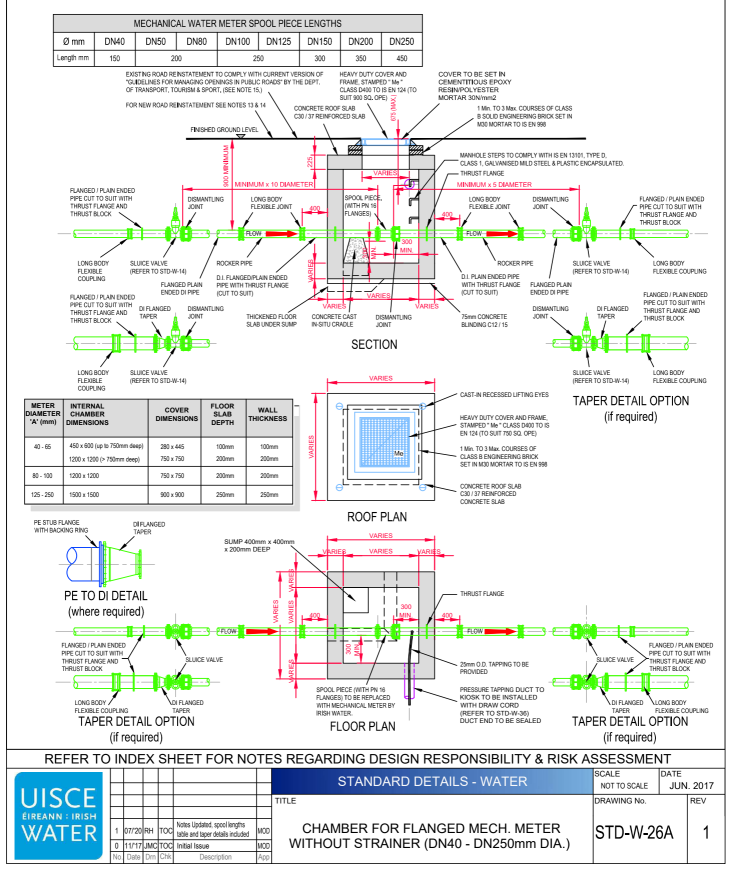
- 200mm Act Construction of the construction of 10
- MEASUREMENTS. ALL CONCRETE TO BE IN ACCORDANCE WITH IS EN 206 11
- ANY SPECIAL ROAD REINSTATEMENT AROUND COVER & FRAME SHALL BE TO ROAD AUTHORITY'S REQUIREMENTS. NEW ROAD CONSTRUCTION & SURFACE FINISH TO BE TO ROAD AUTHORITY REQUIREMENTS. 12
- 13 14 EXISTING ROAD REINSTATEMENT TO COMPLY WITH CURRENT VERSION OF "GUIDELINES FOR MANAGING OPENINGS IN PUBLIC ROADS" BY THE DEPT. OF TRANSPORT, TOURISM & SPORT, OR TRANSPORT INFRASTRUCTURE IRELAND REQUIREMENTS.

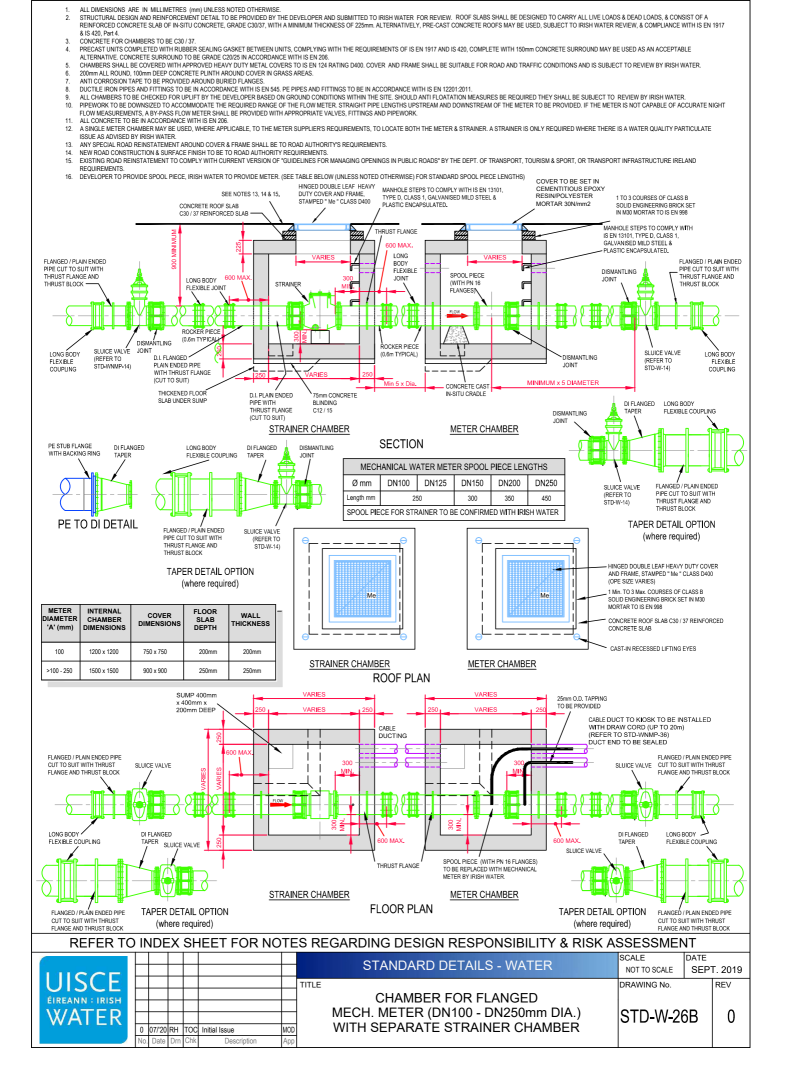


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- 4
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- ALL CONCRETE TO BE IN ACCORDANCE WITH IS EN 206. A SINGLE METER CHAMBER MAY BE USED, WHERE APPLICABLE, TO THE METER SUPPLIER'S REQUIREMENTS, TO LOCATE THE METER. IF A STRAINER IS REQUIRED DUE TO WATER QUALITY PARTICULATE RISK, THIS MAY BE LOCATED IN THE METER. 11. 12
- CHAMBER OR IN A SEPARATE STRAINER CHAMBER. (SEE STD-W-26B).
- 13 ANY SPECIAL ROAD REINSTATEMENT AROUND COVER & FRAME SHALL BE TO ROAD AUTHORITY'S REQUIREMENTS
- ANT SPECIAL ROAD RELINSTATEMENT AROUND COVER & FRAME SHALL BE TO KOAD AUTHORITY S REQUIREMENTS. NEW ROAD CONSTRUCTION & SURFACE FINISH TO BE TO ROAD AUTHORITY REQUIREMENTS. EXISTING ROAD REINSTATEMENT TO COMPLY WITH CURRENT VERSION OF "GUIDELINES FOR MANAGING OPENINGS IN PUBLIC ROADS" BY THE DEPT. OF TRANSPORT, TOURISM & SPORT, OR TRANSPORT INFRASTRUCTURE IRELAND REQUIREMENTS. DEVLOPER TO PROVIDE SPOOL PIECE, IRISH WATER TO FROVIDE METER, GUIDELINES FOR MANAGING OPENINGS IN PUBLIC ROADS" BY THE DEPT. OF TRANSPORT, TOURISM & SPORT, OR TRANSPORT INFRASTRUCTURE IRELAND REQUIREMENTS. DEVLOPER TO PROVIDE SPOOL PIECE, IRISH WATER TO FROVIDE METER, GUIDE MUNICESS NOTED OTHERWISE) FOR STANDARD SPOOL PIECE LENGTHS) KIOSK AND DUCT NOT REQUIRED EXCEPT WHERE FLOW METER CHAMBER IS LOCATED IN A TRAFFICKED AREA OR AS OTHERWISE REQUIRED BY IRISH WATER 15. 16. 17. 18.

- DETAILS SHOWN HERE ARE FOR HOUSING DEVELOPMENTS WITH 40-249 UNITS TYPICALLY

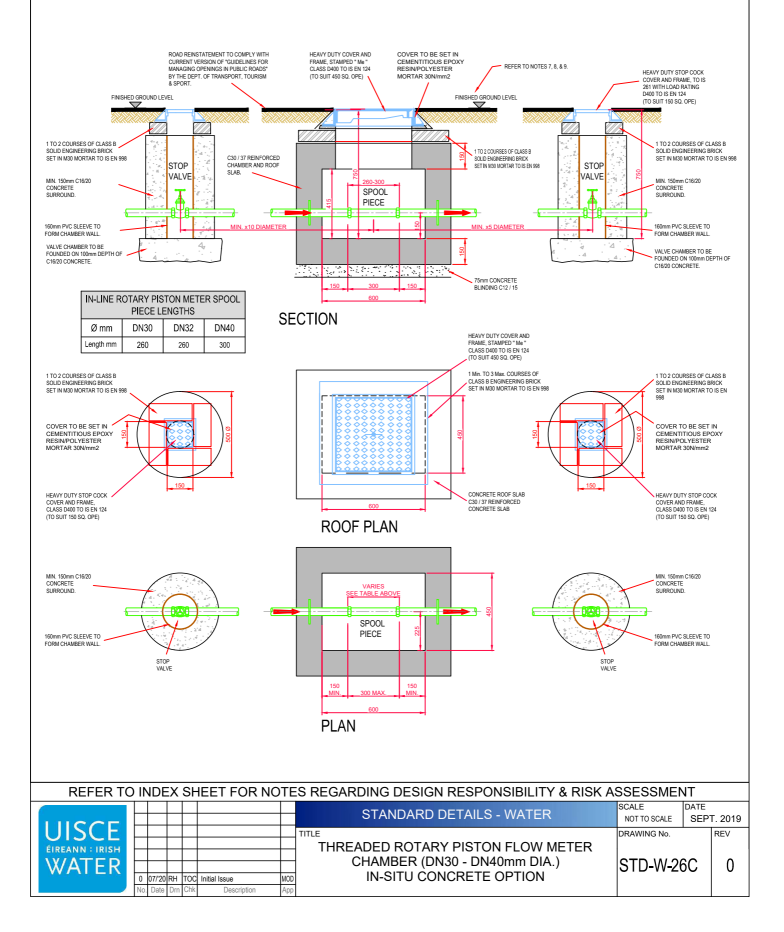




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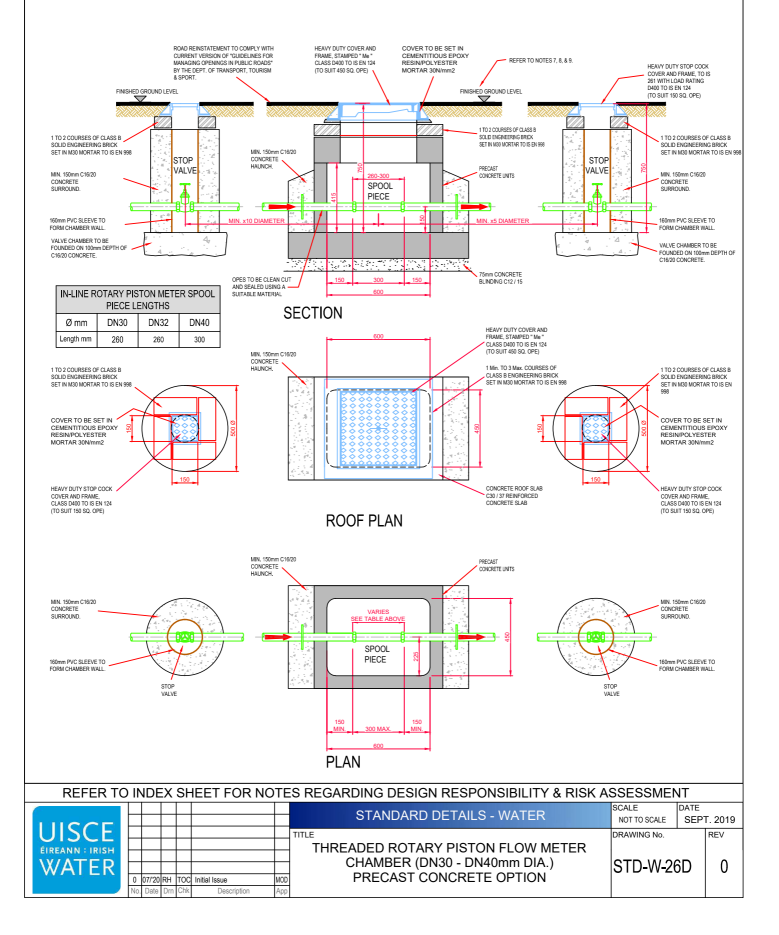
- TRAFFIC CONDITIONS SUBJECT TO REVIEW BY IRISH WATER. 4. DUCTILE IRON PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 545. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 12201:2011.
- BOUTLE INCOLT PESAND FITTINGS TO BE IN ACCORDANCE WITH IS EN 54
 ANTI CORROSION TAPE TO BE PROVIDED AROUND ALL BURIED FLANGES.
- 6. ALL CONCRETE TO BE IN ACCORDANCE WITH IS EN 206
- 7. REINSTATEMENT OF EXISTING ROADS AROUND COVER & FRAME SHALL BE TO ROAD AUTHORITY'S REQUIREMENTS.
- NEW ROAD CONSTRUCTION & SURFACE FINISH TO BE TO ROAD AUTHORITY REQUIREMENTS.
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- 10. 200mm ALL AROUND x 100mm DEEP, C20/25 CONCRETE PLINTH COMPLETE WITH BULL NOSE FINISH AND MILD STEEL REINFORCEMENT LINK AROUND COVERS IN GREEN AREAS.



