Irish Water

Connections and Developer Services

Code of Practice for Water Infrastructure

(A design and construction guide for developers)

December 2016

Document IW-CDS-5020-03
This Code of Practice outlines acceptable typical design and construction guidance that is required by Irish Water for the provision of water supply pipes and related infrastructure which are to be connected to the Irish Water Network. It 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 supply 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 this Code of Practice. 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 Customer, his/her Designer(s), Contractor(s), or other related 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 this Code of Practice.

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This Code of Practice shall be used in conjunction with current Connection and Developer Services Standard Details. Standard Details can be found on the Irish Water website at www.water.ie.

### Revision Log

<table>
<thead>
<tr>
<th>Date</th>
<th>Details of Revision</th>
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<tbody>
<tr>
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</tr>
</tbody>
</table>
Background

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

The Technical Documentation comprises Codes of Practice and Standard Details. These will provide guidance to developers in the provision of water infrastructure that is to be installed in developments and that would be connected to Irish Water’s networks and subsequently taken in charge.

The Technical Documentation outlines design and construction guidance to ensure consistency in the provision of materials, equipment, workmanship, etc. They will also provide the basis for developers detailed design proposals for wastewater infrastructure, leading to the provision of infrastructure that is suitable for connection to Irish Water’s networks and easy operation and maintenance.

The Technical Documents 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.

This document (IW-CDS-5020-03) comprises the Code of Practice for Water Infrastructure and outlines design and construction for developers. It should be read in conjunction with its associated Design Risk Assessment (IW-CDS-5020-04).

The Standard Details for Water (IW-CDS-5020-01) and its associated Design Risk Assessment (IW-CDS-5020-02) are published and available at www.water.ie
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glossary of Terms and Definitions</td>
<td>1</td>
</tr>
<tr>
<td><strong>Part 1 – General</strong></td>
<td></td>
</tr>
<tr>
<td>1.1 Introduction</td>
<td>6</td>
</tr>
<tr>
<td>1.2 Statutory Relevance</td>
<td>6</td>
</tr>
<tr>
<td>1.3 Options for Connection Installation</td>
<td>7</td>
</tr>
<tr>
<td>1.4 Connection Procedures</td>
<td>7</td>
</tr>
<tr>
<td>1.5 Protection of Water Quality</td>
<td>7</td>
</tr>
<tr>
<td>1.6 Responsibility of Irish Water</td>
<td>9</td>
</tr>
<tr>
<td>1.7 Application for Certificate of Conformance</td>
<td>11</td>
</tr>
<tr>
<td>1.8 Conformance Certificate</td>
<td>13</td>
</tr>
<tr>
<td>1.9 Connection of Development to Irish Water Network</td>
<td>13</td>
</tr>
<tr>
<td>1.10 Taking in Charge</td>
<td>14</td>
</tr>
<tr>
<td>1.11 Defects Liability Period</td>
<td>14</td>
</tr>
<tr>
<td>1.12 Hygiene Requirements During Defects Liability Period &amp; Remedial Work</td>
<td>15</td>
</tr>
<tr>
<td>1.13 Water Audit Prior to Defects Liability Period Termination</td>
<td>16</td>
</tr>
<tr>
<td>1.14 Final Inspection at Defects Liability Termination</td>
<td>17</td>
</tr>
<tr>
<td>1.15 Completion Certificate</td>
<td>17</td>
</tr>
<tr>
<td>1.16 Statutory and Other Consents</td>
<td>17</td>
</tr>
<tr>
<td>1.17 Fire Authority Liaison</td>
<td>18</td>
</tr>
<tr>
<td>1.18 Regulations</td>
<td>19</td>
</tr>
<tr>
<td>1.19 Standards</td>
<td>19</td>
</tr>
<tr>
<td>1.20 Civil Engineering Specification for the Water Industry (CESWI)</td>
<td>19</td>
</tr>
</tbody>
</table>
1.21 Standard Details 20
1.22 Temporary Water Supply Connection for Construction Purposes 20
1.23 Extensions to Undeveloped Contiguous Areas 20

**Part 2 – General Design Requirements and Submissions** 22

2.1 Introduction 22
2.2 General Design Requirements 22
2.3 Design Submissions 23
2.4 Drawings, Calculations and Design Information 24
2.5 Hydraulic Modelling 26
2.6 General Minimum Requirements 27

**Part 3 – Design Guidance** 30

3.1 Compliance 30
3.2 Reliability and Design Objectives 30
3.3 Materials – General Requirements 31
3.4 Structural Design and Integrity – General Requirements 32
3.4 Layout of Works 33
3.6 Separation Distances 37
3.7 Sizing of Water Mains 39
3.8 Service Connections to Individual Premise – Sizing and General Requirements 40
3.9 Materials Selection: Mains and Service Connections 42
3.10 Pipe Joints 44
3.11 Depth of Cover 45
3.12 Roadway/Footway Surface Reinstatement 46
3.13 Boosted Water Supplies 46
3.14 Boundary Boxes 48
3.15 Meters 49
3.15.1 General 49
3.15.2 Domestic Meters 49
3.15.3 Meters for Commercial Premises 49
3.15.4 Bulk Meters 49
3.16 Fittings 51
3.16.1 General 51
3.16.2 Sluice Valves 51
3.16.3 Butterfly Valves 52
3.16.4 Scour Valves 53
3.16.5 Hydrants (80mm) 54
3.16.6 Air Valves 55
3.16.7 Other Fitting Materials 57
3.17 Pressure Reducing/Sustaining Valves 58
3.18 Hydrant, Air Valve, Sluice Valve and Scour Valve Chambers 59
3.19 Water Meter Chambers 61
3.20 Pressure Reducing/Sustaining Valve Chambers 62
3.21 Scour Chamber 63
3.22 Washout Hydrant 64
3.23 Indicator Marker Plates and Posts 65
3.24 Warning Tape
3.25 Existing Utilities
3.26 Environmental Considerations
3.27 Notifications
3.28 Water Storage
3.29 Water Management and Conservation

Part 4 – Construction Guidance

4.1 Construction – General Requirements
4.2 Transportation, Storage, Handling and Use of Materials
4.3 Location of Other Utilities
4.4 Trench Widths
4.5 Trench Base
4.6 Anchor/Thrust/Support Blocks
4.7 Cleaning Pipes
4.8 Pipe Bedding, Haunch and Surrounds
4.9 Backfill
4.10 Testing and Commissioning
  4.10.1 General
  4.10.2 Cleansing of Pipes
  4.10.3 Pressure Testing
    4.10.3.1 General
    4.10.3.2 Testing of Ductile Pressure Pipelines
    4.10.3.3 Testing of Polyethylene Pipelines
Glossary of Terms and Definitions

In this document, the following terms and definitions apply -

“the Act” means the Water Services Act 2007 – 2014;

“Accessories” means all Manholes, Chambers, tanks, fittings, valves, or any machinery or other apparatus which is designed or adapted for use in connection with the use or maintenance of the Works;

“Applicant” means a Customer who has made an application for a connection to Irish Water’s Network;

“Application to Connect” means an application by applicant Customer for a connection to Irish Water’s Network;

“Backfill” means material that is used in a pipe trench to replace excavated material above the granular surround of the pipe to the underside of the reinstatement in a roadway/footway or the underside of the top-soil reinstatement in a greenfield area as set out in this Code of Practice;

“Boundary” means the outer edge of the Curtilage of the Customer’s Premises;

“Boundary Box” means an on line, below ground proprietary enclosure containing a stop valve, a water meter and associated fittings forming part of the Service Connection and located at the public side of a Curtilage Boundary.

“Capital Investment Plan (CIP)” means the document outlining a programme of schemes and contracts identified by Irish Water for advancement to various stages in a specific time period and published by Irish Water as required under Section 34 of the Water Services (No 2) Act 2013 which sets out and particularises the investment in Water Services infrastructure that Irish Water considers necessary for the effective performance by it of its functions in a particular period;

“Chamber” means an enclosed structure which houses Pipes, Accessories and related fittings including meters;

“Commission for Energy Regulation (CER)” means the body established pursuant to Section 8 of the Electricity Regulation Act 1999, as amended;

“Completion Certificate” means a certificate provided by Irish Water to the Customer at the end of the Defects Liability Period;

“Conformance Certificate” means a certificate issued by Irish Water to the following completion of construction, inspection and commissioning of the Works and provision of record documentation pursuant to this Code of Practice;
“Connection” means the physical connection to the Network to facilitate the provision of Water Services to the Customer’s Premises;

“Connection Agreement” means a written agreement entered into between the Customer and Irish Water setting the commercial and technical terms governing the Connection;

“Connection Offer” means the letter issued to the Customer by Irish Water and which details the connection terms and conditions that are offered to the Customer;

“Customer” means a developer who intends to provide Works for housing, mixed use and commercial development and who intends to or has applied to enter into a Connection Agreement or has entered into a Connection Agreement;

“Curtilage” means an area of land immediately surrounding a building or group of building structures which is used for the enjoyment of such building, group of building structures;

“Defects Liability Period” means a minimum period of 12 months or such other period as may be specified by Irish Water from time to time between the issue of the Conformance Certificate and the issue of a Completion Certificate during which the Customer is responsible under the Connection Agreement for the cost of rectification of any defects in or connected to the Works;

“Defects Report” means a list of correction works that is issued with the Conformance Certificate that Irish Water’s Field Engineers have identified and which require remediation by the Customer;

“Distribution System” means a pipe and its related fittings, that is used or to be used as the case may be to convey water into or through one or more Premises (including any related internal or external taps) excluding a Service Connection as defined below, and also excluding where it is taken in charge by Irish Water;

“Domestic Use” means Water Supply used for the day to day domestic requirements including drinking, washing and sanitation;

“Easement” means a legal right or interest over a person’s real property for a specific purpose;

“Final Documents” means the suite of documents as set out in Section 1.87 of this Code of Practice;

“Fire Authority” means the relevant Local Authority exercising its fire authority functions;
“Fire Flow” means the water flow required for fire fighting purposes;

“Irish Water” means Irish Water (Uisce Eireann), a private company limited by shares with registration number 530363, established pursuant to the Water Service Act 2013 and having its registered office at Colvill House, 24-26 Talbot Street, Dublin 1, Ireland;

“Local Authority” means the County Council or City Council (as defined in the Local Government Act 2001) responsible for the functional area within which the Customer’s Premises is located;

“Manhole” means a large Chamber which facilitates human access to and working space at pipe level;

“Network” means the Irish Water owned and controlled Water infrastructure;

“Pipe” includes—
(a) any Water Main, Service Connection, drain, channel, culvert, drainage pipe, and
(b) any system of such pipes, accessories and related fittings, including meters, that is used, designed or intended to be used to collect, store, distribute or measure water;

“Premises” has the meaning assigned to it in Section 2 of the Water Service Act, and includes any part of any public or private building, vessel, vehicle, structure or land (whether or not there are structures on the land and whether or not the land is covered with water), and any plant or related accessories on or under such land, or any hereditament of tenure, together with any out-buildings and Curtilage and which is:

a) receiving Water Services;
b) specified in an application for Water Services completed by the Customer; or
c) a premises deemed to be a premises by Irish Water; or
d) such other premises as may be notified by the Customer to Irish Water and accepted by Irish Water from time to time,

but does not include land which is a Public Road, a road which is the subject of an order under Section 11 of the Roads Act 1993 or a road which has been taken in charge by a Local Authority pursuant to a non-statutory Local Authority taking in charge scheme;

“Public Road” means a road over which a public right of way exists and the responsibility for the maintenance of which lies on a Road Authority;

“Quality Assurance Folder” means a document that is developed and retained by the Customer to include information about and on-site quality assurance records of the water services infrastructure installation which will be updated as required and made available to the Irish Water Field Engineers for inspection and which can be used to facilitate the collation of the Final Documents;
“Regulator” means where applicable all present and future regulatory bodies having regulatory oversight over Irish Water including, but not limited to, the Commission for Energy Regulation, the Environmental Protection Agency, the Department of Planning Housing Local Government, the Office of the Data Protection Commissioner and/or any other statutory body or regulatory authority which regulates on an on-going basis or from time to time the business or operations of Irish Water;

“Rising Main” means a Water Main through which water is pumped and conducted under pressure;

“Road Authority” means the relevant Local Authority or Transport Infrastructure Ireland (TII) exercising its road authority function;

“Security” means a Surety in the form of a Bond under the Major Water and Wastewater Connection Agreement and a Service Connection Deposit under the Housing and Mixed Used Connection Agreement;

“Service Connection” means a pipe, together with any accessories and related fittings, extending from a Main to within 225mm of the outer edge of the boundary of the Curtilage of a premises, and used, or to be used as the case may be, for the purpose of connecting one or more premises;

“Structure” means any building, erection, structure, excavation, or other thing constructed, erected, or made on, in or under any land, or any part of a structure so defined, and, where the context so admits, includes the land on, in, or under which the structure is situated;

“Taking in Charge” means the process for taking water services infrastructure into the sole control and responsibility of Irish Water pursuant to Section 43 of the Water Services Act 2007;

“TII” means Transport Infrastructure Ireland

“Water Connection Point” means the point of connection of the Customer’s pipe work to Irish Water’s Network where such connection is completed by Irish Water;

“Water Network” means the network of pipes and accessories used to deliver water from a supply source or reservoir to the Customer;

“Water Main” means water supply pipe owned by, vested in or Irish Water and does not include pipes fittings and appliances to which the terms “Service Connection” or “Distribution System” apply;

“Water Services” has the meaning assigned to it by Section 2 of the Water Services Act 2007 and means all services, including the provision of water intended for human consumption, which provide storage, measurement, treatment or distribution of surface
water, ground water, or wastewater collection, storage, measurement, treatment or disposal, with the exceptions as outlined in the Water Services Act;

“**Water Services Acts**” means the Water Services Act 2007 to 2014;

“**Wholesome Water**” means water complying with the European Communities (Drinking Water) Regulations 2007 and subsequent Amendments and which is fit for domestic consumption, sometimes referred to “potable water”;

“**Works**” means the provision by the Customer of water pipes and related infrastructure which are to be connected to Irish Water’s Network;
Part 1 – General

1.1 Introduction

This Code of Practice outlines Irish Water’s technical requirements for the design, construction and commissioning of the Water Works for housing and industrial/commercial developments, which is to be taken in charge by Irish Water. This Code of Practice will be kept under review and the latest edition is available on the Irish Water website, at www.water.ie. The reader should ensure that they are using the most up to date version of this Code of Practice.

It is important that the Customer consults with Irish Water on all technical matters regarding the provision of the Works for proposed developments as early as possible. This can be done by engaging in a Pre-Connection Enquiry process as outlined in the Irish Water Guide to Connect which is available on the Irish Water website, at www.water.ie.

Failure to comply with these Codes of Practice may result in Irish Water declining to allow the Works to be connected to the Network and/or the refusal of Irish Water to take the Works in charge.

This Code of Practice covers the provision by the Customer of Works which is to be connected to the Irish Water Network and should not be used as a guidance document for all Water related construction. In these cases the appropriate technical standards and guidance documents should be used.

1.2 Statutory Relevance

The Water Services Act 2007 is the primary legislation governing Water Services in Ireland. It is a broad ranging piece of legislation concerning the supply of water for both domestic and non-domestic use and the collection and treatment of wastewater.

The Water Services Act 2013 provided for the establishment of Irish Water in March 2013. It was established as a semi state company as a subsidiary of Ervia. The Water Services Act 2013 also gave Irish Water and the Commission for Energy Regulation (CER) powers to prepare for the transition of water services from Local Authorities to Irish Water. Irish Water is responsible for the water supply and wastewater services previously provided by 34 Local Authorities. The Water Services Act 2013 also provided for the commencement of a metering programme and the installation of meters on domestic Service Connections.

The Water Services Act (No2) 2013 was enacted in December 2013 and provided for the transfer of water services functions from the Local Authorities to Irish Water from January 1st 2014. The Water Service Act also provided for the transfer of assets and certain liabilities related to water services from Local Authorities to Irish Water.
1.3 Options for Connection Installation

Two Main options will be available to the Customer for the installation of the Works as follows:

1.3.1 Customer undertakes the design and construction of the Works (Self-Lay); or
1.3.2 Customer undertakes design of the Works and subsequently uses an Irish Water Regional Contractor to undertake its construction (Irish Water Lay).

This Code of Practice deals with the provision by the Customer of the Water pipes and related infrastructure which are to be connected to the Irish Water Network (the “Works”).

1.4 Connection Procedure

The steps that Irish Water will utilise for the Works comprises:

1.4.1 Pre-Connection Enquiry (Optional);
1.4.2 Design Submission;
1.4.3 Connection Application;
1.4.4 Connection Offer (followed by acceptance and payment);
1.4.5 Construction Stage (including Irish Water supervision, inspection, etc.);
1.4.6 Commissioning Stage (including infrastructure documentation, inspection, etc.);
1.4.7 Connection of infrastructure to Irish Water assets (on issue of a Conformance Certificate);
1.4.8 Taking in Charge;
1.4.9 Defects Liability Stage;
1.4.10 Completion (on issue of a Completion Certificate)

The Pre Connection Enquiry and Connection Application Stages are outlined in greater detail in the Irish Water Guide to Connect which is available on the Irish Water website, at [www.water.ie](http://www.water.ie). Specific information is required with the Connection Application as outlined in Section 2.3 and Section 2.4 below. A Connection Agreement is required in all cases before Irish Water will make a connection to its Network.

1.5 Protection of Water Quality

Irish Water has a statutory obligation to provide Wholesome Water as outlined in Statutory Instrument 122 of 2014, European Union (Drinking Water) Regulations 2014.

The Customer undertaking the Works shall:

1.5.1 adhere to all appropriate hygiene procedures to ensure that the infrastructure installed is fit for use as water supply works for the delivery of wholesome or potable water, fit for human consumption;
1.5.2 where an employer is aware of any person employed on the Works known to have a waterborne disease or gastric disorder, the employee shall immediately cease involvement in the installation of the Works and shall not return until granted a medical clearance;

1.5.3 ensure that all materials and products in contact with water intended for human consumption shall achieve compliance with Statutory Instrument 122 of 2014, European Union (Drinking Water) Regulations 2014, and shall be:
   - included in the latest “List of Approved Products for use in Public Water Supply in the United Kingdom” published by the Drinking Water Inspectorate (DWI) for England and Wales. Documentary evidence that the substance or product has been specifically approved under the DWI system, or equivalent approval system shall be provided to Irish Water for acceptance; or
   - listed in the current edition of the Water Fittings and Materials Directory published by the Water Regulations Advisory Scheme (WRAS). To demonstrate compliance under this scheme, a letter from WRAS shall be provided outlining the scope of the approval.

1.5.4 ensure that pipework, materials, fittings and installations used in connection with the Distribution System and use of water within the Curtilage of the premises should also be suitable for conveyance of water fit for human consumption;

1.5.5 ensure that the water Distribution System has been disinfected, pressure tested and water samples taken and the results of which have indicated that the Main is suitable for conveying water intended for human consumption.

Installation, testing and commissioning (flushing, cleaning, disinfection, scouring, etc.) of the Works shall be carried out and bacteriological tests undertaken prior to connection to the Irish Water’s Network. If a water sample taken prior to the final connection does not meet the parametric standards laid down in the Drinking Water Regulations, a new sample shall be taken and tested. A connection shall not be provided until the bacteriological tests are satisfactory. If the connection is not made within 14 calendar days of the sample date which yielded a satisfactory result, a new sample shall be taken and tested and the disinfection process repeated, if required.

Service Connections shall only be made once the supply pipework has been confirmed to have passed the sampling tests indicating compliance with Statutory Instrument 122 of 2014, European Union Drinking Water Regulations 2014 (the DWRs).

During construction, the Customer and his contractor/sub-contractor shall be mindful that any contamination of a water supply could create dangers to public health and in this respect every precaution shall be taken to prevent contamination.

