

Water Infrastructure Standard Details

Connections and Developer Services

Construction Requirements for Self-Lay Developments December 2017 (Revision 03)

Document 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



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 40 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.

Standard Details for Water Networks Index Sheet

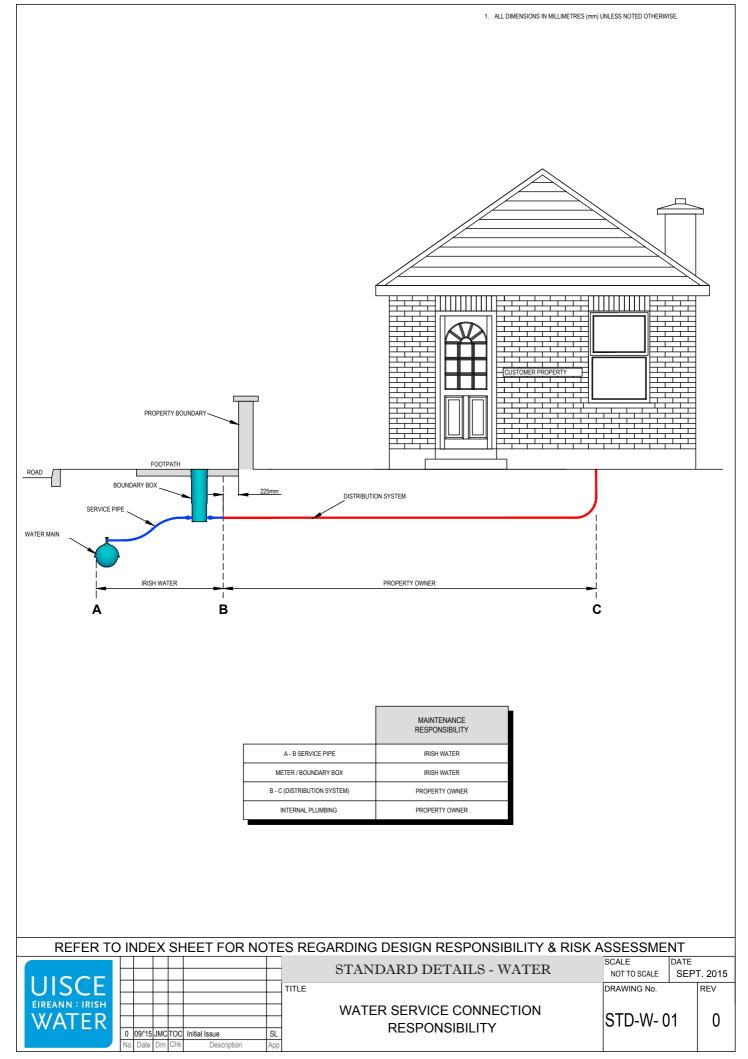
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STD-W-11	Typical service layout indicating separation distances	1
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STD-W-17	Off-line hydrant for ductile iron (D.l.) pipe (sheet 2 of 4)	3
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These Standard Details show the acceptable typical details and outline on 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 and wastewater 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, construction and provision of such pipes and related infrastructure shall rest entirely with the Developer, his/her Designer(s), Contractor(s) 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.

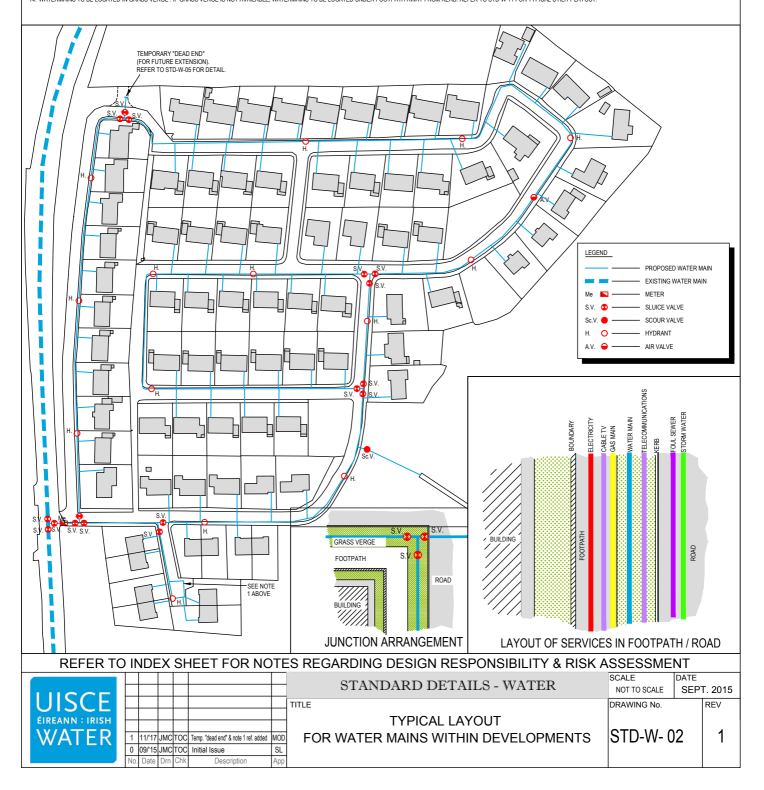
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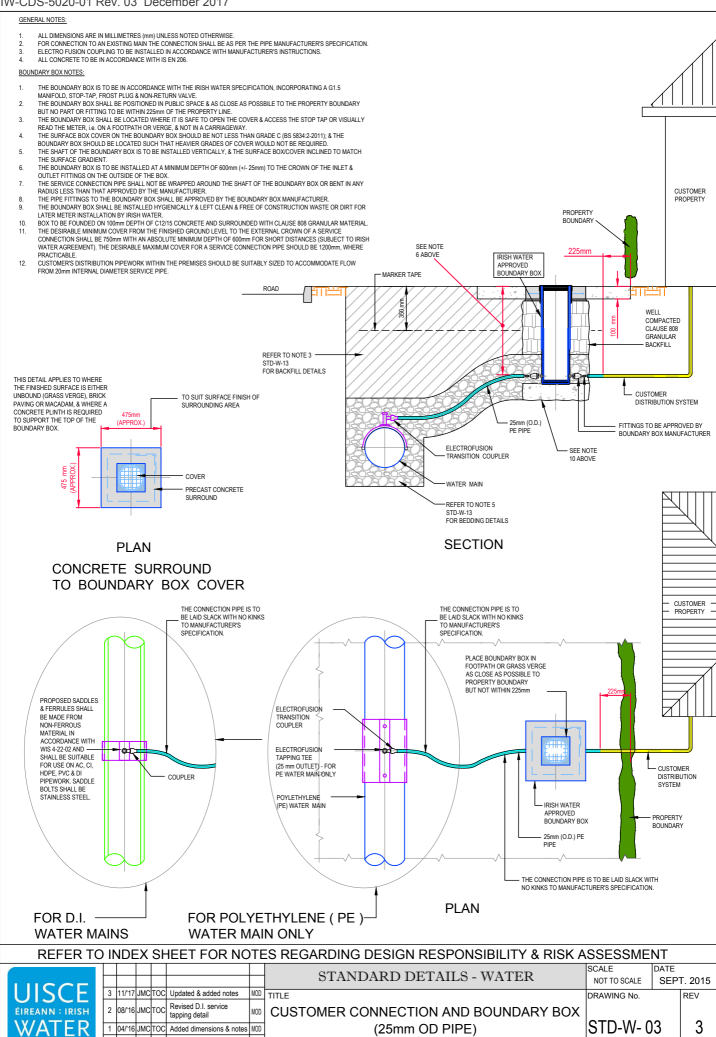
These Standard Details shall be used in conjunction with current Irish Water Codes of Practice, which will take precedence over the Standard Details.

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



- 1. 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.
- 2. 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 HAVE A MINIMUM PIPE SIZE OF 150mm 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 IRISH WATER
- 3. THE MINIMUM PIPE SIZE SHALL BE 150mm IN INDUSTRIAL OR COMMERCIAL DEVELOPMENTS
- 4. EVERY PREMISE SHOULD HAVE A SEPARATE SERVICE CONNECTION. THE USE OF COMMON SERVICE PIPES IS NOT ALLOWED. SERVICE CONNECTIONS SHALL BE AS SHORT AS REASONABLY POSSIBLE. LONG SERVICE CONNECTIONS (IN EXCESS OF 15m) WILL NOT BE ALLOWED. A RIDER 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 OUTSIDE DIAMETER, 20mm INTERNAL DIAMETER.
- 5. WATER MAINS SHOULD BE LAID TO PROVIDE THE OPTIMUM CIRCULATION IN THE LOCAL WATER NETWORK. 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.
- 6. VALVES SHALL BE ARRANGED IN SUCH A MANNER 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. WATER SUPPLY MAINS SHALL BE LAID IN COMMON AREAS AND NOT THROUGH INDIVIDUAL PRIVATE GARDENS OR DRIVEWAYS ETC
- 9. A THREE-WAY VALVE ARRANGEMENT SHALL BE PROVIDED AT ALL JUNCTIONS, AS A MINIMUM
- 10. 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.
- 11. AIR VALVES TO BE LOCATED AT POINTS WHERE AIR IS LIKELY TO BUILD UP
- 12. THE DEVELOPER IS TO LIAISE WITH THE FIRE SERVICES AUTHORITY IN ORDER TO ENSURE FIRE FLOWS ARE AVAILABLE THROUGHOUT THE 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 DEDICATED BYPASS PIPEWORK AND CHAMBER TO ACCOMMODATE LOCATION OF A TEMPORARY NIGHT FLOW METER.
- 14. WATERMAINS TO BE LOCATED IN GRASS VERGE . IF GRASS VERGE IS NOT AVAILABLE, WATERMAINS TO BE LOCATED UNDER FOOTPATH AWAY FROM KERB. REFER TO STD-W-11 FOR TYPICAL UTILITY LAYOUT.





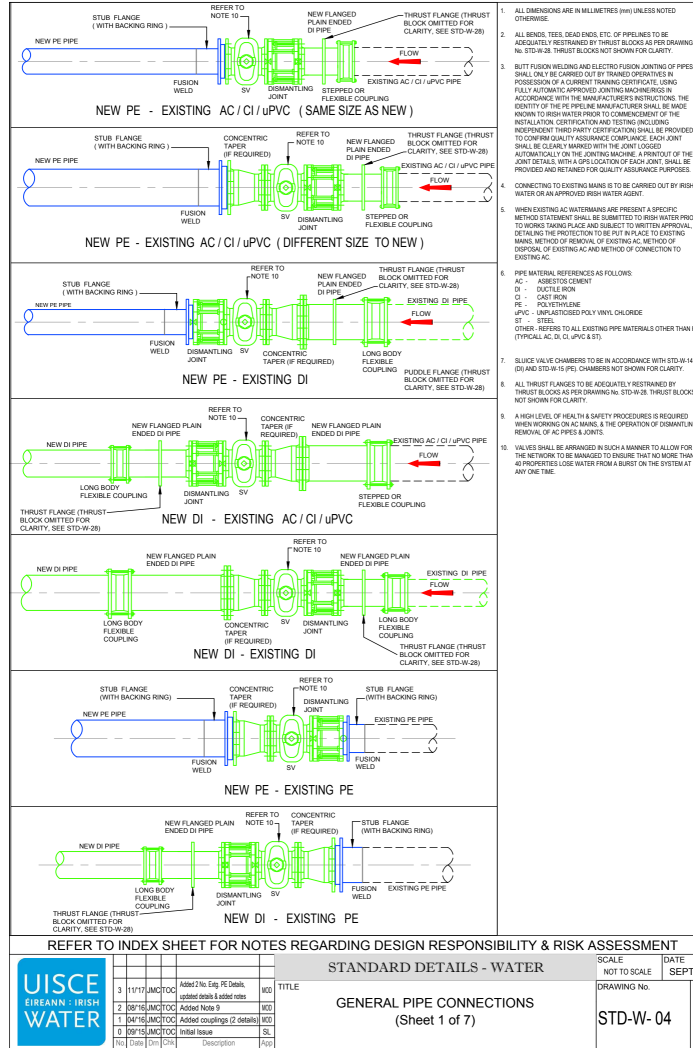
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Description



ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED

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 POLET AUTOWINE APPROVED JOINTING MACHINESS IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS. THE IDENTITY OF THE PE PIPELINE MANUFACTURER SHALL BE MADE KNOWN TO INISH WATER PROF 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

WHEN EXISTING AC WATERMAINS ARE PRESENT A SPECIFIC WHEN EXISTING AC WAI ERMAINS 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 EVICTIVE AC

OTHER - REFERS TO ALL EXISTING PIPE MATERIALS OTHER THAN PE

THRUST BLOCKS AS PER DRAWING No. STD-W-28. THRUST BLOCKS

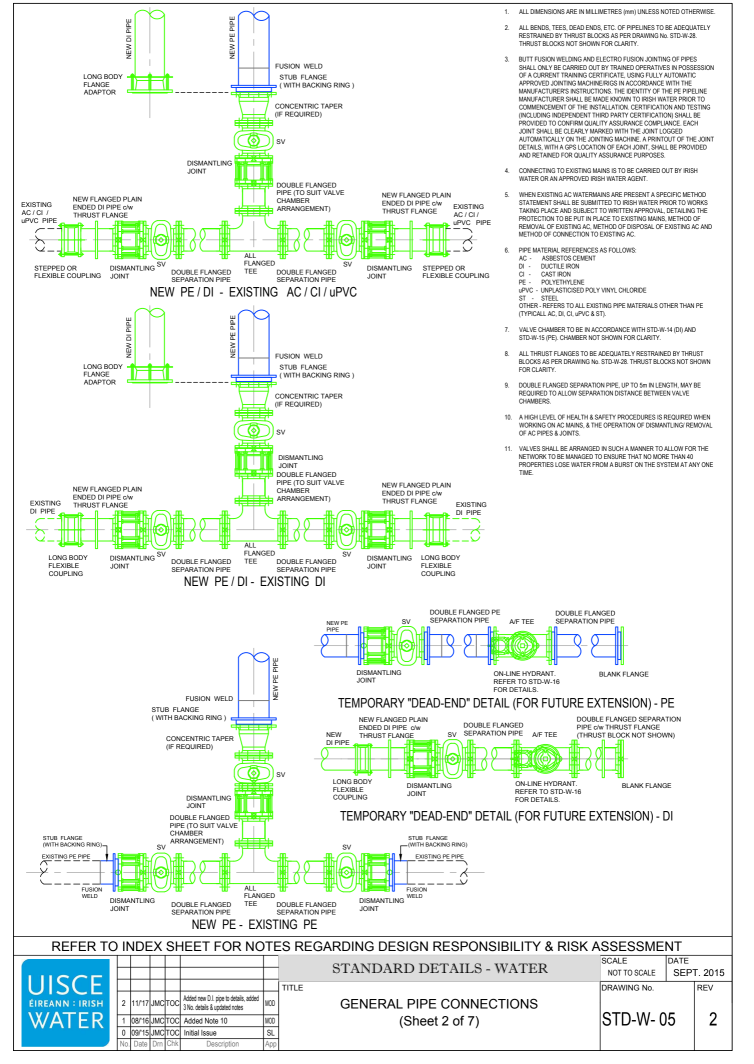
A HIGH LEVEL OF HEALTH & SAFETY PROCEDURES IS REQUIRED WHEN WORKING ON AC MAINS, & THE OPERATION OF DISMANTLING/ REMOVAL OF AC PIPES & JOINTS.