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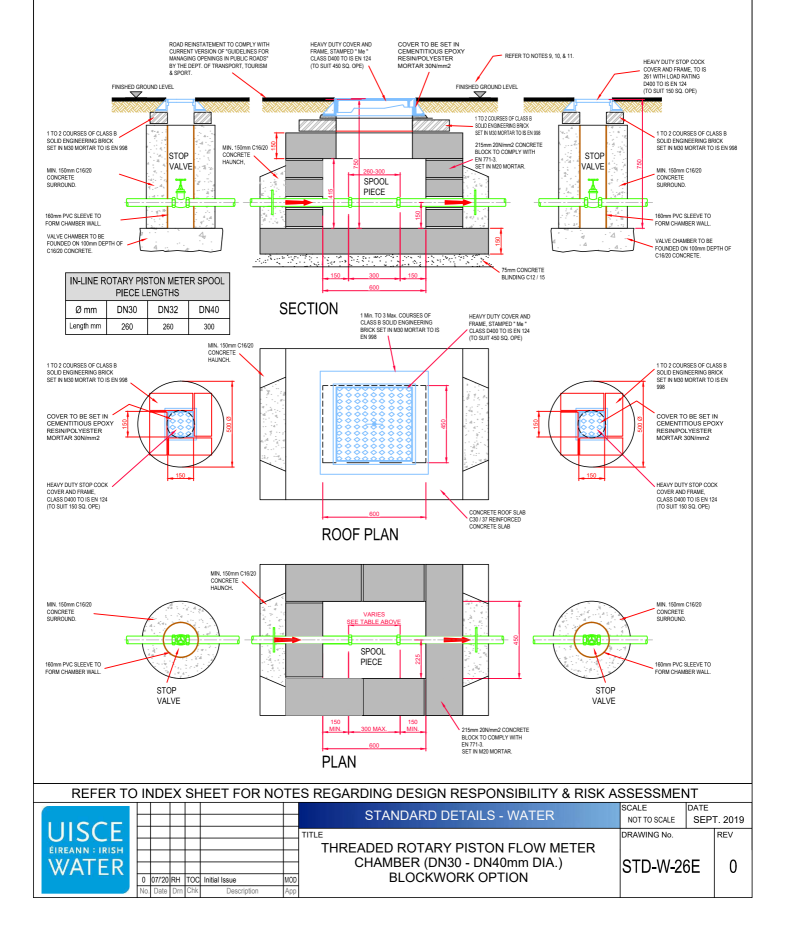
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- 5 ANTI CORROSION TAPE TO BE PROVIDED AROUND ALL BURIED FLANGES.
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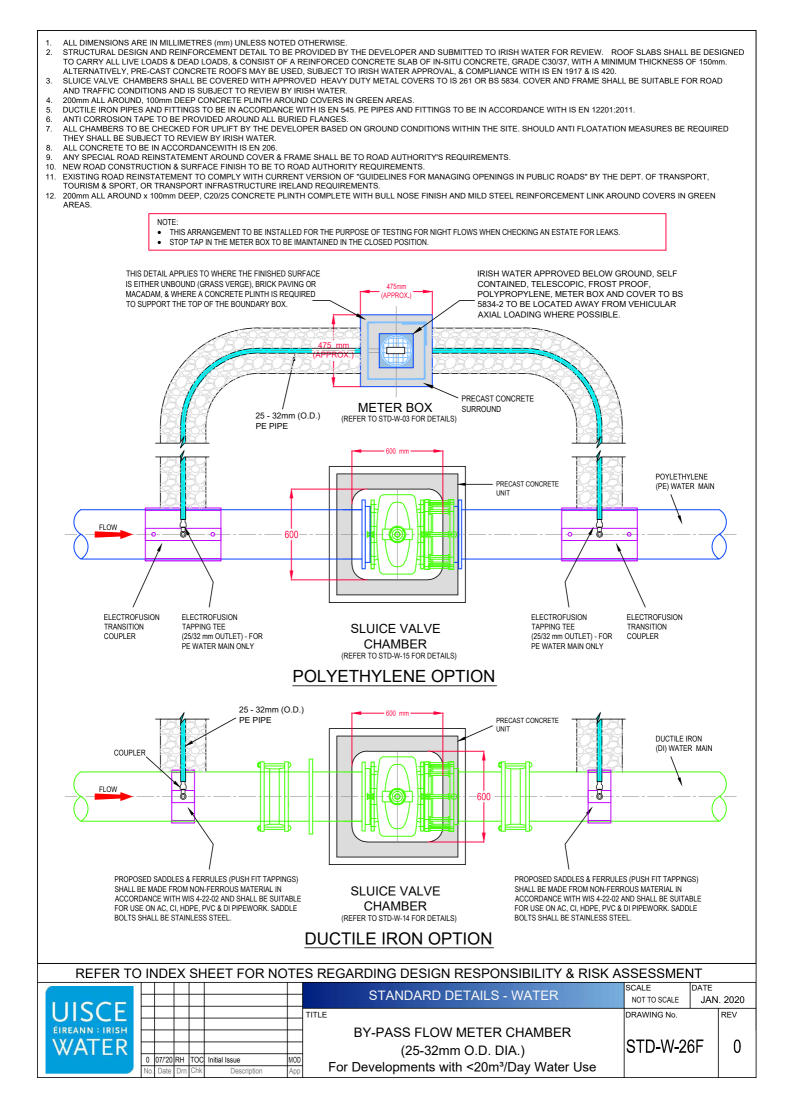


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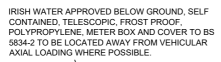


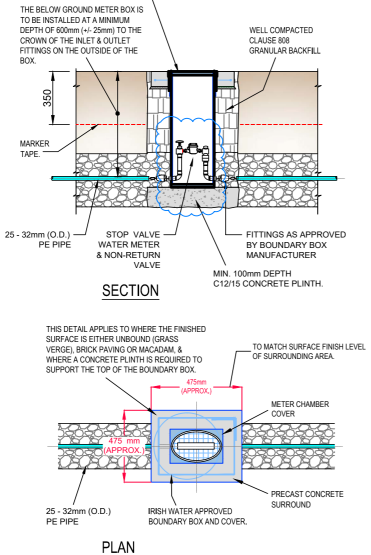
- ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE. FOR CONNECTION TO AN EXISTING MAIN THE CONNECTION SHALL BE AS PER THE PIPE MANUFACTURER'S SPECIFICATION. ELECTRO FUSION COUPLING TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. ALL CONCRETE TO BE IN ACCORDANCE WITH IS EN 206.
- 3 4

BOUNDARY BOX NOTES:

- THE BOUNDARY BOX IS TO BE IN ACCORDANCE WITH THE IRISH WATER SPECIFICATION, INCORPORATING A STOP-TAP, FROST PLUG & NON-RETURN VALVE. THE BOUNDARY BOX SHALL BE POSITIONED IN PUBLIC SPACE & AS CLOSE AS POSSBILE TO THE PROPERTY BOUNDARY BUT NO PART OR FITTING TO BE WITHIN 225mm OF THE PROPERTY 1. 2.
- THE BOUNDARY BOX SHALL BE LOCATED WHERE IT IS SAFE TO OPEN THE COVER & ACCESS THE STOP TAP OR VISUALLY READ THE METER, i.e. ON A FOOTPATH OR VERGE, & NOT IN A THE BOUNDARY BOX SHALL BE LOCATED WHERE IT IS SAFE TO OPEN THE COVER & ACCESS THE STOP TAP OR VISUALLY READ THE METER, i.e. ON A FOOTPATH OR VERGE, & NOT IN A DEPENDENT. 3
- CARRIAGEWAY. THE SURFACE BOX COVER ON THE BOUNDARY BOX SHOULD BE NOT LESS THAN GRADE C (BS 5834:2-2011); & THE BOUNDARY BOX SHOULD BE LOCATED SUCH THAT HEAVIER GRADES OF 4 COVER WOULD NOT BE REQUIRED
- 5

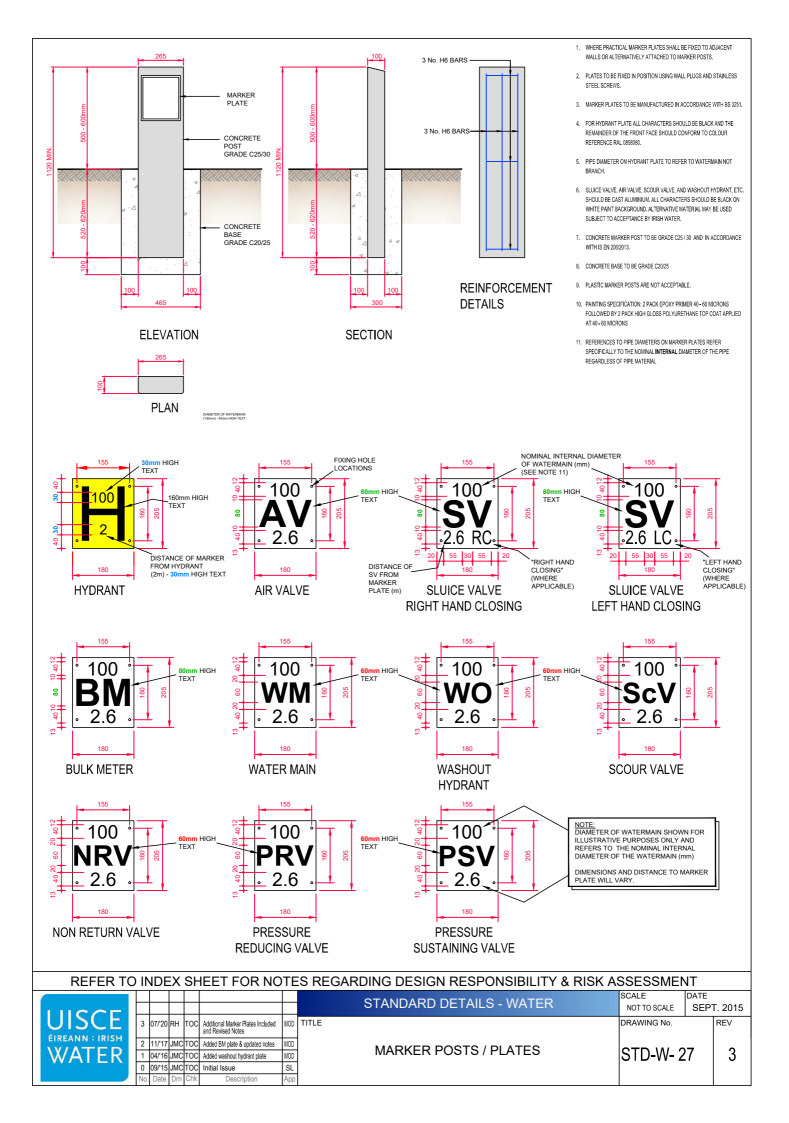
- 8. 9. 10. 11.
- COVER WOULD NOT BE REQUIRED. THE SHAFT OF THE BOUNDARY BOX IS TO BE INSTALLED VERTICALLY, & THE SURFACE BOXICOVER INCLINED TO MATCH THE SURFACE GRADIENT. THE SOUNDARY BOX IS TO BE INSTALLED AT A MINIMUM DEPTH OF 600mm (+/- 26mm) TO THE CROWN OF THE INLET & OUTLET FITTINGS ON THE OUTSIDE OF THE BOX. 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. THE PIPE FITTINGS TO THE BOUNDARY BOX SHALL BE APROVED BY THE BOUNDARY BOX WANUFACTURER. THE BOUNDARY BOX SHALL BE INSTALLED HYGIENICALLY & LEFT CLEAN & FREE OF CONSTRUCTION WASTE OR DIRT FOR LATER METER INSTALLATION BY IRISH WATER. BOX TO BE FOUNDED ON 100mm DEPTH OF C12/15 CONCRETE AND SURROUNDED WITH CLAUSE 800 GRANULAR MATERAL. THE DESIRABLE MINIMUM COVER FROM THE FINISHED GROED AUDIT THE EXTERNAL CROWN OF A SERVICE CONNECTION SHALL BE 750mm WITH AN ABSOLUTE MINIMUM DEPTH OF 600mm FOR SHORT DISTANCES (SUBJECT TO IRISH WATER AGREEMENT). THE DESIRABLE MAXIMUM COVER FOR A SERVICE CONNECTION PIPE SHOULD BE 1200mm, WHERE PRACTICABLE. CUISTOMER'S DISTRIBUTION DIFFUNDED WITH THE DEPENDENT TO ACCOMMING A SERVICE CONNECTION PIPE SHOULD BE 1200mm, WHERE PRACTICABLE. CUISTOMER'S DISTRIBUTION DIFFUNDED WITH THE DEPENDENT THE DISTRALE MAXIMUM COVER FOR A SERVICE CONNECTION PIPE SHOULD BE 1200mm, WHERE PRACTICABLE. CUISTOMER'S DISTRIBUTION DIFFUNDED WITH THE DEPENDENT TO ACCOMMING A SERVICE CONNECTION PIPE SHOULD BE 1200mm, WHERE PRACTICABLE. CUISTOMER'S DISTRIBUTION THE DEPENDENT.
- CUSTOMERS DISTRIBUTION PIPEWORK WITHIN THE PREMISES SHOULD BE SUITABLY SIZED TO ACCOMMODATE THE FLOW PASSING THROUGH THE BOUNDARY BOX. WHERE A GRASS VERGE IS NOT AVAILABLE AND A FOOTPATH IS LESS THAN 1.5m WIDE, THE WATERMAIN IS PERMITTED ON THE ROADWAY. THE POSITION OF THE METER DODES NOT REPRESENT THE CHANGE OF OWNERSHIP IN THE SERVICE PIPE. THAT POINT IS NORMALLY AT THE PROPERTY BOUNDARY. THE BOUNDARY BOX ACCOMMODATES INLINE ROTARY PISTON METERS UP TO SIZE DN32mm WITH THREADED ENDS. 12. 13. 14. 15.