The Customer and his contractor/sub-contractor shall:
1.5.6 arrange for all personnel operating in and around the development to be screened by a medical facility for all water transmittable diseases and maintain records of these screenings, no person shall be allowed to commence work in or around the Water Main installation works until screenings are completed and the successful results, as issued by a medical advisor, are provided to Irish Water.

1.5.7 ensure that operatives, while working on potable water supply systems, have completed a recognised Drinking Water Supply Hygiene Course. (The Local Authorities Services National Training Group (LASNTG), Water Services Training Group offers a training course, leading to a certificate award, on drinking water supply hygiene for water services personnel and contractor staff who work with water services.)

1.5.8 ensure that staff working on water supply infrastructure have a copy of Drinking Water Supply Hygiene Course certificate at all times while on the site installing or repairing the water mains and present it to Irish Water personnel on request.

If any staff employed by the contractor/sub-contractor contacts illness, such as infective jaundice, gastro-enteritis, persistent diarrhoea or prolonged unexplained fevers, the employee shall immediately cease involvement in the installation of the works and shall not return until granted a medical clearance, This must be reported through the Customer to Irish Water immediately.

Infected people will not be permitted to work on the activities relating to Water Main, water service installation or subsequent repair works of this infrastructure. Infected people will not be allowed to enter the water installation works site without first obtaining authorisation from an appropriate medical authority.

When the Customer's contractor/sub-contractor suspects that a contamination incident has occurred, he shall notify Irish Water immediately and the necessary action will be determined.

1.6 Responsibility of Irish Water

Pursuant to the Water Services Act (WSA), Irish Water does not have maintenance or renewal responsibilities for private internal Distribution Systems or Service Connections located within the boundary to the Curtilage of Premises. Irish Water has a responsibility for supplying Wholesome Water to the boundary to the Curtilage of Premises. Where the quality of drinking water does not meet the prescribed standards set out in the DWRs due to the internal Distribution System, Irish Water will not be in breach of its obligations. In this regard, Irish Water is obliged to ensure that:
1.6.1 action is taken promptly to ensure that the internal Distribution System is restored to such condition as to no longer be a cause of (or a risk of) non-compliance with the DWRs; and,

1.6.2 the internal Distribution System is restored to a standard necessary for compliance with the DWRs.

Irish Water is not obliged to carry out works to restore the integrity of the Distribution System and may issue directions to the Premises owner in relation to 1.6.1 and 1.6.2 above to require remedial works to be carried out to the internal Distribution System in accordance with Section 43 of the WSA 2007, where an internal Distribution System or a Service Connection presents a risk to:

1.6.3 human health;
1.6.4 the environment
1.6.5 the reasonable conservation of water;
1.6.6 the proper and effective management of water services; or
1.6.7 permits the infiltration or exfiltration of water or wastewater.

The owner of the internal Distribution System or Service Connection within the Curtilage Boundary is required to keep such pipes in good order and repair and may be required by Irish Water to carry out such works as Irish Water considers necessary.

**Figure 1: Maintenance Responsibility**

The responsibility for the water supply Service Connection is outlined in the Figure 1 above.
1.7 Application for a Conformance Certificate

The level of site inspection, supervision and auditing carried out by Irish Water during the installation of the Works will depend on whether the Customer uses his own contractors to carry out works (Self-Lay) or the Customer uses Irish Water's Regional Contractors to construct the works (Irish Water Lay) (See Section 1.3 above).

Irish Water’s Field Engineers will undertake final site inspections on the completed water supply infrastructure inline with the Critical Site Inspection Policy during the construction of the Works. The Customer’s site staff shall retain on the site of the Works a Quality Assurance Folder to include information on as well as on-site quality assurance records of the water services infrastructure installation. The document shall be updated as required and made available to the Irish Water Field Engineer for inspection. This document shall be used to facilitate the collation of the Final Document as referred to below. These final inspections will be carried out after the submission by the Customer of an application for the issuing of a Conformance Certificate. The Conformance Certificate is a document that will be issued to the Customer by Irish Water indicating satisfaction with the construction of the Works following:

1.7.1 Inspection of the constructed infrastructure confirming that it is constructed in accordance with the Code of Practice and Standard Details. (If minor corrections are required to the infrastructure (snags) a ‘Defects Report’ will be issued with the Conformance Certificate outlining these minor defects); and

1.7.2 The Customer’s submission of Final Documents

The Final Document shall compromise the following typical scope of documentation:

1.7.3 Confirmation by a Chartered Engineer that the Works has been installed in accordance with the design submitted in the Connection Application;

1.7.4 Confirmation by a Chartered Engineer that the Works has been installed in line with this Code of Practice and Standard Details;

1.7.5 Confirmation by a Chartered Engineer and test result certificates indicating that the Works has undergone appropriate on-site testing, off-site testing and commissioning. The appropriate site tests for the Works would be, but are not limited to, the following:

- Pressure Tests on Ductile Iron Water Mains (if appropriate) with a hard copy printout from the data logger as proof of the outcome of the test;
- Pressure Test Records of polyethylene pipes (if appropriate) with a hard copy printout from the data logger of the relaxation curve as proof of the outcome of the test.
- Testing completion results of Pumping Plant (if appropriate);
- Disinfection of Water Mains (including cleaning, scouring, swabbing and disposal of disinfection water);
• Commissioning testing of Works including water quality sampling and testing of water from the commissioned works;

• A printout of the joint details, with a GPS location of each joint;

1.7.6 Provision of “As-Constructed” drawings and records of the installed Works in hard and soft copy to be delivered to the Irish Water Field Engineers;

1.7.7 “As-Constructed” record of service pipe installation completion (including link to House Numbers within the development);

1.7.8 Provision of Safety File in accordance with the current Safety and Health Construction Regulations;

1.7.9 Provision of Operation and Maintenance Manuals for pumping plant (if such provided) including full pump details, performance curves and power ratings, etc., and all warranty documentation for the installed equipment as well as drawings of the pump station;

1.7.10 Provision of Easement Agreements;

1.7.11 Proof of ownership of the Premises in the form of Deed/Solicitor let;

1.7.12 Confirmation of compliance with a Fire Safety Officer Report;

1.7.13 Confirmation by a Chartered Engineer of compliance with the Building Regulations and the Building Control (Amendment) Regulations, in particular evidence of compliance with the Building Regulations to ensure plumbing systems compliance and no risk of backflow contamination;

1.7.14 A construction stage hydraulic model (if relevant);

1.7.15 As Built Record Drawings in hard copy and digital format, showing location and layout plans, longitudinal sections and details of the Works and development in full. Plan scales should be in common use, i.e. 1:500, 1:1000 or 1:2500 as appropriate. Drawings should be prepared using an electronic system and submitted in standard “AutoCAD (dwg/dxf)” file format. These drawings shall contain the following information:

1.7.15.1 Locations of all valves, hydrants, scour valves or washout hydrants, meters, ducts, tapping locations, Water Main and service pipes, Boundary Boxes, etc., complete with legends to Irish Water’s requirements;

1.7.15.2 Detailed pipe material types, sizes, connection detailed plans of pipe branches, showing valve locations, etc.;

1.7.15.3 Locations of assets are to be to +/- 100mm accuracy in the horizontal plane to the centre of the asset, with dimensions relating to fixed Irish National Grid (ING) co-ordinates;

1.7.15.4 Cover level for Water Main fittings and intermittent Water Main invert levels relating to fixed Ordnance Survey Datum (Malin Head) to an accuracy of +/- 20mm;

1.7.15.5 Longitudinal sections, to an exaggerated vertical scale, showing installed levels, completed ground levels, invert levels, pipe sizes, bedding, haunch and surround details, backfill details, together with Chamber locations, chainages, gradients, pipe materials, etc. All Chambers for water supply fittings shall be identified and provided with location co-ordinates to Irish National Grid (ING);
1.7.15.6 Details of any services and structures on the site, especially those in close proximity to the Works including offset measurement to the water supply system;

1.7.15.7 Dwelling and building numbers;

1.7.15.8 Construction details of pump station as well as mechanical, electrical and instrumentation equipment details;

1.7.15.9 Details of services and structures on the site, existing and proposed, especially those in close proximity to the Works including offsets measurements to the Works.

Necessary updates of the As Built record drawings shall be provided on completion of the development works and prior to occupation of the premises. Where Works are being carried out in a phased manner, an agreed method of submitting the “as built” records shall be agreed with Irish Water. As a minimum, updated drawings shall be submitted to Irish Water every 6 months or when new elements of a Water Main network have been made live.

1.8 Conformance Certificate

Following Irish Water’s examination of the Final Documents provided and completion of site inspections of the Works, the Customer will be made aware of the outcome of these inspections in writing and may be required to undertake remedial work. An additional inspection will be carried out if deemed necessary and, if accepted, Irish Water will issue a Conformance Certificate and complete the connection of the Works to the existing infrastructure within the timeframe indicated in the Connection Agreement. If minor corrections are required to the Works (snags) a ‘Defects Report’ will be issued with the Certificate of Completion outlining these minor defects.

If the Customer does not attend to the listed remedial requirements outlined in the “Defects Reports” or if these remedial works are not carried out or undertaken in a reasonable timeframe, Irish Water will have recourse to call upon the Surety of the Connection Agreement or may not connect the Works to the Irish Water Network.

Irish Water reserves the position that Taking in Charge will not take place until all Final Documents of the Works have been provided to Irish Water and are deemed acceptable.

1.9 Connection of Development to Irish Water Network

Following the completion of the minor corrections outlined in the Defects Reports, Irish Water or its agents will carry out the connection of the Works to the Irish Water’s Network. The Defects Liability Period commences at the date of the Conformance Certificate. Irish Water will Take in Charge the Works upon its connection to the Network. However, the Customer will be deemed to remain responsible under the Connection Agreement for the cost of remediation of any defective works that are deemed necessary during the Defects Liability Period.
The Customer shall not proceed with "step-by-step" extensions of the initial approved infrastructure beyond that which has received Irish Water agreement/consent via the Connection Agreement without making a formal application for and receiving Irish Water approval of any extension(s) of the Works associated with the initial development. This will also apply where another Customer is seeking to connect into the infrastructure installed in the development. Such extensions are regarded as additional new connection works and are subject to the same level of Irish Water compliance, governance, etc., as the initial connection. These extensions will require separate Connection Agreements, payment, supervision, inspection, auditing, etc.

1.10 Taking in Charge

If the Works is deemed adequate after final inspections a Conformance Certificate will be issued and a connection will be made to the Network. Upon the issuance of the Conformance Certificate of new infrastructure will be Taken in Charge and it will come under the sole control and responsibility of Irish Water in accordance with Section 43 of the Water Services Act.

Prior to Taking in Charge, the Customer will be required to provide proof of ownership of the Premises in the form of Deed/Solicitor letter as well as Easements Agreements for pipework routes properly registered in the name of Irish Water. Easements Agreements for the tie-in of extensions for new developments adjacent to the development being taken in charge will also be required.

Irish Water Legal Services will be involved in the Taking in Charge. Information relating to the assets will be uploaded to Irish Water Asset Information. In addition, at this point Irish Water’s Operation & Maintenance will assume responsibility of the operation and maintenance of the Works and this will be undertaken in accordance with Irish Water procedures.

1.11 Defects Liability Period

A Defects Liability Period will apply to the Works. The Defects Liability Period will apply for a minimum of 12 months or such other period as may be specified by Irish Water in the Connection Agreement from the date of the Conformance Certificate and the issue of the Completion Certificate during which the Customer is responsible under the Connection Agreement for the cost of rectification of any defects in or connected to the Works. Any defects found during the Defects Liability Period are the responsibility of the Customer.

During the Defects Liability Period the Customer shall execute or procure the execution of all works of repair reconstruction rectification and making good of defects imperfections, shrinkages or other faults as may be required of the Customer in writing by Irish Water during the Defects Liability Period. Irish Water may undertake additional inspections, surveys, investigations to assess the continued adequacy of the Service
Connection Works during this period. Irish Water will notify the Customer in writing of the need for such repair reconstruction or rectification works. All such works shall be carried out at the Customers expense.

In the event of the existence of deficiencies in the Works during the Defects Liability Period, Irish Water will identify areas of deficiencies and a programme of remedial works to rectify these deficiencies. Repairs of these deficiencies shall be carried out by the Customer and confirmation obtained that the repairs achieved an adequately watertight system by a re-run of a water audit of the Works.

If the Customer fails to execute or procure the execution of repair works, Irish Water shall be entitled to carry out such works and shall be entitled to recover from the Customer the expenses reasonably incurred by way of deduction from the Security (Service Connection Deposit or Bond) provided under the Connection Agreement.

The Service Connection Deposit or Bond shall be returned to the Customer twenty eight (28) days after the completion of the Defects Liability Period subject to any deductions made pursuant to the Connection Agreement and subject to the Works being deemed adequate and satisfactory.

The Customer will remain responsible for the repair to the final road restoration of trenches. It is to be noted that the Customer will be responsible for the upkeep of roads, footpaths, etc. until such time as the development is taken in charge by the Local Authority. The Customer shall alert Irish Water of the proposed Taking in Charge schedule for the development by the Local Authority.

Following the installation of Service Connections within the development during the Defects Liability Period, additional record documentation shall be provided by the Customer to Irish Water. This shall comprise updated “As Constructed” records of service pipe installation, location of inspection chamber, etc. This information may be provided on a phased basis as blocks of houses are made ready for occupation by the Customer.

1.12 Hygiene Requirements during Defects Liability Period & Remedial Work

All pipework components, fittings, equipment and tools used on Water Main repair work carried out during the Defects Liability Period shall be clean. All components, equipment and tools shall be disinfected. A solution containing 1% of available chlorine (e.g. 10% chloros or other commercial hypochlorite solution) shall be used. Contact time shall comply with the EPA Disinfection Manual requirements. The equipment shall be rinsed or flushed with Mains water to prevent excessive corrosion.

Portable test equipment, which may be used in contact with potable water, shall be kept clean. Any equipment which is in an uncertain condition or which is contaminated shall be cleaned and disinfected before use.
A high degree of cleanliness shall be maintained throughout the Water Main repair work. If necessary, all parts around the section of pipe or service Main repair shall be treated with solution as above. Spraying equipment shall be used where possible. All new pipe sections, equipment, fittings, etc. shall be chlorinated immediately before installation with a solution, as above.

Sufficient welfare arrangements shall be provided at each work location by the Customer’s contractor and sub-contractor to ensure sufficient hygiene standards are met by their workforce. The contractor/sub-contractor shall pay particular attention to working in or around areas with high risk sources of contamination. The Contractor shall also pay particular attention when transmittable diseases may be present and provide suitable appropriate hygiene standards.

The provisions of Section 1.5 above shall be observed also in relation to hygiene during the advancement of remedial works.

1.13 Water Audit at Defects Liability Period Termination

The Customer shall carry out a water audit in advance of the ending of the Defects Liability Period and provide a Leak Detection Report to Irish Water. This shall be carried out for the Customer by a competent leak detection contractor A meter log of the actual daily demand will be obtained to determine the average daily demand of the development over a one week period where bulk meters are installed (demand greater than 20m$^3$). A meter log of the night flow demand will also be carried out to determine the minimum night flow in the water supply network over the same period. Verification of these demands and flows shall be obtained by the Irish Water Field Engineers for authentication.

In the case of developments that have a demand less than 20 m$^3$ per day, the leak detection contractor shall carry out step tests to determine if there is leakage in the Works.

If anomalies are identified between the actual demand of the houses occupied in the development and the expected water audit demand, further interrogation of the demand will be undertaken. In addition, if the night flow demand is in excess of that which would be expected for a newly installed network is identified (which should be close to zero water demand), Irish Water may/will employ a Water Conservation Contractor, to undertake inspections, acoustic surveys (soundings) and step-testing of the Works to identify any areas of leaks. The repairs will be assessed to ensure that an adequately watertight system is achieved by re-measurement of actual daily demand and minimum night flow demand.

If the Customer does not execute the repairs in a reasonable timeframe or refuses to cover the cost of the water audit(s) and Water Conservation Contractor activities, Irish Water will complete these tests and recover their costs from the Surety provided by the Customer under the Connection Agreement.
1.14 Final Inspection at Defects Liability Termination

Irish Water will carry out a final inspection of the Works nearing the end of the Defects Liability Period. This inspection amongst other things will establish if any additional work has been carried out by the Customer that might impact on the integrity of the Works since the issue of the Conformance Certificate and commencement of the Defects Liability Period. Such impacts may be associated with the installation of other utility services without proper horizontal and vertical separation, installation of structures closer to the Works than allowed, damage to the infrastructure by building works, etc.

Additional works may have to be carried out by the Customer to rectify these defects if deemed necessary by Irish Water. If these repairs are not executed by the Customer, Irish Water will carry out the remedial works and its funding will be covered by the Financial Security put in place under the Connection Agreement.

If the Works is deemed adequate after final inspections, Irish Water will release the Security to the Customer subject to any deductions that might arise due to monies owed for remedial works or other costs incurred by Irish Water.

1.15 Completion Certificate

Following The Defects Liability Period Irish Water will issue a **Completion Certificate** to the Customer. Irish Water may deduct from the Service Connection Deposit any costs which Irish Water may incur:

1.15.1 in undertaking any works of construction, reconstruction, maintenance, rectification or repair or making good of defects, imperfections, shrinkages or other faults by reason of the Customer or the Contractor failing to complete in a good and workmanlike manner and in accordance with the specification aforesaid the entirety of the Service Connection; or,

1.15.2 towards invoices or sums payable by virtue of any actions, claims or demands made against Irish Water by any third party as a result of any act or default by the Customer.

1.16 Statutory and Other Consents

The Customer shall obtain all necessary consents and other permissions for the proposed development including the Works.
1.17 Fire Authority Liaison

The Local Fire Authority shall be consulted by the Customer on all details of Works to ensure compliance with their requirements. The Customer or his/her designer shall be responsible for all liaisons with the Fire Authority and agreeing all arrangements for the provision of fire flow for fire fighting purposes. Irish Water shall be made aware of and provided with relevant documentation arising from such consultation/liaison.

Irish Water may carry out a modelling assessment (if an appropriate calibrated model is available) of the existing Network and based on the known demands at the time advise the Customer of the theoretical flow and pressures at the proposed connection point in the Network. Alternatively, an in-situ flow a pressure test may be carried out at the expense of the Customer by an approved person/organisation in conjunction with Irish Water to identify the actual flow and pressure available in the network at a particular point in time. It should be borne in mind that the theoretical results from the modelling and the actual results from the in-situ tests cannot be guaranteed by Irish Water.

Where a Customer requests increased fire flow capacity in the water supply network to meet fire flow requirements, Irish Water will review the existing network and may offer to carry out network upgrades, at the expense of the Customer. In such instances, Irish Water can not guarantee that the flow rates and residual pressures will meet the requirements of the Fire Authority.

Irish Water shall be contacted if the Fire Authority requires measure that affects the design of the Network, e.g. a requirement to have more than one connection serving a development. Irish Water can not guarantee that its Network in any location will have the capacity to deliver a particular flow rate and associated residual pressure to meet the requirements of the relevant Fire Authority.

Where the existing Network does not have capacity to provide the Fire Authority fire flow requirements and/or if no Network infrastructural improvements are planned by Irish Water, the Customer shall provide adequate fire storage capacity within the development to satisfy the Fire Authority’s fire flow requirements. This fire water storage infrastructure shall be provided with facilities to ensure that no cross contamination occurs of the potable water within the supply infrastructure. This necessary works to prevent cross contamination shall be provided to the agreement of Irish Water. Fire flow provision shall have regard to Irish Water policies for private side revenue metering.

Where separate fire mains are provided off of Irish Water’s Network, a dedicated bulk flow meter and associated telemetry system shall be provided at the Customer’s cost. The connection arrangement shall be provided with a check valve to prevent backflow into the Water Network system.

Fire hydrants should be located in accordance with the Fire Authority’s requirements such that they provide a convenient supply of water for extinguishing any fire that might
break out. The location and type of fire hydrant should be shown in any design submitted for Irish Water review. The Fire hydrants and washout hydrants should be sited on footways, wherever possible and should be located such that access is maintained at all times.