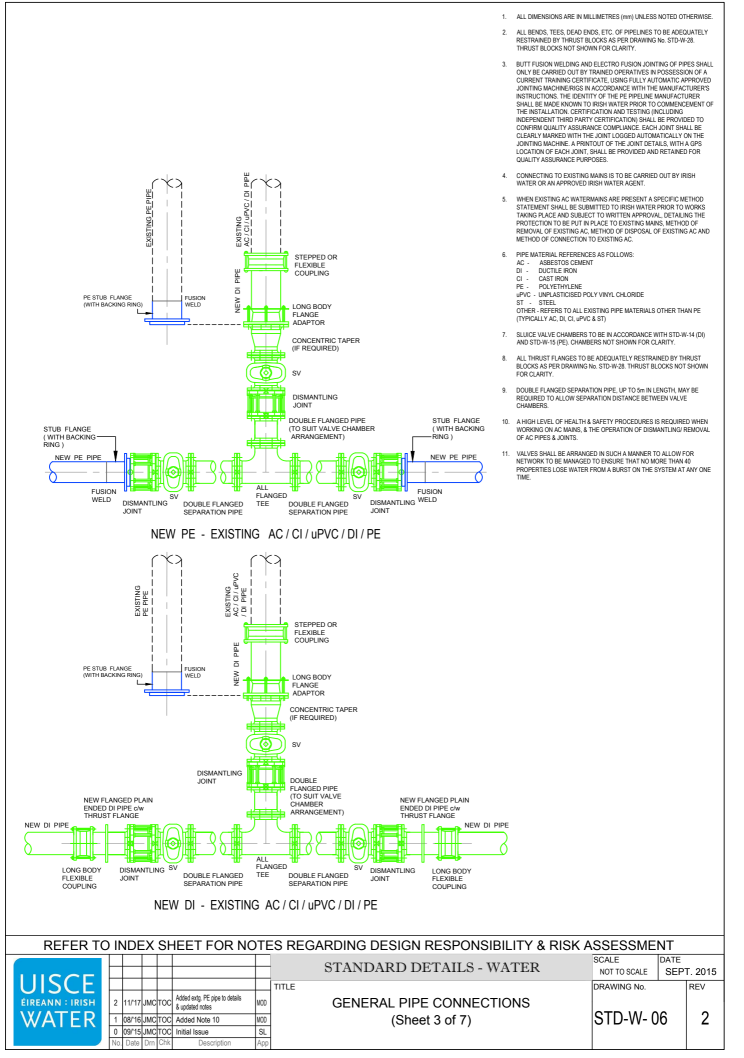
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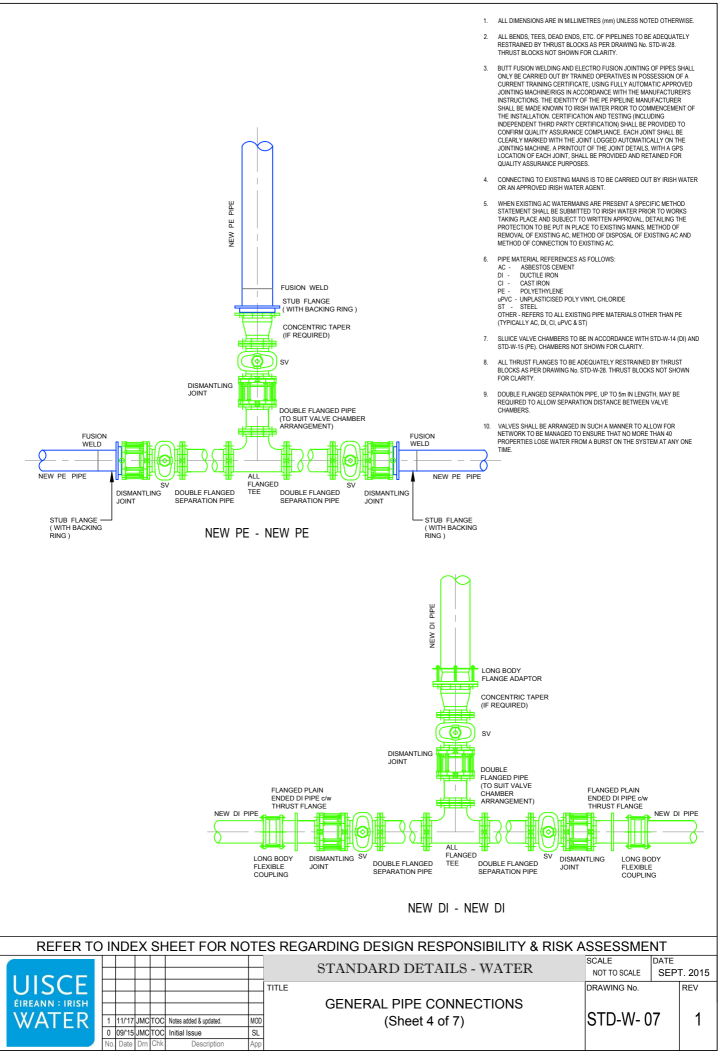
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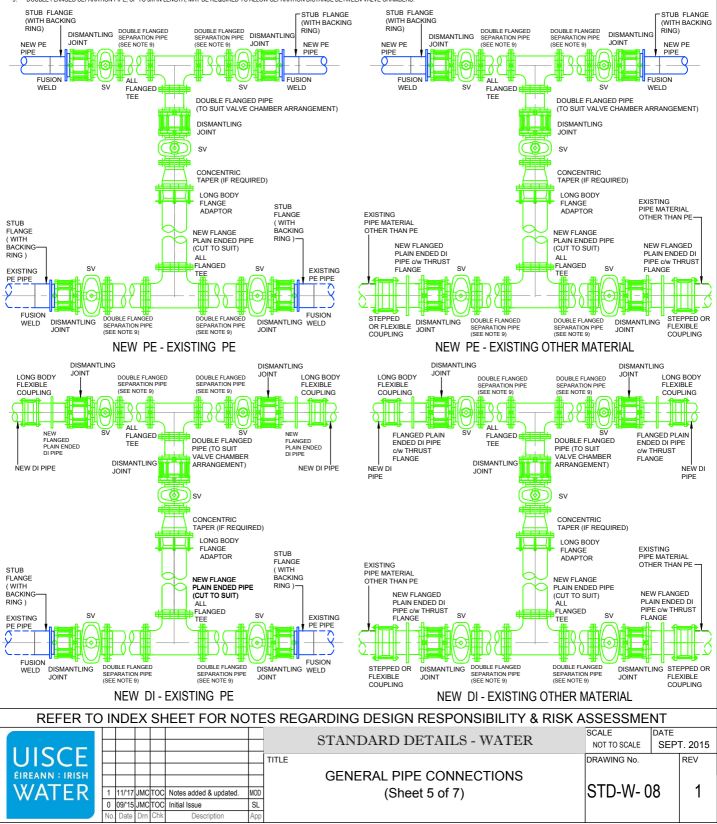




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- PIPE MATERIAL REFERENCES AS FOLLOWS 6
 - ASBESTOS CEMENT AC
 - DI CI

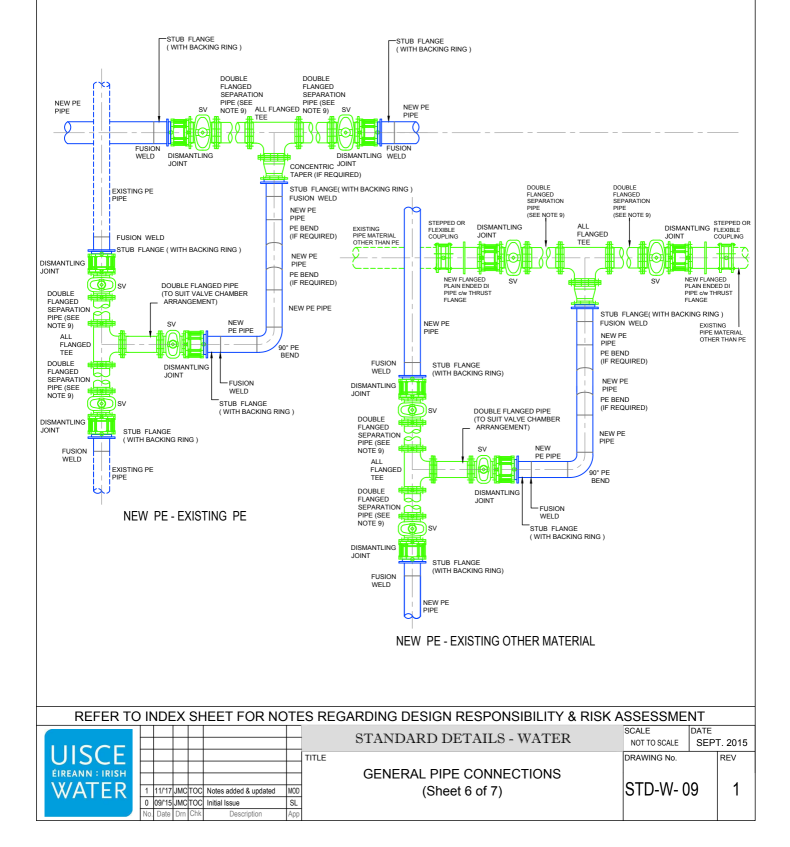
 - CAST IRON CAST IRON POLYETHYLENE UNPLASTICISED POLY VINYL CHLORIDE uPVC ·
 - STEEL
- OTHER REFERS TO ALL EXISTING PIPE MATERIALS OTHER THAN PE (TYPICALLY AC, DI, CI, uPVC & ST)
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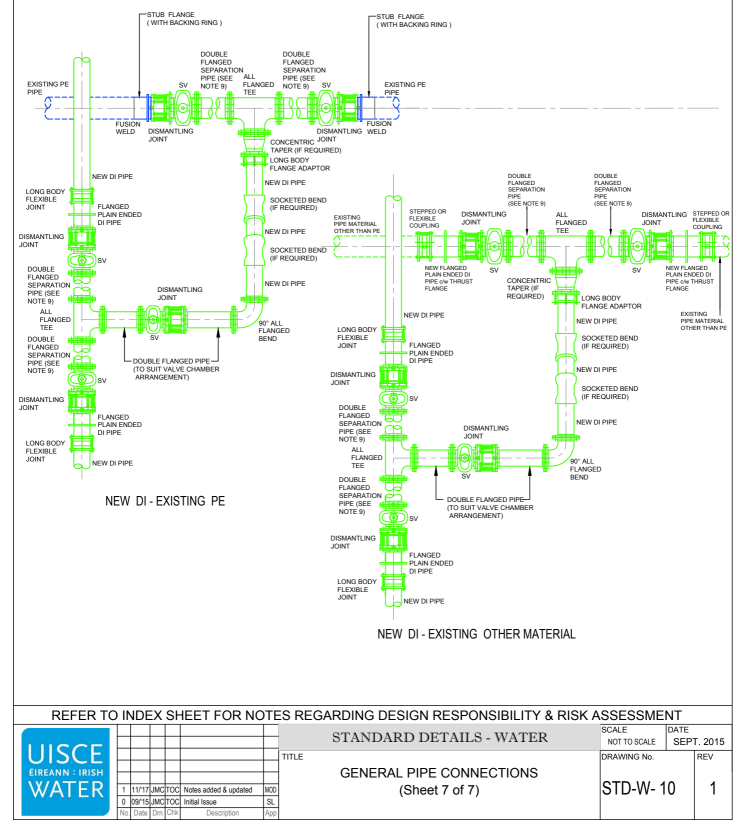
 - POLYETHYLENE UNPLASTICISED POLY VINYL CHLORIDE STEEL uPVC
- OTHER REFERS TO ALL EXISTING PIPE MATERIALS OTHER THAN PE (TYPICALLY AC, DI, CI, uPVC & ST)
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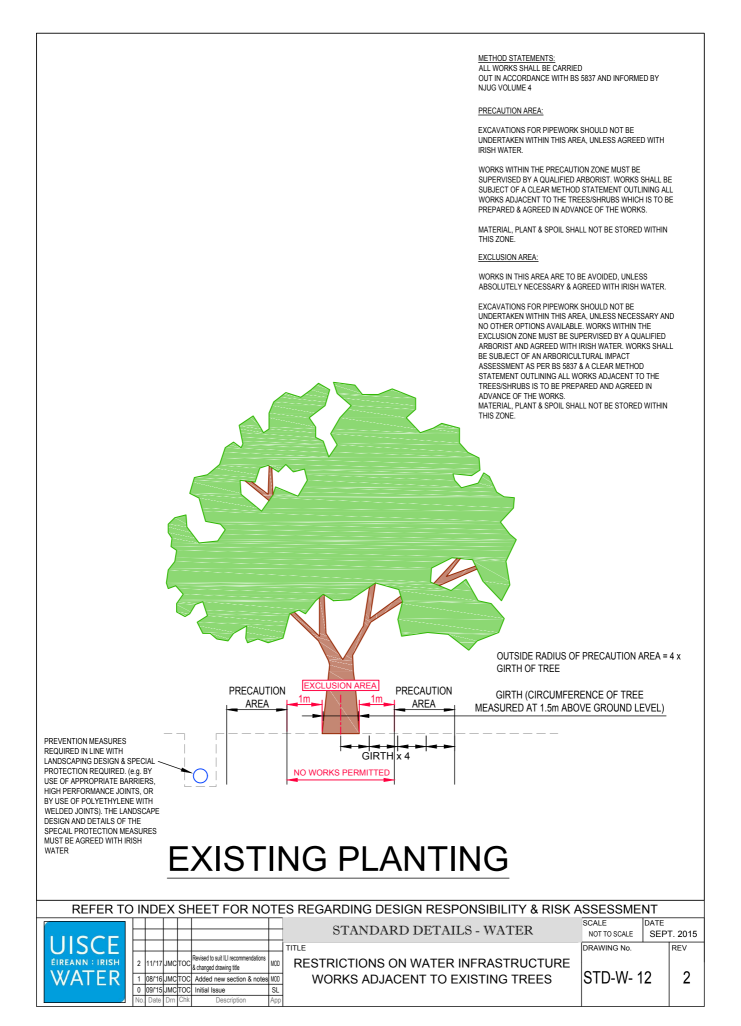
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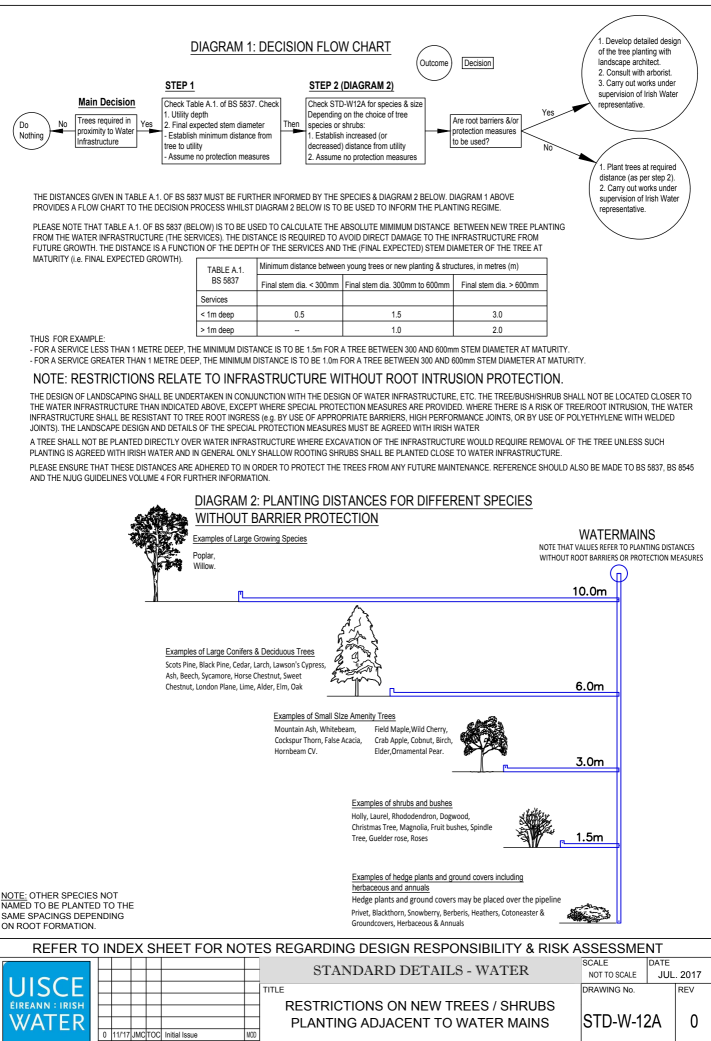