25-32mm O.D. Ø INLINE WATER METER CHAMBER DETAILS

REFER TO INDEX SHEET FOR NOTES REGARDING DESIGN RESPONSIBILITY & RISK ASSESSMENT								
			STANDARD DETAILS - WATER	SCALE NOT TO SCALE	DATE SEPT	. 2019		
UISCE		+	TITLE	DRAWING No.	1	REV		
ÉIREANN : IRISH			INLINE FLOW METER CHAMBER	STD-W-26G		0		
	0 07/20 RH TOC Initial Issue No. Date Drn Chk Description	MOD App	(25-32mm O.D. DIA.)					



22.5 DEGREE BEND 11.25 DEGREE BEND HORIZONTAL BENDS	SECTIONAL ELEVATION FOR BEND OR TEE	GROUND SURFACE PROFILE 100 DN × 2.5 100 LONGITUDINAL SECTION		TRENCH		
ELEVATION STEEL ANCHOR		DN / 2 PIPE SUPPORT DETAILS FOR INCLINED SLOPES, FOR PIPE GRADIENT > 1/0 CHORZONTAL. SUPPORTS PLACED AT MAX. 5 WATER MAIN WATER INTERVALS CENTRE TO CROSS - SECTION PIPE SUPPORT DETAILS FOR INCLINED SLOPES	ELEVATION ELEVATION FLAN TAPER	ALL DIMENSIONS IN MILLIMET CONORETE THRUST BLOCKS WITH RESPECT TO THE CONN TRENCH DIMENSIONS : REFEE THRUST BLOCKS SHALL BEAF CANNOT THEN THE DEVELOP	THRUST BLOCK FOR ON TO POLYETHYLENE CHANGE OVER RES (mm) UNLESS NOTED OTHERWISE. (ANCHORAGE) SHALL BE POSITIONED SYMMET IECTING PIPE & BENDS.	TRICALLY
PLAN CONCAVE BEND VERTICAL BENDS VERTICAL BENDS	EGREE BEND J EGREE BEND K EGREE BEND K	TRENCH BOTTOM PLAN THRUST BLOCK FOR SLUICE VALVE / G FOR VALVE BOX ARRANGEME	ATE VALVE SECTION	 FOR TEST PRESSURES GRAP. SUBMITTED TO IRISH WATER THRUST BLOCKS ARE DESIGN (TYPICAL FOR SOFT CLAY) FO ALTERED ON INSTRUCTIONS: COMCRETE IN THRUST BLOCK COMPRESSIBLE FILLER FOR (EN 622-4 AND BS EN 622-4 BIT PLASTIC PIPES. THE THICKNE DIAMETER IS TO BE TAME. CONCRETE THRUST BLOCKS MANUFACTURES REQUIREME CONCRETE THRUST BLOCKS 	VED FOR AN AVERAGE BEARING PRESSURE O OR OTHER CONDITIONS, ACTUAL DIMENSIONS I FROM IRISH WATER. (S SHALL BE GRADE C20/25. SUORCETE PROTECTION TO BE IN ACCORDANC TUMINOUS MATERIAL SHALL NOT BE PUT IN CO SS OF COMPRESSIBLE FILLER FOR MAINS < 45 FOR POLYETHYLENE PIPE TO COMPLY WITH TH NTS. BE WRAPPED IN PLASTIC SHEETING HAVING A	DF 100 KN/m MAY BE ICE WITH BS DNTACT WITH 50mm IN THE A
	100 700 380 190 100 200 350	SSURE 15 BAR G H J K 010 750 600 400 100 750 400 205 100 150 1250 700 350	E F G H J K 220 400 530 800 650 400 250 500 890 1000 850 650	12. ALL CONCRETE TO BE IN ACC	CE WITH BS 6076 BEFORE BEING CAST INTO CO CORDANCE WITH IS EN 206.	JNCRETE.
200 1150 600 310 160 300 650 790 1050 900 700	200 1400 750 380 190 300 650	980 1150 950 700 200 1650 890 450 230	320 700 1170 1250 1000 800	GRADIENT	SPACING	
250 1350 750 380 200 300 800 970 1200 1000 750 300 1580 850 450 220 320 950 1110 1300 1100 850		1210 1350 1050 850 250 1960 1060 540 270 1480 1500 1200 950 300 2300 1200 640 320	350 900 1370 1450 1150 900 500 1100 1630 1650 1300 1050	1 IN 2 & STEEPER	5.5m	
350 2100 1150 570 290 450 1000 1450 1550 1200 900 400 2550 1400 700 350 500 1050 1800 1700 1250 1000		1840 1700 1350 1050 350 2930 1580 830 410 2110 1850 1500 1150 400 3510 1900 970 190*	750 1200 2070 1850 1500 1150 1000 1300 2490 2000 1600 1250	BELOW 1 IN 2 TO 1 IN 4	11.0m	
400 2330 1400 700 530 500 1630 1800 1700 1230 1000 450 3000 1630 830 420 680 1100 2130 1800 1450 1150		2110 1830 1300 1130 400 3310 1900 970 190 2330 2000 1600 1250 450 3810 2270 1160 580	1000 1300 2490 2000 1000 1250 1000 1350 2970 2150 1700 1350	1 IN 4 TO 1 IN 5	16.6m	
500 3590 1950 990 500 800 1200 2540 1950 1600 1250 600 4100 2200 1120 570 850 1400 2880 2100 1700 1300		2890 2200 1750 1350 500 4340* 2380 1210 610 3550* 2350 1900 1500 600 6370* 3450* 1760 890	1000 1400 3700 2250 1750 1400 1000 1500 4500* 2400 2050 1650	1 IN 5 TO 1 IN 6	22.0m	
		REGARDING DESIGN RESPONS	NRILITY & RISK ASSES		•	
					SCALE DATE	
UISCE		STANDARD DETAILS - '	WATER		NOT TO SCALE SEPT.	
ÉIREANN : IRISH WATER 0 09/15 JMC TOC Initial Issue No. Date Dm Chk Description	odated MOU SL	WATER MAIN THRUST AND SUP	PORT BLOCKS	ľ	DRAWING NO. STD-W-28	REV 1

(A or B)/2 (A or B)/2

BEND WITH EXTENSION PIECES

R

MAIN

VARIES

THRUST

FLANGE

3

VARIES

ш

1000 NTS _ FLEXIBLE COMPRESSIBLE

0.0

300 +

VARIES (MIN.

CONCRETE

PLINTH

PIPE PLINTH SUPPORT (ABOVE GROUND)

ΓΩ.