### 1.18 Regulations

The Customer shall comply with all current Irish legislation. The version of these Acts and Regulations current at the time of the project shall be applicable.

### 1.19 Standards

All material shall be in accordance with the relevant European Standards (EN) covering the subject which is in force in the European Union. In Ireland ENs are published as IS EN and in the UK ENs are published as BS EN. Where there is no relevant European Standard, materials shall be in accordance with an Irish Standard (IS) or a British Standard (BS). A Water UK Water Industry Specification (WIS) may be used where there is no relevant European Standard, Irish Standard, British Standard or European Union National Standard available.

In the case of recently developed or innovative products, there may be no European Standard, Irish Standard, British Standard or European Union National Standard available. This may not preclude the use of a product where its performance or properties can be determined to align with its intended duty and design life. Careful consideration should be given to any independent assessment of evidence of product performance and in particular on the suitability of such products in contact with water fit for human consumption.

Customers should discuss and agree the proposed use of newly developed products with Irish Water. Additional quality assurance requirements, including third party certification may be required (in Ireland this will be provided by or endorsed by the National Standards Authority of Ireland) may be required in this instance. The use of products which are not in accordance with the provision of a European Standard, Irish Standard, a British Standard or a European Union National Standard could result in the material, product or unit being excluded from use or, if installed, being removed from the works at the Customer’s cost.

### 1.20 Civil Engineering Specification for the Water Industry (CESWI)

The design and construction of Works shall conform to the current version of the Civil Engineering Specification for the Water Industry (CESWI), subject to the particular guidance applied to it by Irish Water, as outlined in this Code of Practice. CESWI is a base document and it is published by the Water Research Centre (WRc plc). Irish Water has developed additional Amendments and Notes for Guidance to CESWI to reflect its own additional general specification requirements. These are available from Irish Water on request.
1.21 Standard Details

Irish Water has developed Standard Details describing typical infrastructure associated with the Works. These Standard Details shall be used as a guide for the development of designs and provision of infrastructure. Extract from these Standard Details for the most common types of infrastructure are included in Appendix C below. A full set of the Standard Details for water supply infrastructure is available on the Irish Water website, at www.water.ie.

1.22 Temporary Water Supply Connection for Construction Purposes

A Customer requiring a water supply for construction purposes shall apply to Irish Water for the provision of this temporary water supply. This temporary supply shall only be used for the provision of water for construction activities and the connection shall not be used for permanent supply to the development premises. The Customer shall install fittings to prevent backflow from such connections into the Irish Water Network.

A Connection Application is required for a temporary water supply connection. This is outlined in the Irish Water Guide to Connect which is available on the Irish Water website, at www.water.ie. A Connection Agreement is required in all cases before Irish Water advances the provision of a temporary connection.

Water use for construction will be supplied either through a separate connection, which would be subject to a Connection Application/Agreement, etc. or through the Main connection. A bulk meter reading in each situation would be used as the basis of the Customer paying for construction water.

A bulk water meter to an Irish Water specification with data logger and automatic reading facilities (AMR) shall be provided adjacent to the connection point to record the water use and log the demand for billing purposes. On completion of the construction of the development, the temporary water supply shall be disconnected by Irish Water or an agent on its behalf and all of the infrastructure relating to it shall be removed to ensure that it is not used as an unauthorised connection in the future. The cost of the disconnection work will be the responsibility of the Customer and will be obtained through the Connection Agreement payments.

1.23 Extensions to Undeveloped Contiguous Areas

Where it is identified by Irish Water that there is a strategic benefit in the possibility of connecting into or extending the Works to adjoining land that is not developed, the Customer shall provide for future connections to these areas by extending the Works as required by Irish Water. The pipe extension shall terminate in a blank end with a suitable thrust block. This will be the subject of a separate Technical Requirements Agreement.
Irish Water will reimburse the Customer for the cost of this pipe upsizing or extensions at a unit rate commiserate with the average cost of providing the appropriate Water Main s. Irish Water will also cover the cost increase due to the marginal increase in Main size within the Works to service the future demand of the adjoining development area. The Connection Agreement and associated the Technical Requirement Agreement will outline how such reimbursement will be applied.
Part 2 – Design Requirements and Submissions

2.1 Introduction

A Customer intending to seek a new connection from Irish Water should refer to the Irish Water Guide to Connect which is available on the Irish Water website, at www.water.ie.

The Customer shall carry out or procure the design of the Works. The design shall be carried out strictly in accordance with this Code of Practice. Irish Water shall nominate the location of the connection point to the Network. The relevant details and specific requirements of Irish Water should be sought together with the possible Water Connection Point to the Water Works.


2.2 General Design Requirements

The design should incorporate a design risk assessment to ensure that risks to both the local community and operators of the Works are minimised. The provisions of the Safety, Health and Welfare at Work Act 2005 and associated Safety, Health and Welfare at Work (Construction) Regulations shall apply in respect of the appointment of competent designer, Project Supervisor Design Process (PSDP) and Project Supervisor Construction Stage (PSCS).

The Customer or his designer shall certify that the design complies with the Code of Practice and Standard Details and accepts liability for compliance through their professional indemnity insurance, which shall be kept in place for a period of 6 years after the completion of the Works. The Customer shall ensure that this professional indemnity insurance is retained and that evidence of this is available if requested by Irish Water. The design responsibilities and liabilities shall not be discharged by Irish Water after the design passes a satisfactory inspection and issue of a de-facto statement of no objection via the Connection Agreement.

The design of the Works shall be such that a minimum design life is achieved of 60 years for pipework and structures, 25 years for mechanical and electrical plant and 15 years for information, communication and telemetry (ICT) plant.

If these requirements, Standard Details and Codes of Practice are not followed, Irish Water is under no obligation to provide a connection to its Network or to take in charge the Works.
2.3 Design Submissions

Before an application for a new Connection or an additional Connection can be considered, appropriate information is required from the Applicant to allow Irish Water to assess the Customer’s Works proposal. This should be provided in a design submission in advance of a Connection Application for developments. Irish Water will engage with the Customer to vet the design of the Works ahead of the Customer finalising a planning application (for housing and mixed use developments to ensure compliance with the Codes of Practice and Standard Details). The design submission shall comprise the following:

2.3.1 The applicant’s details, including name, address (Customer’s or Agent’s details are also required if different from the applicant);
2.3.2 Location of the Premises with grid reference to the Irish National Grid;
2.3.3 Type of development proposed that requires the connection, along with details of domestic and non-domestic properties;
2.3.4 Servicing details, including the required demand, demand profile;
2.3.5 Drawings outlining details of the development as outlined in Section 2.4 below,
2.3.6 Design calculations as outlined in Section 2.4 below;
2.3.7 Site Investigation Report;
2.3.8 Contaminated Ground Report (if relevant);
2.3.9 Mechanical and Electrical plant information (if relevant);
2.3.10 Surge analysis report and proposals for surge protection plant, if required;
2.3.11 An Environmental Impact Assessment (EIS) or Appropriate Assessment (AA) Report (if relevant);
2.3.12 An integrated utility layout plan showing the layout of all utility pipes, ducts, etc. and indicating the relative separation distances between the various utilities infrastructure;
2.3.13 Details of the Planning Permission and other statutory requirements relating to the development;
2.3.14 A document outlining impact risks of the new infrastructure to existing Irish Water’s wastewater collection and water supply infrastructure to ensure that risks to both the local community and operators of the Works are minimised;
2.3.15 The identity of the MDPE/HDPE/HPPE pipeline manufacturer, if PE material is proposed;
2.3.16 Where booster pumping stations are proposed, drawings and specifications of the pump station should be provided;
2.3.17 A report on specialist advice on separation distances between landscape works the Works as obtained from a competent landscaping architects and/or arboriculturists;
2.3.18 The specific location for any scour valve chamber on pressure mains requiring the approval of Irish Water and the relevant Local Authority;
2.3.19 A design stage hydraulic model of the Works (if relevant);
2.3.20 Construction Method Statements
Irish Water will require the provision of appropriate design parameters, calculations, drawings, details, etc. from the Customer. The Customer’s design will be vetted by Irish Water to ensure that it is in compliance with the Code of Practice, Standard Details, specifications and good practice. Any deficiencies that are identified in the proposals will be advised to the Applicant during the design vetting assessment and these deficiencies shall be remedied to the satisfaction of IW. A revision of the design proposed shall be submitted and Irish Water will assess this revised design proposal. Irish Water will issue a Statement of No Objection if the design of the Works is deemed satisfactory. A Connection Agreement will not be issued unless the Customer’s design proposal is acceptable to Irish Water.

If a Customer intends to proceed with a variation of the design or construction standards which have already been assessed as being satisfactory Irish Water, then he/she must apply to Irish Water for approval of the revised design proposal. This application for the variation must include all necessary data and information to prove that the proposed revised meets the requirements of this Code of Practice. Irish Water is not obliged to accept the alternative design. If Irish Water accepts and agrees with the alternative proposals, written confirmation of acceptance of the waiver from the original design standards in whole or in part will be provided.

Irish Water will not provide retrospective approval of a variation of the design of Works and is under no obligation to provide a connection or complete Taking in Charge of the Works based on an unapproved design.

2.4 Drawings, Calculations and Design Information

Drawings and calculations shall be supplied for the Works, including elements that are not to be taken in charge by Irish Water, i.e. Pipes that are not within the Attendant Grounds of the development.

Layout plans shall be prepared with standard legends and symbols as required by Irish Water’s Drawing Standard and at least with water services industry norms. The drawings submitted by the Customer should show the precise layout as dictated by the local topography and all necessary detailed information required for guidance. The drawings should show the site boundary, existing utility apparatus, North point, Ordnance Grid reference for the centre of the site, Ordnance Grid reference for the proposed connection point, etc.

Location and layout plans, longitudinal sections and details should show the water supply system and development in full. Plan scales should be in common use, i.e., 1:200, 1:250, 1:500, 1:1000 or 1:2500 as appropriate. Drawings should be prepared using an electronic system and submitted in standard “Autodesk AutoCAD (dwg/dxf)” compatible file format. Details to larger scales should be provided where necessary. The drawings submitted should also show the following:
2.4.1 The location of the site on an Ordnance Survey Map with the site outlined in red;
2.4.2 Layout of roads and properties including plot numbers, phasing of development (if relevant);
2.4.3 Line and layouts of Water Mains, hydrants, valve Chambers, meter boxes, scour Main systems, air valves, details of all associated features and external property details;
2.4.4 Detailed information on the proposed Water Mains including Main size, pipe material, class of pipe, pressure rating, etc., including details of existing services in the case of infill or brownfield sites;
2.4.5 Locations of service pipes, showing size of service pipe if above 25mm diameter. Locations of Boundary Boxes, manifold boxes and meter Chambers;
2.4.6 Details of type of Service Connections and meter arrangements for apartment and multi occupancy units to allow water supply metering of individual properties;
2.4.7 Any fire flow storage capacity arising from Fire Authority requirements as well as associated fire network and accessories;
2.4.8 Clear demarcation showing the water infrastructure to be installed by the Customer as opposed to that to be constructed by Irish Water;
2.4.9 Details of over ground and underground structures within the Attendant Grounds that are to be taken in charge in Irish Water, including appropriate vehicular access to these structures;
2.4.10 Contours of existing ground levels, proposed ground levels and property floor levels relative to Ordnance Datum (Malin Head);
2.4.11 Longitudinal sections, to an exaggerated vertical scale, showing proposed levels, existing ground levels, invert levels, pipe sizes, bedding, haunch and surround details, backfill details, together with Chamber locations, chainages, gradients, pipe sizes, pipe materials, etc. All Chambers should be given unique sequential numbers/letters for identification;
2.4.12 Locations of all natural features, such as trees, streams, rivers, springs, etc., which are in the vicinity of the proposed water supply network system;
2.4.13 Location of manmade features, such as existing structures, buildings, roads, bridges, etc., which are in close proximity to the proposed water network system;
2.4.14 An integrated utility layout plan showing the layout of all utility infrastructure (ESB Networks, Gas Networks Ireland’s Networks, telecommunication provider ducting, etc.) and indicating the relative separation distances between the various utility infrastructure;
2.4.15 Layout taking into account possible future developments;
2.4.16 Location of Ordnance Survey (OS) Benchmarks and their value to Malin Head Datum;
2.4.17 Information and details of water management infrastructure within the development as required under Section 3.29 below.
The design should be clear and unambiguous outlining the water demand requirements based on the type and number of units served, occupancy rate of the units, per-capita demand, etc. The design should outline the average day peak week demand, peak flow factor, headroom allowance, etc. The Works should be modelled and designed using an approved software package where required which provides a network model, pipe flow, pressures, etc. in its output.

The design should cover associated works such as pipe supports, beds, surround, backfill, surface restoration, access arrangements, etc.

The submission should include a soil investigation report including details of soil analysis, results of the soil analysis in tabular format, plans showing the locations where site investigations were carried out and the location of samples taken, details of known contaminants, details of possible contamination, mitigation proposals/measures to address soil contamination, details of standing water tables, etc. Irish Water reserves the right to have its own independent site investigation work carried out to verify the results of the submitted site investigation data and reports. The cost of this will be recovered by Irish Water from the Customer under the Connection Agreement or under a separate Project Works Service Agreement.

The submission should include a schedule of materials required for the proposed Works, including the size and of lengths of pipes, fittings, etc.

The design submission should include recorded evidence that the Fire Authority has been consulted on the fire flow requirements, locations of fire hydrants, need for on-site fire storage capacity, etc. Correspondence from the Fire Authority outlining these requirements should be provided in the submission. Any changes to the design of the water supply system will require additional consultation and approval from the Fire Authority. (See Section 1.17 above)

Irish Water will nominate a suitable location for the points for connection of the Works to the Irish Water Network to provide adequate flows and pressures to meet the level of service, bearing in mind proposals for future development. Consideration will also be given to reinforcing requirements to the existing Network. The need for the provision of pressure reducing arrangements should be addressed and, if required, details of the pressure reduction measures shall be provided.

**2.5 Hydraulic Modelling**

Irish Water may require the Customer to provide a hydraulic model of the proposed Works within the new development to confirm that it is capable of delivering the required diurnal demand and that it provides optimum pressures at each Boundary Box. The Customer will also be required to show that the proposed design of the Works within the development meets the fire fighting requirements of the relevant Fire Authority. This model shall take account of the reliable water pressure and flow that is available at the
Where a ‘design stage’ hydraulic model of the proposed Works is required by Irish Water, the Customer will be required to undertake pressure logging of the existing network, at the connection point and possibly flow/pressure logging of the existing upstream network at critical points. This will be carried out with the approval and at the discretion of Irish Water.

The ‘design stage’ hydraulic model shall be constructed to Irish Water’s latest model specifications. The Customer shall appoint a suitably qualified specialist to carry out the hydraulic modelling. The Customer will be required to present Irish Water with the ‘design stage’ hydraulic model and predicted pressures and flows, etc., with sufficient data to validate the model. The ‘design stage’ hydraulic model of the proposed development shall be constructed using appropriate data and all assumptions (e.g. demand assessment, etc.) shall be comprehensively explained in accompanying documentation. Where significant impact on the existing network arises from the required demand of the proposed development, the Customer shall be required to make this known to Irish Water for inclusion in Irish Water’s Asset Strategy’s model assessment of the existing Network.

Upon completion of the proposed development, or at a designated stage of the development as required by Irish Water, the Customer shall upgrade the ‘design stage’ hydraulic model to a ‘construction stage’ hydraulic model. The ‘construction stage’ hydraulic model shall include information from as-built surveys of the Works and shall be verified in accordance with Irish Water’s latest model specifications. Verification shall include a repeat and more extensive pressure/flow logging and model validation exercise at critical points in the Works in accordance with the logging criteria set out in Irish Water’s latest model specifications.

The Customer shall demonstrate to Irish Water (i.e. using the ‘construction stage’ hydraulic model) that the Works is performing to the hydraulic standards for which it was designed with results comprehensively demonstrated in accompanying documentation.

2.6 General Minimum Requirements

The following general minimum requirements shall apply to the Works in new developments:

2.6.1 Every unit, whether domestic or business, shall have a separate Water Service connection.
2.6.2 A connection shall not be taken from an existing Service Connection.
2.6.3 All business connections shall have individually valve controlled metered services.
2.6.4 All domestic connections shall have individually valve controlled metered services.
2.6.5 A bulk meter and associated telemetry system shall be provided to measure the demand of developments with a daily demand exceeding 200 m$^3$ per day (equivalent to approximately 400 housing units). The meter and the telemetry system will be chosen and supplied by Irish Water to its requirements based on the range of flow anticipated and the Customer shall provide the infrastructure to accommodate the meter and the telemetry facilities.

2.6.6 Where the demand of a development or estate is between 20 m$^3$ per day (equivalent to 40 domestic houses) and 200 m$^3$ per day, a bulk meter with a SMS/GPRS telemetry datalogger, with capability to record flow and pressure at regular intervals, located in an adjoining kiosk shall be provided. The meter and the telemetry system will be chosen and supplied by Irish Water to its requirements based on the range of flow anticipated and the Customer shall provide the infrastructure to accommodate the meter and the telemetry facilities.

2.6.7 Where the flows to developments or estate are less than 20 m$^3$ per day, there is no requirement to install a flow meter to measure water demand of the development.

2.6.8 Metered connections shall consist of a sluice valve, a straight length of pipework at least 10 times the meter diameter upstream of the meter, approved water meter, a straight length of pipework at least 5 times the pipe diameter downstream of the meter and a sluice valve.

2.6.9 In the case of multi-occupancy units, all new/refurbished premises must be designed and have plumbing of each unit installed in such a way so that each unit can be separately metered, with meters and shut-off valves in accessible locations and subject to prior agreement with Irish Water.

2.6.10 Temporary water supplies for construction purposes shall have a meter and logger (chosen and supplied by Irish Water) installed to measure flow, complete with a logger to measure flows throughout the duration of the construction works.

2.6.11 All units shall have facilities for a minimum water storage capacity of 24-hour water demand.

2.6.12 Break tanks and booster pumps will be required in high rise buildings.

2.6.13 Where electric showers and dishwasher, washing machine, heating systems, etc. are provided in buildings, they shall not be connected directly to Irish Water’s water supply system. They must be fed from the storage tank located within the building. Direct feeds from Irish Water’s water supply system shall only be to a potable water supply tap and the water storage tank.

2.6.14 The installation of the connection pipework between the development’s water supply network and the existing Irish Water supply network system shall be carried out only by Irish Water or its agents.

2.6.15 The water supply pipework for developments shall not be located on private land. If this is unavoidable, Irish Water shall be nominated as the beneficiary of a wayleave across such land to allow maintenance and repair of and access to the infrastructure.
2.6.16 Valves, meters, hydrants, air valves, etc. shall be located in Chambers as indicated within this document.

These general minimum requirements are outlined in Part 3 below.
Part 3 – Design Guidance

3.1 Compliance

The Works should comply with this Code of Practice. The Works should also comply with:

3.1.1 The Standards listed in Appendix B;

3.1.2 The Civil Engineering Specification for the Water Industry, 7th Edition (CESWI), published by the Water Research Centre (WRc plc). This document is subject to amendments set out by Irish Water appropriate to Ireland’s Water Services sector and these are available from Irish Water;

3.1.3 IS EN 805, Water Supply – Requirements for Systems and Components Outside Buildings;

Distribution Systems inside the boundary of the Curtilage of a Premise are outside the scope of this Code of Practice. However, in the provision of such infrastructure, cognisance should be taken of IS EN 806 – Water Supply – Requirements for Systems Inside Buildings, and to BS 8558 which provides complimentary guidance.

3.2 Reliability and Design Objectives

The Works shall be designed and constructed to reliably convey the water flows that are required of the development including fire flow requirements by the Fire Authority.

The size of the Water Mains within new developments is to be governed by:

3.2.1 The requirement that they have adequate hydraulic capacity to deliver customer demands at all times;

3.2.2 They reserve the wholesome water quality;

3.2.3 They avoid excessive retention or travel times

3.2.4 They ensure adequate turnover of water and prevent stagnation in the system.

The Water Main layout should provide efficient and flexible operation of the Works with minimum control points and surface assets to mitigate future maintenance and operation costs.