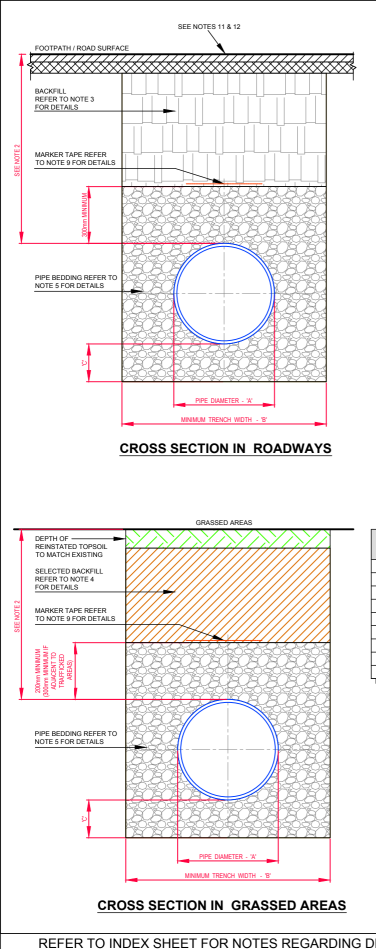
	HE SEPARATION DISTANCES OUTLINED		OF THESE MINIMA SHALL BE PROVI					
	SERVICES SUCH AS GAS, ELECT	RICITY, FIBRE-OPTIC OR OI	L FILLED CABLES AS THE CASE MAY	BE.				
		HIS CONSULTATION, WITH	ED TO DETERMINE THESE MINIMUM S THE SPECIFIED SEPARATION DISTAN					
	WATERMAIN (PROPOSED) SEPA							
	IORIZONTAL							
3	00mm TO DISTRIBUTION MAINS 00mm TO TRUNK MAINS BETWEI	OF LESS THAN 300mm DIAM EN 300mm AND 450mm DIAM	IETER. IETER.					
3	m TO ARTERIAL WATER MAINS (OF GREATER THAN 450mm I	DIAMETER.					
3	(<u>ERTICAL</u> 00mm TO DISTRIBUTION MAINS (
	00mm TO TRUNK/ARTERIAL MAI							
			WAY BETWEEN THE WATER JOINTS SINGS SHOULD BE AT LEAST 500mm		NTS.			
4. 1	WATERMAIN (EXISTING) SEPARA	TION DISTANCES						
1	00mm AT EITHER SIDE OF MAINS m AT EITHER SIDE OF MAINS OF	225mm TO 250mm DIAMETE	ER.					
5	IM AT EITHER SIDE OF MAINS OF IM AT EITHER SIDE OF MAINS OF PECIFIC IRISH WATER ADVISED	400mm AND 450mm IN DIAM	METER.					
			E WITHIN THE FOLLOWING DISTANCE	S FROM AN EXISTING WATER	MAIN OR WASTEWATE	R RISING MAIN:-		
	IORIZONTAL							
1	000mm AT EITHER SIDE OF EXIS 000mm AT EITHER SIDE OF EXIS							
5	000mm AT EITHER SIDE OF EXIS	TING MAINS OF DIAMETER	GREATER THAN 350mm DIAMETER					
			STING WATERMAIN OR SEWER IN TH OF 10 DAYS AHEAD OF ADVANCEME		ER,			
N	IOTIFICATION IN WRITING IS REC	QUIRED SHOULD WORKS BE	E WITHIN 1.5m DISTANCE OF A WAST	EWATER SEWER.				
			IT TRENCHES TO LOCATE THE MAIN					
			NNS, IRISH WATER MUST BE NOTIFIE					
C	DEVELOPERS SHALL ALSO COMF	PLY WITH ANY NOTIFICATIO	N REQUIREMENTS OF OTHER UTILIT	Y PROVIDERS (ESB, GAS MAI	N, TELECOMMUNICATIO	N ETC).		
E	BE SUBMITTED TO IRISH WATER	FOR REVIEW. ALL SUCH WO	MENTS, INSURANCE CONFIRMATION A DRKS IN THE VICINITY OF ARTERIAL ISTRUCTION COMMENCES ON SITE. 1	WATER MAINS AND SEWER (M	AINS GREATER THAN 4	00mm) SHALL BE SUE	BJECT OR	
7. /	ANY DAMAGE SHALL BE NOTIFIE	D IMMEDIATELY TO IRISH W	VATER. THE PERSON WHO CAUSES T	THE DAMAGE TO A WATER MA	IN OR FITTING WILL BE I	DEEMED TO HAVE		
	COMMITTED AN OFFENCE UNDE							
	WATERMAINS OF ANY SIZE SHAL							
			ATER MAIN INSTALLATIONS UNDER BIT ACCESS FOR POST INSTALLATION			EPROXIMITY TO		
	WHERE THE DESIGN DEVIATES F REVIEW OF IRISH WATER.	FROM THIS STANDARD DET	AIL, THE DESIGN SHALL BE SUBJECT	TO THE				
11.5	SEPARATION DISTANCES BETWE	EEN UTILITIES MAY BE INCR	REASED TO PROVIDE FOR CHAMBER	&	DIAMETER	,'c		
	THRUST BLOCKS AT BENDS.				(mm)	(m	m)	
		'C'			≤150	30	00	
					200 - 600	50	00	
					>600	80	00	
BUILDING		1000mm M		750mm				
					_			
		BOUNDARY WALL	FOOTPATH	GRASS VERGE	KERB			
		4.4 4 4 4	CABLE TV	मास्या	<u>напе</u>			
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R	EQUIREMENTS TO BE CONFIRMED WIT	н 🗁 і — — — — — — — — — — — — — — — — — —	GAS MAIN	φ			-((+)-
	,				F		1	\forall
DIAMETER	'A'	'B'		NOTE		_~	\square	
(mm)	(mm)	(mm)		NO OTHER SERVIC		7	\mathcal{D}^{-}	
<300	300	300		WITHIN THIS ZONE			I	
			-					
300 - 450	500	500	-1					
>450	3000	500						
			GARDING DESIGN					
REFER IO							NI DATE	
			STANDARD D	DETAILS - WAT	ΓER	NOT TO SCALE		Г. 2015
UISCE		TITLE				DRAWING No.	Ī	REV
ÉIREANN : IRISH			TYPICAL SE	RVICE LAYOUT				
WATER	1 11/17 JMC TOC Notes added		INDICATING SEPA	ARATION DISTA	NCES	STD-W-1	1	1
	0 09/'15 JMC TOC Initial Issue No. Date Drn Chk Descr	ription App						



Date Drn Chk

App



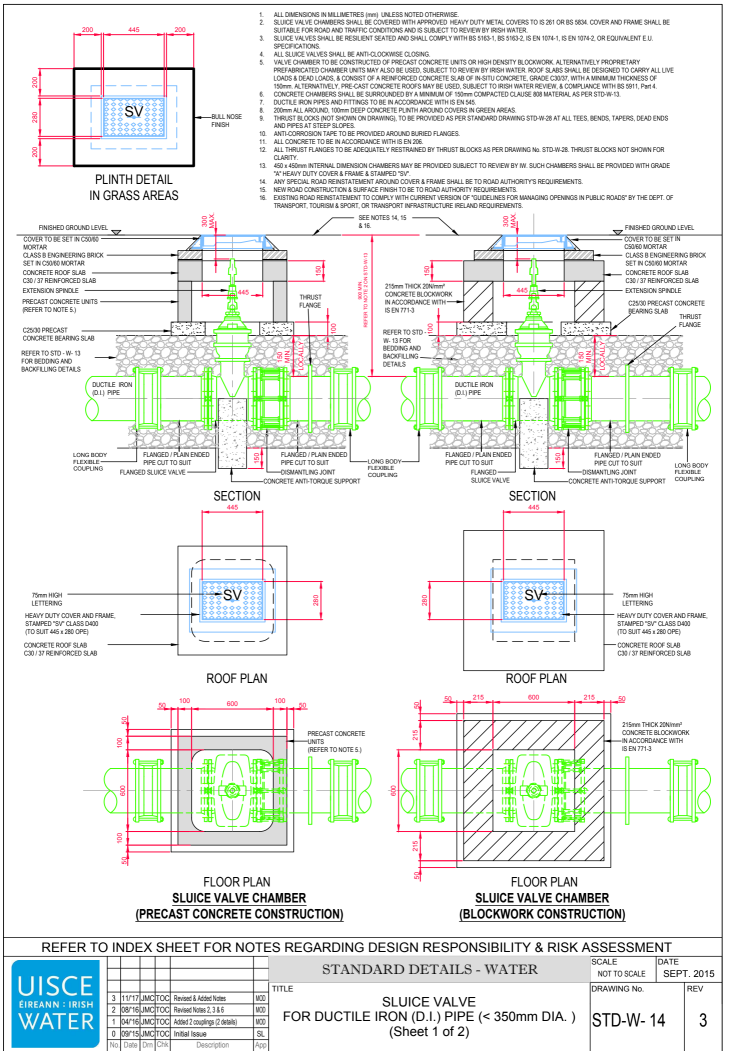


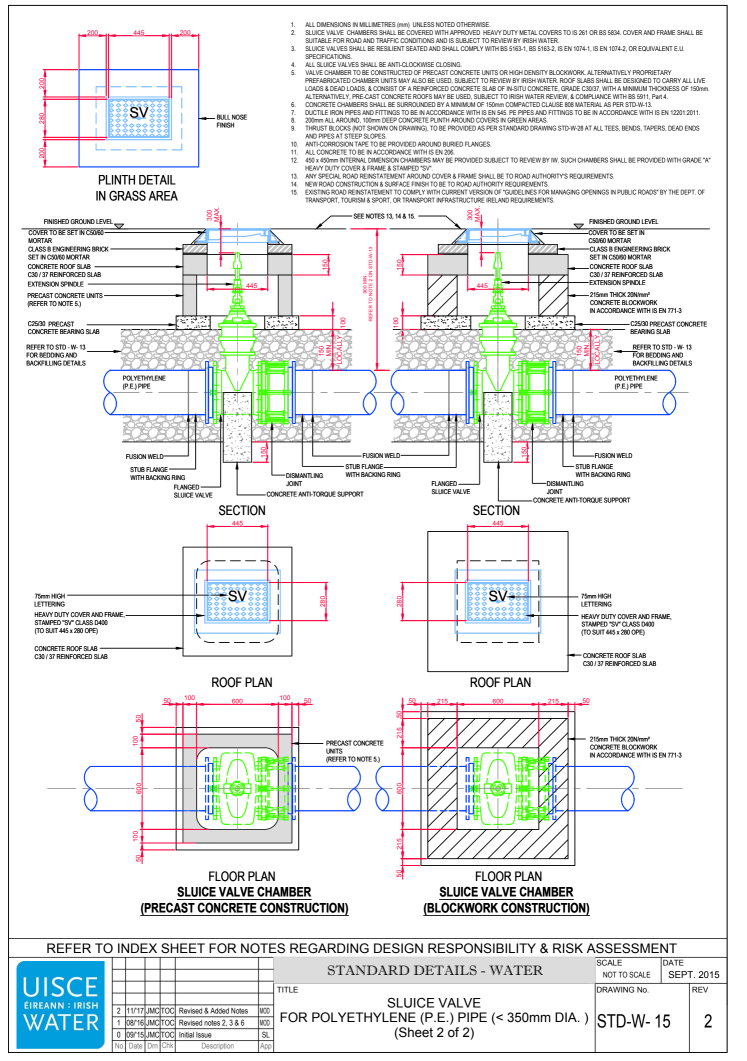
- ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE 1. 2. THE MINIMUM DEPTH OF COVER FROM THE FINSHED GROUND LEVEL TO THE EXTERNAL CROWN OF THE PIPE SHALL BE 900mm WHERE THE PIPE IS TO BE LOCATED IN HOUSING ESTATE ROADS. GREATER DEPTHS OF COVER AND/OR PIPE STRENGTH AND/OR A HIGHER CLASS OF BEDING MATERIAL MAY BE REQUIRED WHERE HIGH TRAFFIC LOADING IS ANTICIPATED. THE DESIRABLE
- REQUIRED WHERE HIGH TRAFFIC LOADING IS ANTICIPATED. THE DESIRABLE COVER FOR A WATERMAIN SHOULD BE 1200mm, WHERE PRACTICABLE & SHOULD NOT EXCEED 3.0m. CLAUSE 804 / 808 MATERIAL IN ACCORDANCE WITH THE NATIONAL ROADS AUTHORITY SPECIFICATION FOR ROAD WORKS IS TO BE USED AS BACKFILL MATERIAL WHERE THE WATER MAIN IS LOCATED IN ROADS, FOOTPATHS OR WHEN THE NEAREST PART OF THE TRENCH IS WITHIN 1m OF THE PAVED EDGE 3 WHEN THE NEAREST PART OF THE TRENCH IS WITHIN IM OF THE PAVED EDGE OF THE ROADWAY. CLAUSE 804 / 808 IS TO BE COMPACTED AS PER CLAUSE 802 OF THE NATIONAL ROADS AUTHORITY SPECIFICATION FOR ROAD WORKS. CLAUSE 808 IS TO BE USED WITHIN 500mm OF CEMENT BOUND MATERIALS, CONCRETE PAVEMENTS, CONCRETE STRUCTURES OR CONCRETE PRODUCTS. OTHERWISE CLAUSE 804 MAY BE USED. ALTERNATIVE BACKFILL MATERIAL TO THAT DESCRIBED ABOVE (CLAUSE 804 OR CLAUSE 808) OF THE PIPE TRENCH WILL ONLY BE ALLOWED BY IRISH WATER WHERE THE ROADD AUTHORITY IN WHOSE FUNCTIONAL AREA THE DEVELOPMENT IS LOCATED, PROVIDES VIENTEN ADDOULT THE DEVELOPMENT IS LOCATED, PROVIDES WRITTEN APPROVAL TO THE DEVELOPER TO THE USE SUCH ALTERNATIVE
- 4
- WRITTEN APPROVAL TO THE DEVELOPER TO THE USE SUCH ALTERNATIVE MATERIAL. SELECTED EXCAVATED MATERIAL MAY BE USED IN GREEN-FIELD AREAS ABOVE GRANULAR PIPE SURROUND MATERIAL SUBJECT TO REVIEW BY IRISH WATER. PIPE BEDDING SHALL COMPLY WITH WIS 40-80-20 AND IGN 4-0-80-31 GRANULAR MATERIAL. SHALL BE 14mm TO 5mm GRADED AGGREGATE OR 10mm SINGLE 5.
- SIZED AGGREGATE TO IS EN 13242. 6 IN SOFT GROUND CONDITIONS (CBR < 5) THE MATERIAL SHOULD BE EXCAVATED OUT AND DISPOSED OF IN ACCORDANCE WITH THE WASTE MANAGEMENT ACT OUT AND DISPOSED OF IN ACCORDANCE WITH THE WASTE MANAGEMENT ACT AND CLAUSE 804 / 808 MATERIAL IN ACCORDANCE WITH THE NATIONAL ROADS AUTHORITY SPECIFICATION FOR ROAD WORKS SHALL REPLACE THE EXCAVATED MATERIAL, WRAPPED IN GEO-TEXTILE WRAPPING, ALTERNATIVELY, SPECIAL PIPE SUPPORT ARRANGEMENTS, INCLUDING PILING ETC. MAY BE REQUIRED WHERE THE DEPTH OF SOFT MATERIAL IS EXCESSIVE. SUCH ARRANGEMENTS SHALL BE SUBJECT TO ASSESSMENT BY IRISH WATER BEFORE ADVANCIMENTIATION REPORT ADVANCING WITH THE WORK.
- ADVANCING WITH THE WORK. PIPES SHALL NOT BE SUPPORTED ON STONES OR ROCKS, OR ANY HARD OBJECT AT ANY POINT ALONG THE TRENCH. ROCK SHALL BE EXCAVATED TO A DEPTH OF 150mm BELOW THE ACTUAL DEPTH OF THE TRENCH WITH THE VOID FILED WITH CLAUSE 804 / 808 MATERIAL IN ACCORDANCE WITH THE NATIONAL ROADS AUTHORITY SPECIFICATION FOR ROAD WORKS. THE GRANULAR MATERIAL SHALL BE LAID ABOVE THIS VOID BACKFILL MATERIAL. SHOULD MINIMUM COVER NOT BE ACHIEVABLE, CONCRETE GRADE C8/10 SHALL BE LISED & BACKEIL WATERIAL 7
- 8. BE USED AS BACKEILL MATERIAL
- BE USED AS BACKFILL MATERIAL. MARKER TAPE TO BE 400mm WIDE BLUE POLYETHYLENE MATERIAL IN ACCORDANCE WITH EN 12163, PLASTIC PIPES SHALL HAVE WARNING TAPE INCORPORATED A REINFORCED BAND BRACING WIRE. SERVICE PIPES SHALL HAVE 200mm WIDE MESH TAPE. MARKER TAPE TO BE LAID AT TOP OF PIPE BEDDING LAYER. 9
- 10. TRENCH WIDTHS FOR PIPE SIZES ≤80mm MAY BE <500mm. SUBJECT TO CONSIDERATION BEING GIVEN TO THE TRENCH DEPTH, HEALTH & SAFETY &
- 11.
- CONSIDERATION BEING GIVEN TO THE TRENCH DEPTH, HEALTH & SAFETY & CONSTRUCTION ACCESS 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 DECUIDEMENTS 12. REQUIREMENTS.