TEE WITH EXTENSION PIECES

22

G/2

1

50 MIN.

000 UTS

STAINLESS STEEL STRAPS

STAINLESS STEEL

ANCHOR BOLTS

25x25mm CHAMFER

GRADE C25 / 30 MASS CONCRETE SUPPORT BLOCK

- DOWEL BARS

A/2

ш

A/2

90 DEGREE BEND

C/2 C/2

-

MIN

20

B/2 B/2

45 DEGREE BEND

D/2 D/2

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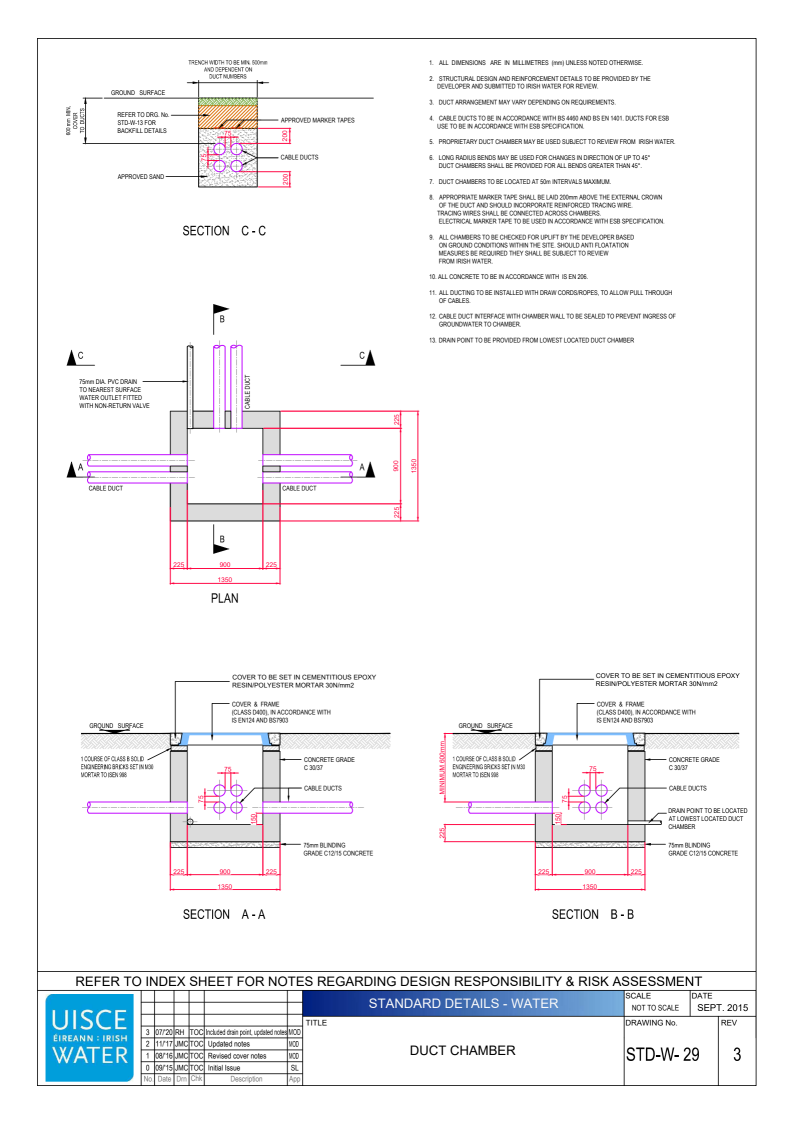
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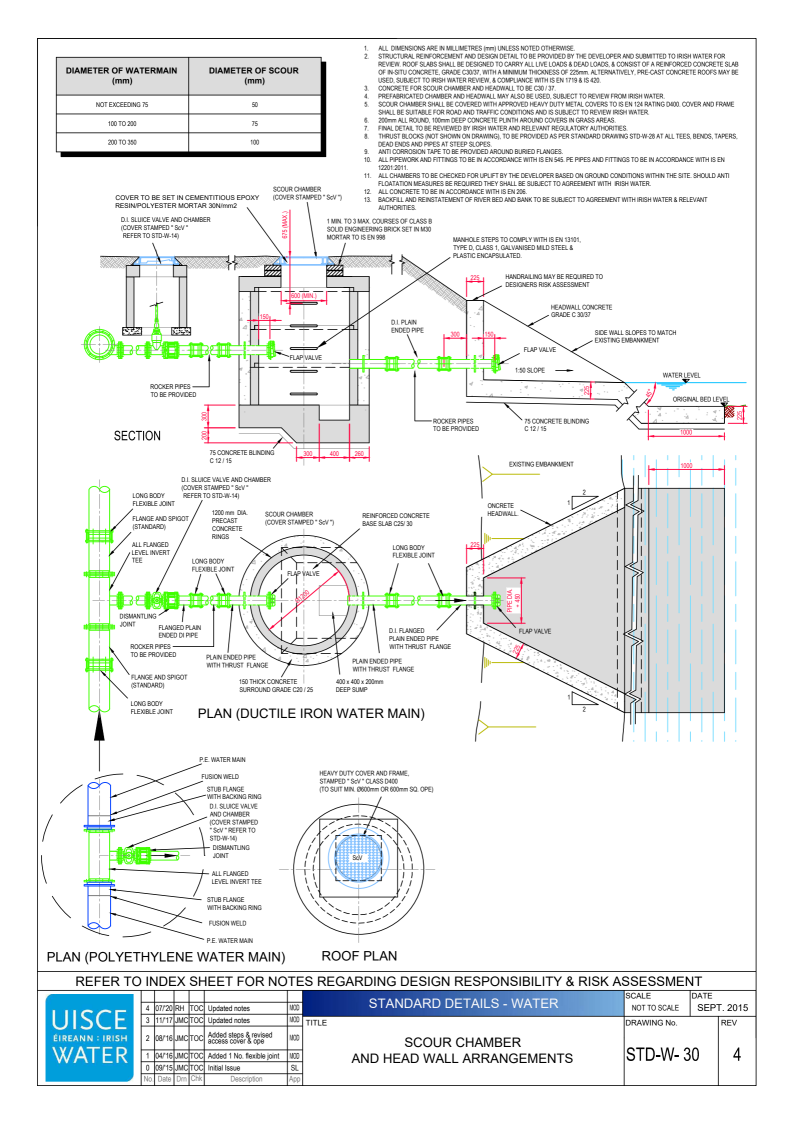
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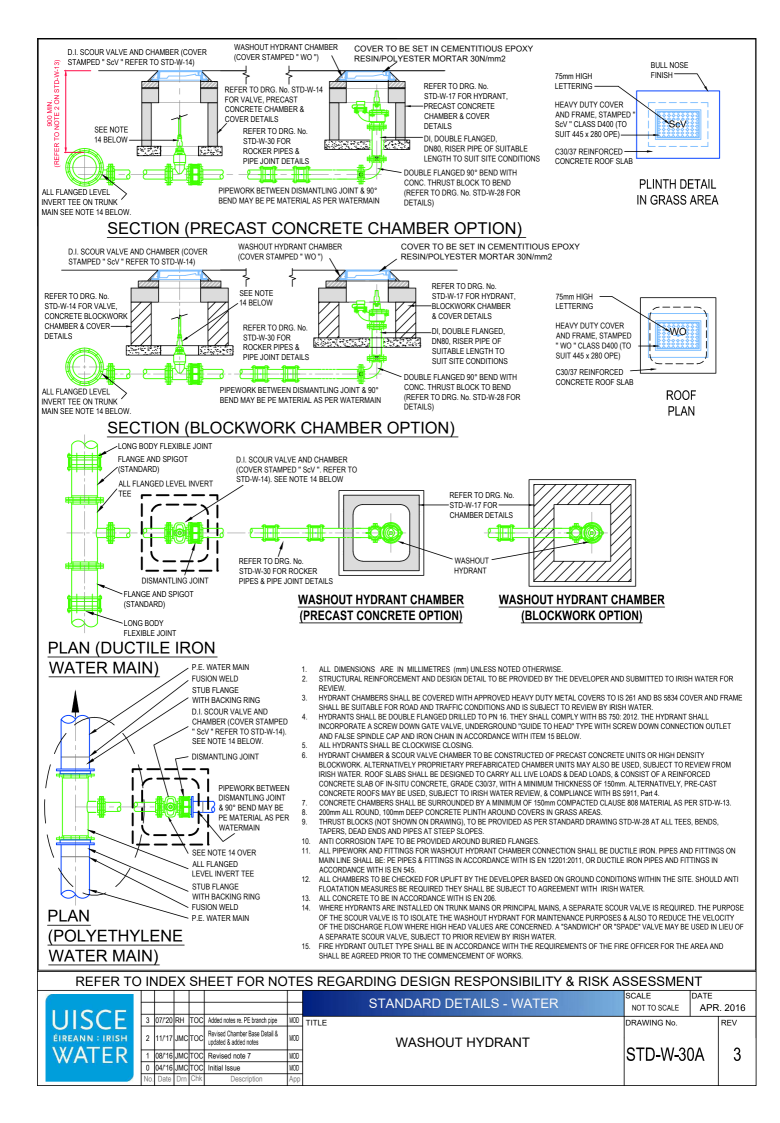
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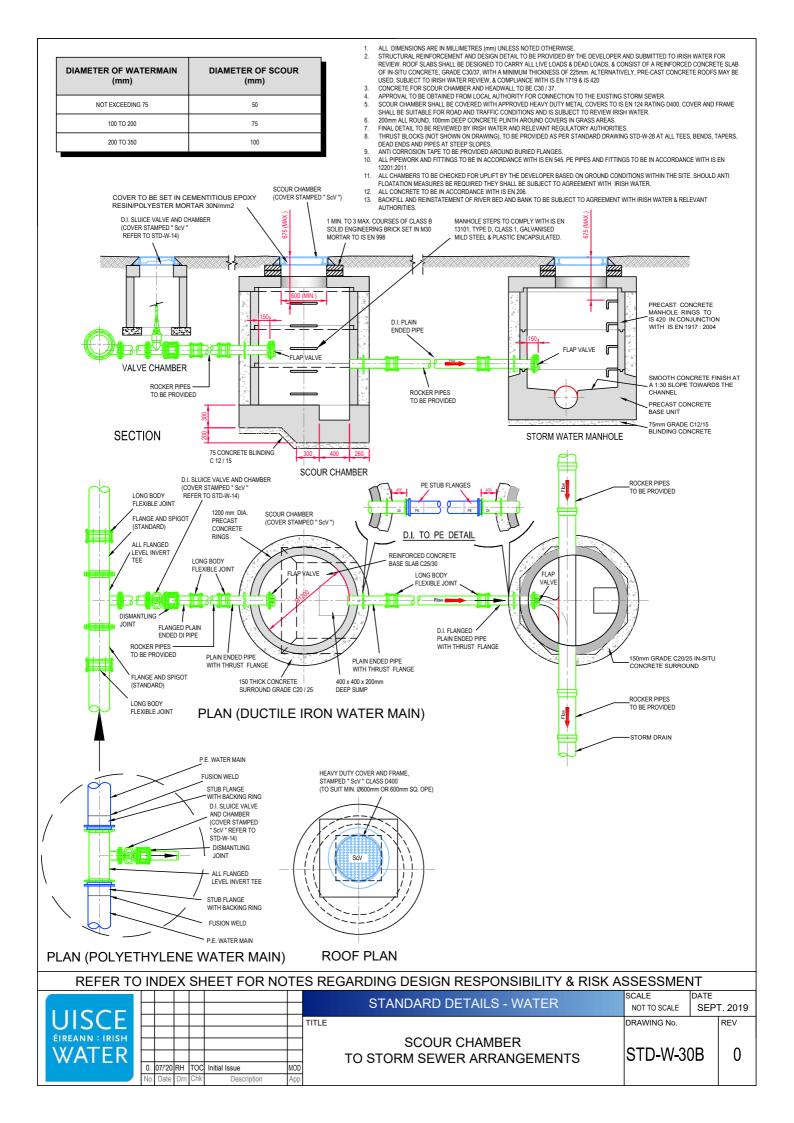
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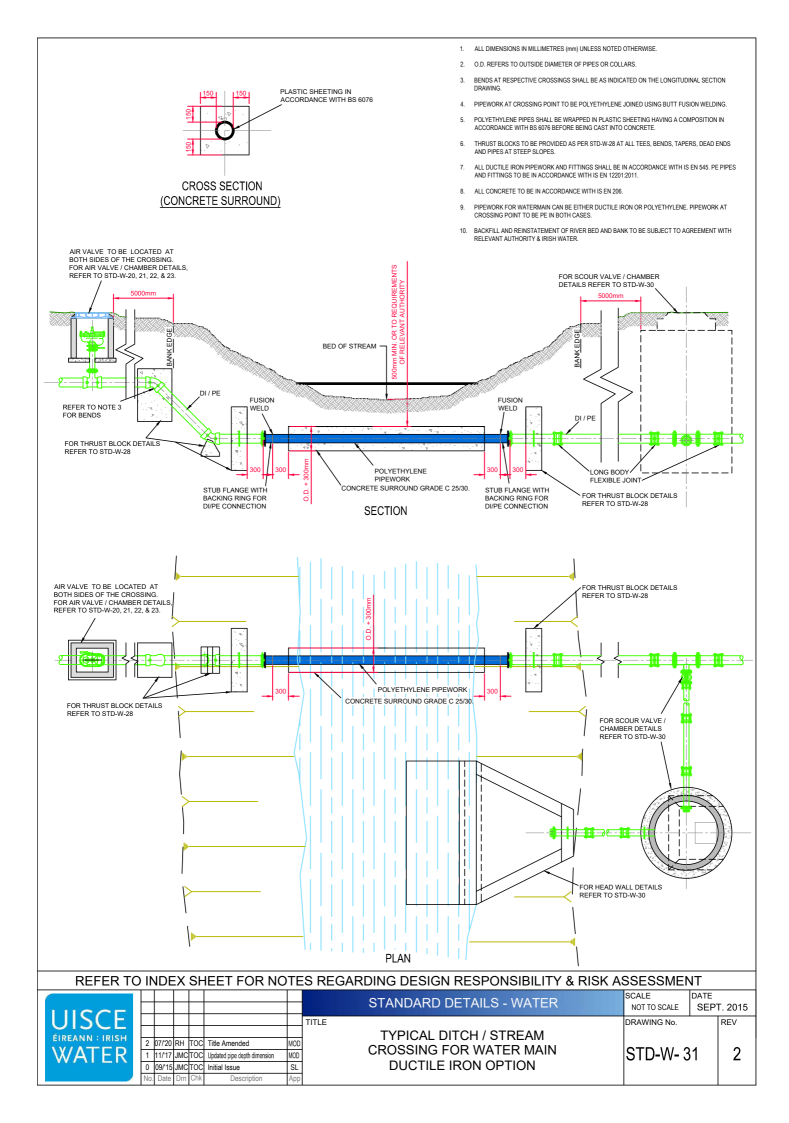
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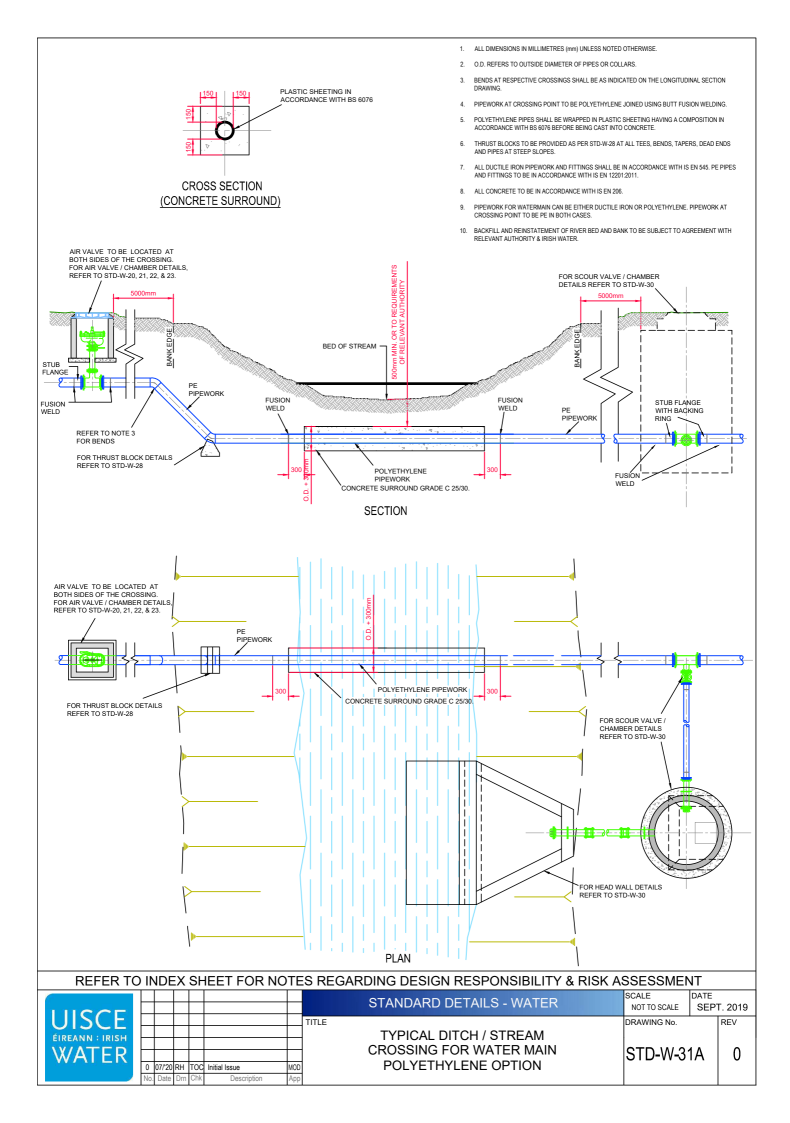