Pipes should be free from defects or other features that might give rise to blockage, airlocks or otherwise impede the water flow. The range of flow velocity within the water supply Mains should lie between 0.3 m/sec and 1.5m/sec, and preferably in the middle of this range. The pipework should be selected to ensure that the head loss in the pipework does not exceed 3m/km.
3.3 Materials – General Requirements

The Customer is responsible for the provision of materials and shall have an auditable system in place to trace materials from specification, purchase through to delivery and use on site.

Materials/fittings to be used in the Works shall be suitable for use in contact with water intended for human consumption so as to achieve compliance with Statutory Instrument 122 of 2014, European Union (Drinking Water) Regulations 2014. All materials and products in contact with water intended for human consumption shall be:

3.3.1 included in the latest “List of Approved Products for use in Public Water Supply in the United Kingdom” published by the Drinking Water Inspectorate (DWI) for England and Wales. Documentary evidence that the substance or product has been specifically approved under the DWI system, or equivalent approval system shall be provided to Irish Water for acceptance; or

3.3.2 listed in the current edition of the Water Fittings and Materials Directory published by the Water Regulations Advisory Scheme (WRAS). To demonstrate compliance under this scheme, a letter from WRAS shall be provided outlining the scope of the approval.

Irish Water may issue a preferred list of materials and pipe sizes at its discretion. This is to ensure compatibility with materials currently in use and allow Irish Water to minimise the range of stocks held for maintenance purposes.

Materials including products, components, fittings or naturally occurring materials used in the construction of water supply systems shall comply with this Code of Practice and be of suitable nature and quality for their intended use. The suitability of materials and products can be demonstrated by appropriate use of a product bearing CE marking in accordance with the EU Construction Products Regulations (No. 305/2011 –CPR) and any other relevant Directives which require:

3.3.3 A product complying with an appropriate technical specification (as defined in appropriate Directives and Regulations),

3.3.4 Compliance with an appropriate harmonised Standard or European Technical Assessment in accordance with the provisions of the Construction Products Regulations (No. 305/2011 –CPR),

3.3.5 Compliance with an appropriate Irish Standard or NSAI Agreement Certificate or with an alternative national technical specification of the European Union,

3.3.6 A product bearing a CE Marking in accordance with the Construction Products Regulations (No. 305/2011 –CPR).

From 1st July 2013, CE MARKING of construction products covered by harmonised European Standards is mandatory.
Pipes should have sufficient ring stiffness to prevent deformation during storage, embedment and backfilling. Materials and components should comply with the following:

3.3.7 the manufacturing process should minimise the use of solvent-based substances that emit volatile organic compounds or ozone-depleting substances;

3.3.8 products should be made from recycled material, where reasonably practicable.

In the event that ground conditions in any part of the site prove to be anything other than inert material, the Customer shall inform Irish Water accordingly and take whatever precautions are deemed necessary by Irish Water to deal with the situation. These precautions may include, but are not limited to, the laying of the Water Mains which are specially designed for use in contaminated ground. Such Water Mains shall also be installed in specifically designed trenches as approved by Irish Water.

3.4 Structural Design and Integrity – Specific Requirements

The Works shall be designed and constructed to ensure structural integrity over their design life. The design shall ensure that:

3.4.1 all connections to existing Water Mains are carried out in a manner that do not compromise the structural integrity of the existing water supply network and that the connection to the Main does not damage the structural integrity of the pipe;

3.4.2 buried pipes have sufficient cover, as set out in Section 3.11 below, to afford adequate protection from anticipated imposed loading, including loading from the passage of construction plant as well as normal imposed loading, low temperatures and damage from normal use of the land and where this cannot be achieved, there should be suitable alternative protection measures provided;

3.4.3 branch pipework are built into the water supply networks for planned future connections, to the requirements of Irish Water;

3.4.4 if the depth of cover to the crown of the pipe is less than the values recommended herein, protection measures are provided by a concrete slab, a concrete surround with flexible joints or a ductile iron pipe;

3.4.5 all pipes have the structural ability to resist the possible incidence of punching shear;

3.4.6 no vertical load is imposed by structures such as shafts onto non-load bearing components such as the pipes;

3.4.7 the Water Main system is resistant to tree root ingress where there is a risk of such intrusion, (e.g. by use of appropriate barriers or pipelines constructed from polyethylene with welded joints).
3.5 Layout of Works

The layout of the Works should:

3.5.1 be as simple as possible;
3.5.2 ensure infrastructure is located so that if there is a structural failure, an excavation may be carried out to repair the failure without impairing the integrity of adjacent buildings or other infrastructure;
3.5.3 ensure infrastructure is located in public pavements, roads, in public open spaces, in an area to be taken in charge or in a dedicated service strip to permit access to the infrastructure for maintenance and to enable later connections to be made, if required;
3.5.4 ensure infrastructure is designed and constructed in order to provide access for any reasonably foreseeable maintenance activities
3.5.5 ensure infrastructure is located so that it is accessible and apparent to Irish Water or their Agents;
3.5.6 ensure infrastructure is laid on the side of the street/road where the housing density is greatest so that the number of service pipes road crossings are minimised;
3.5.7 ensure a single as opposed to dual Pipe system layouts;

Alternative routes should be considered to identify the best achievable route that takes account of whole-life cost arising from construction, maintenance, operation and eventual decommissioning of the asset.

Water Mains should be located to ensure acceptable clearances between the line of the new Water Main and the proposed property construction and any existing structures and features on the site. Under no circumstances will Irish Water accept Water Main installations under structures, existing or proposed, or in close proximity to existing structures or features that will inhibit access for post installation maintenance and access. Water Mains shall be provided in areas to be designated as public areas (roads, footpaths, public green areas, etc.). The provision of Service Connections supplying multiple premises and located ultimately in private areas, referred to normally as common backyard services, are not allowed.

The following general guidance applies to the locations of Water Mains in new developments:

3.5.8 Water Mains shall preferably be laid under footpaths or grass margins if possible, otherwise they may be laid on the roadway, subject to locating them a safe distance away from the footpath/grass margin kerb;
3.5.9 No new Water Main up to and including 150mm in diameter shall be laid within 3m of an existing or proposed building structure without the express approval of Irish Water;
3.5.10 No new Water Main between 200mm and 600mm in diameter shall be laid within 5m of an existing or proposed building structure without the express approval of Irish Water;

3.5.11 No new Water Main in excess of 600mm in diameter shall be laid within 8m of an existing or proposed building structure without the express approval of Irish Water;

3.5.12 In addition to the foregoing, no new Water Main up to and including 150mm in diameter shall be located within 1m of the boundaries of premises;

3.5.13 Water Mains shall not be located under walls, in areas designated for trees, shrubs or flowers. Trees should not be planted in the immediate vicinity of the Water Main unless tree root intrusion protection is provided. The separation distances between the Water Main and the trees/shrubs will be dependent on the species type and on the level of tree root intrusion protection that is provided.

Water Main pipe size and layout shall be in accordance with the requirements of Irish Water’s minimum criteria as outlined below, but subject to any particular requirements associated with individual sites:

3.5.14 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 four connected houses and one hydrant;

3.5.15 The minimum pipe size shall be **100mm** internal diameter in housing developments of 40 houses and up to 100 houses. Developments of 100 houses and above shall have minimum pipe sizes of **150mm** internal diameter spine Main with 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 has been received from Irish Water (See Section 3.7 below);

3.5.16 The minimum pipe size shall be **150mm** in industrial or commercial developments.

3.5.17 Every property, whether domestic or business, shall have a separate Service Connection. A connections shall not be taken from and existing 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. Service Connections shall be a minimum pipe size of **25mm** outside diameter, 20mm internal diameter;

3.5.18 Service Connections shall not be taken across roads where the width of the road is greater than 15m, except with the prior agreement of Irish Water. In certain circumstances, a rider Main, located entirely on public property, may be provided to serve small numbers of houses at the street-side remote from the Water Main. This rider Main shall be looped back to
the Water Main. Individual house Service Connections shall be provided off the rider Main;

3.5.19 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 a duck-foot washout hydrant, located within a Chamber or kiosk, shall be provided at the dead end;

3.5.20 Valves shall be arranged at junctions and spine Water Mains in such a manner so as to ensure that water shut-down will affect no more than 40 properties at any one time;

3.5.21 Water Mains greater than 300mm in diameter laid under heavily trafficked roads shall be ductile iron;

3.5.22 Looping Water Mains shall return to the spur Main downstream of a sluice valve.

3.5.23 The location of hydrants should be such that they can be accessed in an emergency. Hydrants should not be located in roads or parking areas;

3.5.24 Where possible, a hydrant should be located within 20m of each junction;

3.5.25 No domestic property within a development shall be more than 46m from a hydrant. Hydrant details and locations shall be subject to the approval of the relevant Fire Authority. This requirement may take account of dead-end or wash-out hydrants. A hydrant shall not be closer than 6m to a property;

3.5.26 Fire hydrants should not be supplied from Water Mains of less than 100mm internal diameter;

3.5.27 The location of branch valves, hydrants or other apparatus shall be to the agreement of Irish Water.

3.5.28 Where a Water Main is located in an area of restricted access such as under motorways, canals, railways, rivers etc., a duplicate Water Main (or a sleeve for a replacement Main) shall be installed to maintain water supply in the event of a problem with the live Main until access is available to carry out repairs. The second Main shall be the same as the first Main in regards to material, diameter and flow capacity. Isolation valves shall be provided on both sides of the inaccessible area to allow the water supply to be redirected between either Main;

3.5.29 Where a Water Main is to be located within a structure such as a bridge or culvert, the Customer shall consult with Irish Water to establish if the Water Main is be duplicated. In most instances Irish Water may require that the Mains are placed within sleeves to facilitate easy replacement of the pipe. In general, however, Irish Water discourages the construction of Water Mains within bridge or culvert structures and the installation of the Mains across the watercourse adjacent to the bridge/culvert structure is preferred;

3.5.30 Surface water attenuation tanks shall not be constructed over Water Mains.

3.5.31 Irish Water will require the Customer to provide bulk metering of the water supply connection to developments with a water demand exceeding 20 m³ per day, with the bulk meter linked to an Irish Water telemetry data
collection system in cases where the water demand exceeds 200 m$^3$ per day. Developments with water demands less than 20 m$^3$ per day will not require a flow meter (Refer to Section 3.15.4 below). Irish Water will choose and supply the bulk meter and associated equipment based on the range of flow at the development.

3.5.32 Where there is the possibility of connecting into or extending the Works into adjoining land that is not developed, the Water Mains shall be extended to the boundary if required by Irish Water and easements for these extensions provided and executed to include Irish Water as the named beneficiary (Refer to Section 1.23 above);

3.5.33 Pressure control shall be provided at the take-off point of the new connection if required to control high pressures by way of a pressure reducing valve (PRV). Where possible their need shall be determined in advance but in some cases Irish Water may require these to be installed after the Main is made live. The cost of this work shall be borne by the Customer. The need for PRVs shall be agreed with Irish Water. Pressure sustaining valves (PSV) may be required in specific exceptional circumstances and only by agreement with Irish Water. The PRVs and PSVs will be chosen and supplied by Irish Water for installation in Customer supplied Chambers;

3.5.34 Individual Service Connections shall generally not be taken across roads and their length shall be kept to a minimum. The provisions outlined Section 3.5.18 above may be used to limit long Service Connections;

3.5.35 Water Mains shall be laid in common areas and not through individual private gardens or driveways etc.;

3.5.36 Any redundant water services shall be traced back to the Irish Water Network by the Customer and shall be blanked off by Irish Water at the Customer’s expense;

3.5.37 Any existing lead services pipes to the site shall be replaced/made redundant at no cost to Irish Water. This work shall be carried out to the satisfaction of Irish Water;

3.5.38 Water Main bends and road crossings should be kept to an absolute minimum;

3.5.39 A three-way sluice valve arrangement shall be provided at all Water Main junctions;

3.5.40 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 served are equally or reasonably distributed at both sides of the estate roadway;

Specific additional requirements to those outlined above are elaborated upon and set out below in the following paragraphs.

Branch pipes off spine Mains should have isolation valves installed to separately control all of the flows downstream of the pipe junction. Three valves to a junction are required to allow the flow of water to be directed in both directions. The need for additional ‘in-
line’ valves is dependent on the housing density and operational requirements such as step testing relating to active leakage control. Sluice valves should be situated to ensure that water flow can be shut off affecting no more than 40 properties at any one time.

Mains should extend no more than 1.2m beyond the final Service Connection to mitigate dead-end Mains, unless this is absolutely necessary to locate an end hydrant in a suitable location.

Valves and washout hydrants should be located, as far as is practicable, in footpaths or verges to facilitate access, for safety reasons and to guard against the impact of traffic, surface water and siting of Chambers. The location of fire hydrants should be such that they are accessible in an emergency. Fire hydrants should only be located on paths or open spaces or approved areas. Where a Water Main is located in a road, the hydrant should be legged off-line in to the nearest suitable path or open space and connected to the Water Main with an 80mm spur Main. In some Local authority areas, such legged off hydrants may require the inclusion of a separate valve on the tee piece of the Main where the Main is 200mm or greater in diameter. The provision of such valves shall only be incorporated subject to the approval and knowledge of the Fire Authority.

Irish Water will require a bulk meter to be installed at each new connection point to its water supply network for developments with a water demand in excess of 20 m$^3$ per day. In the case of developments with a demand less than 20 m$^3$ per day, a meter Chamber is not required. Bulk meters shall be calibrated and connected to a telemetry system linked to an Irish Water monitoring system. Where bulk meters are provided, a bypass meter shall also be provided to allow measurement of night-flow demand.

**3.6 Separation Distances**

A storm water sewer or a wastewater sewer should generally not be installed to cross over a Water Main. Where crossing over a water main is unavoidable, joints in the Water Main shall not be located directly above surface water or Wastewater Sewer crossings. This requirement also applies to power and telecommunication utilities oil filled cable systems. No other utility service should be laid longitudinally directly above the line of the Water Main. Pipe/ducts, cabinets, poles, junction boxes or Chambers shall not be constructed on top of a Water Main.

Any proposed pipe crossing of the Water Main shall do so at right angles, or as near to as possible, to avoid prolonged envelopes of influence between the services. Crossings should be located midway between the Water Main joints with a minimum vertical clear distance of at least 300mm and up to 500mm in some instances between the pipe and the Water Main. All such crossings shall be to Irish Water approval and shall not be undertaken until Irish Water or its agents has examined the work at the crossing point and deemed it fit for backfilling.
There should be a minimum clear horizontal distance of at least 300mm between the Water Main and other utilities running parallel to it, as well as to cabinets, poles, junction boxes or Chambers. The following minimum horizontal clearances to other services running parallel to the Water Main shall apply:

3.6.1 300mm to Water Mains of less than 300mm diameter;
3.6.2 500mm to trunk Mains between 300mm and 450mm diameter;
3.6.3 3.0m to arterial Water Mains of greater than 450mm diameter;

There shall be a minimum vertical distance of 300mm between the Water Main and other utilities laid parallel to it, subject to the specific spatial distance requirement of the utility provider. There shall be a minimum vertical clearance between the Water Main and any other service crossing over it as follows:

3.6.4 300mm to Water Mains of less than 300mm diameter;
3.6.5 500mm to trunk/arterial Water Mains of 300mm diameter or greater;

Over and above the foregoing, all crossings shall be positioned such that they are at least 500mm away from any Water Main fitting or joint.

The location of the water Mains relative to other services, structures and obstructions for a particular development shall be shown on plan and cross section as part of the design submission pack, with clearance dimensions clearly identified. Drawings showing any revisions, during the tendering and construction phase of the development should be submitted to Irish Water for approval. No infrastructure installation shall be advanced without the prior written clearance of Irish Water.

The separation distances outlined above are minimum requirements. Specific separation clearance distances in excess of these minima shall be provided for services such as gas, electricity, fibre-optic or 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 submission stage. For example, the minimum separation distances for Gas Networks Ireland infrastructure shall be in accordance with IS329 ‘Gas Distribution Mains’ and IS328 ‘Code of Practice for Gas Transmission Mains’ as amended/updated.

In the case of installations to be constructed in close proximity to existing Water Mains, specific approval of Irish Water shall be obtained. In the case of existing network pipework, alternative minimum horizontal distances shall be Maintained between pipes/ducts, cabinets, poles, manholes, junction boxes, Chambers, etc., as outlined in Section 3.25 below.
3.7 Sizing of Water Mains

3.7.1 General

The sizing of Water Mains for new developments is dependent on the issues outlined in Section 3.2 above and as elaborated upon below.

The size of Water Mains in a new development will be primarily contingent on the pressure availability on the existing water supply network and on Irish Water's view on the desired long term pressure for the network in the vicinity of the development. The minimum size of Water Main shall normally be **100mm nominal internal diameter** but pipes with a nominal internal diameter of 80mm may be allowed in certain circumstances and only after the prior written permission of Irish Water has been obtained. Water Mains of smaller internal diameter may be allowed in exceptional circumstances where a small number of dwellings are to be supplied. In these instances, a 25mm minimum pipe size may be allowed where a single house supply is required. If two dwellings are supplied, the Main size should be 32mm diameter. Reference is to be made to Section 3.5.17 for the maximum allowable pipe length for pipe diameters of 32mm and less. A pipe of minimum 50mm internal diameter may be used for a supply to house groups of between three and five houses. However, as a guide to the sizing of Water Mains for a given number of properties, the pipe sizes in the Table below should be used.

The sizes shown in the Table below are for guidance only and should not be substituted for conducting an adequate hydraulic assessment taking into account all relevant factors, such as domestic demand (including consumption demand, household occupancy, house type, peak demand), fire flow demand, special fittings (such as sprinkler systems), pipe length, friction factors, flow velocity constraints, head-losses, ensuring adequate pressure in the network, etc.

Table: Typical Main Size for Multiple Properties

<table>
<thead>
<tr>
<th>Number of Dwellings</th>
<th>Typical Pipe Outside Diameter (Polyethylene Pipes)</th>
<th>Nominal Bore (Other materials)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 5</td>
<td>Up to 63mm</td>
<td>Up to 50mm*</td>
</tr>
<tr>
<td>5 to 40</td>
<td>90mm</td>
<td>80mm</td>
</tr>
<tr>
<td>40 to 100</td>
<td>110/125mm</td>
<td>100mm</td>
</tr>
<tr>
<td>100 to 300</td>
<td>160/180mm</td>
<td>150m</td>
</tr>
<tr>
<td>300 to 700</td>
<td>225mm</td>
<td>200mm</td>
</tr>
</tbody>
</table>

*Note: Long connections (in excess of 30m) for 50mm internal diameter pipes will not be allowed.

3.7.2 Water Demand Calculations

Average domestic daily demand in a development can be established based on daily per-capita consumption, house occupancy, number of properties, etc. For design
purposes the average daily domestic demand shall be based on a per-capita consumption of 150 l/person/day and an average occupancy ratio of 2.7 persons per dwelling. The average day/peak week demand should be taken as 1.25 times the average daily domestic demand. The peak demand for sizing of the pipe network will normally be 5.0 times the average day/peak week demand for customer use only. Allowance should be provided on a case by case basis for operational water use within the supply network. Adequate headroom should also be provided for exceptional factors. Irish Water will assess the hydraulic design of the proposed pipe network and may require the use of alternative design parameters on a case by case basis. This may also include alternative peaking factors appropriate to the size of the proposed development, in particular for large developments where the demand is in excess of 230 m$^3$ per day (approximately equivalent to a demand for a 450 unit housing development).

Works will be sized to accommodate the existing and future planned connections based on pressure and flow profiles to achieve the minimum standard of flow and pressure at the highest located premises.