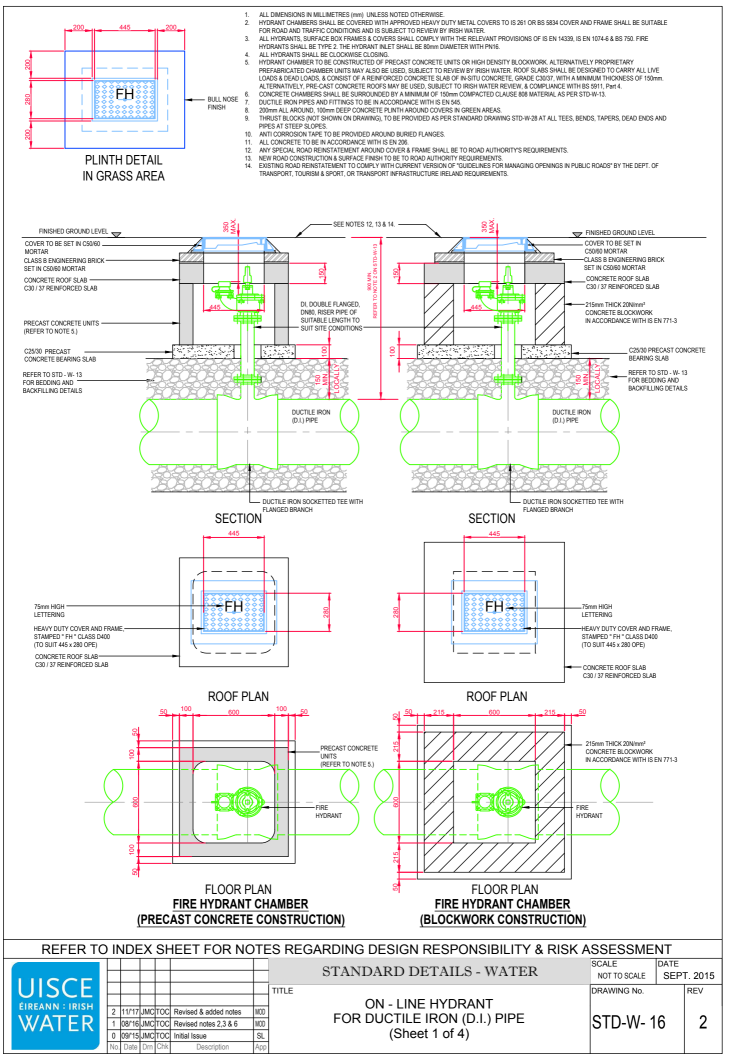
PIPE DIAMETER 'A' (mm)	TRENCH WIDTH 'B' (mm)
≤ 80	SEE NOTE 10
100	500
150	600
200	600
250	750
300	750
350	750
400	900
450	900

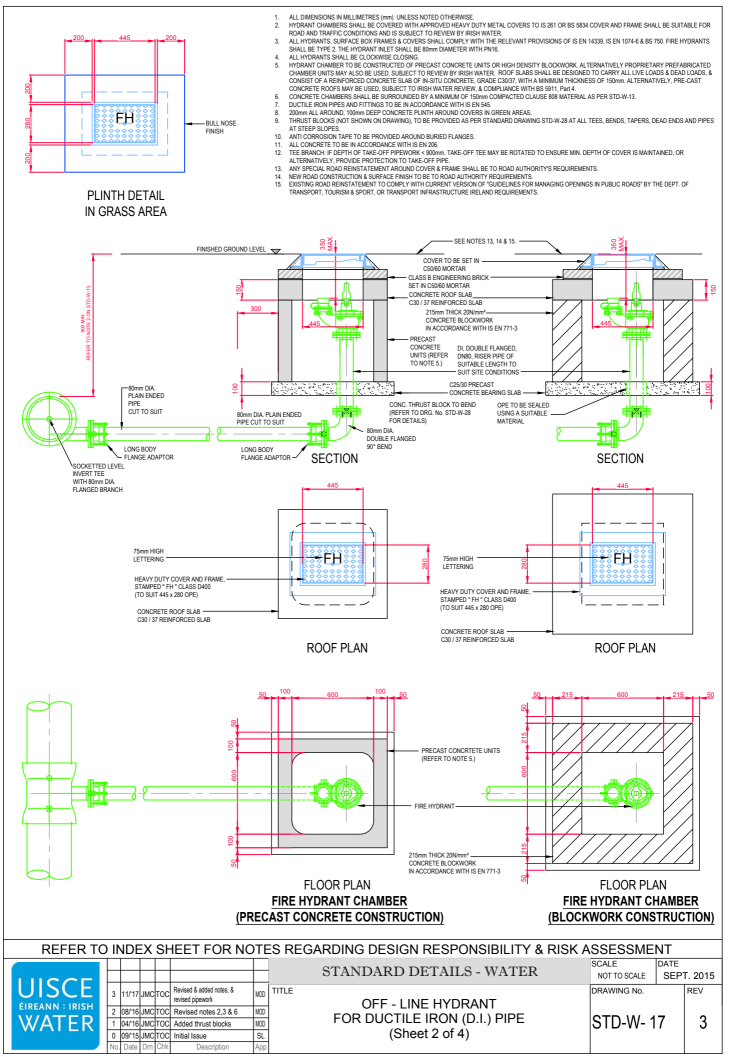
PIPE DIAMETER 'A' (mm)	DEPTH OF BEDDING 'C' (mm)
≤ 200	150
≥ 250	200

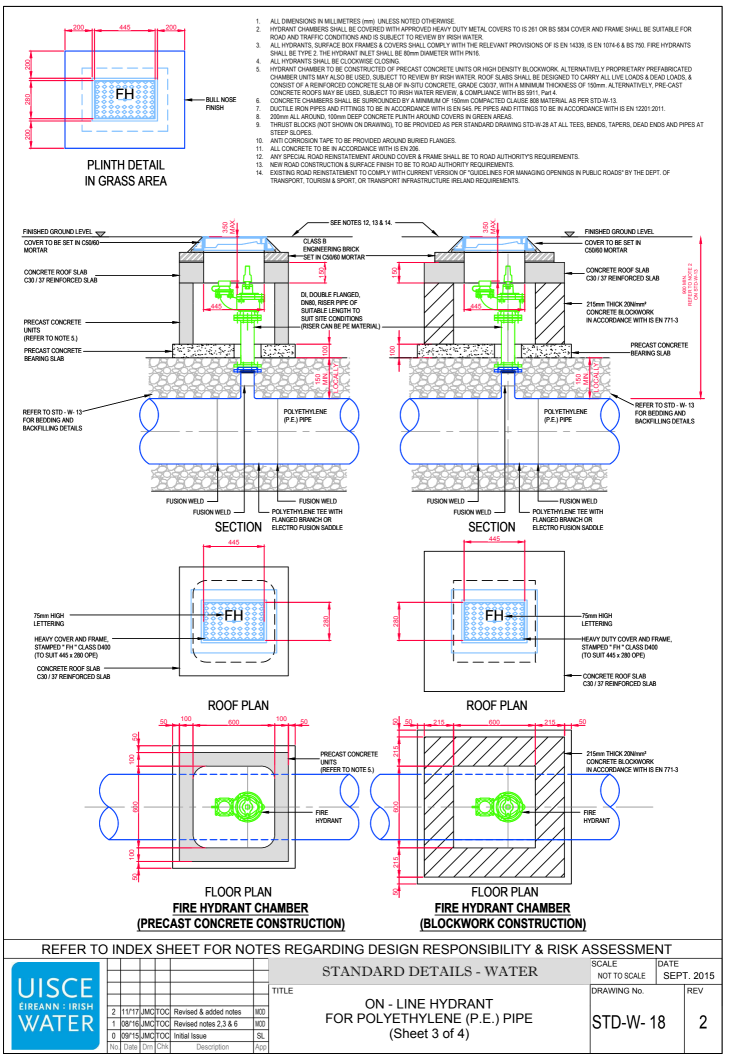
9	CROSS SECTION IN G	RASSED	AREAS		
REFER TO	INDEX SHEET FOR N	OTES RE	GARDING DESIGN RESPONSIBILITY & RISK	ASSESSMENT	
			STANDARD DETAILS - WATER	SCALE DATE NOT TO SCALE SEF	PT. 2015
ÉIREANN : IRISH		TITLE		DRAWING No.	REV
WATER	1 11/17 JMC TOC Added & updated notes	MOD	TRENCH BACKFILL AND BEDDING	STD-W- 13	1
	0 09/'15 JMC TOC Initial Issue No. Date Drn Chk Description	SL App			