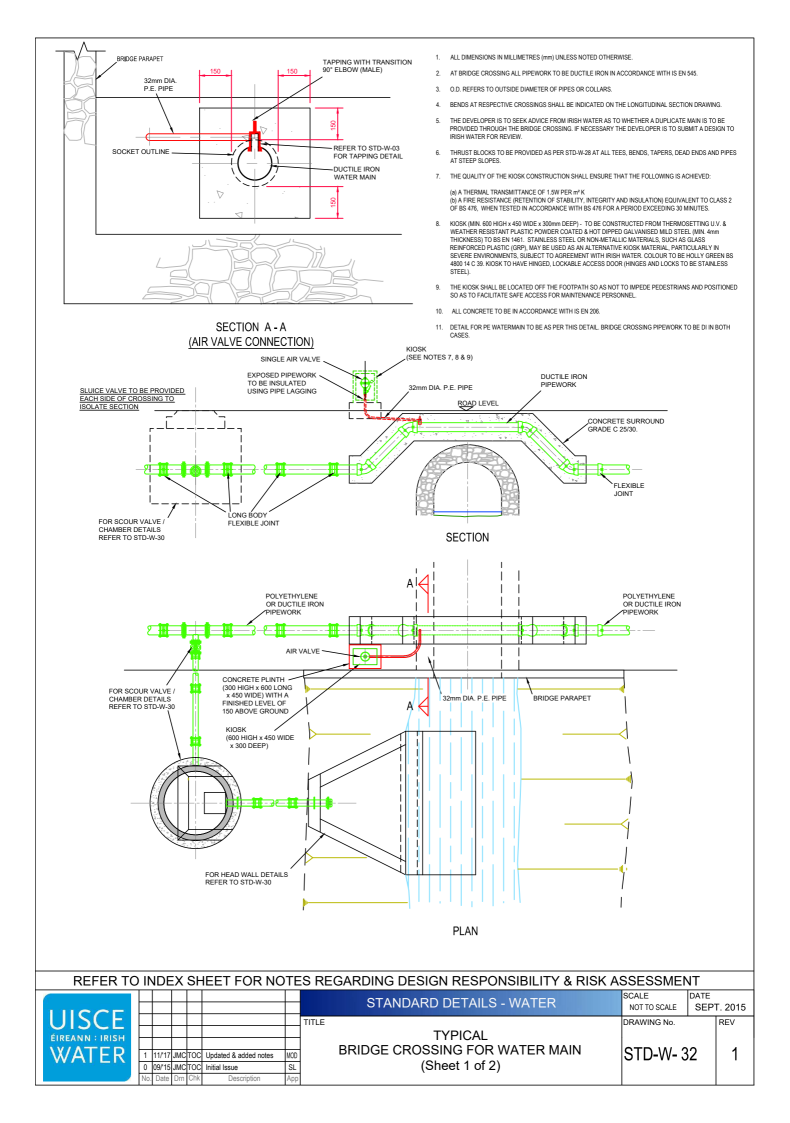


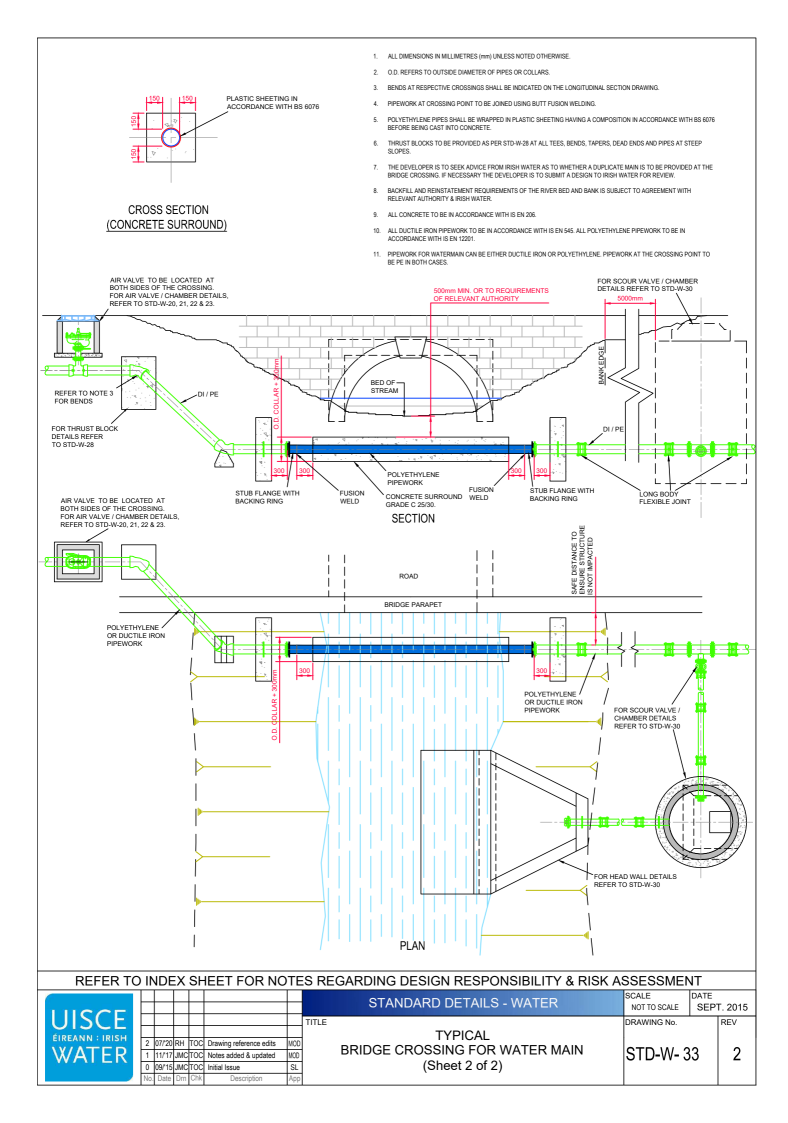


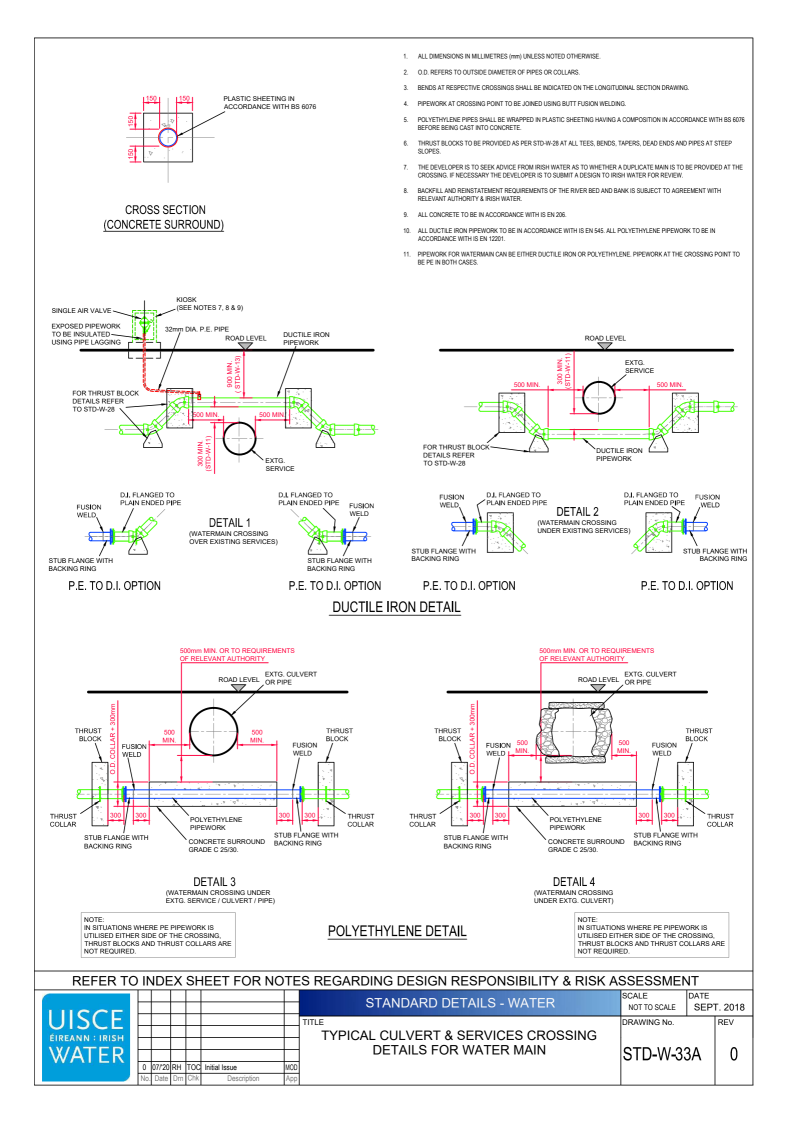


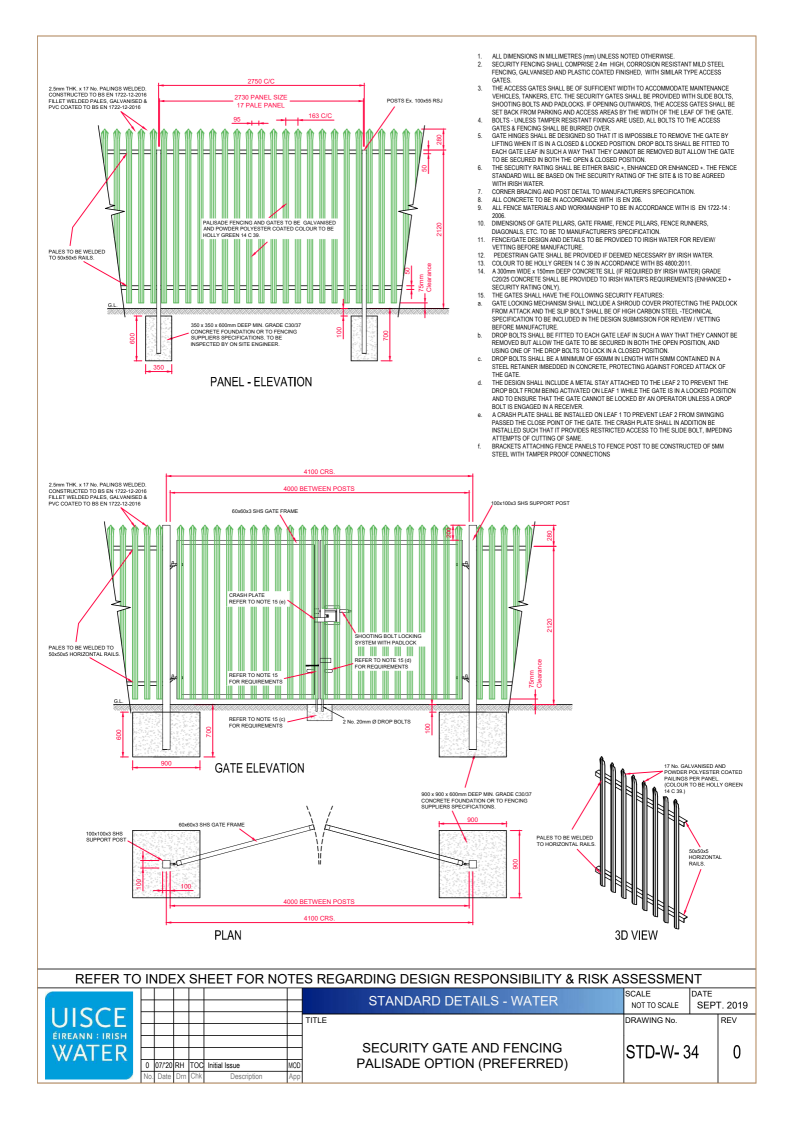


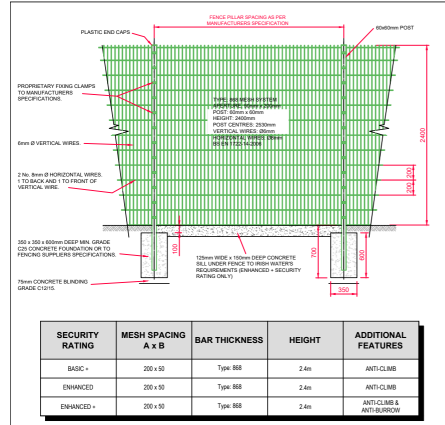








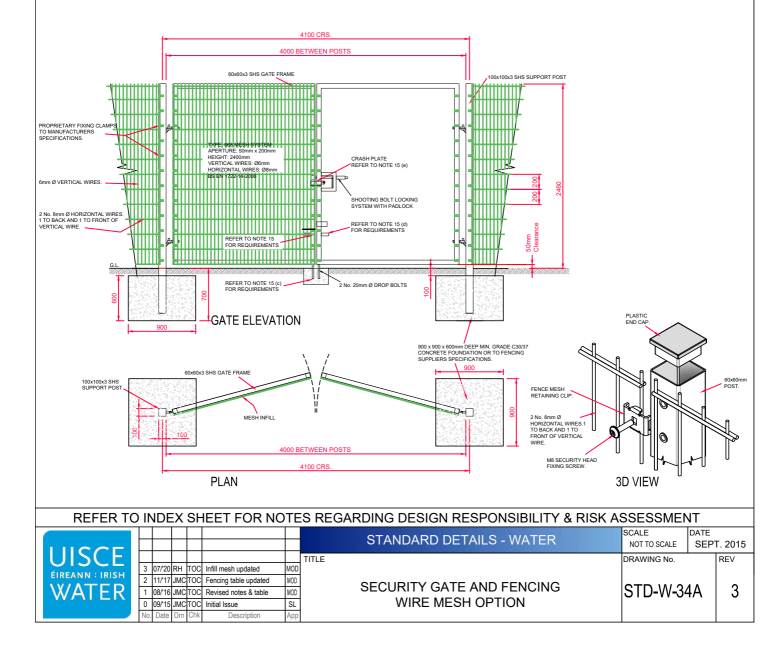


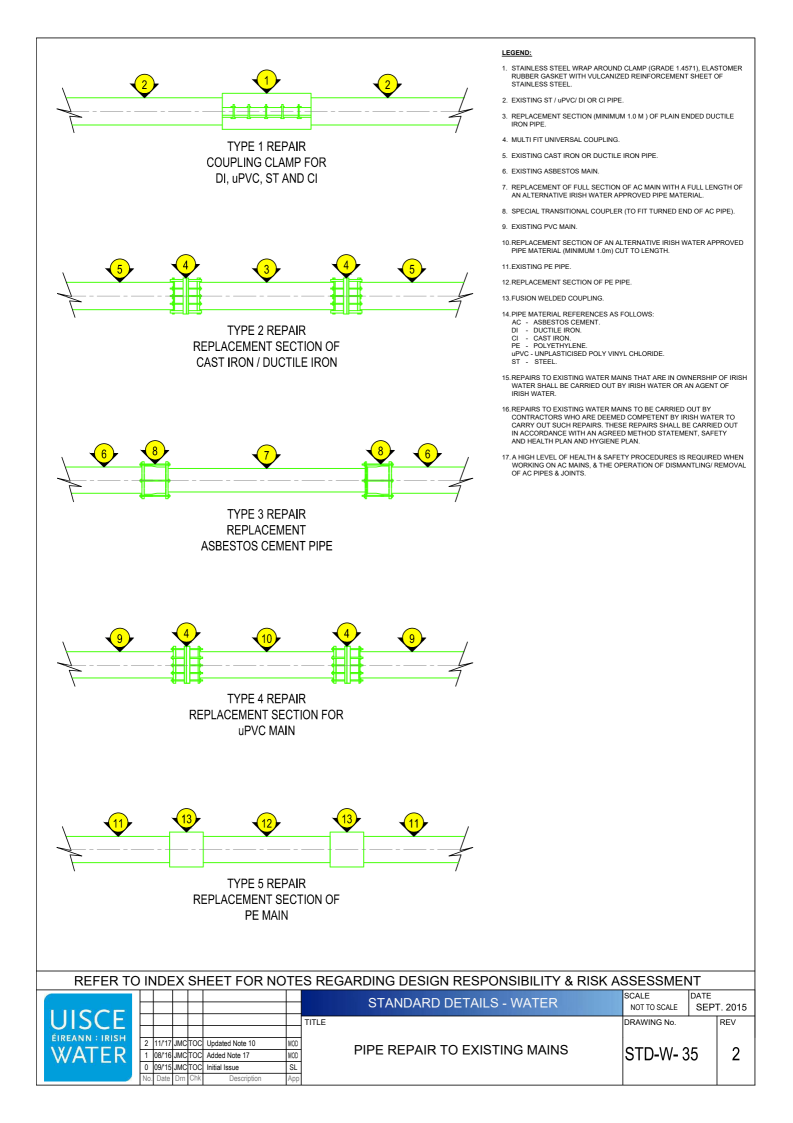


- ALL DIMENSIONS IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE SECURITY FENCING SHALL COMPRISE 2.4m HIGH, CORROSION RESISTANT MILD STEEL
- 2 FENCING, GALVANISED AND PLASTIC COATED FINISHED, WITH SIMILAR TYPE ACCES
- FENCING, GALVANISED AND PLASTIC COATED FINISHED, WITH SIMILAR TYPE ACCESS GATES. THE ACCESS GATES SHALL BE OF SUFFICIENT WIDTH TO ACCOMMODATE MAINTENANCE VEHICLES, TANKERS, ETC. THE SECURITY GATES SHALL BE PROVIDED WITH SLIDE BOLTS, SHOOTING BOLTS AND PADLOCKS. IF OPENING OUTWARDS, THE ACCESS GATES SHALL BE SET BACK FROM PARKING AND ACCESS AREAS BY THE WIDTH OF THE LEAF OF THE GATE. BOLTS - UNLESS TAMPER RESISTANT FIXINGS ARE USED, ALL BOLTS TO THE ACCESS 4
- GATES & FENCING SHALL BE BURRED OVER. GATE HINGES SHALL BE DESIGNED SO THAT IT IS IMPOSSIBLE TO REMOVE THE GATE BY GATE HINGES SHALL BE DESIGNED SO THAT IT IS IMPOSSIBLE TO REMOVE THE GATE BY LIFTING WHEN IT IS IN A CLOSED & LOCKED POSITION. DOP BOLTS SHALL BE FITTED TO EACH GATE LEAF IN SUCH A WAY THAT THEY CANNOT BE REMOVED BUT ALLOW THE GATE TO BE SECURED IN BOTH THE OPEN & CLOSED POSITION.
- THE SECURITY RATING SHALL BE EITHER BASIC +, ENHANCED OR ENHANCED +. THE FENCE STANDARD WILL BE BASED ON THE SECURITY RATING OF THE SITE & IS TO BE AGREED WITH IRISH WATER.
- CORNER BRACING AND POST DETAIL TO MANUFACTURER'S SPECIFICATION