Demands for business developments should be established based on the specific requirements of such properties. This demand will determine the pipe size required. In these instances the peaking factor will not be as high as that used for domestic supplies and will generally be based on the maximum flow requirement from the development. Supporting Information relating to the peaking factors used that are in variance to the above should be submitted to Irish Water for approval prior to internal pipe layout design.

The demand may be based on a mix of domestic and non-domestic use. In these instances, a determination of the demand will be based on combining the domestic and non-domestic demands after applying appropriate peaking factors to the separate sector demands.

3.8 Service Connections to Individual Premise – Sizing and General Requirements

The size of Service Connection to an individual premise is governed by the requirement that there should be adequate supply to meet customer demand at all times whilst ensuring that water quality is not compromised through the use of oversized pipes. Service Connection pipes should be a minimum of 25mm outside diameter, 20mm inside diameter, and should be provided with appropriately sized fittings. However, service pipes of greater diameter may be required in certain circumstances where a higher than standard demand is required. Irish Water’s approval of the diameter of the service pipe shall be obtained in advance of the commencement of the proposed development.

Irish Water requires that every separately occupied premise has an individual Service Connection pipe supply. The use of common service pipes will not be allowed.
Each Service Connection shall be fitted with a Boundary Box, located at the public side of the property Curtilage, as close as possible to the property boundary, but separated by at least 225mm from the face of the boundary. The Boundary Box shall be in accordance with Irish Water Guidelines and Specification for Boundary Boxes (See Appendix A) Irish Water will supply the meter and install it within this Boundary Box. The Service Connection between the Boundary Box and the Water Main shall be laid in a public area or an area to be taken in charge.

Service Connection pipes should be laid in a straight line from the connection point to the Boundary Box meter location. The service pipe shall be laid without mechanical joints between the Water Main Service Connection tapping point and the Boundary Box. The Distribution System pipe from the Boundary Box to the stop valve within the premises shall also be a continuous pipe length without mechanical connections. Where possible, Service Connections should be installed to enter the right hand side of the premises entrance when viewed looking towards the front elevation of the property, provided that this does not result in the meter box being exposed to repeated traffic movements.

Following Taking in Charge of the Works, Irish Water will be responsible for the Service Connection between the connection/tapping at the Irish Water Network as far as a point 225mm from the boundary of the Curtilage of the premises, including the boundary meter box. The property owner is responsible for the Distribution System pipe beyond this point and in his/her private property and for all internal plumbing.

All business premises shall be provided with an adequately sized Service Connection based on the demand requirements. All commercial premises will be supplied with water via a non-domestic meter. In the case of non-domestic or mixed-use premises (domestic use and non-domestic use), Irish Water is responsible for the Service Connection to within 225mm of the Curtilage boundary of the property. The property owner is responsible for the Distribution System connection beyond this point and for all internal plumbing.

Early guidance should be sought from Irish Water for metering requirements for Service Connections to flats or multiple premises. Water meters should be installed in these premises in accordance with Irish Water's policy on metering.

Each Service Connection pipe should be installed generally perpendicular to the Main. The service pipe at the take-off point should be installed with a loose slack pipe so that relative movement between the Water Main and the Service Connection pipe can be accommodated.

Where practicable, the Service Connection and/ or Distribution System pipe should avoid running beneath drives and parking areas where leakage and spillage of fuels and solvents may contaminate the ground, resulting in permeation of the buried pipe, risk to damage of the pipe or taste and odour impact on the water supplied. Where the
installation of pipes beneath drives or parking areas cannot be avoided, suitable pipe material should be used to avoid contamination of the water supplied.

Service Connection pipes and Chambers should not be laid across third party land, i.e. land not in the ownership of the premises being supplied or a street/road. Only in exceptional cases will Irish Water allow the installation of a Service Connection pipe between the Water Main and the meter box in property other than that which will become public property and taken in charge by the Local Authority. In these circumstances, the Customer shall provide an easement for the Service Connection pipe with Irish Water named as the assignee. Adequate provision shall be made in the easement documentation to ensure that Irish Water is afforded perpetual rights to enter the strip in order to maintain their infrastructure.

Service Connections shall not be taken across roads, except with the prior agreement of Irish Water. In certain circumstances, a rider Main, as outlined in Section 3.5.18 above, located entirely on public property, may be provided to serve small numbers of houses at the street-side remote from the Water Main. This rider Main shall be looped back to the Water Main. Individual house Service Connections shall be provided off the rider Main.

Where a number of adjacent services would be required to cross an existing road, the number of crossings may be minimised by the use of a rider Main, as described above, installed at the side closest to the properties, connected to and looped back into the water supply Main. In some instances, joint service pipe(s) and a meter manifold could be used to minimise the number of Service Connections. This arrangement shall be suitably sized for the number of houses served. Alternatively, a number of service pipes may be installed in a duct to minimise the number of crossings. Service pipes within this duct should be laid as a continuous, un-jointed pipe. In these instances, the service duct should be a blue thermoplastic pipe, laid with slow bends to facilitate installation and/or removal of the service pipes.

Where two Service Connection pipes share a common trench, the pipes should be laid no more than 1.0m apart where they cross the street/road. Service pipes should be individually ducted through structures where they enter a property so that they do not rest on or are compressed by the brickwork/block work structure.

3.9 Materials Selection: Mains and Service Connections

Water Mains suitable for Works and approved by Irish Water shall be either ductile iron (DI) or polyethylene (PE), with PE80 or PE100 rating (MDPE, HDPE or HPPE). All plastic water pipes shall be blue in colour. U-PVC pipes shall not be used on water supply networks, unless a compelling reason is provided for its use. For ease of maintenance, the preferred Water Main materials are indicated below.
<table>
<thead>
<tr>
<th>Pipe Size (ID) mm</th>
<th>Pipe Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 to 80</td>
<td>HDPE and MDPE</td>
</tr>
<tr>
<td>100 to 150</td>
<td>HDPE, MDPE and DI</td>
</tr>
<tr>
<td>200 to 300</td>
<td>HDPE, MDPE and DI</td>
</tr>
<tr>
<td>350 to 600</td>
<td>HPPE and DI</td>
</tr>
<tr>
<td>&gt;600</td>
<td>DI</td>
</tr>
</tbody>
</table>

By exception other materials may be considered but these will require specific Irish Water agreement and written approval. Such materials would include MoPVC and CPE/PVC alloys. The risk of impact of contaminated ground on pipe materials should be a determining factor in the choice of the pipe material selection.

3.9.1 **Ductile Iron (DI)** pipes shall conform to IS EN 545 and shall have a minimum C40 pressure rating. Ductile Iron fittings shall have 16 bar rating at least. All ductile iron pipework shall be coated internally with a blast furnace cement lining which complies with the requirements of BS 6920. External protection shall include an alloy of zinc and aluminium, with a minimum 15% aluminium, with or without other materials, having a mass of 400 g/m² complete with a finishing layer of blue fusion bonded epoxy in accordance with IS EN 14901.


**HPPE** and **HDPE** pipes shall be of a type PE-100 and have an SDR-17 rating. They shall conform to IS EN 12201: Part 1 and Part 2 (Plastic Systems for Water Supply, Drainage and Sewerage Under Pressure – Part 1, General, and Part 2, Pipes) and I.S. EN 12201-3 (Plastic Systems for Water Supply, Drainage and Sewerage Under Pressure – Part 3: Fittings).

Polyethylene pipes shall also conform to the following UK Water Industry Specifications (WIS):

3.9.4 4-32-08 – Specification for the fusion jointing of polyethylene pressure pipeline systems using PE80 and PE100 materials,
3.9.5 4-32-16 – Specification for Butt Fusion Jointing Machines,
3.9.6 4-32-19 – Specification for polyethylene pressure pipeline systems with an aluminium barrier layer for potable water supply in contaminated land,
3.9.7 IGN 4-01-03 – Pressure Testing of Pressure Pipes and Fittings for use by Public Water Supplies
In exceptional circumstances, where specific Irish Water approval is provided to the use of MoPVC pipes, they shall conform to the UK Water Industry Specification No. 4-31-08 and manufacturers shall operate a quality system in compliance with BS EN ISO 9001.

In exceptional circumstances, where specific Irish Water approval is provided to the use of CPE/PVC alloy pressure pipes, they shall conform to BS PAS 27. All fittings shall conform to this standard also.

**Service Connection** pipes suitable for Works and approved by Irish Water shall be of HPPE material with type PE100 and an SDR 17 rating or MDPE material with PE80 and an SDR11 rating. All plastic water Service Connection pipes shall be blue in colour. An alternative pipe material, to Irish Water’s written approval, shall be provided where pressure in the Works is greater that the performance rating of these materials. The HPPE and MDPE service pipes shall comply with IS EN 12201 Part 2 (Plastic Systems for Water Supply, Drainage and Sewerage Under Pressure – Part 2, Pipes) and IS EN 12201 Part 3 (Plastic Systems for Water Supply, Drainage and Sewerage Under Pressure – Part 3: Fittings) and with UK WIS 4-32-08 (Specification for the fusion jointing of polyethylene pressure pipeline systems using PE80 and PE100 materials).

The Customer shall determine the Pressure Class of pipe that is required having regard to the pressure at the connection point and the maximum in-service operating pressure. The sizing of service connections to any premises and the approval of fittings for this purpose must be obtained in advance from Irish Water.

Jointing of pipes should be carried out in accordance with the requirements of the Standards associated with the pipe material selected.

### 3.10 Pipe Joints

Pipe joints shall be in accordance with the manufacturer’s instructions for the pipe material. Pipe joints will generally be one of the following:

- **3.10.1** Push in rubber ring joint;
- **3.10.2** Bolted flanged joint;
- **3.10.3** Flexible mechanical coupling with protective coating;
- **3.10.4** Fusion welded joints, site fusion jointing shall be strictly in accordance with UK WIS 4-32-08 (Specification for Fusion Jointing of Polyethylene Pressure Pipeline Systems Using PE80 and PE100 Materials). Equipment used for butt fusion welding shall be in accordance with UK WIS 4-32-16 (Butt Fusion Joining Machines).

Bolted flanged joint shall have raised face flanges complete with nuts and bolts to IS EN ISO 898 and metal washers to BS 4320. Nuts, bolts and washers to be protected against corrosion in accordance with WIS 4-52-03. Flange assemblies, including nuts, bolts, washers and gaskets to be designed to meet a working and test pressure of 16 bar and 25 bar respectively.
Butt fusion welding and electro fusion jointing of pipes shall only be carried out by trained operatives in possession of a current relevant Training Certificate, using fully automatic approved jointing machine/rigs in accordance with the manufacturer’s instructions. In relation to electro fusion jointing, the jointing machine shall incorporate a remote inspection/monitoring system, which allows for real time inspection of the weld integrity. The identity of the MDPE/HDPE/HPPE pipeline manufacturer 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.

Prior to the commencement of pipe laying works a short term burst test (in accordance with Appendix A of WIS 4-32-08) and a joint toughness test (in accordance with Appendix C of WIS 4-32-08) shall be carried out for each pipe diameter containing electro fusion welds used by the Customer contractor’s personnel and welded by the equipment to be used for Works.

Similarly, a joint ductility tensile test (in accordance with Appendix B of WIS 4-32-08) shall be carried out for each pipe diameter containing butt fusion welds used by the Contractor’s personnel and welded by the equipment to be used for Works.

The tests shall be undertaken by an independent laboratory accredited by the Irish National Accreditation Board or equivalent. The test shall be carried out at the expense of the Customer and at a frequency of 1 test per 30 joints made on site. The test joint shall be chosen at random by the Irish Water Field Engineer.

Pipe coils will only be permitted to be used for pipe diameters of 125mm and below. Where pipe coils are used, suitable re-rounding clamps and steel re-rounding inserts must be used.

All pipe joints, fittings and accessories shall be free from lead.

3.11 Depth of Cover

The desirable minimum depth of cover from the finished ground level to the external crown of a single premise Service Connection pipe shall be 750mm with an absolute minimum of 600mm for short distances (subject to Irish Water agreement). The desirable depth of cover at the Boundary Box should be 600mm ± 25mm, with a maximum depth of 750mm.

The minimum depth of cover from the finished ground level to the external crown of a Water Main shall be 900mm. A greater depth of cover and/or greater strength pipe and/or a higher class of bedding may be required where high traffic loading is anticipated. Depths may be altered to avoid obstructions, including separation distances.
between other utility services. The desirable maximum cover for a Service Connection pipe or a Water Main should be \textbf{1,200mm}, where practicable.

\section*{3.12 Roadway/Footway Surface Reinstatement}

Roadways/footways surfaces reinstatement to pipe trenches in Non-National Roads above the trench backfill and pipe granular surround material shall be to the requirements of "Guidelines for the Opening, Backfilling and Reinstatement of Trenches in Public Road", 2\textsuperscript{nd} Edition, or subsequent amendments published by Department of the Transport, Tourism and Sport, and to the requirements of the relevant Local Authority Roads Department's Road Opening Licence, unless otherwise specified by Irish Water.

The reinstatement of trenches on National Roads shall be in accordance with the TII "Specification for the Reinstatement of Openings in National Roads" or subsequent amendments published by Transport Infrastructure Ireland, unless otherwise specified.

\section*{3.13 Boosted Water Supplies}

It should be noted that Irish Water may, at its discretion, adjust the pressure in its Network as it sees fit for operational reasons, but with the objective of maintaining 15m pressure head at the Curtilage of properties. Developments which involve buildings greater than two storeys in height and/or requiring a supply pressure in excess of 15m head at the Curtilage of the property should be made known to Irish Water.

The Local Authority for the area where the development is being undertaken, acting as the Building Control Authority, will have specific requirement for the building's proposed internal pressure boosting arrangements and these requirements shall apply. For any proposed internal or private pressure boosting arrangements, details of the proposed boosting arrangements shall be made known to Irish Water at Design Submission and Connection Application stage for review. The typical Building Control Authority's requirements would generally comprise the following:

\begin{enumerate}
\item \textbf{3.13.1} Buildings in these developments should be equipped with balancing tanks and booster pumps on the rising Main to the top storey units to ensure adequate pressure to the premises.
\item \textbf{3.13.2} Indirect pressure boosting will only be permitted as this may impact the service provision within the Irish Water supply network for other users, i.e., pumping from a break pressure cistern, supplied from Irish Water's Network.
\item \textbf{3.13.3} In line boosting may be acceptable where the required demand does not exceed 10 litres per minute, but this will only be allowed with the written approval of Irish Water.
\item \textbf{3.13.4} All booster pumps with a capacity in excess of 10 litres per minute shall be fed from a break tank/cistern. The effective capacity of the break pressure tank/cistern to be decided after consideration of the total water storage
\end{enumerate}
requirements and its location within the building, but should not be less
than 30 minute pump-out capacity.

3.13.5 Separate break pressure tank compartments may be required for multi-
block units and for Maintaining supply during cleaning and servicing.

The Customer shall be responsible for the maintenance of the break tank/cistern. In this
regard, in addition to providing isolation devices and anti-backflow fittings, as described
below, a suitable maintenance schedule must be put in place to avoid any
contamination, misuse, etc. of the equipment.

It is the responsibility of the designer to establish the requirement of the building’s water
supply system. It is also the role of the designer to ensure that the boosting proposal is
sufficient to meet the requirements of the development, the requirements of the Building
Control Authority and subject to requirements that Irish Water may wish to impose in
order to protect the its Network. The designer shall supply the building owner and /or
the management company with full details of the booster system and break tank
installation. These details shall form part of a maintenance schedule for the system
including cleaning of the break cistern, which will be to the requirements of the Building
Control Authority.

The Customer will retain responsibility for the private side Distribution Systems within
premises, including the break pressure tank and booster equipment. Irish Water will not
take charge of or be responsible for these Distribution System works. Water quality
within the system must be maintained and Irish Water will not be responsible for
inadequate water quality arising from private side Distribution Systems. Likewise, an
acceptable isolation device shall be provided using a connection via an unrestricted air-
gap device (AA Type device, IS EN 1717) to prevent backflow from the internal water
Distribution System to Irish Water’s Network to prevent the risk of backflow
contamination.

Before installing booster pump(s) full details of the proposed installation shall be
provided to Irish Water and the relevant Local Authority. The effective capacity of the
break cistern shall be decided after due consideration of the total water storage
requirements and its location within the building, subject to it being not less than 30
minutes pump output as outlined above, unless otherwise approved by Irish Water.

The break tank/cistern should be a closed vessel having a tightly fitting access cover,
bolted or screwed in position. It shall be suitably maintained, inspected regularly and
cleaned when necessary. It shall be coated to preserve the wholesome quality of the
water. It shall have an air inlet and overflow pipe or pipes, all suitably screened to
prevent vermin access. It shall, where necessary, be insulated against temperature
changes and be supplied exclusively from a service pipe with a ball valve. A sampling
tap shall be provided on the inlet pipe feed to the break tank/cistern for the use of Irish
Water for quality sampling purposes.
3.14 Boundary Boxes

All Service Connections shall include the installation of an approved Boundary Box (meter box) with integral stopcock (the use of traditional stopcock has been discontinued) and suitable for the reception of a water meter. The provision of the Boundary Box and meter shall be in line with Irish Water guidelines. The Boundary Box shall be a telescopic type, self-contained Chamber system with Class B or Class C covers in accordance with BS 5834. Customers shall consult with Irish Water in relation to the approved types of Boundary Boxes. A specification for Boundary Boxes suitable for use in assets to be taken in charge by Irish Water is outlined in Appendix A herewith.

Boundary Boxes in association with pressure reducing valves for individual premises shall be provided where necessary and with the specific approval of Irish Water.

The Boundary Box shall be located as near as possible to the Curtilage boundary but set back at least 225mm from the face of the boundary in accordance with the Connection Agreement, on a footway or service strip, off the public road/street and, if possible, sited to avoid vehicle crossing points, drives and parking areas to ensure future maintenance requirements are achievable.

On completion of the Service Connection and meter installation, the fittings will be left in the closed position.

The proposed Distribution System to communal residential developments or commercial facilities shall facilitate the installation of approved individual meters to each individual unit or business within the development and agreed by Irish Water. A connection to the development will not be provided until this requirement is met.

Where a manifold chamber is used to provide a communal Boundary Box, each dwelling should have its own supply pipe and meter and stop valve. All pipes should be suitably identified. All supply pipes associated with any one manifold should be ready for connection to the Distribution System pipe in one visit. All meters in the manifold shall be tagged to indicate which property is supplied and any unused outlets are to be blanked off.

Where Boundary Boxes are to be installed close to each other, there should be adequate space (500mm) around them to allow adequate compaction between and around them as well as subsequent reinstatement and possible future repair and replacement.

A concrete surround plinth shall be provided to the Boundary Box cover at ground level where the finished surface is to be either unbound (grass verge), brick paving or macadam. The surround shall be constructed of C20/25 concrete to IS EN 206 and shall be provided with a mild steel reinforcement link.
3.15 Meters

3.15.1 General

Meters to measure water use shall be installed on each Service Connection supplying both domestic and commercial premise. In addition, bulk flow meters, measuring the total development water use, shall be provided at the connection point of the Works to the Irish Water’s Network in cases where the daily demand of the development exceeds 20 m$^3$ per day. These bulk meters shall be capable of measuring minimum night flow demand either directly or by the provision of an associated night flow meter. In developments with a daily demand less than 20 m$^3$ per day, there is no requirement to install a flow meter to measure water demand of the development. Reference should be made to Section 2.6 above in relation to the minimum general requirements for metering.

3.15.2 Domestic Meters

Domestic meters will be installed by Irish Water’s agents from the time that any premise derives beneficial use of Irish Water’s services. This may only arise following the completion of the commissioning of the Works subsequent to issue of the Conformance Certificate and the connection of the Works to the Irish Water Network. All domestic meters will be installed in Boundary Boxes by Irish Water or its agents and will be to Irish Water’s requirements and compatible with the automatic meter reading (AMR) system in use.

3.15.3 Meters for Commercial Premises

Meters shall be installed by Irish Water’s agents from the time that any commercial premise derives beneficial use of Irish Water’s services. This may only arise following the completion of the commissioning of the Works subsequent to issue of the Conformance Certificate and the connection of the Works to Irish Water’s Network. All commercial meters shall be installed in meter Boundary Boxes or meter Chambers to Irish Water requirements and be compatible with the automatic meter reading (AMR) system.