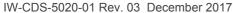


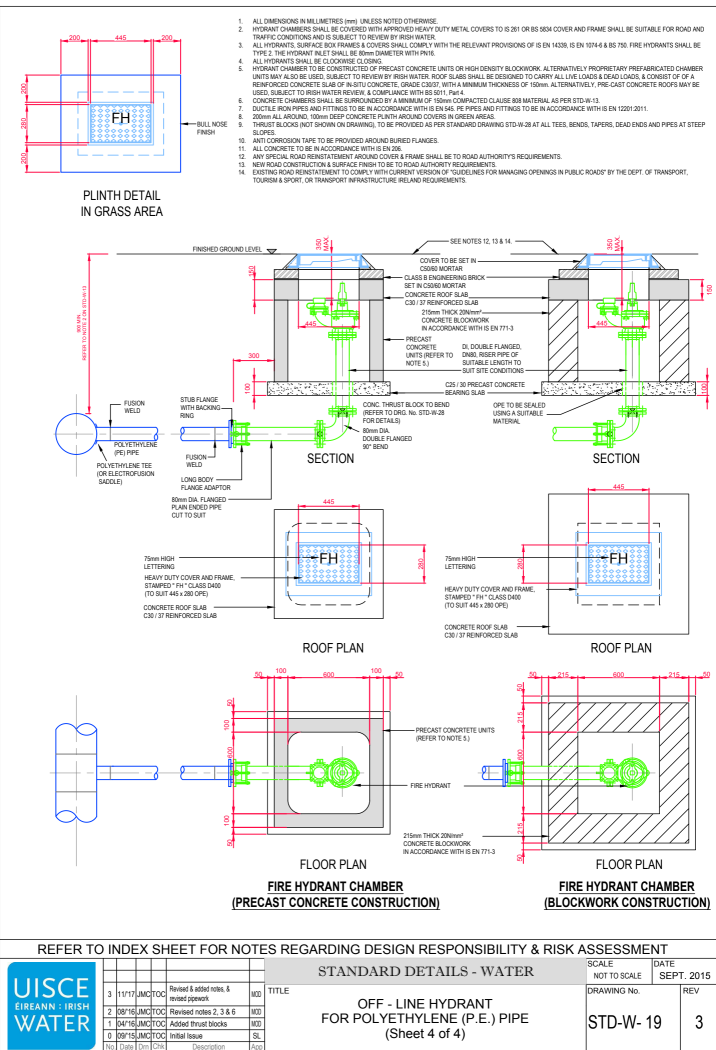


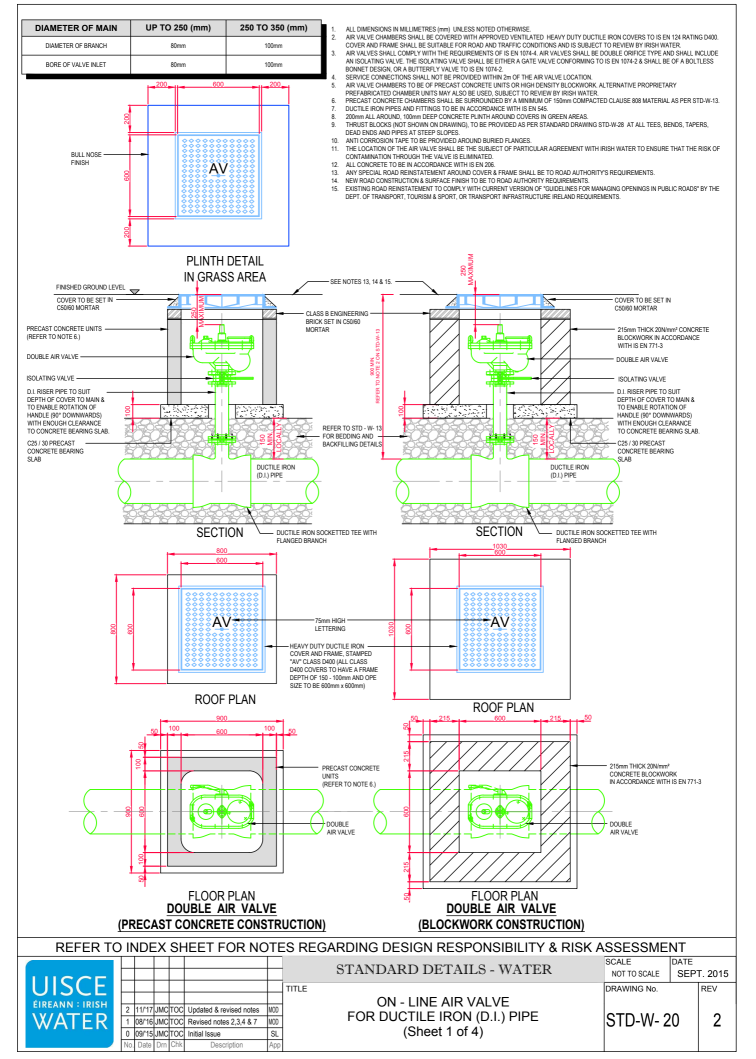


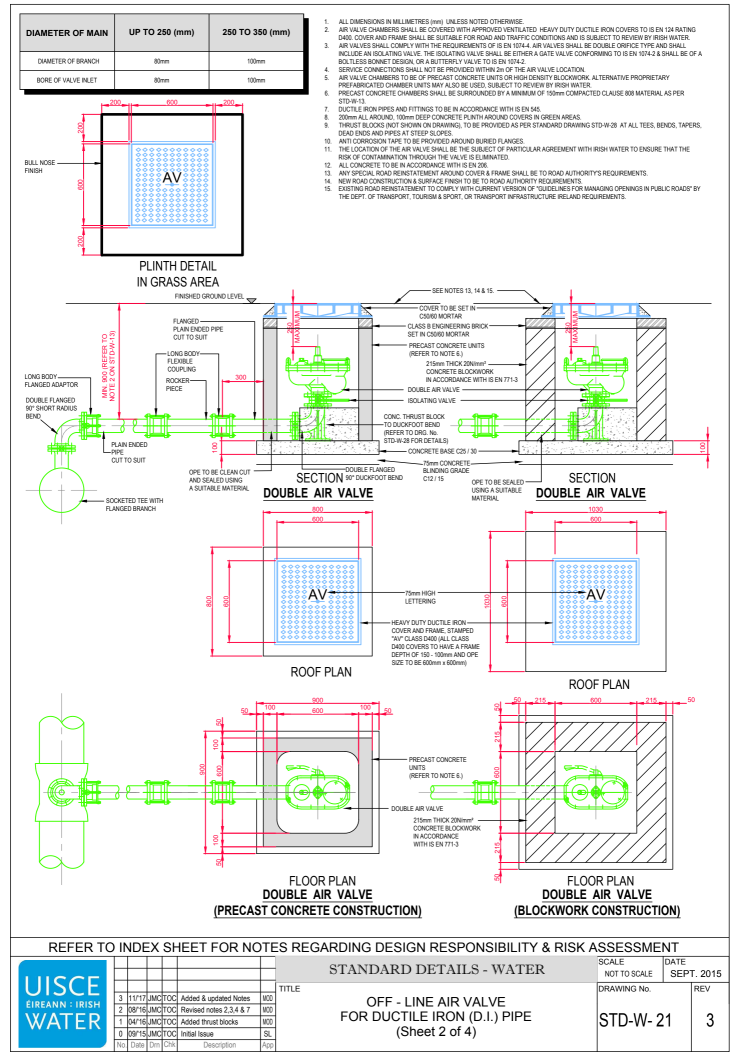


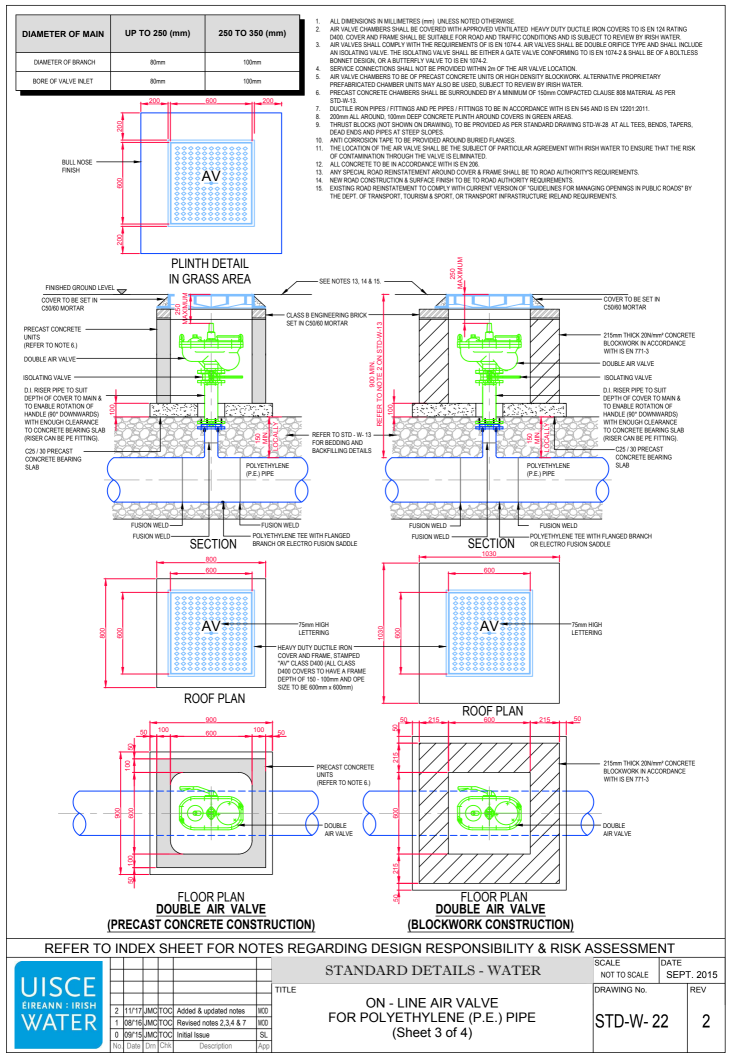


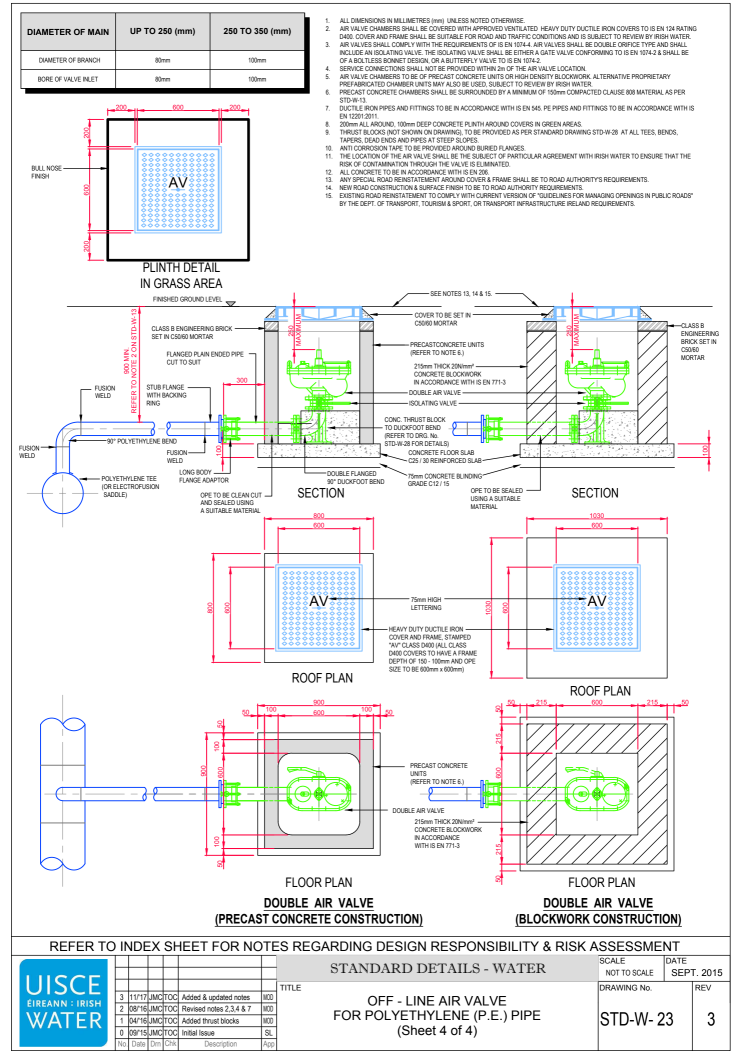


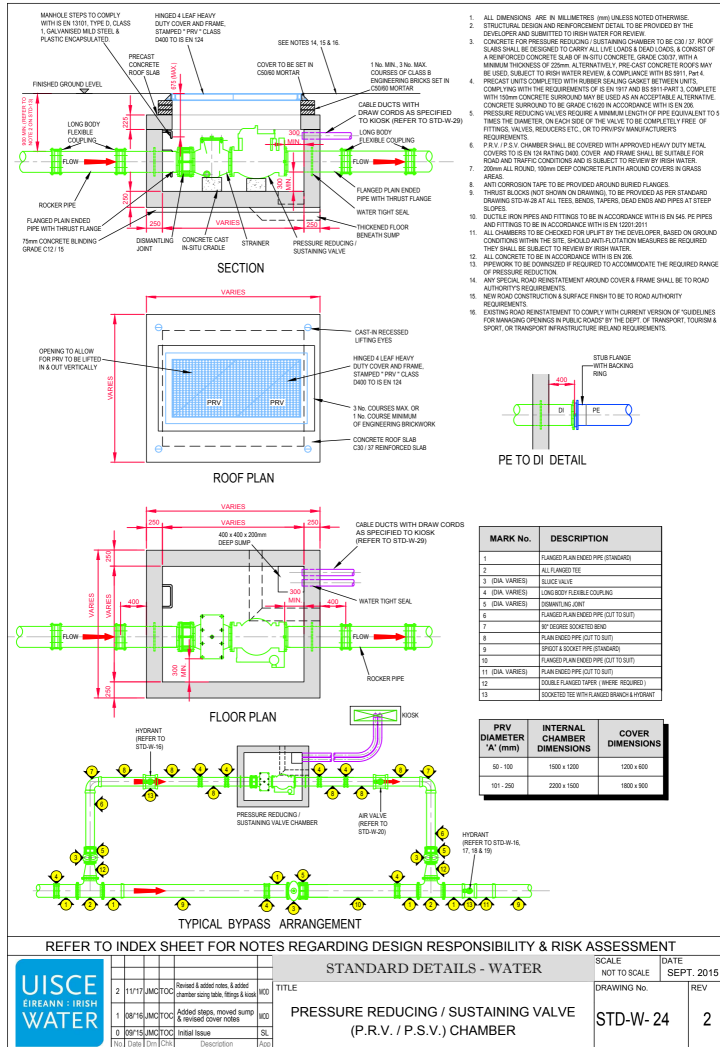






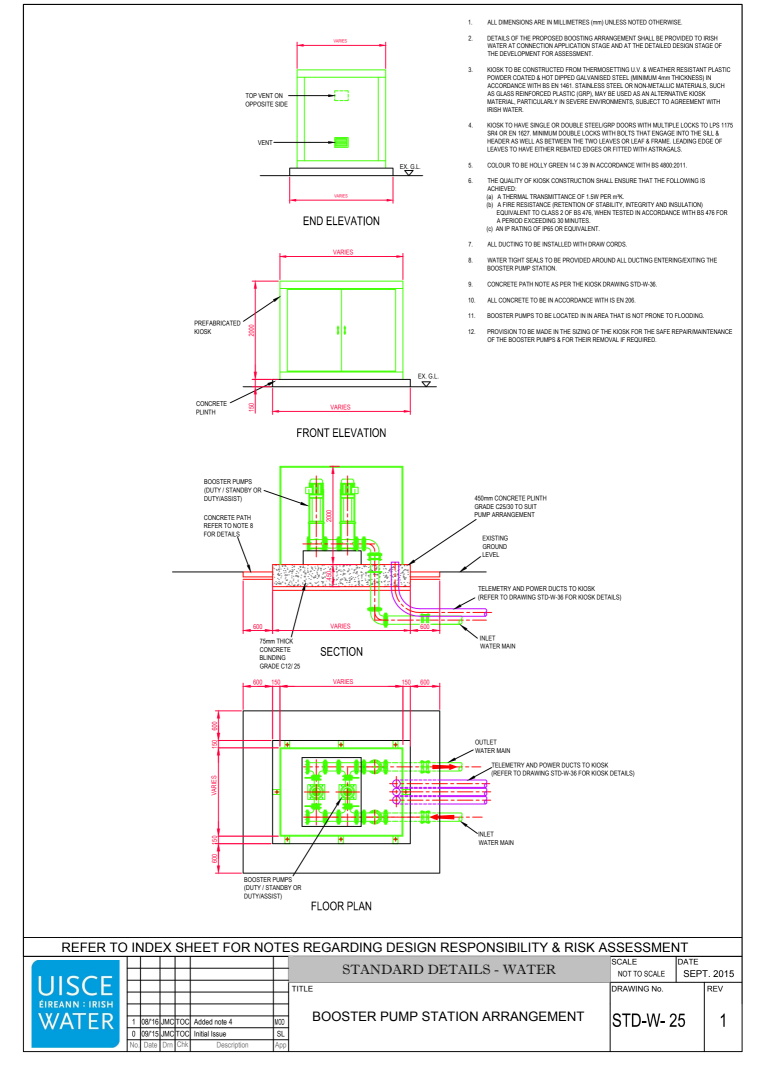






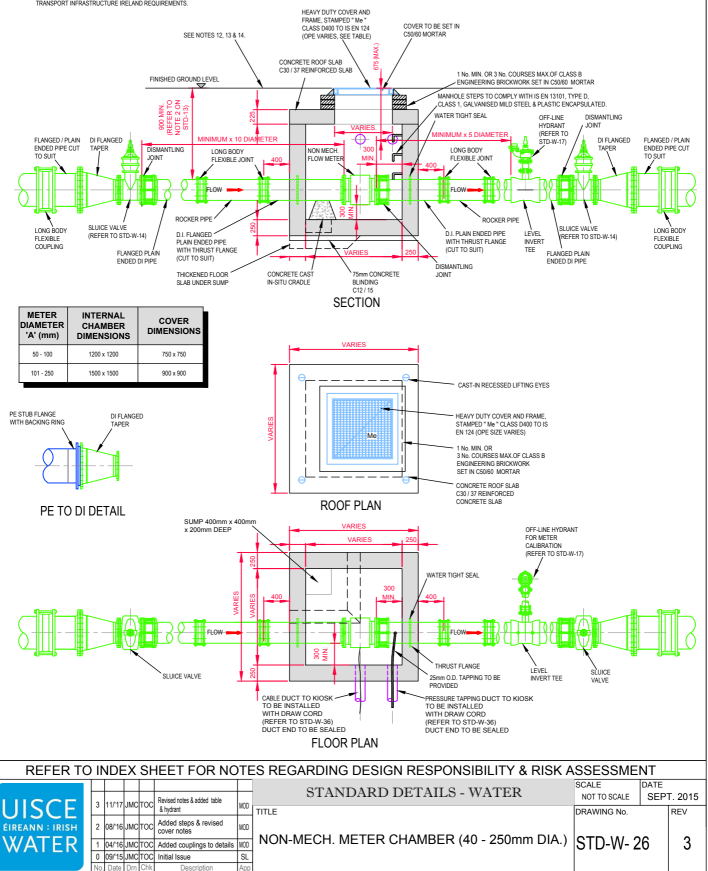
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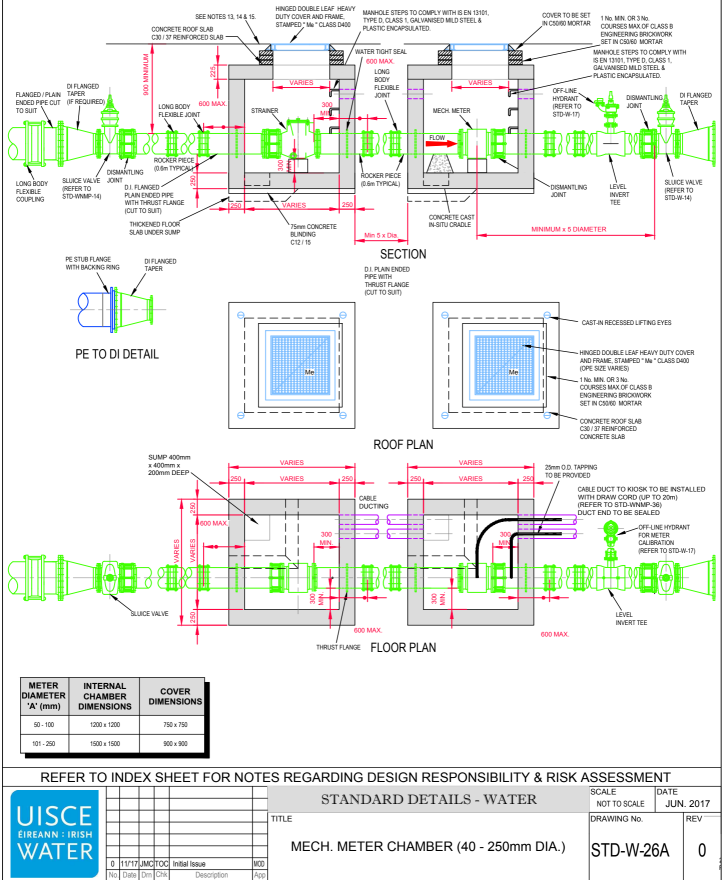
- ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE
- ALL DIMENSIONS ARE IN MILLIME HESS (mm) UNLESS MOTED OTHERWISE. STRUCTURAL DESIGN AND REINFORCEMENT DETAIL TO BE PROVIDED BY THE DEVELOPER AND SUBMITTED TO IRISH WATER FOR REVIEW. ROOF SLABS SHALL BE DESIGNED TO CARRY ALL LIVE LOADS & DEAD LOADS, & CONSIST OF A REINFORCED CONCRETE SLAB OF IN-SITU CONCRETE, GRADE C30/37, WITH A MINIMUM THICKNESS OF 25mm. ALTERNATIVELY, PRE-CAST CONCRETE FOR FLOW METER CHAMBER TO BE C30 / 37. PRECAST UNITS COMPLETED WITH RUBBER SEALING GASKET BETWEEN UNITS, COMPLYING WITH THE REQUIREMENTS OF IS EN 1917 AND BS 5911-PART 3, COMPLETE WITH 150mm CONCRETE SURROUND MAY BE USED AS AN ACCEPTABLE ALTERNATIVE. CONCRETE SURROUND TO BE GRADE C16/20 IN ACCORDANCE WITH IS EN 206. 2
- 4
- 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.

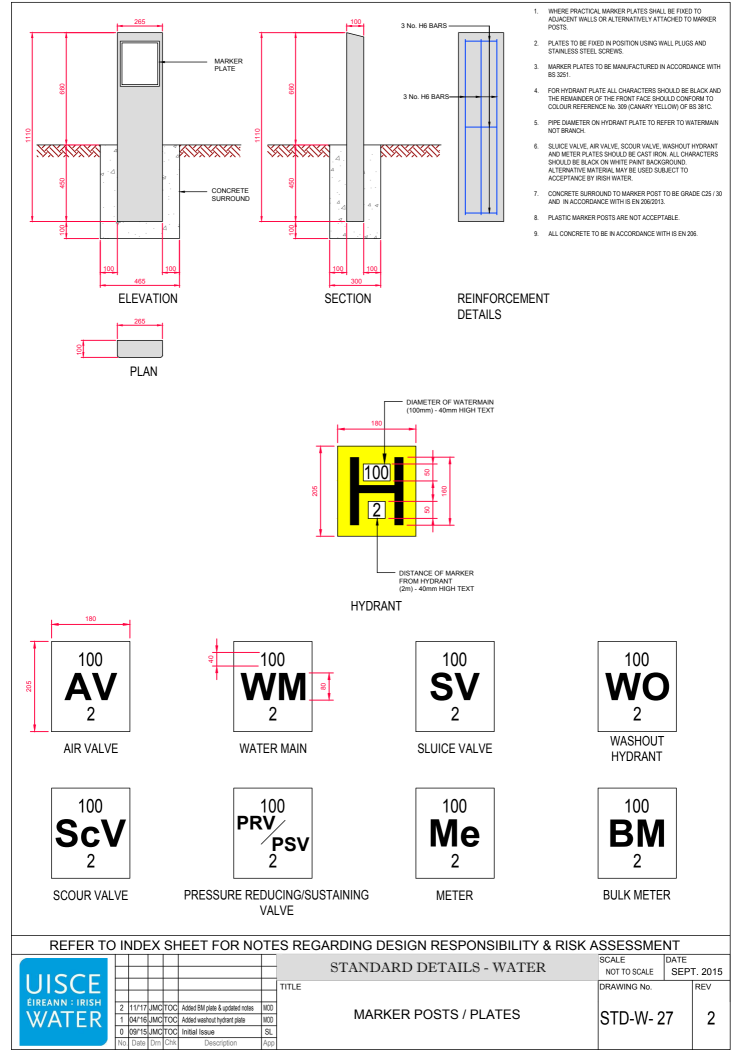
- CONCIDENTIAND AND IS SOBJECT TO REVENT BY INSTANCE. 200mm ALL ROUND, 100mm DEEP CONCRETE PLINTH AROUND COVER IN GRASS AREAS. ANTI CORROSION TAPE TO BE PROVIDED AROUND BURIED FLANGES. DUCTLIE (RON PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 45, PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 12201-2011. ALL CHANDERS TO BE CHECKED FOR UPLIFT BY THE DEVELOPER BASED ON GROUND CONDITIONS WITHIN THE SITE. SHOULD ANTI FLOATATION MEASURES BE REQUIRED THEY SHALL BE 9. SUBJECT TO REVIEW BY IRISH WATER. PIPEWORK TO BE DOWNSIZED TO ACCOMMODATE THE REQUIRED RANGE OF THE FLOW METER. STRAIGHT PIPE LENGTHS UPSTREAM AND DOWNSTREAM OF THE METER TO BE PROVIDED
- 10. THE METER SHALL BE CAPABLE OF ACCURATE NIGHT FLOW MEASUREMENTS.
- ALL CONCRETE TO BE IN ACCORDANCE WITH IS EN 206. 11