5

- CORNER BRACING AND POST DETAIL TO MANUFACTURER'S SPECIFICATION. ALL CONCRETE TO BE IN ACCORDANCE WITH IS EN 206. ALL FENCE MATERIALS AND WORKMANSHIP TO BE IN ACCORDANCE WITH IS EN 1722-14 : 2006. DIMENSIONS OF GATE PILLARS, GATE FRAME, FENCE PILLARS, FENCE RUNNERS, DIAGONALS, ETC. TO BE TO MANUFACTURER'S SPECIFICATION. FENCE/GATE DESIGN AND DETAILS TO BE PROVIDED TO IRISH WATER FOR REVIEW/ VETTING DEGRE MANIFACTURE 9
- 10.
- 11.
- 12
- 13. 14.
- LENCEIGATE DESIGN AND DE TALS TO BE PROVIDED TO INISH WATER FOR REVIEW/ VETTING BEFORE MANUFACTURE. PEDESTRIAN GATE SHALL BE PROVIDED IF DEEMED NECESSARY BY IRISH WATER. COLOUR TO BE HOLLY GREEN 14 C 39 IN ACCORDANCE WITH BS 4800:2011. A 300mm WIDE x 150mm DEEP CONCRETE SILL (IF REQUIRED BY IRISH WATER) GRADE C2025 CONCRETE SHALL BE PROVIDED TO IRISH WATER'S REQUIREMENTS (ENHANCED + SECURITY RATING ONLY).
- THE GATES SHALL HAVE THE FOLLOWING SECURITY FEATURES 15. GATE LOCKING MECHANISM SHALL INCLUDE A SHROUD COVER PROTECTING THE PADLOCK FROM ATTACK AND THE SLIP BOLT SHALL BE OF HIGH CARBON STEEL -TECHNICAL
- FROM ATTACK AND THE SLIP BOLT SHALL BE OF HIGH CARBON STEEL -TECHNICAL SPECIFICATION TO BE INCLUDED IN THE TENDER SUBMISSION FOR REVIEW / VETTING BEFORE MANUFACTURE. DROP BOLTS SHALL BE FITTED TO EACH GATE LEAF IN SUCH A WAY THAT THEY CANNOT BE REMOVED BUT ALLOW THE GATE TO BE SECURED IN BOTH THE OPEN POSITION, AND USING ONE OF THE DROP BOLTS TO LOCK IN A CLOSED POSITION. DROP BOLTS SHALL BE A MINIMUM OF 650MM IN LENGTH WITH 50MM CONTAINED IN A DROP BOLTS SHALL BE A MINIMUM OF 650MM IN LENGTH WITH 50MM CONTAINED IN A DROP BOLTS SHALL BE A MINIMUM OF 650MM IN LENGTH WITH 50MM CONTAINED IN A
- STEEL RETAINER IMBEDDED IN CONCRETE, PROTECTING AGAINST FORCED ATTACK OF THE GATE.
- THE DESIGN SHALL INCLUDE A METAL STAY ATTACHED TO THE LEAF 2 TO PREVENT THE h THE DESIGN SHALL INCLUDE A METAS STAT AT I ACHED TO THE LEAP 21 O FREVENT THE DROP BOLT FROM BEING ACTIVATED ON LEAF 1 WHILE THE GATE IS IN A LOCKED POSITIC AND TO ENSURE THAT THE GATE CANNOT BE LOCKED BY AN OPERATOR UNLESS A DROP BOLT IS ENGAGED IN A RECEIVER. SITION
- A CRASH PLATE SHALL BE INSTALLED ON LEAF 1 TO PREVENT LEAF 2 FROM SWINGING PASSED THE CLOSE POINT OF THE GATE. THE CRASH PLATE SHALL IN ADDITION BE INSTALLED SUCH THAT IT PROVIDES RESTRICTED ACCESS TO THE SLIDE BOLT, IMPEDING ATTEMPTS OF CUTTING OF SAME
- BRACKETS ATTACHING FENCE PANELS TO FENCE POST TO BE CONSTRUCTED OF 5MM STEEL WITH TAMPER PROOF CONNECTIONS

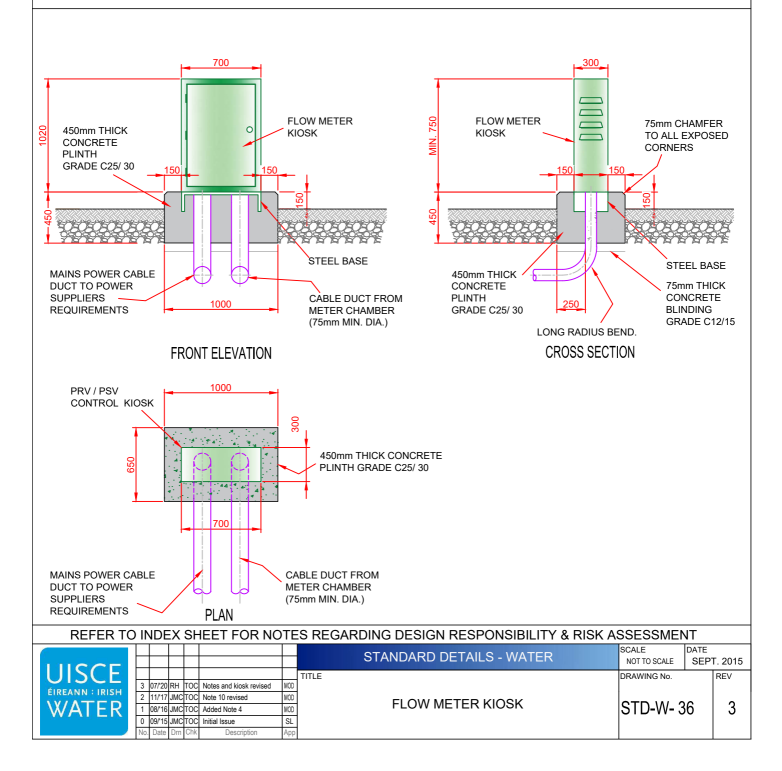




- 1. ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE
- 2. THE KIOSK SHALL BE LOCATED OFF THE FOOTPATH SO AS NOT TO IMPEDE PEDESTRIANS AND POSITIONED SO AS TO FACILITATE SAFE ACCESS FOR MAINTENANCE PERSONNEL
- KIOSK TO BE CONSTRUCTED FROM THERMOSETTING U.V. & WEATHER RESISTANT PLASTIC POWDER COATED & HOT DIPPED GALVANISED STEEL (MINIMUM 3mm THICKNESS) IN ACCORDANCE WITH BS EN 1461. STAINLESS STEEL MAY BE USED AS AN ALTERNATIVE KIOSK MATERIAL, PARTICULARLY IN SEVERE ENVIRONMENTS, SUBJECT TO AGREEMENT WITH IRISH WATER.
- 4. KIOSK TO HAVE SINGLE OR DOUBLE STEELIGRP DOORS WITH MULTIPLE LOCKS TO LPS 1175 SR3 OR EN 1627. MINIMUM DOUBLE LOCKS WITH BOLTS THAT ENGAGE INTO THE SILL & HEADER AS WELL AS BETWEEN THE TWO LEAVES OR LEAF & FRAME. LEADING EDGE OF LEAVES TO HAVE EITHER REBATED EDGES OR FITTED WITH ASTRAGALS.
- 5. COLOUR TO BE HOLLY GREEN BS 4800 14 C39. INTERIOR FINISH TO BE WHITE UNLESS APPROVED BY IRISH WATER.
- 6. THE QUALITY OF KIOSK CONSTRUCTION SHALL ENSURE THAT THE FOLLOWING IS ACHIEVED:
 - (a) A THERMAL TRANSMITTANCE OF 1.5W PER m²

(b) A FIRE RESISTANCE (RETENTION OF STABILITY, INTEGRITY AND INSULATION) EQUIVALENT TO CLASS 2 OF BS 476, WHEN TESTED IN ACCORDANCE WITH BS 476 FOR A PERIOD EXCEEDING 30 MINUTES (c) AN IP RATING OF IP55 OR EQUIVALENT.

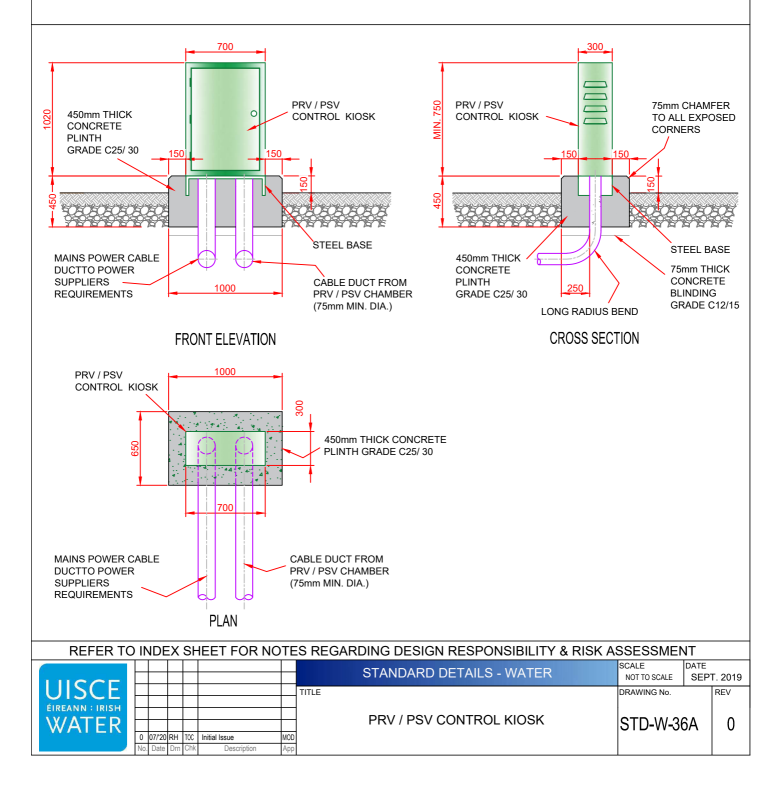
- 7. KIOSK TO BE BOLTED TO THE PLINTH THROUGH A BOTTOM FLANGE WITH GALVANISED MILD STEEL OR STAINLESS STEEL ANCHOR BOLTS.
- 8. THE BOTTOM FLANGE SHALL BE SEATED ON A NEOPRENE GASKET AND SEALED WITH MASTIC
- 9. REAR WALL SHALL BE REINFORCED WITH STAINLESS STEEL SECTIONS TO WHICH A MARINE PLY WOOD, 18mm THICK BOARD IS FIXED.
- 10. THE DEVELOPER SHALL BE RESPONSIBLE FOR THE ULTIMATE SIZING OF THE KIOSK TO ENSURE ADEQUATE SPACE REQUIREMENTS.
- 11. TELEMETRY DUCTING TO BE IN ACCORDANCE WITH BS EN 50085-1:2005 AND ENATS 12-24.
- 12. ELECTRICAL REQUIREMENTS TO BE IN ACCORDANCE WITH ESB SPECIFICATION
- 13. THE ROOF OF THE KIOSK SHALL BE REMOVABLE (BOLTS) TO FACILITATE BACKBOARD REMOVAL
- 14. ALL EXPOSED PIPEWORK TO BE ADEQUATELY INSULATED WITH PIPE LAGGING
- 15. ALL CONCRETE TO BE IN ACCORDANCE WITH IS EN 206