3.15.4 Bulk Meters

Bulk flow meters will be selected, supplied and fitted by Irish Water based on the flow requirements provided by the Customer and they will be installed in meter Chambers provided by the Customer. These meters will be supplied and installed by Irish Water at the expense of the Customer. The Chambers provided by the Customer shall be appropriately sized and incorporating appropriate fittings to allow the installation of the meter, with sufficient space and clearance, especially beneath the meter, to allow fitting replacement and maintenance work to be carried out. Reference shall be made to Irish Water’s Standard Detail Drawings in this regard.
The meter shall be located with sufficient free-flow straight pipe lengths upstream and downstream of the meter to ensure that flow measurement accuracy is not compromised. The metered connection shall consist of a sluice valve, a straight length of pipework at least 10 times the diameter of the meter in length upstream of the meter, an Irish Water supplied water meter, a straight length of pipework at least 5 times the meter diameter in length downstream of the meter and a sluice valve.

Bulk meters will be either mechanical meters or non-mechanical (electro-magnetic) meters and the use of either will be dependent on the anticipated flow rate to be measured. The mechanical meters shall be provided with appropriate strainers. They will be compatible with the Irish Water automatic meter reading (AMR) system.

Mechanical meters or electro-magnetic flow meters may be used where fire flow is not required, though the preference is for the latter. Electro-magnetic meters will be provided where fire flow is required. Where the fire flow requirements, as advised by the Fire Authority, exceed the restrictive flow capacity of the meter, a by-pass arrangement of the meter shall be provided subject to the approval of Irish Water. Electro-magnetic flow meters will be battery powered or Mains powered. Where batteries are being used, they will have a minimum battery life of five years. Automatic Meter Reading (AMR) equipment, batteries and displays will be located in kiosks for ease of access.

The bulk flow meters will be supplied with an associated telemetry system, to Irish Water’s Telemetry Specification, to measure the water demand of developments with a demand in excess of 20 m$^3$ per day. The telemetry system will be selected and supplied by Irish Water in accordance with its Specification for Telemetry and may vary from location to location depending on the existing telemetry system in use in the existing water supply system. Irish Water will supply the Telemetry system and recover its cost from the Customer under the Connection Agreement. Such telemetry systems may require the provision of electricity and telecom service supplies. It shall be the responsibility of the Customer to clarify the requirement and provide details to Irish Water at design stage. The telemetry equipment shall be located in a kiosk adjacent to the meter location. Appropriate ducting shall be provided between the meter Chamber and the telemetry kiosk by the Customer.

Where the demand of a development or estate exceeds 20 m$^3$ per day (equivalent to approximately 40 domestic houses), but less than 200 m$^3$ per day, bulk flow meter with a SMS/GPRS telemetry data-logger, with capability to record flow and pressure at regular intervals, located in an adjoining kiosk will be provided. The meter and the telemetry system will be selected, supplied and fitted by Irish Water to its requirements and the Customer shall provide the infrastructure to accommodate the meter and the telemetry facilities.

A bulk meter and associated telemetry system shall be provided to measure the demand on developments with a daily demand exceeding 200 m$^3$ per day (equivalent to approximately 400 housing units). The meter and the telemetry system will be selected,
supplied and fitted by Irish Water to its requirements and the Customer shall provide the infrastructure to accommodate the meter and the telemetry facilities.

Where the flows to developments or estate are less than 20 m$^3$ per day, a flow meter will not be required to measure flows to the development.

The measurement of minimum night flow will be required for developments with demands exceeding 20 m$^3$ per day. If the bulk meter installation is not capable of low-flow accurate measurement, a by-pass low flow meter will be required with appropriate valves, fittings, etc. to measure minimum night flows. Alternatively, a proprietary combination meter, capable of measuring normal flow and minimum night flow, shall be provided. The meters shall be selected, supplied and fitted by Irish Water and located in a common, suitably sized, Chamber, provided by the Customer, allowing sufficient space and clearance as above.

Bulk flow meters will be required in dedicated fire flow Mains. The meters shall be selected, supplied and fitted by Irish Water and located in a suitably sized, Chamber, provided by the Customer, allowing sufficient space and clearance as above.

Distribution pipework to apartment blocks and multi-unit developments will be provided with a bulk flow meter on the Main supply line. Facilities to measure each individual residential and non-residential unit shall be provided in a publically accessible location.

### 3.16 Fittings

#### 3.16.1 General

All fittings, including sluice valves, butterfly valves, scour valves, hydrants, air valves and meters shall be operable without the need to enter Chambers or other confined spaces.

#### 3.16.2 Sluice Valves

Sluice valves shall be double flanged with ductile iron resilient seal gate valves, suitable for use in Water Mains. They shall comply with the requirements of BS 5163, Part 1 and 2 and IS EN 1074, Part 1 and Part 2, and they shall have a CE marking in accordance with the EU Construction Products Regulations (No. 305/2011 –CPR) and any other relevant Directives. All flanges shall be drilled to PN 16 in accordance with BS EN 1092-2 and shall be suitable to accommodate a maximum differential pressure during operation of 16 bar. Telescopic spindles and shall be fitted with a cast iron square false cap (complete with grub screw).

The fittings associated with the sluice valve will be dependent on the pipe material of the Water Main. In ductile iron Mains, the valve shall be fitted with an appropriate dismantling joint and a flange to plain ended pipe with a flexible coupling at one end, a flange to plain ended pipe and a flexible coupling at the other end to allow the valve’s
disconnection from the Water Main pipework for maintenance if desired. Puddle flanges shall be fixed to the flanged to plain ended pipe, as appropriate, to allow it to be secured to a thrust block. One of the proprietary flexible couplers may not be required on spigot/socket ductile iron pipes. In polyethylene pipes the valve shall be fitted to an appropriate dismantling joint and a stub flange with backing ring at one end and a stub flange with backing ring at the other end to allow the valve’s disconnection from the Water Main pipework for maintenance if desired. The stub flanges shall be fusion welded to the polyethylene Main at both sides of the valve arrangement. Alternative pipe fitting pieces will be required for other pipe material types.

The depth of the sluice valve cap shall be within 350mm of the finished ground level and no valve spindle shall be greater than 600mm below ground level. All sluice valves shall be ANTI-CLOCKWISE CLOSING. The direction of closing shall be imprinted on the valve casing. The number of turns (n) to open/close the valve shall be: n = 2N+1 where N is diameter in inches. The operating torque must not exceed the max allowed in BS 5163 Part 1 Type B. Valves in deep Chambers shall be provided with extended spindles, adequately fixed/braced within the Chamber.

For high unbalanced pressures, a bypass should be provided to the valve. In this case, to minimise difficulties, the bypass pipe and associated valve should be 5/8 to ¾ times the size of the main pipeline. Long tapers should be provided on the downstream side of the valve to avoid head losses. The agreement of Irish Water shall be obtained where this situation arises to ensure that its installation does not lead to operational difficulties.

The sluice valve surface shall be blue and it shall be protected from corrosion by a coating in accordance with WIS 4-52-01 or IS EN 14901. For coatings in accordance with WIS 4-52-01, the internal water-wetted surface shall be coated to Class A standard while all other surfaces shall be coated to Class B standard.

3.16.3 Butterfly Valves

All valves of 400mm diameter or over are to be butterfly valves. All butterfly valves have to be capable of being operated remotely with valve actuators, if required. Such valves and actuators shall be located in specially designed valve Chambers with an automatic sump pump to prevent water accumulation. Actuators shall be electrically operated and shall be capable of being activated automatically via a telemetry link. Unless otherwise specified, and where automatic actuators are not provided, all valves shall be fitted with extension spindles and square cap key operation. The extension shall be protected with a plastic (polyethylene) tube.

Butterfly Valves shall be of the double flanged bi-directional type in accordance with BS EN 593, drilled BS EN 1092, PN16. The valve body and disc shall be manufactured from Ductile Iron BS 2789 73, Grade 420/12 or greater. The valve disc shall be the double offset eccentric type and shall be fitted with a non-ageing rubber profile seal. The profile seal shall be held in place by a fully adjustable one piece clamping ring.
secured with stainless steel screws, mechanically locked in place. The disc stub shall be manufactured from a high grade stainless steel, and securely fixed to the valve disc.

The valve shall be fitted with a sealed, maintenance free, gearbox, suitable for buried service duty and capable of sustaining the full required pressure differential. The gearbox shall have a vertical input shaft and flanged facing for the easy mounting of electric actuators if required. The gearbox shall be constructed of ductile iron and the number of turns shall be between $2N+1$ and $4N+1$, where “$N$” is the equivalent diameter in inches.

For actuated valves, the gearbox shall be prepared for mounting an electrical actuator. Decision on the need for an actuator will be made by Irish Water on receipt of the proposed pipeline design.

All valve areas must incorporate a flat support area on both flanges. All internal and external surfaces shall be coated with a WRC approved epoxy corrosion protection. The valve bore, including the seat area must be fusion bonded with enamel to prevent any formation of encrustation or support bacterial growth.

Valves shall be hydraulically tested with the body tested to minimum of 17 bar but higher test requirements may be required for specific areas.

Generally, Water Mains of 400mm and greater will not be required in housing developments.

### 3.16.4 Scour Valves

Scour valves shall be double flanged with ductile iron resilient seal gate valves as outlined in Section 3.16.2 above. Scour valves shall have the following minimum diameters:

<table>
<thead>
<tr>
<th>Diameter of Water Main (mm)</th>
<th>Diameter of Scour (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not exceeding 75</td>
<td>50</td>
</tr>
<tr>
<td>100 to 200</td>
<td>75</td>
</tr>
<tr>
<td>200 to 600</td>
<td>100 - 200</td>
</tr>
</tbody>
</table>

Scour valves and outlet pipes for large diameter Mains shall be sized for both rapid emptying time and on the assimilative capacity of the downstream receiving waterway. Where scour pipes discharge to a surface water system, it is essential that the surface water pipe has adequate capacity to receive the scour. Each specific scour valve location will require the approval of Irish Water and the relevant Local Authority.

The Scour valve should be located off line from the Water Main in a separate valve Chamber. The scour take-off from the Water Main shall be provided by a flanged tee piece fitting with a level invert outlet of appropriate size. The connection pipe between
tee piece at the take-off point on the Water Main and the scour valve, as well as between the scour valve and the scour Chamber, shall be of ductile iron material. A scour Chamber shall be provided downstream of the scour valve between the take-off point and the discharge point to balance the scour discharge and to allow collection and pumping out of scour debris. The scour Chamber, as described below, is to be provided with a non-return valve to prevent backflow to the water supply network system. If required by Irish Water, the scour valves shall be provided to allow adaption of automatic scouring of the water supply system.

The fittings associated with the scour valve shall be as outlined above in Section 3.16.2 for sluice valves with ductile iron pipe material.

Pipe fittings for the tee piece at the take-off point will be dependent on the pipe material of the Water Main. In ductile iron Mains, the tee piece shall be fitted with a flange to plain ended pipe and flexible coupling at both ends. One of the proprietary flexible couplers may not be required on spigot/socket ductile iron pipes. In polyethylene pipes the tee piece shall be fitted to a stub flange with backing ring at both ends. The stub flanges shall be fusion welded to the polyethylene Main at both sides of the tee piece arrangement. Alternative pipe fitting pieces will be required for other pipe material types.

3.16.5 Hydrants (80mm)

Hydrants shall be double flanged drilled to PN 16. They shall comply with the requirements of IS EN 14339, IS EN 1074: Part 6 and BS 750. Fire hydrants shall be Type 2 and shall have an 80mm diameter flange, PN16 rated. The hydrant shall incorporate a screw-down gate valve, underground, “guide to head” type, with screw connection outlet and false spindle cap and iron chain.

The surface of the hydrant shall be blue and it shall be protected from corrosion by a coating in accordance with WIS 4-52-01 or IS EN 14901. For coatings in accordance with WIS 4-52-01, the internal water-wetted surface shall be coated to Class A standard while all other surfaces shall be coated to Class B standard.

The depth of the hydrant cap shall be located at most 350mm from the finished ground level. All hydrants shall be ANTI-CLOCKWISE OPENING. Hydrants can be provided either on line or off line depending on the site requirements. The hydrant shall have a minimum flow coefficient (Kv) value of 92m³ per hour.

In the case of on line situations, the hydrant shall be located in a Chamber on the Main. The hydrant shall be fitted to a double flanged, DN80, riser pipe of a length to suit the site conditions. This riser pipe shall be fitted to the flange of a tee piece on the Water Main. The type of tee piece will be dependent on the pipe material of the Water Main. In ductile iron Mains, the tee piece shall be a double socketed tee piece with an 80mm flanged branch. In polyethylene Mains, the tee piece shall comprise a plain ended tee with an 80mm flanged branch. The plain ends of the tee piece shall be fusion welded to the polyethylene Main at both sides of the tee piece arrangement. Alternatively, an
electro-fusion saddle with an 80mm flanged branch may be provided instead of the plain ended tee piece. Alternative pipe fitting pieces will be required for other pipe material types.

In the case of off-line situations, the hydrant shall be located in a Chamber remote from the Water Main. These hydrants shall be legged onto footpaths or grass margins. The off-line hydrant shall be fitted to a double flanged, DN80, duck-foot bend, fitted to a flanged to plain pipe of suitable length to extend outside the wall of the hydrant Chamber and to suit the site conditions. This pipe shall be fitted to the flange of the duck-foot bend within the Chamber. The extension pipe between the hydrant Chamber and the Water Main shall be 80mm diameter and may be either ductile iron or polyethylene. Ductile iron extension pipes shall be provided with long body flexible couplings at appropriate locations along its length and it shall be fitted to a 90 degree flanged bend via a long-body flange adaptor at the connection point to the tee piece on the Water Main. The polyethylene extension pipe shall be fixed to the ductile iron pipe exiting the hydrant Chamber by a stub flange with backing ring via a long body flange adaptor. The polyethylene extension pipe shall be fitted to a 90 degree bend at the take-off tee piece on the Water Main. Joints along the polyethylene extension pipe shall be fusion welded.

The take-off tee piece associated with the off-line hydrant arrangement will also be dependent on the pipe material of the Water Main. In ductile iron Mains, the tee piece shall be a double socketed tee piece with an 80mm flanged branch. A 90 degree flanged bend shall be fitted to this branch. In polyethylene Mains, the tee piece shall comprise a plain ended tee with an 80mm flanged branch complete with a 90 degree fusion welded bend. The plain ends of the tee piece shall be fusion welded to the polyethylene Main at both sides of the tee piece arrangement. Alternatively, an electro-fusion saddle with an 80mm flanged branch may be provided instead of the plain ended tee piece on polyethylene Water Mains. Alternative pipe fitting pieces will be required for other pipe material types.

Where off-line hydrants are provided off of Water Mains of 200m diameter or more, the branch for the hydrant may be required to include a sluice valve located adjacent to the take-off tee piece on the Water Main. The provision of such valves shall only be incorporated subject to the approval and knowledge of the Local Fire Authority.

3.16.6 Air Valves

Air valves shall be of double air valve type with isolating valve in accordance with the requirements of IS EN 1074: Part 4. Air valves shall be of ductile iron to IS EN 1563, with a minimum tensile strength 420 N/mm2 and shall have flanged inlets, PN16 rated. Each valve shall have a large and a small air escape orifice with an isolating valve. The isolating valve shall be a resilient seated gate valve to BS 5163 Part 1 Type B and IS EN 1074, Part 4 and shall be of a boltless bonnet design. The air valve shall be capable of automatically releasing accumulated air/gas from the pipe system while the system is under pressure, release large quantities of air/gas from the pipe system during filling.
and prevent negative pressure occurring in the pipe system during draining. Air valves can be provided either on line or off line depending on the site requirements.

The inlet diameter shall be in accordance with the following table:

<table>
<thead>
<tr>
<th>Diameter of Main</th>
<th>Up to 250 mm</th>
<th>250 to 600mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter of Branch</td>
<td>80 mm</td>
<td>100mm</td>
</tr>
<tr>
<td>Bore of Valve Inlet</td>
<td>80 mm</td>
<td>100mm</td>
</tr>
<tr>
<td>Min clear opening of surface box</td>
<td>600mm x 600mm</td>
<td>600mm x 600mm</td>
</tr>
</tbody>
</table>

The location of the air valve shall be the subject of particular agreement with Irish Water to ensure that the risk of contamination through the valve is eliminated. The valve shall be generally located at the high points of the water Main comprising pipework of 100mm diameter or more. Service Connections shall not be provided within 2m of the air valve location. The air valve shall have a flanged inlet and it shall be fitted on a flanged riser pipe off the Water Main or on a duck foot bend in the case of off-line situations. The air valve shall be located to finish at least 250mm from the finished ground surface.

In the case of on line situations, the air valve shall be located in a Chamber on the Main. The air valve shall be fitted to a double flanged, DN80 or DN100, riser pipe of a length to suit the site conditions. This riser pipe shall be fitted to the flange of a tee piece on the Water Main. The type of tee piece will be dependent on the pipe material of the Water Main. In ductile iron Mains, the tee piece shall be a double socketed tee piece with an 80mm or 100mm flanged branch. In polyethylene Mains, the tee piece shall comprise a plain ended tee with an 80mm or 100mm flanged branch. The plain ends of the tee piece shall be fusion welded to the polyethylene Main at both sides of the tee piece arrangement. Alternatively, an electro-fusion saddle with an 80mm or 100mm flanged branch may be provided instead of the plain ended tee piece. Alternative pipe fitting pieces will be required for other pipe material types.

In the case of off-line situations, the air valve shall be located in a Chamber remote from the Water Main. These air valves shall be legged onto footpaths or grass margins. The off-line air valve shall be fitted to a double flanged, DN80 or DN100, duck-foot bend, fitted to a flanged to plain pipe ductile iron pipe of suitable length to extend outside the wall of the air valve Chamber and to suit the site conditions. This pipe shall be fitted to the flange of the duck-foot bend within the Chamber. The extension pipe between the air valve Chamber and the Water Main shall be 80mm or 100mm diameter and may be either ductile iron or polyethylene. Ductile iron extension pipes shall be provided with long body flexible couplings at appropriate locations along its length and it shall be fitted to a 90 degree flanged bend via a long-body flange adaptor at the connection point to the tee piece on the Water Main. The polyethylene extension pipe shall be fixed to the ductile iron pipe exiting the air valve Chamber by a stub flange with backing ring via a long body flange adaptor. The polyethylene extension pipe shall be fitted to a 90 degree bend at the take-off tee piece on the Water Main. Joints along the polyethylene extension pipe shall be fusion welded.
The take-off tee piece associated with the off-line air valve arrangement will also be dependent on the pipe material of the Water Main. In ductile iron Mains, the tee piece shall be a double socketed tee piece with an 80mm or 100mm flanged branch. A 90 degree flanged bend shall be fitted to this branch. In polyethylene Mains, the tee piece shall comprise a plain ended tee with an 80mm or 100mm flanged branch complete with a 90 degree fusion welded bend. The plain ends of the tee piece shall be fusion welded to the polyethylene Main at both sides of the tee piece arrangement. Alternatively, an electro-fusion saddle with an 80mm or 100mm flanged branch may be provided instead of the plain ended tee piece on polyethylene Water Mains. Alternative pipe fitting pieces will be required for other pipe material types.

3.16.7 Other Fitting Materials

Joint gaskets for flexible and flanged joints shall be Ethylene Propylene Diene Monimer (EPDM). Gasket material shall comply with the requirements of EN 681-1, Type WA with a hardness range of 76 – 84. Gaskets shall be tested in accordance with BS 7874. Gaskets for flanged joints shall be full face type. Gaskets shall be designed to meet a working and test pressure of 16bar and 24 bar respectively, when installed as intended in flanged and flexible joints.