- ALL CONCRETE TO BE IN ACCORDANCE WITH SET 200. 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. 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. 12 13 14

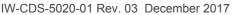


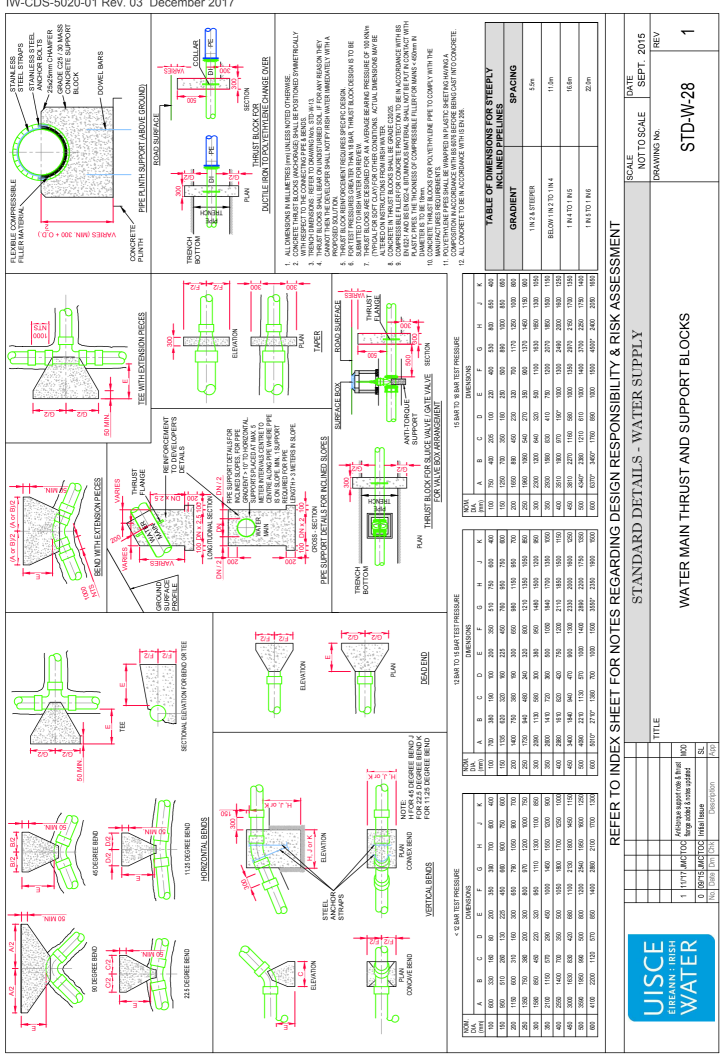
- ALL DIMENSIONS ARE IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE. STRUCTURAL DESIGN AND REINFORCEMENT DETAIL TO BE PROVIDED BY THE DEVELOPER AND SUBMITTED TO IRISH WATER FOR REVIEW. ROOF SLABS SHALL BE DESIGNED TO CARRY ALL LIVE LOADS & DEAD LOADS, & CONSIST OF A REINFORCE CONCRETE SLAB OF IN-STU CONCRETE, GRADE C30/37, WITH A MINIMUM THICKNESS OF 225mm. ALTERNATIVELY, PRE-CAST CONCRETE ROOFS MAY BE USED, SUBJECT TO IRISH WATER REVIEW, & COMPLIANCE WITH BS 5011, Part 4. CONCRETE FOR CHAMBERS TO BE C30 / 37.
- PRECAST UNITS COMPLETED WITH RUBBER SEALING GASKET BETWEEN UNITS, COMPLYING WITH THE REQUIREMENTS OF IS EN 1917 AND BS 5911-PART 3, COMPLETE WITH 150mm CONCRETE SURROUND MAY BE USED AS AN
- ACCEPTABLE ALTERNATIVE. CONCRETE SURROUND TO BE GRADE C16/20 IN ACCORDANCE WITH IS EN 206. CHAMBERS 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 AROUND COVER IN GRASS AREAS

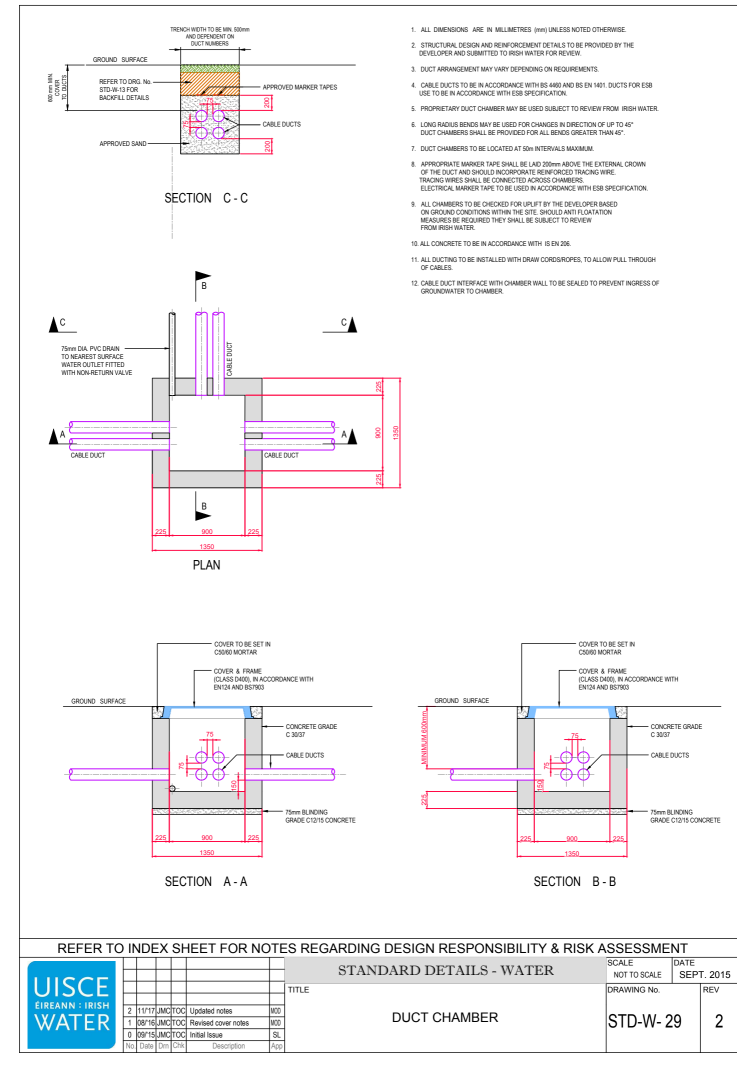
- 200mm ALL ROUND, 100mm DEEP CONCRETE PLINTH AROUND COVER IN GRASS AREAS. ANTI CORROSION TAPE TO BE PROVIDED AROUND BUIED FLANGES. DUCTILE IRON PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 545. PE PIPES AND FITTINGS TO BE IN ACCORDANCE WITH IS EN 12201:2011. ALL CHANBERS TO BE CHECKED FOR UPLIFT BY THE DEVELOPER BASED ON GROUND CONDITIONS WITHIN THE SITE. SHOULD ANTI FLOATATION MEASURES BE REQUIRED THEY SHALL BE SUBJECT TO REVIEW BY IRISH WA PIPEWORK TO BE DOWNSIZED TO ACCOMMODATE THE REQUIRED RANGE OF THE FLOW METERS. STRAIGHT PIPE LENGTIS UPSTREAM AND DOWNSTEAM OF THE MEETER TO BE PROVIDED. IF THE METER IS NOT CAPABLE OF ACCUBATE NICHT FLOW MEASUREMENTS, A BY-PASS FLOW METER SHALL BE PROVIDED WITH APPROPRIATE VALVES, FITTINGS AND PIPEWORK. NATER. 9. 10.
- 11 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 BOTH THE METER & STRAINER. 12.
- 13
- A SUBJECT WILL BE AND A DELEMENT AND DELEMENT AND THE WE LEVEL AND THE WE 15