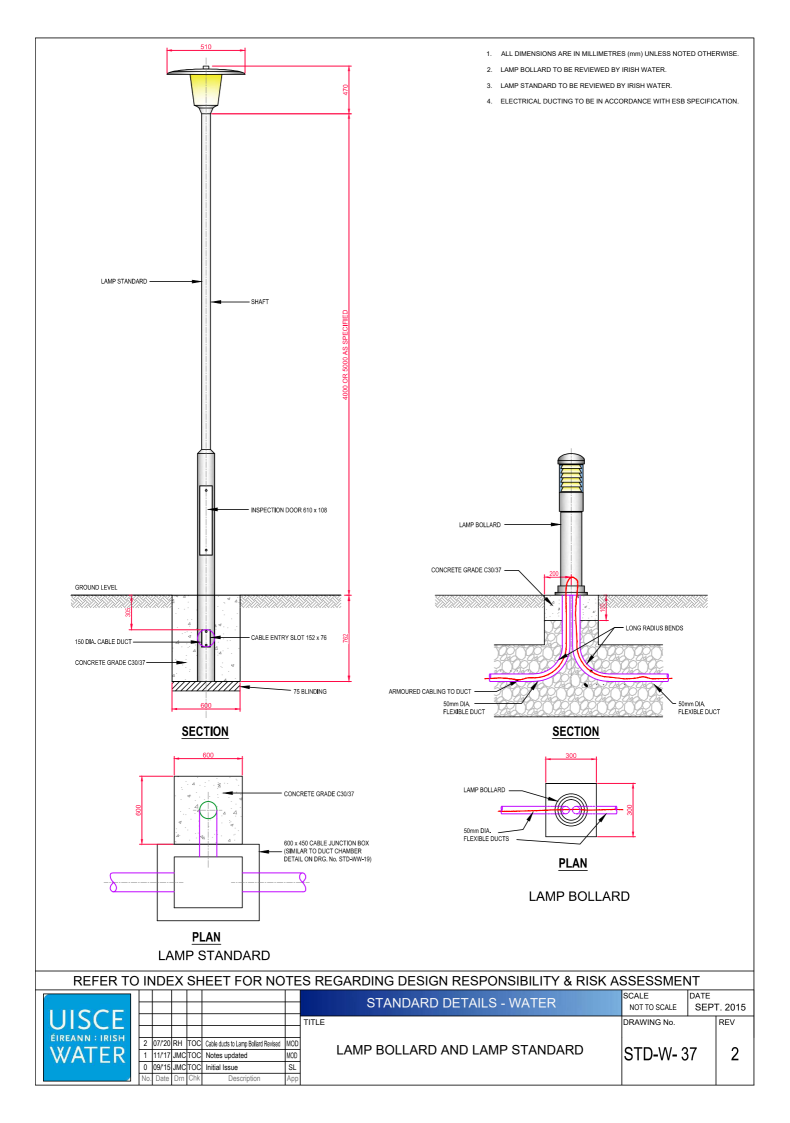


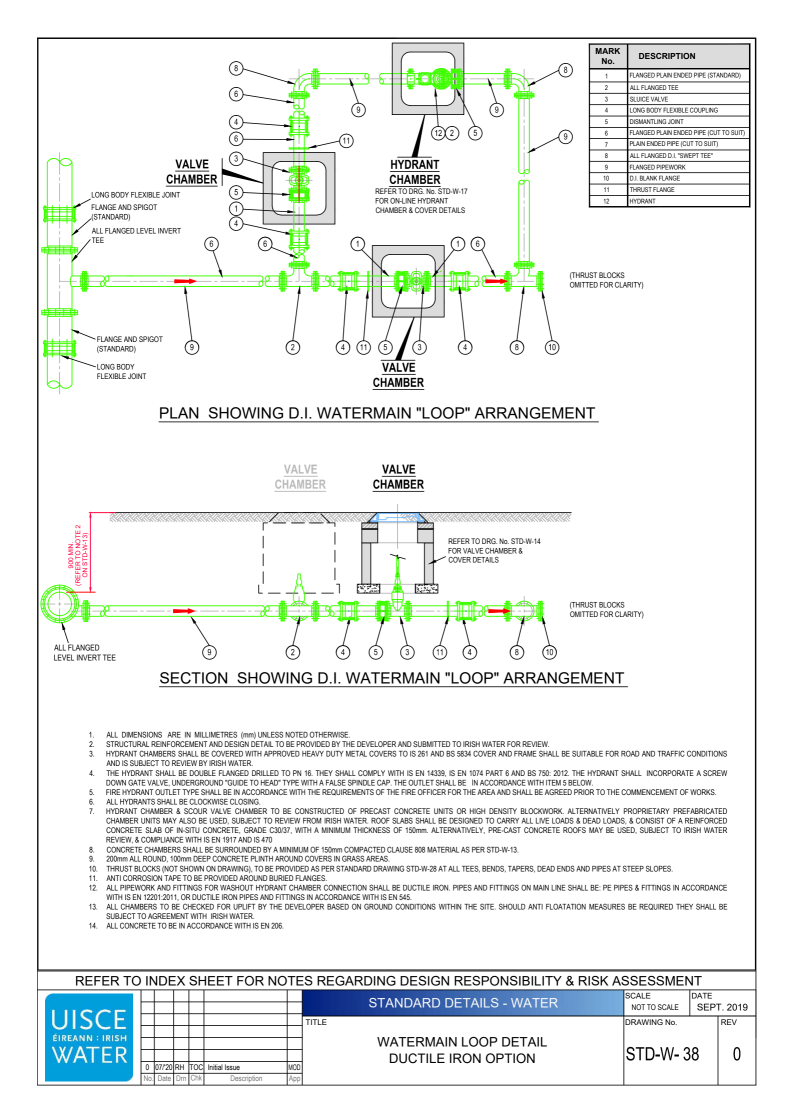
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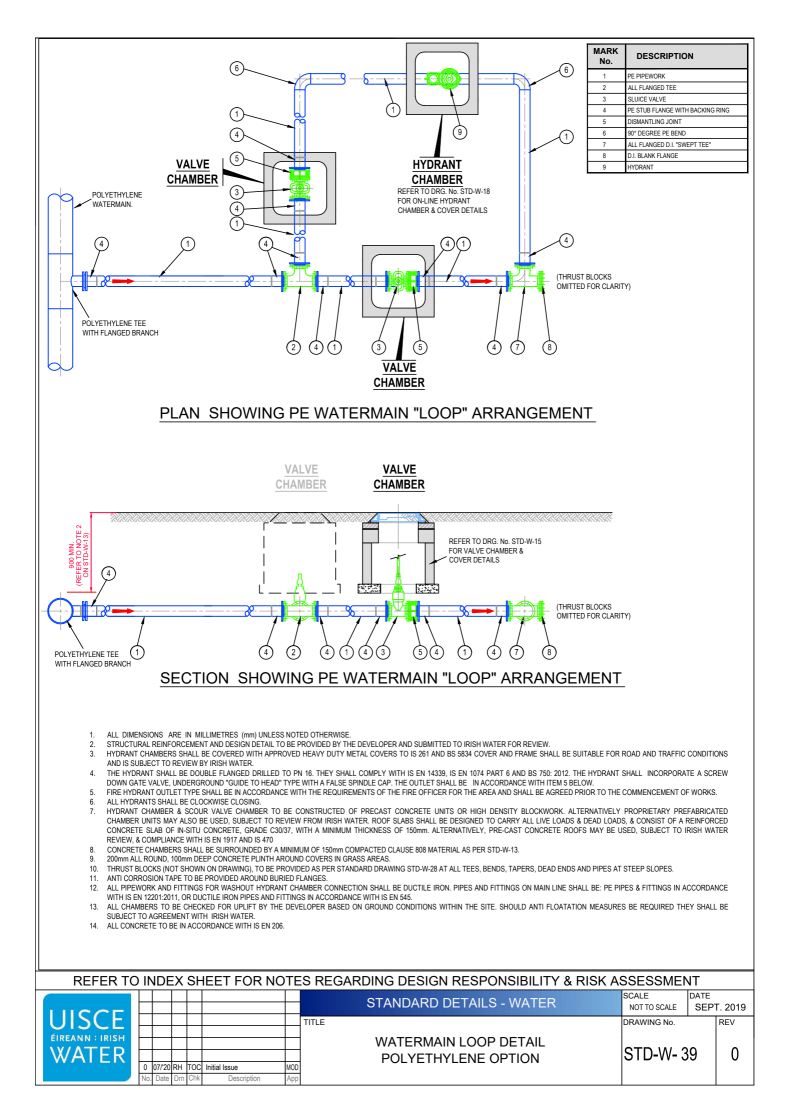
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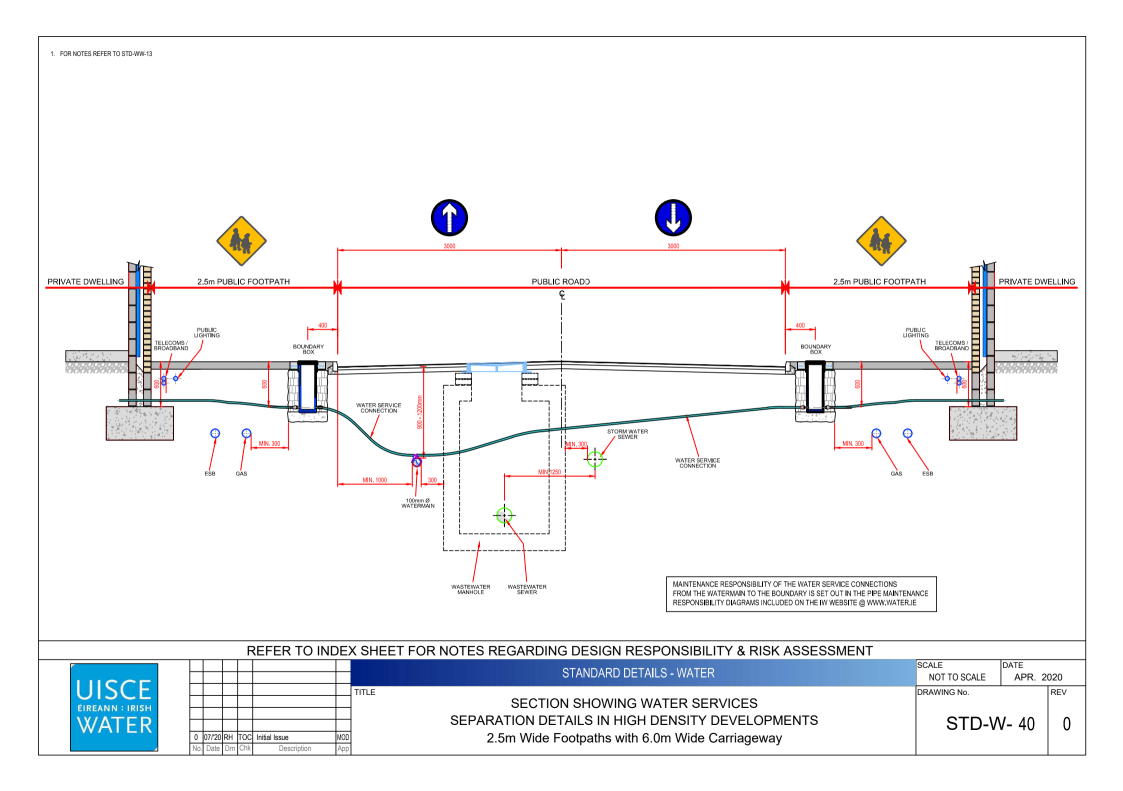
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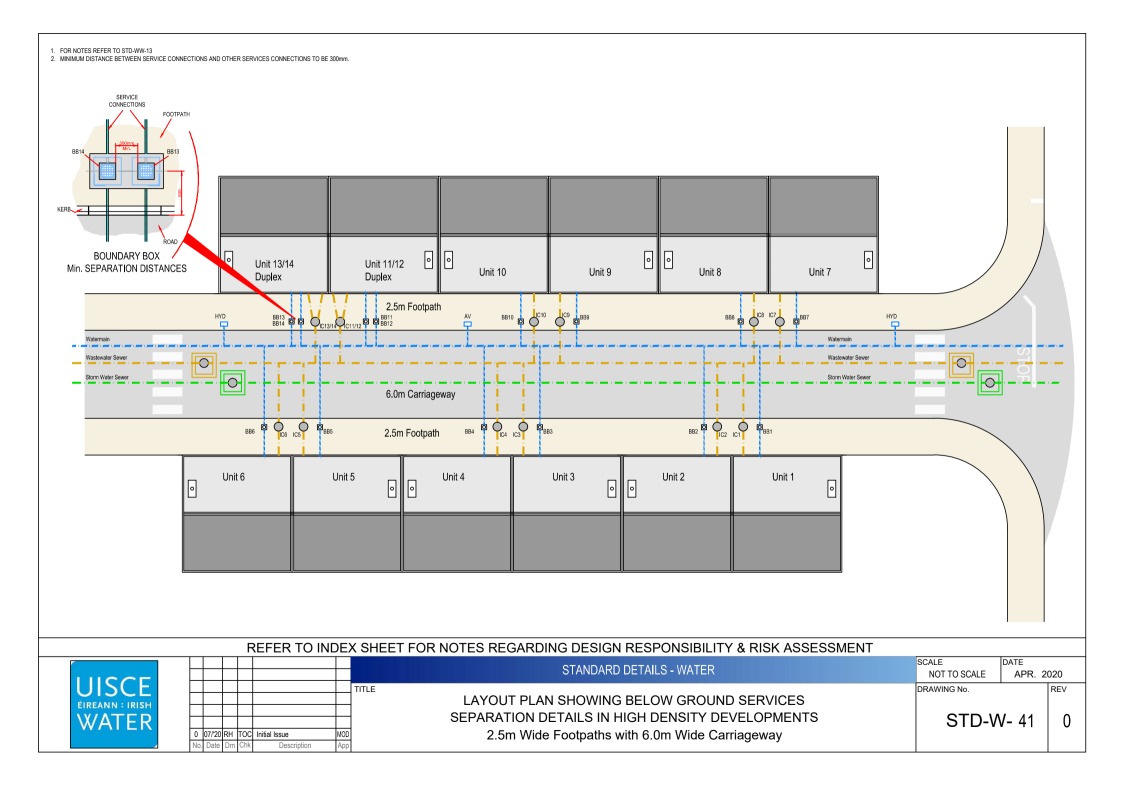