All lubricants to be used in joints shall be provided by and recommended by the pipe and fitting manufacturer and shall have no deleterious effects on either the joint rings or pipes and shall be unaffected by the liquid to be conveyed.

Nuts and bolts used in flanges joints shall be provided by the pipes and fittings manufacturer and shall be made of steel in accordance with IS EN ISO 898. Metal washers shall comply with BS 4320. All nuts, bolts and washers shall be protected against corrosion in accordance with WIS 5-52-03 for a barrier and galvanic coating system. Flange assemblies, including nuts, bolts, washers and gaskets shall be designed to a working and test pressure of 16 bar and 24 bar respectively, when installed.

Manufacturers shall supply tape wrapping to be used for wrapping joints where required. The wrapping required shall be a high performance polyethylene wrap with a minimum thickness of 6mm.

Flange adopters shall comply with IS EN 14525 and shall have an allowable operating pressure of 16 bar. Flanges shall be PN16 rated and shall be drilled in accordance with IS EN 1092. The body of the end wring shall be ductile iron in accordance with IS EN 1563. Flange adaptors shall be suitable for use with ductile iron, cast iron, steel, PVC, asbestos cement and polyethylene. Flange adaptors for polyethylene pipes shall be designed for Type 1 end restraint to WIS 4-24-01. The manufacturer shall supply any liners required to stiffen polyethylene or other type’s pipes in accordance with his recommendations.
Couplings shall comply with IS EN 14525. Couplings shall have an allowable operating pressure of 16 bar. The body and end ring shall be either, stainless steel minimum Grade 304 or ductile iron in accordance with IS EN 1563. Couplings shall be suitable for use with ductile iron, cast iron, steel, PVC, asbestos cement, polyethylene. Flange adaptors for polyethylene pipes shall be designed for Type 1 end restraint to WIS 4-24-01. The manufacturer shall supply any liners required to stiffen polyethylene or other type pipes in accordance with his recommendations.

Dismantling joints shall be designed for a working pressure of 16 bar and be tested to comply with the performance requirements of WIS 4-21-02. The body shall be either, ductile iron in accordance with IS EN 1563 with a minimum tensile strength of 420 N/mm² or steel in accordance with BS EN 10025 with minimum grade S275. Dismantling joint flanges shall be minimum PN16 rated and flanges shall be drilled in accordance with IS EN 1092. All bolts shall be a minimum, either steel Property Class 4.6 in accordance with BS EN ISO 898-1 or stainless steel, with a minimum chromium content of 13%, in accordance with BS EN ISO 3506-1. All nuts shall be minimum, either steel Property Class 4 in accordance with BS EN ISO 898-2 or stainless steel, with a minimum chromium content of 13%, in accordance with BS EN ISO 3506-2. Couplings shall be suitable for use with the following groups of pipe material: Ductile iron, cast iron, steel, PVC.

3.17 Pressure Reducing/Sustaining Valves

Pressure reducing valves (PRV), where required, will be selected, supplied and fitted by Irish Water in Chambers constructed by the Customer. The PRV will incorporate appropriate strainers, valve gauges, pilot displays and damper. They shall be capable of variable “day” and “night” pressure adjustment and shall incorporate upstream and downstream pressure assessment capability. PRV control systems shall also be provided by Irish Water.

The valve will be capable of being adjusted locally or remotely and will be supplied with a digital valve controller which can be integrated into an automatic control system. The control of the valve shall be governed by pre-determined set points. The PRV and its control system will be provided and fitted at the expense of the Customer.

The body of the valve shall be ductile iron, 16 bar rated, flanged and drilled to BS EN 1092, PN 16. All external tubing shall be in copper and all external fittings shall be brass. The valve shall be supplied with all necessary solenoid valves to enable automatic operation.

The valve design shall be such that all necessary repairs and maintenance shall be possible without removing the valve body from the line. The valve shall have no external packaging glands or stuffing boxes. The valve will be of a type that can be lifted out vertically, if necessary for maintenance purposes.
Pressure reducing valves will ideally be located on a bypass pipe to achieve its location off road for ease of access and maintenance. Pressure tapping points shall be provided upstream and downstream of the valve with connections to a nearby kiosk. Hydrants should be located upstream and downstream of the pressure reducing valve (normal development hydrant spacing should suffice in most instances) for commissioning of the valve and for monitoring pressure during valve maintenance.

Pressure sustaining valves (PSV) will be selected, provided and fitted to a standard approved by Irish Water in Chambers constructed by the Customer. The PSV and its control system will be provided and fitted at the expense of the Customer.

Control equipment, pressure gauges, etc. associated with pressure reducing and pressure sustaining valves shall be located in a kiosk adjacent to the valve location. Appropriate ducting shall be provided between the valve Chamber and the kiosk.

Appropriate by-pass pipe arrangements shall be provided in either ductile iron or polyethylene. This pipework shall be complete with take-off all flanged tees, all flanged taper pieces, flanged valves and hydrants. Ductile iron bypass pipework shall be complete with flanged/plain ended pipes, long bodied flexible couplings, flanged bends, plain ended pipes, etc. Polyethylene pipework shall be provided with appropriate stub flanges with backing rings, bends, and plain ended pipes and the joints shall be fusion welded.

3.18 Hydrant, Air Valves, Sluice Valve and Scour Valve Chambers

Hydrants, air valves, sluice valves, scour valves and washout hydrants shall be installed in Chambers suitably sized to accommodate the fitting and allow access for inspection and normal maintenance. Chambers shall have a minimum plan area of 600mm by 600mm. Chambers can be constructed of pre-cast concrete or of high density blockwork. Alternatively, proprietary prefabricated Chamber units may also be used, but only subject to the approval of Irish Water.

The walls of blockwork Chambers shall be constructed with 215mm 20N/mm² solid concrete block, laid on flat, bedded in mortar and flush pointed, complying with the requirements of IS EN 771. The walls of Chambers can alternatively be formed with reinforced pre-cast concrete units formed with C28/35 concrete, 20mm aggregate size, with steel reinforcement. The units shall be square, composite units, with a minimum wall thickness of 100mm, thickened at each corner. Single height precast units will be acceptable. If modular units are proposed, the pre-cast concrete units shall be bedded in mortar and flush pointed.

The Chamber floors shall be formed with C25/30 concrete, 20mm aggregate size, with a minimum thickness of 100mm. The floor slab shall be founded on the granular pipe surround material or on trench granular backfill material. Off-line hydrant and air valve Chambers floor slabs shall be founded on natural material. The floor slab of on-line Chambers shall not be cast against the sluice valve body or the riser pipe to the hydrant
and air valves. A drain hole shall be allowed in the base slab to allow free drainage of liquid from the Chamber to the granular material below. In the case of off-line hydrants and air valves, the duck-foot bend supporting the hydrant or air valve shall be seated on the floor slab of the off-line Chambers.

Chambers shall be surrounded in Clause 808 material in accordance with the National Roads Authority’s Specification for Road Works, compacted in 150mm layers, to the underside of the road/footpath structure.

The Chamber of sluice valves, scour valves and hydrants shall be complete with a reinforced concrete roof formed with C30/37 concrete, 20mm aggregate size, of minimum thickness of 150mm, reinforced with high tensile reinforcement to BS 4449. Air valve Chambers will not require a roof slab due to the size of the air valve Chamber cover and frame.

Sluice valve and hydrant Chambers shall be covered with approved heavy duty metal surface covers, 445mm by 280mm plan area, to IS 261 and BS 5834, with a load rating to IS EN 124, rating D400. The covers and frames shall be suitable for road and traffic conditions. Air valve Chambers shall be covered with approved heavy duty iron covers and frames, 600mm by 600mm, to IS EN 124, rating D400, with a minimum frame depth of 150mm. The sluice valve, hydrant and air valve cover frames shall be supported on Class B engineering brick to IS EN 771. The brickwork shall be bedded in C50/60 mortar. The covers shall be set on the brick in accordance with the manufacturer’s instructions to finish in alignment with the road or footway surface. Air valve and hydrants covers, where located in grass areas, shall be surrounded by a concrete plinth, 200mm all round and 100mm deep formed with C20/25 concrete, 20mm aggregate size, bedded in Clause 804 material. The plinth shall be surrounded along its external perimeter by a stainless steel metal band.

The metal covers shall have appropriate identification marks on the cover. Covers for surface boxes on Water Mains shall have either the word “WATER” or the letter “WM” cast on the top surface in 75mm letters. Covers for other applications shall have “FH” (fire hydrant), “ScV” (scour valve), “SV” (sluice valve), “AV” (air valve) and PRV/PSV (pressure reducing or pressure sustaining valve) as appropriate. The colour of the covers and the lettering shall be as outlined in Section 3.23 below. Covers shall be level with the finished ground level after permanent restoration.

Proprietary prefabricated spindle tube units may be used only in special situations. Their use shall be subject to specific Irish Water requirements and written approval.

Concrete in all Chambers, etc., shall comply with the requirements of IS EN 206, and granular material in the concrete shall comply with the requirements of IS EN 12620 (See also SR 16). (This provision shall apply to all situations within this Guidance Document where in-situ and structural concrete is required.)
3.19 Water Meter Chambers

Bulk flow meters shall be installed in Chambers and these shall be suitably sized to accommodate the meter and allow access for maintenance. The Chambers shall be provided with ductile iron pipework and fittings. The inlet and outlet pipework shall be built into the walls of the Chamber and fully sealed, complete with puddle flanges. The Chamber should be located off road, if possible, to allow ease of access and maintenance of the meter. The base and walls of the Chamber shall be constructed in C30/37 concrete, complying with the requirements of IS EN 206, 20mm aggregate size, with a minimum thickness of 250mm. The Chamber shall be complete with a reinforced concrete roof formed with C30/37 concrete, 20mm aggregate size concrete of minimum thickness of 225mm, reinforced with high tensile reinforcement to BS 4449.

The roof slab shall incorporate a 900mm x 900mm opening to allow the visual inspection of the meter. Cast-in recessed lifting lugs shall be provided in each corner of the concrete roof slab to allow it positioning in place. In addition, these lifting lugs shall be used to remove the roof slab for access to the Chamber to allow maintenance of the meter and its removal and/or replacement if necessary.

The Chamber shall be fitted with manhole steps to comply with IS EN 13101, Type D, Class 1, galvanised mild steel and plastic encapsulated. Access to the confined space within the Chamber shall not generally be required but when needed this access shall be by way of a safe access plan.

The internal dimensions of the Chamber shall be sufficient to contain the meter, the strainer, if provided, and any associated pipework. The bolts and joints shall be visible and accessible in order to allow for maintenance and for the possible future replacement of the meter without the need for excavation. The depth of the meter Chamber shall provide a minimum of 300mm clearance beneath the meter fitting. Sufficient clearance shall be provided between the walls and the meter equipment to allow maintenance activities to be carried out.

The cover shall be sufficient size for a 900mm by 900mm opening. It shall be capable of withstanding imposed loads and shall comply with IS EN 124, D400 if located on roadways or footways. Lower load capacity rated covers may be used if the Chamber is located off road in green areas, subject to Irish Water approval.

The cover frames shall be supported on Class B engineering brick to IS EN 771. The brickwork shall be bedded in C50/60 mortar. The covers shall be set on the brick in accordance with the manufacturer’s instructions to finish in alignment with the road or footway surface. Meter Chamber covers, where located in grass areas, shall be surrounded by a concrete plinth, 200mm all round and 100mm deep formed with C20/25 concrete, 20mm aggregate size, bedded in Clause 804 material. The plinth shall be surrounded along its external perimeter by a stainless steel metal band.
Valves associated with the meter may be located in separate valve Chambers adjacent to the meter Chamber. In the case of small sized meters, the Chambers may be similar in construction to those described above for hydrants, air valves, sluice valves, scour valves and washout hydrants (Section 3.16).

Irish Water, in specific situations, may allow buried meters. This will be at the sole discretion of Irish Water and will not be the norm.

3.20 Pressure Reducing/Sustaining Valve Chambers

Pressure reducing valve and pressure sustaining valve Chambers shall be suitably sized to accommodate the valve and allow access for maintenance. The Chambers shall be provided with ductile iron pipework and fittings. The inlet and outlet pipework shall be built into the walls of the Chamber and fully sealed, complete with puddle flanges. The Chamber should be located off road, if possible, to allow ease of access and maintenance of the valve. The base and walls of the Chamber shall be constructed in C30/37 concrete, complying with the requirements of IS EN 206, 20mm aggregate size, with a minimum thickness of 250mm. The Chamber shall be complete with a reinforced concrete roof formed with C30/37 concrete, complying with the requirements of IS EN 206, 20mm aggregate size concrete of minimum thickness of 225mm, reinforced with high tensile reinforcement to BS 4449.

The roof slab shall incorporate an opening, 2,000mm x 900mm, to allow visual inspection of the valve and fittings. The valve Chamber shall be sufficiently sized to allow the removal of strainers, etc., during maintenance. Valves associated with the pressure reducing or pressure sustaining valve may be located in separate valve Chambers adjacent to the Chamber. Cast-in recessed lifting lugs shall be provided in each corner of the concrete roof slab to allow positioning of it in place. In addition, these lifting lugs shall be used to remove the roof slab for access to the Chamber to allow maintenance of the pressure reducing/sustaining valve and its removal and/or replacement if necessary.

The Chamber shall be fitted with manhole steps to comply with IS EN 13101, Type D, Class 1, galvanised mild steel and plastic encapsulated. Access to the confined space within the Chamber shall not generally be required but when needed this access shall be by way of a safe access plan during the operational life of the unit.

The cover shall be capable of withstanding imposed loads and shall comply with IS EN 124, D400 if located on roadways. Lower load capacity rated covers may be used if the Chamber is located off road, subject to Irish Water approval.

The internal dimensions of the Chamber shall be sufficient to contain the valve, the strainer and any associated pipework. The bolts and joints shall be visible and accessible in order to allow for maintenance and for the possible future replacement of the valve without the need for excavation. The depth of the Chamber shall provide a minimum of 300mm clearance beneath the pipework fittings. Sufficient clearance shall
be provided between the walls and the valve and associated equipment to allow maintenance activities to be carried out.

The cover frames shall be supported on Class B engineering brick to IS EN 771. The brickwork shall be bedded in C50/60 mortar. The covers shall be set on the brick in accordance with the manufacturer’s instructions to finish in alignment with the finished road or footway surface. Valve Chamber covers, where located in grass areas, shall be surrounded by a concrete plinth, 200mm all round and 100mm deep formed with C20/25 concrete, 20mm aggregate size, bedded in Clause 804 material. The plinth shall be surrounded along its external perimeter by a stainless steel metal band.

In the case of small sized pressure reducing valve and pressure sustaining valves, the Chambers may be similar in construction to those described above for hydrants, air valves, sluice valves, scour valves and washout hydrants (Section 3.18).

### 3.21 Scour Chambers

Scour Chambers shall be provided to balance the scour discharge and to collect debris from the scouring operation for separate disposal. Where possible, scour Chambers should be located off carriageways and generally in areas only subject to foot traffic.

The scour Chamber shall be constructed with precast concrete manhole wall units completed with rubber sealing ring gasket between units, complying with the requirements of IS EN 1917 and BS 5911 – Part 3, complete with a 150mm minimum thickness cast in situ concrete surround, C16/20, 20mm aggregate size, with either pre-cast or cast in-situ concrete base (300mm minimum thick) with a 400mm x 400mm x 200mm deep floor sump located beneath the roof opening.

The scour Chamber shall have pre-cast or cast in-situ concrete roof slab (200mm minimum thickness), constructed of C30/37, complying with the requirements of IS EN 206, 20mm aggregate size, reinforced with high tensile steel bar reinforcement, with a minimum 40mm concrete cover. Alternatively, approved precast concrete roof slabs may be used subject to Irish Water approval and compliance with BS 5911 - Part 4 and IS EN 1917. This approach would be the preferable option where pre-cast concrete ring units are used as scour Chamber walls. An access opening shall be formed in the manhole roof slabs. The minimum dimensions of the roof opening shall be 675mm by 675mm. Circular manhole openings of 675mm diameter may be used if the scour Chamber cover is circular.

The scour Chamber shall have a minimum internal clear dimension of 1,200mm. Confined space access requirements will apply with planned safe access procedures.

The roof slab opening shall be provided with a cover and frame to comply with IS EN 124, Class D400. Frames should be square with a square or circular insert with a minimum clear diameter/dimension of 675mm and a minimum depth of 100mm, if located in light traffic roads. Heavily trafficked roads will require a 150mm deep frame.
All covers shall be of non-rock design and hinged. Two closed keyways shall be provided in each cover. Where square covers are provided, they shall be hinged double leafed covers. Circular covers shall be hinged and single leafed. The covers shall be set in position flush with the finished ground surface, whether, road, pavement or open ground. The frame cover should be supported on solid engineering brick to IS EN 771, one course minimum and no more than a maximum of three courses in height, bedded and pointed in C50/60 mortar. Standard concrete blocks or bricks shall not be permitted. The cover frame should be installed and bedded to the manufacturer’s instructions.

The scour Chamber shall be provided with ductile iron inlet and outlet pipework, built into the walls of the Chamber and fully sealed, complete with puddle flanges. The inlet pipe shall be fitted with a cast iron non-return flap valve. The outlet pipe shall be located at a lower level than the inlet pipe. The outlet pipe shall also be fitted with a cast iron non-return flap valve at the outlet headwall location discharge point.

Scour valves, scour Chambers and outlet pipes for large diameter Mains shall be sized for both rapid emptying time and on the assimilative capacity of the downstream receiving waterway. Where scour pipes discharge to a surface water system, it is essential that the surface water pipe has adequate capacity to receive the scour flow. The discharge point from a scour Chamber to a water course shall be provided and located with the approval of the relevant Statutory Authorities. The discharge point shall be provided with a concrete headwall structure, completed with a back wall, side walls and base, constructed in C30/37 concrete. Handrails shall be provided in accordance with a design risk assessment. Each specific location will require the approval of Irish Water and the relevant Local Authority.

The Chamber shall be fitted with manhole steps to comply with IS EN 13101, Type D, Class 1, galvanised mild steel and plastic encapsulated. Access to the confined space within the Chamber shall not generally be required but when needed this access shall be by way of a safe access plan during the operational life of the unit.

### 3.22 Washout Hydrants

A washout hydrant may be provided where it is not possible to provide scouring arrangements for a Water Main by incorporating a scour valve and a scour Chamber. Washout hydrants are normally used in smaller diameter Water Mains. A washout hydrant arrangement shall comprise a scour valve arrangement, if deemed necessary due to the pressure rating of the take-off Main, as described in Section 3.16.4 above, complete with a level invert tee off of the Water Main to be scoured. The take-off pipe and scour valve, if provided, shall be linked to an off-line hydrant as detailed in Section 3.16.45 above. The Chambers associated with the scour valve and the hydrant shall be as described in Section 3.18 above.
3.23 Indicator Marker Plates and Posts

Indicator plates shall clearly identify hydrant, air valve, scour valve, washout hydrant, meter, pressure reducing/sustaining valve and sluice valve locations. They shall be located to the approval of both Irish Water and the Roads Authority for the area. The plates shall be mounted on marker posts at the back of footpaths or on the boundary wall of the public thoroughfare nearest to the hydrant or valve.

Indicator plates and baseboard plates shall comply with BS 3251, with hydrant plates of fixed black letter H on a canary yellow background (colour reference 309 to BS 381C). The plate shall show the diameter of the trunk Main in “mm” and the distance from the marker to the hydrant in “m”. Indicator plates for air valves, sluice valves, scour valves, washout hydrant, pressure reducing/sustaining valves and meters shall also comply with BS 3251 with fixed black letters (AV, SV, ScV, WO, PRV/PSV and Me respectively) on a white background. The plate shall show the diameter of the Main in “mm” and the distance from the marker to the fitting shall be indicated in “m”. Marker plates shall be metal and shall be fixed with stainless steel non-retractable screws.

Marker posts shall be of concrete construction, complying with IS EN 206, to conform to IS 162. They shall be set 450mm deep in a 0.06 m³ support base of C25/30 concrete, 20 mm aggregate size.