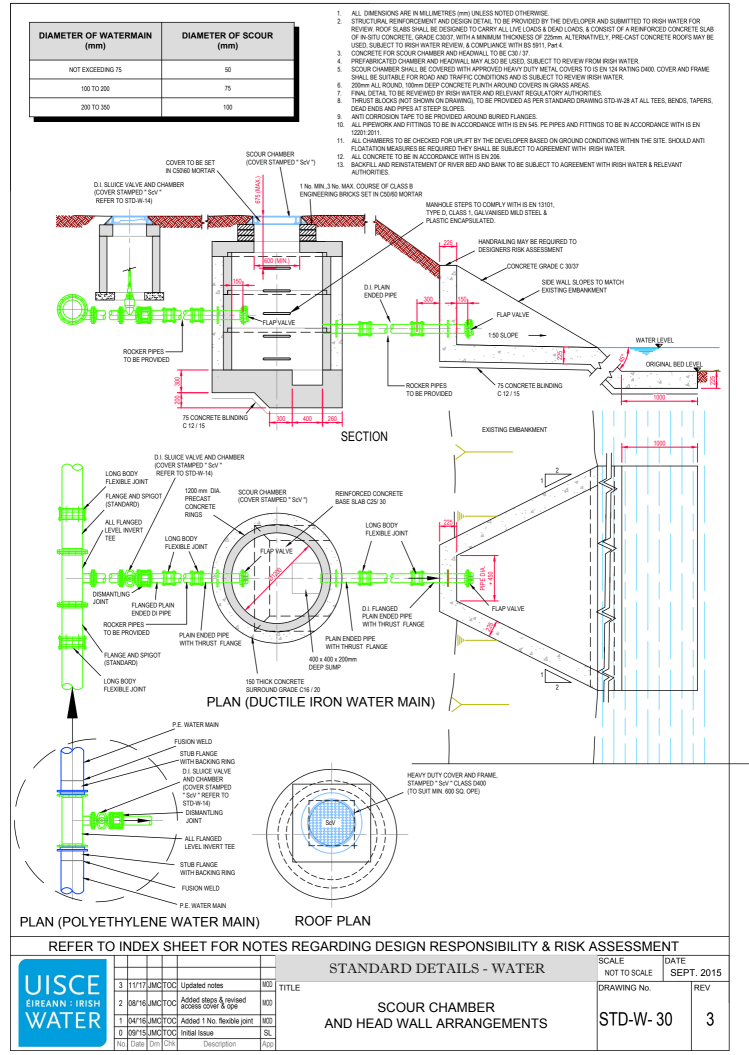


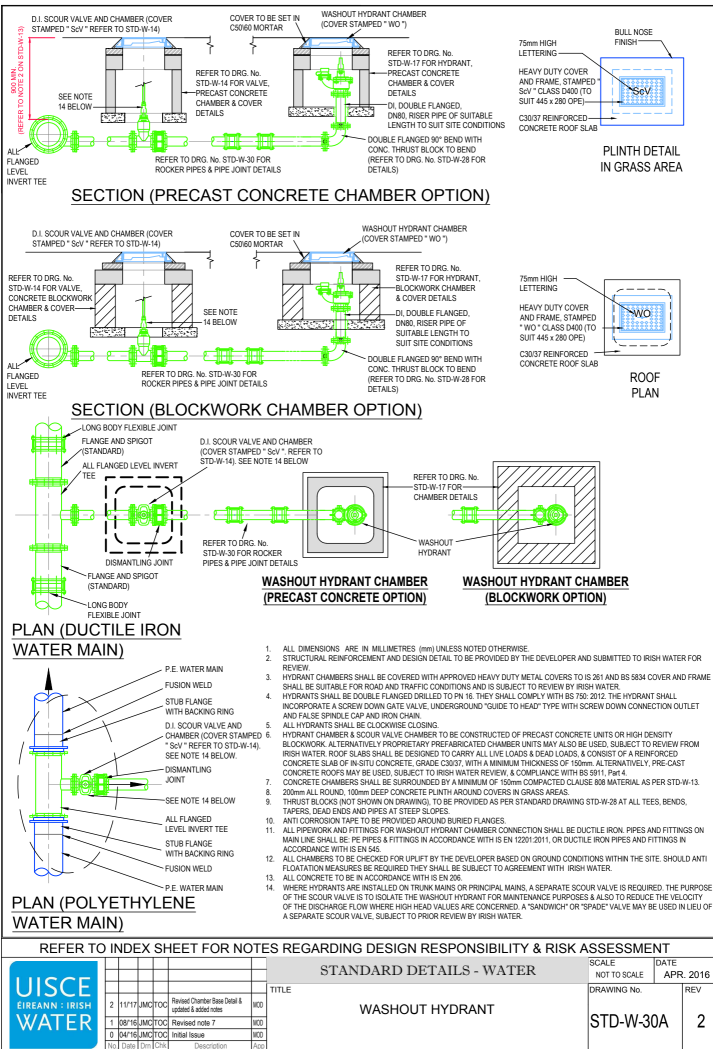


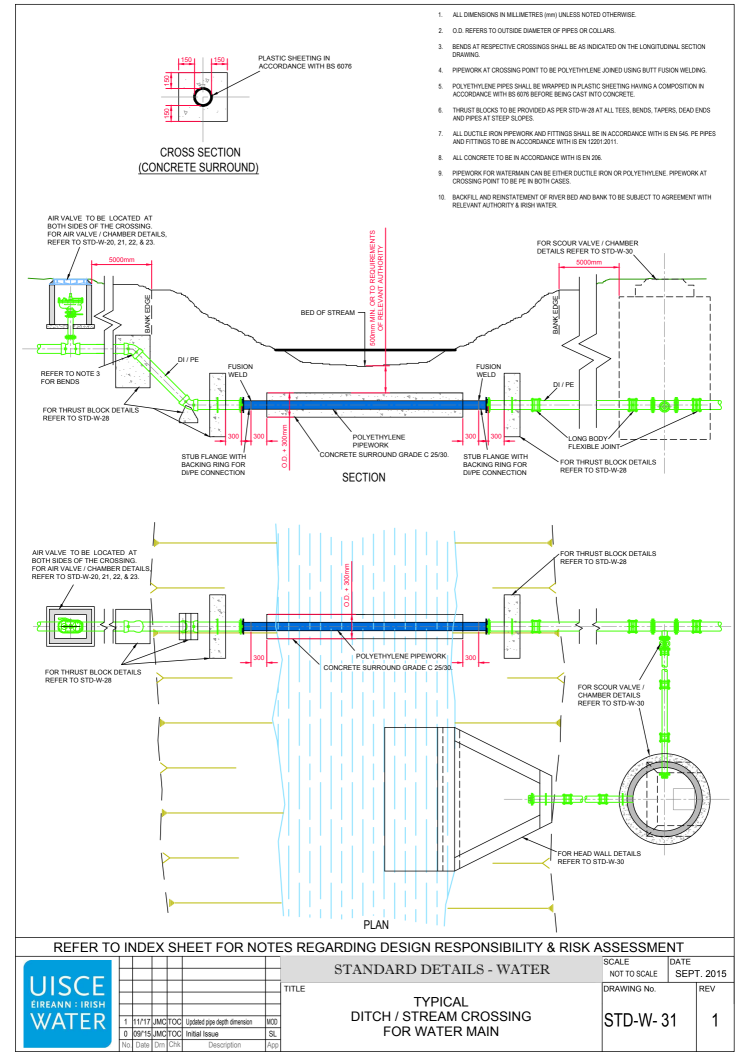


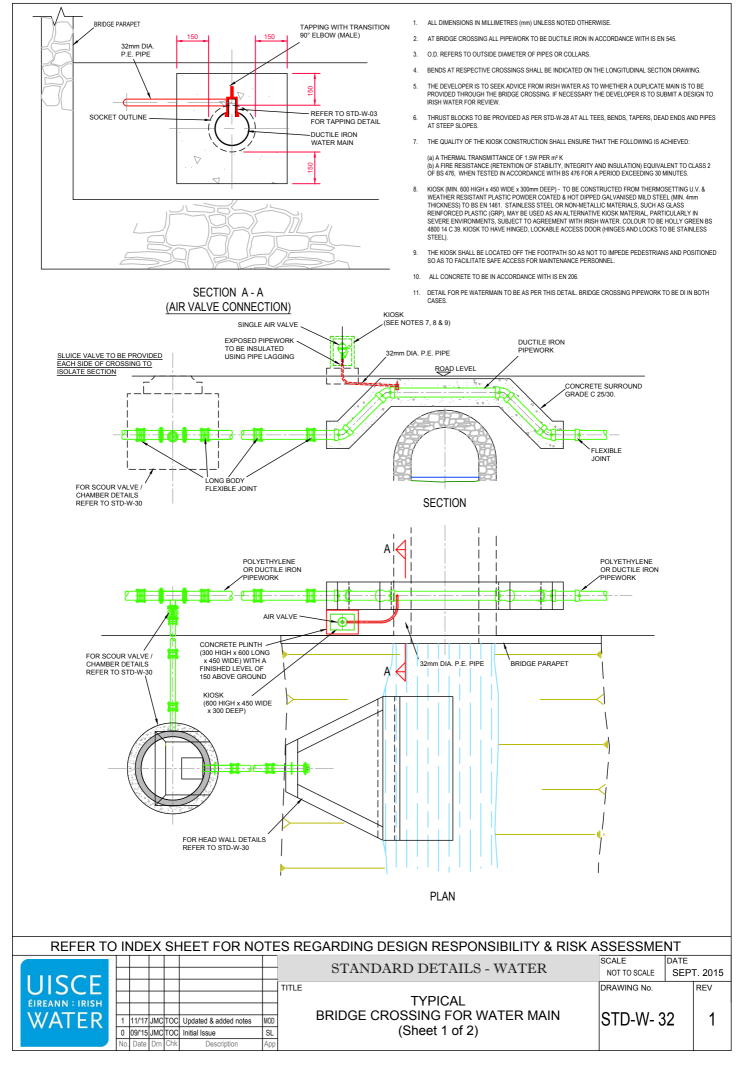


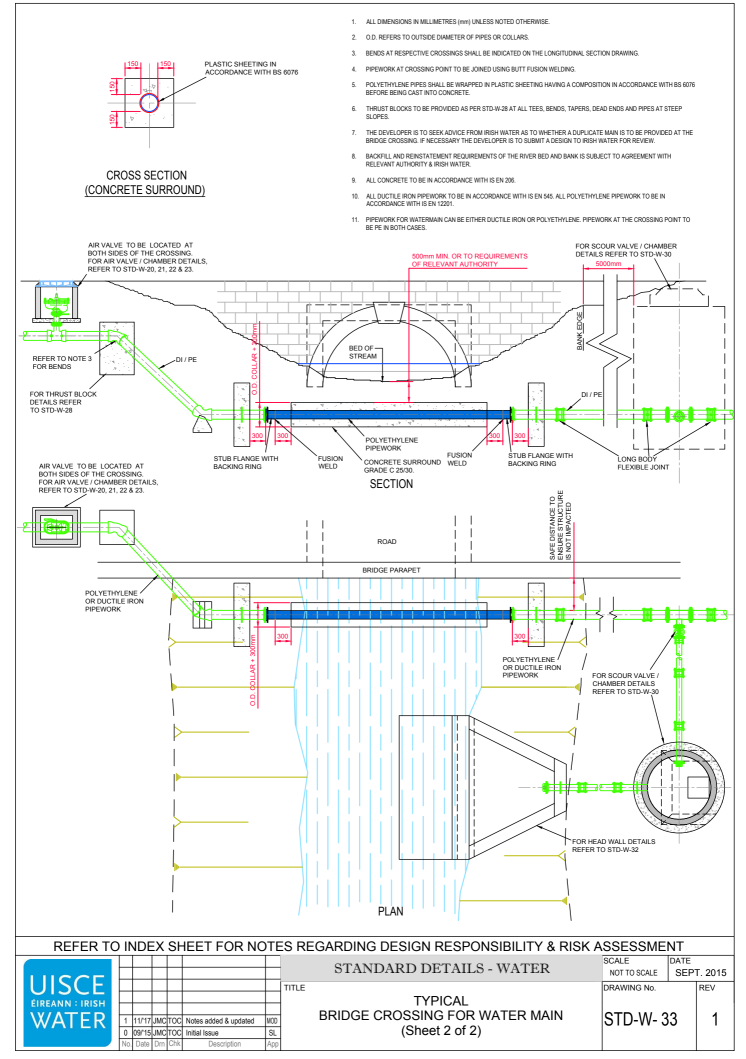




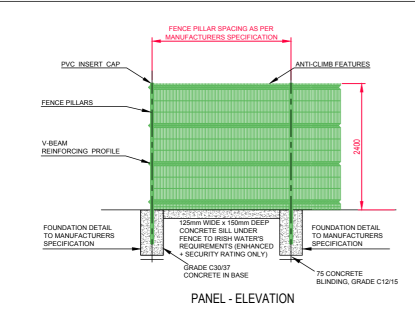






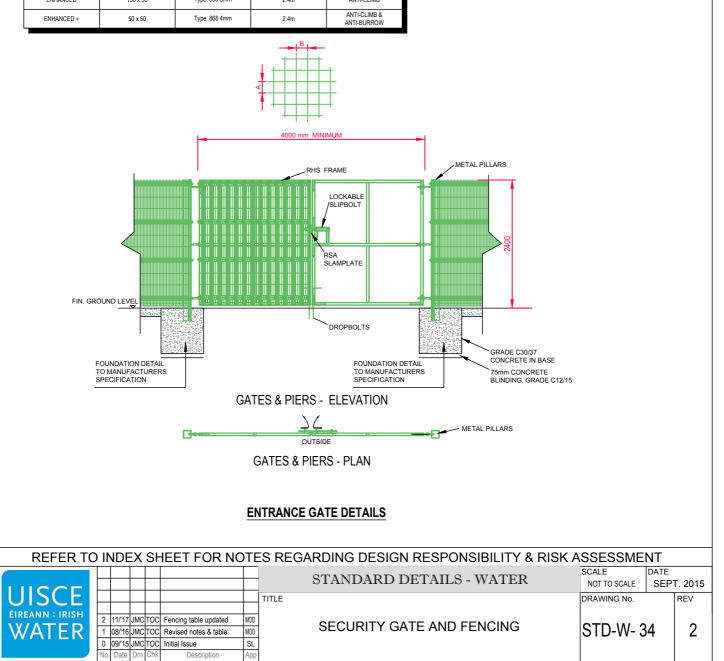


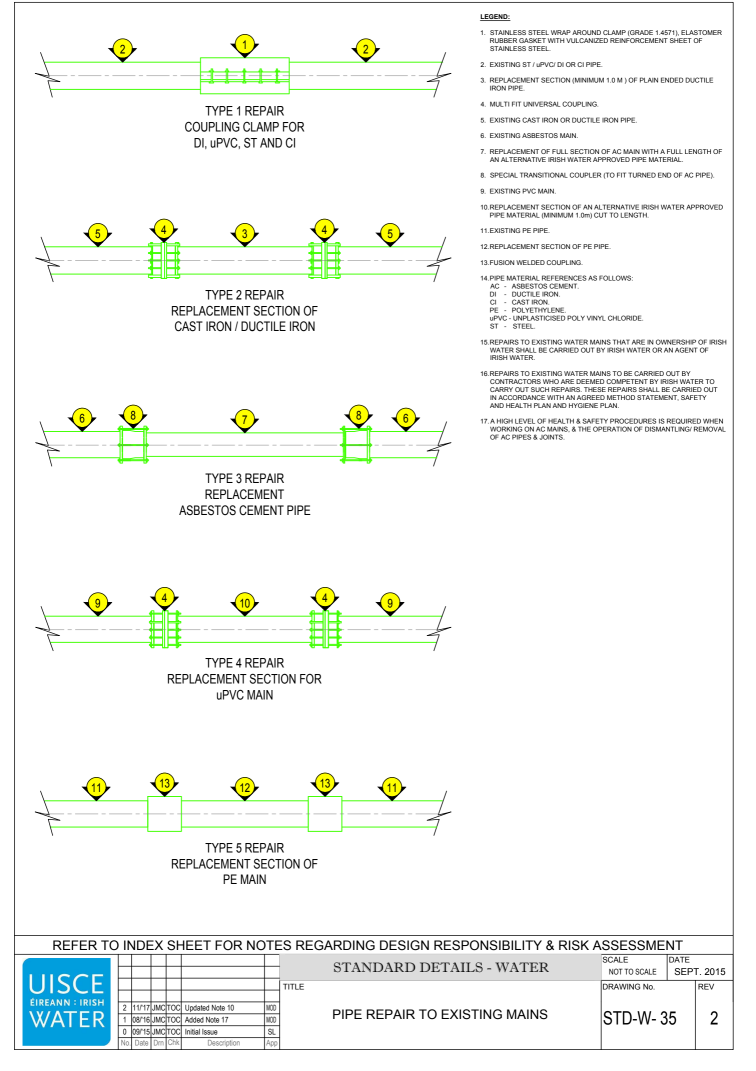




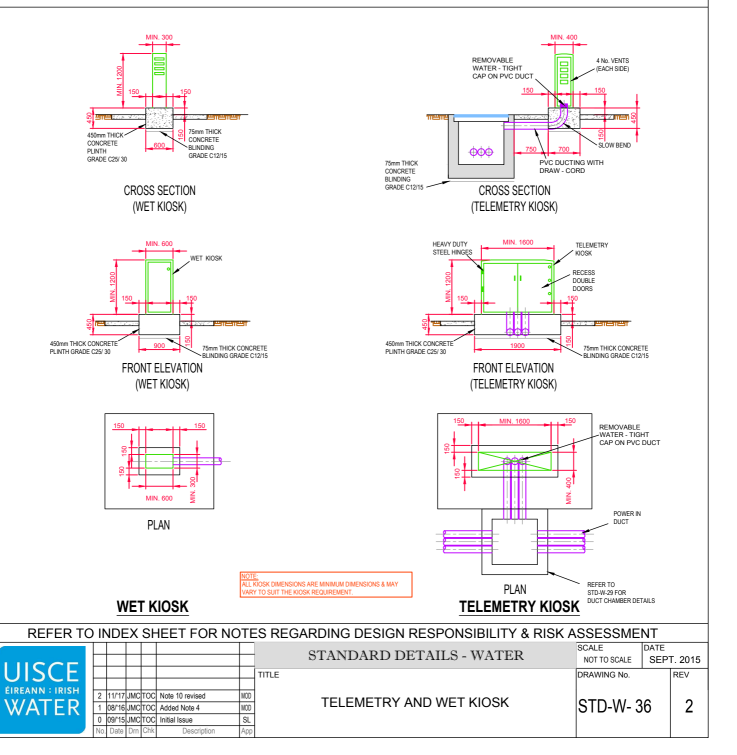
SECURITY RATING	MESH SPACING A x B	BAR THICKNESS	HEIGHT	ADDITIONAL FEATURES
BASIC +	150 x 50	Type: 868 5mm	2.4m	ANTI-CLIMB
ENHANCED	150 x 50	Type: 868 5mm	2.4m	ANTI-CLIMB
ENHANCED +	50 x 50	Type: 868 4mm	2.4m	ANTI-CLIMB & ANTI-BURROW

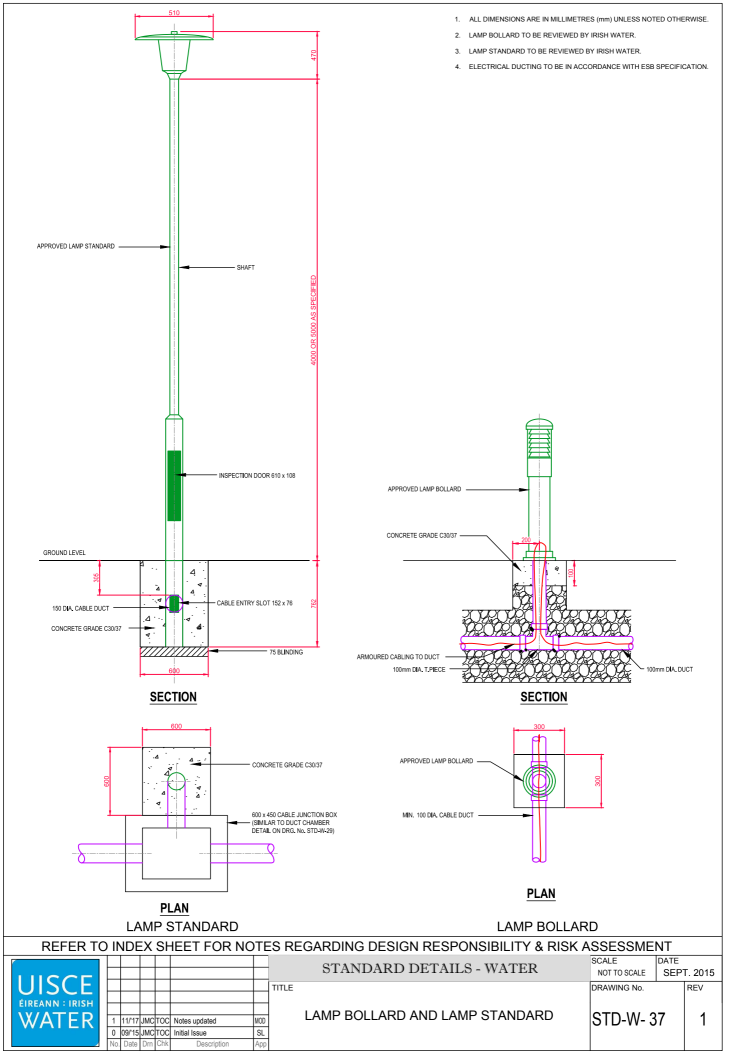
- 1. ALL DIMENSIONS IN MILLIMETRES (mm) UNLESS NOTED OTHERWISE
- SECURITY FENCING SHALL COMPRISE 2.4m HIGH, CORROSION RESISTANT MILD STEEL FENCING, GALVANISED AND PLASTIC COATED FINISHED, WITH SIMILAR TYPE ACCESS GATES.
- THE ACCESS GATES SHALL BE OF SUFFICIENT WIDTH TO ACCOMMODATE MAINTENANCE VEHICLES, 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.
- 4. BOLTS UNLESS TAMPER RESISTANT FIXINGS ARE USED, ALL BOLTS TO THE ACCESS GATES & FENCING SHALL BE BURRED OVER.
- GATE HINGES SHALL BE DESIGNED SO THAT IT IS IMPOSSIBLE TO REMOVE THE GATE BY LIFTING WHEN IT IS IN A CLOSED & LOCKED POSITION. 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 & 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.
- 7. CORNER BRACING AND POST DETAIL TO MANUFACTURER'S SPECIFICATION
- 8. ALL CONCRETE TO BE IN ACCORDANCE WITH IS EN 206.
- 9. 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.
- 11. FENCE/GATE DESIGN AND DETAILS TO BE PROVIDED TO IRISH WATER FOR REVIEW/ VETTING BEFORE MANUFACTURE.
- 12. PEDESTRIAN GATE SHALL BE PROVIDED IF DEEMED NECESSARY BY IRISH WATER.
- 13. COLOUR TO BE HOLLY GREEN 14 C 39 IN ACCORDANCE WITH BS 4800:2011.
- 14. A 125mm WIDE x 150mm DEEP CONCRETE SILL GRADE C20/25 CONCRETE SHALL BE PROVIDED TO IRISH WATER'S REQUIREMENTS (ENHANCED + SECURITY RATING ONLY).





- 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 MILD STEEL PLATE (MINIMUM 4mm THICKNESS) TO BS EN 1461. STAINLESS STEEL OR NON-METALLIC MATERIALS, SUCH AS GLASS REINFORCED PLASTIC (GRP), MAY BE USED AS AN ALTERNATIVE KIOSK MATERIAL, PARTICULARLY IN SEVERE ENVIRONMENTS, SUBJECT TO AGREEMENT WITH RISH WATER.
- 4. KIOSK TO HAVE SINGLE OR DOUBLE STEELIGRP DOORS WITH MULTIPLE LOCKS TO LPS 1175 SR4 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 m²K.
 (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 IP65 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 4660 AND BS EN 1401.
- 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. A 750mm WIDE x 100mmTHICK FOOTPATH OF C25/30 CONCRETE ON 50mm SAND BLINDING ON 300mm CLAUSE 804 GRANULAR MATERIAL TO BE PROVIDED AROUND KIOSK
- 16. ALL CONCRETE TO BE IN ACCORDANCE WITH IS EN 206





STANDARD DETAILS FOR WATER NETWORKS: REVISION LOG - 03 (1st Dec. 2017)

WATER SERVICE CONNECTION RESPONSIBILITY			0	No change
TYPICAL LAYOUT FOR WATER MAINS WITHIN DEVELOPMENTS	Temp. "dead end" & note 1 ref. added		L	Drawing revised
CUSTOMER CONNECTION & BOUNDARY BOX	Updated & added notes		m	Drawing revised
GENERAL PIPE CONNECTIONS (Sheet 1 of 7)	Added 2 No. extg. PE details & updated details	Added notes	m	Drawing revised
GENERAL PIPE CONNECTIONS (Sheet 2 of 7)	Added w DI pipe to details & updated 3 No. details	Updated notes	2	Drawing revised
GENERAL PIPE CONNECTIONS (Sheet 3 of 7)	Added extg. PE pipe to details	Updated notes	2	Drawing revised