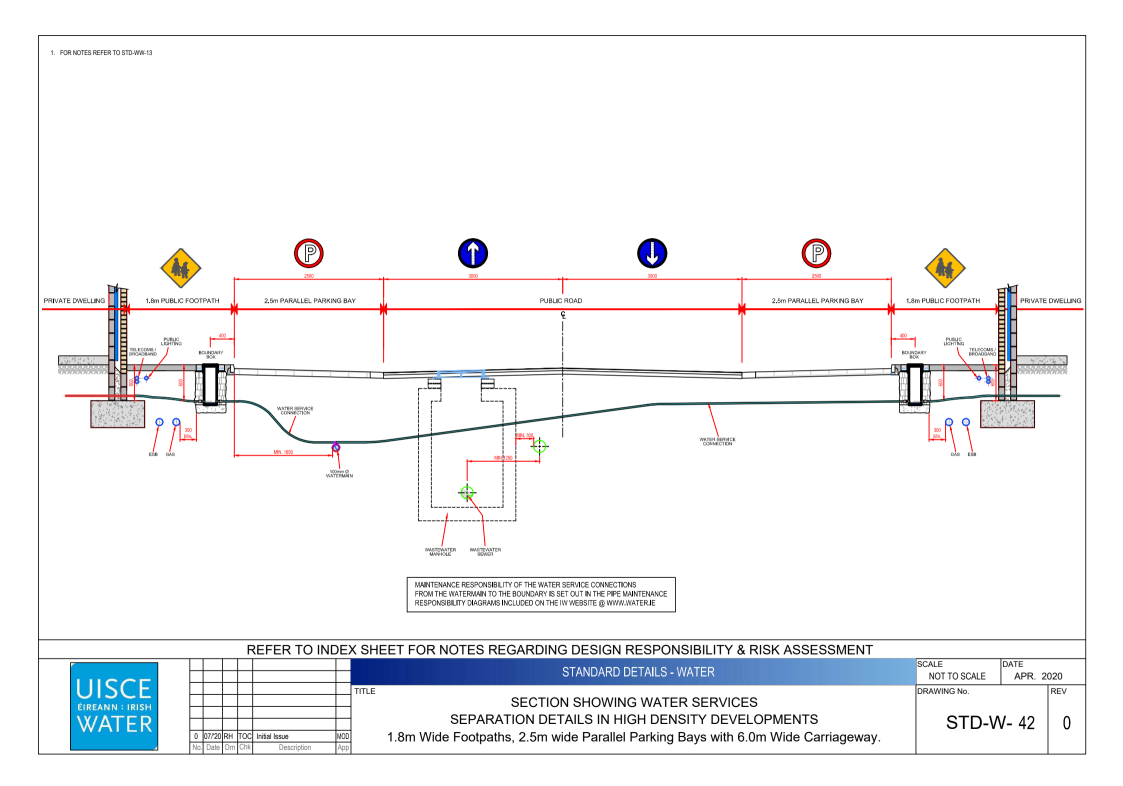


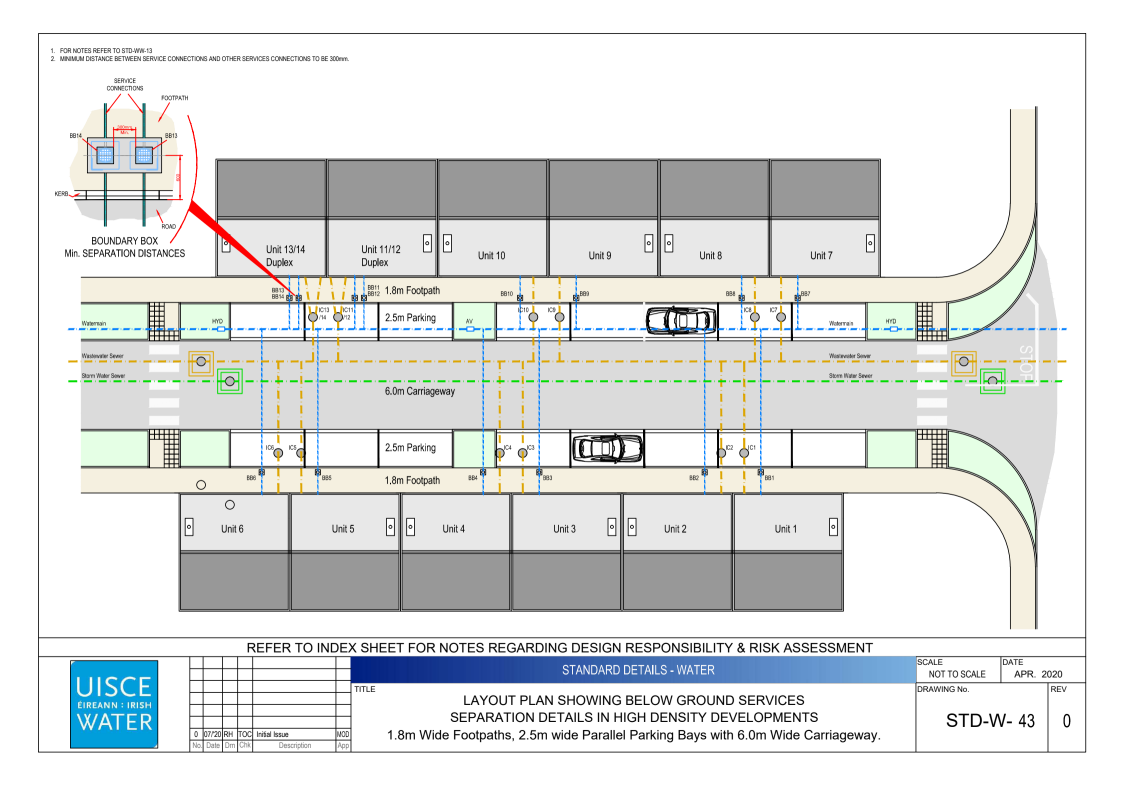












STANDARD DETAILS FOR WATER NETWORKS: REVISION LOG – 04 (July 2020)

Drg. No.	DRAWING TITLE	MATERIAL CHANGE	EDITORIAL CHANGE	REV	COMMENTS
STD-W-01	Water service connection responsibility	B-C ownership revised – table revised	Updated & added Notes	1	Drawing revised
STD-W-02	Typical layout for watermains within developments	Connection interface detail added, notes updated	Updated & added Notes	2	Drawing revised
STD-W-03	Customer connection and boundary box (25mm OD pipe)	Service connection ownership revised, notes added	Updated & added Notes	4	Drawing revised
STD-W-04	General pipe connections (Sheet 1 of 7)	Dismantling joints relocated	Details Updated	4	Drawing revised
STD-W-05	General pipe connections (Sheet 2 of 7)	Dismantling joints relocated, separation pipe material added, notes updated	Updated & added Notes	3	Drawing revised
STD-W-06	General pipe connections (Sheet 3 of 7)	Dismantling joints relocated, separation pipe material added, notes updated	Updated & added Notes	3	Drawing revised
STD-W-07	General pipe connections (Sheet 4 of 7)	Dismantling joints relocated, separation pipe material added, notes updated	Updated & added Notes	2	Drawing revised
STD-W-08	General pipe connections (Sheet 5 of 7)	Dismantling joints relocated, separation pipe material added, notes updated	Updated & added Notes	2	Drawing revised
STD-W-09	General pipe connections (Sheet 6 of 7)	Dismantling joints relocated, separation pipe material added, notes updated	Details Updated	2	Drawing revised
STD-W-10 STD-W-11	General pipe connections (Sheet 7 of 7)	Dismantling joints relocated, separation pipe material added, notes updated	Details Updated	2	Drawing revised
STD-W-11	Typical service layout indicating separation distances Restrictions on Water Infrastructure works adjacent to existing trees	Notes added	Added Notes	2	Drawing revised No Change
STD-W-12 STD-W-12A	Restrictions on new trees / shrubs planting adjacent to Water mains			0	No Change
STD-W-12A STD-W-13	Trench Backfill / bedding & reduced cover protection slab detail	Protection slab detail added, title changed, notes added	Updated & added Notes	2	Drawing revised
STD-W-14	Sluice valve for ductile iron (D.I.) pipe (<350mm dia.) (Sheet 1 of 2)	Updated anti-torque support note, relocated thrust flange, added plan dimensions, updated notes	Updated & added Notes	4	Drawing revised
STD-W-15	Sluice valve for polyethylene (P.E.) pipe (<350mm dia.) (Sheet 2 of 2)	Updated anti-torque support note, added plan dimensions note, updated notes	Updated & added Notes	3	Drawing revised
STD-W-16	On-line hydrant for ductile iron (D.I.) pipe (Sheet 1 of 4)	Added plan dimensions note, updated brickwork bedding mortar spec, updated notes	Updated & notes revised	3	Drawing revised
STD-W-17	Off-line hydrant for ductile iron (D.I.) pipe (Sheet 2 of 4)	Added plan dimensions note, updated brickwork bedding mortar spec, updated notes	Updated & notes revised	4	Drawing revised
STD-W-18	On-line hydrant for polyethylene (P.E.) pipe (Sheet 3 of 4)	Added plan dimensions note, updated brickwork bedding mortar spec, updated notes	Updated & notes revised	3	Drawing revised
STD-W-19	Off-line hydrant for polyethylene (P.E.) pipe (Sheet 4 of 4)	Added plan dimensions note, updated brickwork bedding mortar spec, revised pipe branch to PE, updated notes	Updated & notes revised	4	Drawing revised
STD-W-20	On-line air valve for ductile iron (D.I.) pipe (Sheet 1 of 4)	Updated brickwork bedding mortar spec and updated notes	Updated & notes revised	3	Drawing revised
STD-W-21	Off-line air valve for ductile iron (D.I.) pipe (sheet 2 of 4)	Updated brickwork bedding mortar spec. updated notes	Updated & notes revised	4	Drawing revised
STD-W-22	On-line air valve for polyethylene (P.E.) pipe (Sheet 3 of 4)	Updated brickwork bedding mortar spec. updated notes	Updated & notes revised	3	Drawing revised
STD-W-23	Off-line air valve for polyethylene (P.E.) pipe (Sheet 4 of 4)	Updated brickwork bedding mortar spec. updated notes	Updated & notes revised	4	Drawing revised
STD-W-24	Pressure reducing / sustaining valve chamber in-situ R.C. option	Class B brickwork coursing & thrust flange notes amended	Updated & notes revised	3	Drawing revised
STD-W-25	Booster pump station arrangement	Notes updated	Notes updated	2	Drawing revised
STD-W-26	Electromagnetic meter chamber (dn80 - dn250mm Dia.)	Notes updated and spool length table included	Updated & notes revised	4	Drawing revised
STD-W-26A	Chamber for flanged mech. meter without strainer (dn40 - dn250mm Dia.)	Notes updated and spool length table and taper details included	Updated & notes revised	1	Drawing revised
STD-W-26B	Chamber for flanged mech. meter (dn100 - dn250mm Dia.) with separate strainer chamber			0	New Detail
STD-W-26C	Threaded rotary piston flow meter chamber (dn30 - dn40mm Dia.) In-Situ Concrete Option			0	New Detail
STD-W-26D	Threaded rotary piston flow meter chamber (dn30 - dn40mm Dia.) Precast Concrete Option			0	New Detail
STD-W-26E	Threaded rotary piston flow meter chamber (dn30 - dn40mm Dia.) Blockwork Option			0	New Detail
STD-W-26F	By-pass flow meter chamber (25-32mm O.D. Dia) For developments with <20m3/day water use			0	New Detail
STD-W-26G	Flow meter chamber (25-32mm O.D. Dia.)			0	New Detail
STD-W-27	Marker posts / plates	Additional marker plates included and revised notes	Updated & notes revised	3	Drawing revised
STD-W-28	Water main thrust and support blocks			0	No Change
STD-W-29	Duct chamber	Included drain point and updated notes	Updated & notes revised	3	Drawing revised
STD-W-30	Scour chamber and head wall arrangements	Notes updated	Notes updated	4	Drawing revised
STD-W-30A STD-W-30B	Washout hydrant Scour chamber to storm sewer arrangements	Updated noted re PE pipe branch and notes updated	Updated & notes revised	3	Drawing revised
STD-W-30B	Typical ditch / stream crossing for watermain ductile iron option	Title amended	Updated	2	New Detail Drawing revised
STD-W-31A	Typical ditch / stream crossing for watermain polyethylene option		opuated	0	New Detail
STD-W-32	Typical bridge crossing for watermain (Sheet 1 of 2)			1	No Change
STD-W-33	Typical bridge crossing for watermain (Sheet 2 of 2)	Added drawing reference edits	Updated	2	Drawing revised
STD-W-33A	Typical culvert and services crossing details for water main			0	New Detail
STD-W-34	Security gate and fencing palisade option (preferred)	New drawing content	Updated & notes revised	0	New Detail
STD-W-34A STD-W-35	Security gate and fencing wire mesh option	Previous STD-W-34 re-numbered and updated	Updated	3	Drawing revised
STD-W-35 STD-W-36	Pipe repair to existing mains Flow meter kiosk	Notes and kiosk revised	Updated & notes revised	2	No change
STD-W-36A	PRV / PSV control kiosk		opuateu & notes reviseu	0	Drawing revised New Detail
STD-W-30A	Lamp bollard and lamp standard			1	No change
STD-W-38	Watermain loop detail ductile iron option			0	New Detail
STD-W-39	Watermain loop detail polyethylene option			0	New Detail
STD-W-40	Section showing wastewater services separation details in high density developments 2.5m wide footpaths with 6.0m wide carriageway			0	New Detail
STD-W-41	Layout plan showing below ground services separation details in high density developments 2.5m wide footpaths with 6.0m wide carriageway			0	New Detail
STDW-42	Section showing wastewater services separation details in high density developments 1.8m wide footpaths, 2.5m wide parallel parking bays with 6.0m wide carriageway.			0	New Detail
STD-W-43	Layout plan showing below ground services separation details in high density developments 1.8m wide footpaths, 2.5m wide parallel parking bays with 6.0m wide carriageway.			0	New Detail
1	INDEX SHEET	Inclusion of STD-WW-26B, 26C, 26D, 31A, 33A, 34, 36A, 38, 39, 40, 41, 42, 43	Drawing revisions updated	July 2020	Drawing revisions updated
1	Design Risk Assessment for Water Standard Details	Inclusion of STD-WW-??	General Amendments	v4.01	Document revised