GENERAL PIPE CONNECTIONS (Sheet 4 of 7)	Updated & added notes		-	Drawing revised
GENERAL PIPE CONNECTIONS (Sheet 5 of 7)	Updated & added notes		L	Drawing revised
GENERAL PIPE CONNECTIONS (Sheet 6 of 7)	Updated & added notes		-	Drawing revised
GENERAL PIPE CONNECTIONS (Sheet 7 of 7)	Updated & added notes		L	Drawing revised
TYPICAL SERVICE LAYOUT INDICATING SEPARATION DISTANCES	Updated & added notes		-	Drawing revised
RESTRICTIONS ON EXISTING TREES / SHRUBS PLANTING ADJACENT TO WATERMAINS	Revised to suit ILI recommendations	Changed drawing title	7	Drawing revised
RESTRICTIONS ON NEW TREES / SHRUBS PLANTING ADJACENT TO WATERMAINS			•	New Drawing
TRENCH BACKFILL & BEDDING	Updated & added notes		-	Drawing revised
SLUICE VALVE FOR DUCTILE IRON (D.I.) PIPE (<350mm DIA.) (Sheet 1 of 2)	Updated & added notes		m	Drawing revised
SLUICE VALVE FOR POLYETHYLENE (P.E.) PIPE (<350mm DIA.) (Sheet 2 of	Revised & added notes		2	Drawing revised
	Daviced 8. added notes		,	
ON-LINE HYDRANT FOR DUCTILE IRON (D.I.) FIPE (SNEET 1 01 4) DFF-LINE HYDRANT FOR DUCTILE IRON (D.I.) PIPE (Sheet 2 of 4)	Revised & added notes, & revised pipework		M M	Drawing revised
ON-LINE HYDRANT FOR POLYETHYLENE (P.E.) PIPE (Sheet 3 of 4)	Revised & added notes		2	Drawing revised
OFF-LINE HYDRANT FOR POLYETHYLENE (P.E.) PIPE (Sheet 4 of 4)	Revised & added notes, & revised pipework		m	Drawing revised
ON-LINE AIR VALVE FOR DUCTILE IRON (D.I.) PIPE (Sheet 1 of 4)	Updated & revised notes		2	Drawing revised
OFF-LINE AIR VALVE FOR DUCTILE IRON (D.I.) PIPE (Sheet 2 of 4)	Updated & added notes		m	Drawing revised
ON-LINE AIR VALVE FOR POLYETHYLENE (P.E.) PIPE (Sheet 3 of 4)	Updated & added notes		2	Drawing revised
OFF-LINE AIR VALVE FOR POLYETHYLENE (P.E.) PIPE (Sheet 4 of 4)	Updated & added notes		e	Drawing revised
PRESSURE REDUCING / SUSTAINING VALVE (P.R.V. / P.S.V.) CHAMBER	Revised & added notes, & added chamber sizing table, fittings & kiosk		2	Drawing revised
BOOSTER PUMP STATION ARRANGEMENT			-	No change
NON-MECH METER CHAMBER (40 -250mm DIA.)	Revised notes & added table & hydrant	Changed drawing title	m	Drawing revised
MECH METER CHAMBER (40 -250mm DIA.)			0	New Drawing
MARKER POSTS / PLATES	Added BM plate	Updated notes	2	Drawing revised
WATER MAIN THRUST & SUPPORT BLOCKS	Anti-Torque support note & thrust flange added	Note 6 updated	-	Drawing revised
DUCT CHAMBER		Updated notes	2	Drawing revised
SCOUR CHAMBER & HEAD WALL ARRANGEMENTS	Updated notes		m	Drawing revised
WASHOUT HYDRANT	Revised chamber base detail & updated & added notes		7	Drawing revised
TYPICAL DITCH / STREAM CROSSING FOR WATER MAIN	Updated pipe depth dimension		1	Drawing revised
TYPICAL BRIDGE CROSSING FOR WATER MAIN (Sheet 1 of 2)	Updated & added notes		-	Drawing revised
TYPICAL BRIDGE CROSSING FOR WATER MAIN (Sheet 2 of 2)	Updated pipe depth dimension, updated & added notes		-	Drawing revised
SECURITY GATE & FENCING	Fencing table updated		2	Drawing revised
PIPE REPAIR TO EXISTING MAINS		Updated note 10	2	Drawing revised
TELEMETRY AND WET KIOSK		Note 10 revised	2	Drawing revised
LAMP BOLLARD & LAMP STANDARD		Updated notes	1	Drawing revised
INDEX SHEET	Inclusion of STD-W-12A & STD-W-26A	Drawing revisions updated	Nov. 2017	Drawing revisions updated
Docimo Bicly Accoremont for Water Standard Details	Inclusion of CTD MV 10A B. CTD MV 26A	Conord Amondar		Particular de la comparte de

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