Plastic marker posts shall not be provided under any circumstance.

3.24 Warning Tape

All pipework shall have a marker tape installed 300mm above the crown of the pipework or above the granular surround material and directly above the centreline of the Main. The marker tape shall be tied to valves at a depth of 350mm. The tape shall be 400mm wide blue polyethylene material, in accordance with BS EN 12613 – Plastic Warning Devices for Underground Cables and Pipelines with Visual Characteristics. Plastic pipes shall have a warning mesh incorporating a polypropylene reinforced band of stainless steel tracer wire.

Distribution System and Service Connections shall have a 200mm wide tape laid at the same depths as outlined above (300mm).

3.25 Existing Utilities

It is the responsibility of the Customer and/or designer to obtain all current information on the location of other existing utility or service providers’ apparatus prior to the design being carried out. During installation, due diligence should be used when making excavations for Water Mains and service connection and care shall be taken to protect and support all existing services (water, gas, telecommunications, drainage, electricity, etc.) and other works so as not to interfere with the working arrangements and integrity of such utilities.
3.26 Environmental Considerations

The design should take into account the impact of the Works on the environment and the impact of the environment on the Works. Cognisance should be taken of amenity conservation, preservation of access to the public and facilitation of recreation when designing infrastructure. Consideration should also be taken of areas of specific ecological interest such as SACs, NHAs, etc.

The design of landscaping works shall be undertaken concurrently and in conjunction with the design of the Works. The collaborative design process shall incorporate and take account of any likely assessed negative impact(s) on the root zones and root protection areas of trees and/or large shrubs on the Works. The design process shall seek to minimise risk to roots and of root ingress to the Works by appropriate separation distances or by the provision of root protection barriers.

The design, procurement and supervision of the landscaping works next to and over the Works shall be undertaken by the Customer using a fully qualified and competent landscape architect, working in collaboration with a fully qualified and competent arboriculturist, both in consultation with Irish Water. Any part of Works which does not have special tree root protection measures shall be positioned with adequate separation from new trees/shrubs to ensure that their root systems will not cause damage to the infrastructure. These separation distances will vary from (tree and shrub) species to species and specialist advice shall be obtained by the Customer from his/her landscape architect and arboricultural advisers in this regard, as outlined above, and provided in the Design Submission.

Special tree root protection measures may be provided to reduce the separation distances between the Works and the new planting. The design of the tree planting and species selection will need to be decided in relation to the depth of the pipe and the distance from the Works. Where tree planting is proposed within the distances where tree roots could directly damage the Works, as referenced in Table A1 of BS 5837, special protection measures shall be provided. These measures might be achieved in the pipe system by the provision of high performance joints or the use of polyethylene pipes with welded joints. Alternatively, proprietary protection systems, such as vertical barriers, geotextile pipe wrap, tree planting pits, etc. may be used to prevent the tree roots systems from reaching the Works.

Tree planting will not normally be allowed directly over the Works or within the distances referred to in Table A1 of BS 5837, but this may be relaxed where it can be shown that appropriate species selection and protection measures can be provided to prevent root ingress damage to the satisfaction of Irish Water. Such protection measures may include root barriers, root directors and by avoiding planting next to joints, valves or other sensitive parts of the pipe system.
Where such planting is carried out directly over the Works and where excavation is required to subsequently access the infrastructure, there may be a requirement to remove the trees/shrubs, but this will be assessed on a case by case basis and any possible mitigation measures to reduce impact on tree vegetation should be investigated before a final decision to remove the tree vegetation is taken. Only shallow rooting shrubs shall be planted close to or over the Works.

Where new pipe installation works are to be carried out near existing tree vegetation, these shall be in accordance with the provisions of BS 5837 (Trees in Relation to Design, Demolition and Construction – Recommendations) and the National Joint Utilities Group (NJUG), Guidelines for Planting, Installation and Maintenance of Utility Apparatus in Proximity to Trees, Volume 4, which outline the following zones:

**Prohibited Zone** (1m from tree trunk): Excavation of any kind shall not be undertaken within this zone unless, after full consultation with an arboriculturist or landscape consultant, it is deemed acceptable. No material, plant and spoil shall be stored within this area.

**Precaution Zone** (defined as a radius of four times the circumference of the tree at 0.5m above ground level): Where excavation is carried out within this zone, the use of mechanical excavation plant shall be prohibited. All such excavation works shall be carried out manually or with the aid of an air-spade or vacuum and precautions shall be undertaken to protect any exposed roots from damage. No material, plant and spoil shall be stored within this area.

**Permitted Zone** (outside the Precaution Zone): Excavation works may be undertaken within this zone, but caution must be applied and the use of mechanical plant limited. Any exposed roots should be protected.

The installation of any new pipework or the planting of new tree vegetation within the vicinity of existing pipe systems will need to take account of the provisions of BS 5837 and BS 8545.

### 3.27 Notifications

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 approval will issue to undertaking work in close proximity to Irish Water assets. All such works in the vicinity of Water Mains or sewers 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 and sewers. The placing of concrete over or around Water Mains is expressly forbidden.
In 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.:

3.27.1 500mm at either side of Mains up to and including 200mm diameter;
3.27.2 1m at either side of Mains of 225mm to 250mm diameter;
3.27.3 2m at either side of Mains of 300mm and 375mm diameter;
3.27.4 5m at either side of Mains of 400mm and 450mm diameter;
3.27.5 Specific Irish Water advised distances for Mains in excess of 450mm;
3.27.6 500mm at either side of gravity sewer up to and including 225mm diameter;
3.27.7 1m at either side of gravity sewer up to and including 450 mm diameter;
3.27.8 1.5m at either side of gravity sewers of 600mm diameter and greater;

Specific written permission will be required from Irish Water for installing infrastructure closer to the Irish Water asset than the limits outlined above. For strategic fibre optic or oil filled cables, Irish Water may require increased clearance separation distances in excess of the specific utility providers requirements.

Where pipes or ducts are to be laid close to an existing Water Main or sewer in the sole control of Irish Water, notification in writing shall be provided a minimum of 10 working days ahead of the advancement of the work. This requirement shall also apply to the carrying out of trial holes or slit trenches to locate the Main or to gather ground investigation data. In the case of large diameter (350mm or greater) distribution and trunk Water Mains, Irish Water must be notified at least one month before the work is advanced. This notification is in addition to any formal procedures detailed elsewhere in this document. The notifications shall apply where work is proposed within the following proximities of Irish Water infrastructure:

3.27.9 1m at either side of an existing Main less than 200mm diameter;
3.27.10 2m at either side of an existing Main of 200mm to 350mm diameter;
3.27.11 5m at either side of an existing Main of 350mm or greater;

Customers shall also comply with any notification requirements associated with other utility providers’ infrastructure (ESB Networks, Gas Networks Ireland, telecommunications providers, etc.) that these Utility Companies might have.

Any costs arising from the Customer work associated with locating pipework or any costs due to work undertaken by Irish Water or its agents to assist the Customer in identifying and locating the infrastructure shall be fully covered by the Customer. The Customer will be notified of these costs in advance.

Irish Water reserves the right to revert to the Customer with specific requirements in relation to protection of its assets. Care shall be taken while laying pipes/ducts so as not to damage any Water Main or fitting. Any damage shall be notified immediately to Irish Water on the Irish Water website, at [www.water.ie](http://www.water.ie). The person who causes the damage...
to a Water Main or fitting will be deemed to have committed an offence under Section 45 of the Water Services Act 2007.

3.28 Water Storage

Only indirect plumbing systems shall be permitted by Irish Water i.e. all appliances shall be plumbed from a cold-water storage tank and supplied by gravity.

The plumbing and water storage requirements for private domestic premises should be in accordance with the current version of the Building Regulations and/or with the requirements of the relevant Local Authority’s Plumbing Regulations and Bye-Laws, if such exist. In many instances, the Local Authority will require arrangements to be made to have internal plumbing inspected and approved by a Local Authority representative. All developments over two storeys in height or requiring a supply pressure greater than 15m head at the Curtilage of the property must comply with the requirements of Section 3.13 above. Specific agreement will be required from Irish Water and the relevant Local Authority as necessary. As a general rule, storage of 24-hour maximum daily consumption should be provided. The minimum water storage requirement for commercial, industrial or manufacturing purposes shall be calculated on a 24-hour or maximum daily consumption basis. General guidelines for domestic premises are shown below in the following Table.

<table>
<thead>
<tr>
<th>Building or Use</th>
<th>Minimum Cold Water Storage for new developments using low flush and dual flush WCs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dwelling house or Apt. (up to 3 Bed without power shower)</td>
<td>227 litres</td>
</tr>
<tr>
<td>Dwelling house or Apt. (4 Bedrooms or single power shower)</td>
<td>340 litres</td>
</tr>
<tr>
<td>Dwelling house or Apt. (having 2 full bathrooms)</td>
<td>682 litres</td>
</tr>
<tr>
<td>Additional water storage per shower en-suite in the above</td>
<td>90 litres</td>
</tr>
</tbody>
</table>

Guidelines for commercial premises are shown in the Table below. Hotels with swimming pools, conference centres etc. will require more storage.

<table>
<thead>
<tr>
<th>Building or Use</th>
<th>Minimum Cold Water Storage for new developments using low flush and dual flush WCs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hostel’s (with communal bathrooms)</td>
<td>90 litres per head</td>
</tr>
<tr>
<td>Factory</td>
<td>45 litres / head of staff</td>
</tr>
<tr>
<td>Hospitals, maternity</td>
<td>455 litres per bed</td>
</tr>
<tr>
<td>Hospitals, general</td>
<td>227 litres per bed</td>
</tr>
<tr>
<td>Hospital laundry</td>
<td>136 litres / bed and staff</td>
</tr>
<tr>
<td>Hospital staff</td>
<td>45 litres per head</td>
</tr>
<tr>
<td>Hospital, nurses home &amp; medical quarters</td>
<td>136 litres per head</td>
</tr>
<tr>
<td>Hotels and Guest Houses without private bathroom</td>
<td>227 litres per head</td>
</tr>
<tr>
<td>Usage</td>
<td>Water Requirement</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Hotels, having bedrooms with private bathrooms</td>
<td>1045 litres / bedroom</td>
</tr>
<tr>
<td>Offices</td>
<td>45 litres per head</td>
</tr>
<tr>
<td>School, day, boys/girls</td>
<td>36 litres per head</td>
</tr>
<tr>
<td>School, boarding</td>
<td>113 litres per head</td>
</tr>
<tr>
<td>Small commercial</td>
<td>45 litres / head of staff</td>
</tr>
<tr>
<td>Restaurants and canteens</td>
<td>7 litres per meal</td>
</tr>
</tbody>
</table>

In developments where swimming pools are located, separate independent water storage cistern(s) must be provided for the swimming pool and their rate of draw-off shall be limited. All arrangements associated with Distribution System to fill the pool following its construction and during maintenance shall be agreed and approved with Irish Water. Details of the Distribution System to the pool (including recycling arrangements) shall be agreed (in writing) with Irish Water and the Local Authority in which the development is being undertaken. This requirement will also apply to any other significant water using facilities located within or forming part of developments.

### 3.29 Water Management and Conservation

Customers, in the interests of water conservation, are encouraged to adopt water conservation management, including the use of dual flush water cisterns, low flow taps, etc. Rainwater harvesting systems, where proposed in their developments, shall be installed with specific focus on preventing water quality cross contamination. The Customer shall provide full details of the water management proposals to Irish Water and the Local Authority in which the development is being undertaken along with the design proposals for the infrastructure. This may be in the form of a Water Management and Conservation Plan (WMCP). The WMCP will include details of the Customer’s proposals in relation to Water Mains and all internal plumbing, fittings and Distribution Systems as well as proposals for the limitation of use of water. Such water management proposals may include rainwater harvesting systems.

Rainwater harvesting systems usually require the option of top up with water from the water supply network during periods of dry weather when rainfall is not sufficient to meet the demands of the system. Any connection to a rainwater harvesting system must be provided via a secure connection where it is not possible for cross contamination and/or backflow to the public or private drinking water supply. An acceptable back up supply to the rainwater harvesting system can be provided using a connection to the high level rainwater storage tank via an unrestricted air-gap device (Type AA device, IS EN 1717).

All pipework connected to or from rainwater harvesting systems shall be labelled to avoid misconnection or accidental consumption of non-potable water. The label must carry the marking “RECLAIMED WATER” in black text 5mm high on a green background and must be at least 100mm long. The size of the lettering and labels should be increased as the pipe diameter increases.
It should be noted that harvested rainwater will not be of potable standard unless it is treated. Treatment requirements will vary dependent on what is the intended use for the water. All infrastructure storing and carrying reclaimed water must not be utilised for human consumption without adequate disinfection and treatment.
Part 4 – Construction Guidance

4.1 Construction – General Requirements

The Customer shall be responsible for ensuring that the Works are properly constructed in accordance with this Code of Practice. The Customer shall give at least ten working days notice to Irish Water before construction of the Works commences. He/she shall attend a Start-Up Meeting with the Irish Water Field Engineer to agree procedures for and a programme of inspections for the quality assessment of the infrastructure installations.

The Customer shall keep accurate site records of the installations during construction to allow the preparation of accurate record drawings of the infrastructure installed. The Works shall be constructed strictly in accordance with the design which has been submitted by the Customer to Irish Water and which has been assessed and accepted by Irish Water.

Water Mains, service connections, pumping stations and ancillary works shall be constructed in a manner such that:

a) where relevant, materials are:
   i) adequately selected, mixed or prepared; and
   ii) installed, used, or fixed to perform adequately the functions for which they are intended;

b) no part of the Works is damaged or its function impaired by:
   i) the method of construction; or
   ii) runoff from the construction site entering the Sewer system;

c) damage to existing ecosystems and major trees in the development site is prevented;

d) soil erosion is minimised;

e) infrastructure installation is carried out in a safe, healthy and efficient manner.

All necessary precautions should be undertaken to avoid causing damage to or interference with flow in existing water supply systems and sewers and such precautions should ensure that debris, silt, mud, etc. do not enter the existing sewer system or any new sewer system being installed as part of the new development.

All necessary precautions should be taken to avoid misconnection of the new Works or service connections to other utilities or to existing water supply systems that are not proposed as the water supply network to which a connection is approved.

Construction operations should be carried out in such a manner as to avoid damage to or deterioration of the integrity of adjacent buildings or other infrastructure. Excavations in roads and streets should be carried out in accordance with the relevant Roads Authority and the Road Opening Licence requirements. The construction operations
shall be carried out in accordance with the provisions outlined in the Guidance for Control and Management of Traffic at Road Works, as published by the Department of Transport, Tourism and Sport.

The Works shall be tested and inspected to ensure that:

4.1.1 The Works is fit for all practical purpose, leak-tight;
4.1.2 The Works has been properly cleaned, scoured, swabbed and disinfected and that water quality testing has been carried out and found satisfactory;
4.1.3 Pipes have not been damaged, deformed or subject to settlements during construction;

The testing of the Works shall be carried out by the Customer using a competent contractor experienced in water supply installation. The tester should be agreed between the Customer and Irish Water, but all tests must be witnessed by Irish Water Field Engineers or by Irish Water approved agents in advance of a full connection to the Irish Water Network.

4.2 Transportation, Storage, Handling and Use of Materials

Precautions shall be taken to prevent damage to pipes and fittings during transportation, storage, handling and use of materials.

Suitable pipe supports shall be used on vehicles transporting pipes to prevent damage to both internal and external coatings by impact, scratching, abrasion, etc.

Purpose made wide fabric slings or suitably designed machines for lifting pipes shall be used during offloading and/or laying of pipes (particularly flexible pipes with concrete or cement-mortar linings) to avoid damage and scratches to coatings as well as damage to pipe ends. Damaged pipes shall not be used in the works.

All pipes and fittings shall be stored off the ground in a clean environment to prevent any contamination of the material prior to its use. Timber supports shall be used during transportation and stacking on site. All pipes shall be capped at either end until they are used in the works to prevent vermin and debris entering them and contaminating the material before their use. All fittings shall be supplied in sealed bags and they shall remain in these bags until immediately prior to installation.

Materials and components shall be handled in such a manner as to avoid any damage or contamination and in accordance with the applicable recommendations of the manufacturers. Pipes and fittings, including coatings and linings, shall be examined for damage prior to installation in the works. Plastic pipes shall be carefully examined for flaws, in particular for signs of impact damage and scoring. No polyethylene pipe shall be installed with scores or cuts penetrating more than 10% of the wall section thickness. If, after installation, scores or cuts penetrating more than 10% of the wall section
thickness are found, the affected pipe length(s) shall be removed and replaced with an undamaged pipe length.

4.3 Location of Other Utilities

All available records should be used to identify the location of utility ducts, cables, pipes, etc. Proprietary cable locators shall be used prior to excavation taking place to locate and mark these utilities. Precautions shall be taken when making excavations for Water Mains and services to ensure that no damage is caused to the existing service. Care shall also be taken to protect and support all existing services and other works so as not to interfere with the working arrangements of the services.

4.4 Trench Widths

The trench shall be kept as narrow as possible but the width must allow adequate room for pipe jointing as well as placing and compacting pipe bedding, haunch, surround and backfill material. Trench widths at the level of the top of the pipe should allow adequate room as safe working conditions will allow, with a desirable minimum width of 300mm plus the external diameter of the pipe barrel, or a minimum trench width of 500mm. The trench width should not exceed the pipe diameter by more than 500mm. A guideline for trench widths is shown below in the following Table.

<table>
<thead>
<tr>
<th>Pipe Diameter (mm)</th>
<th>Typical Trench Width (mm)</th>
</tr>
</thead>
</table>
| < 80               | < 500 subject to H&S, etc.
| 100                | 500                       |
| 150                | 600                       |
| 200                | 600                       |
| 250                | 750                       |
| 300                | 750                       |

Normally Water Mains installed in developments will not exceed 300mm in diameter. In the event that pipe diameters of 350mm, 400mm and 450mm are installed, the trench width will be 900mm.

Trench widths for pipe sizes less than 80mm may be less than 500mm, subject to consideration being given to the trench depth, health and safety consideration, ground conditions and construction difficulties.

In ground that contains ashes, chemicals or material that could accelerate corrosion or deterioration of the pipe, contact shall be made with the Environmental Protection Agency in relation to contaminated soil disposal requirements.

Edges of trenches in bituminous or concrete roads, footpaths and hard surfaces shall be cut using a concrete saw or other equivalent mechanical means in advance of breaking through the paved surface above the trench position. This shall be carried out in all
instances to reduce damage to the remaining hard surface and to restrict over-break of the trench.

4.5 Trench Base

The trench base shall be free of hard objects such as stones, rock projections, tree roots, etc. Where the trench base is through rock or shows recurrence of hard objects, the material shall be excavated and allowance should be made for an additional thickness of bedding of at least 150mm and the void backfilled with Clause 808 granular material in accordance with the National Roads Authority Specification for Road Works. Soft spots in the trench base shall be excavated out and replaced with Clause 808 material as outlined in Section 4.8 below.

4.6 Anchor/Thrust/Support Blocks

Gentle curves may be formed in jointed pipelines by angular deflection of the pipe joint. The angular deflection of each joint shall not exceed 2 degrees, or in accordance with the manufacturer’s recommendation. At the locations detailed below, where pipes need to be restrained against movement under pressure, concrete thrust blocks shall be provided. Concrete thrust blocks shall be positioned symmetrically with respect to the connecting pipe or bend.

Appropriate thrust blocks shall be designed and installed on Water Mains where required. Except where welded polyethylene pipelines or self-anchoring joints are used, thrusts from bends and branches in Water Main shall be resisted by concrete thrust blocks cast in contact with undisturbed ground. The thrust blocks shall be designed in accordance with CIRIA Report 128, “Guide to the Design of Thrust Blocks for Buried Pressure Pipelines”. The requirement for thrust blocks for polyethylene pipes shall be based on the manufacturer’s advice.

The blocks shall be constructed of with C20/25 concrete, 20mm aggregate size, to IS EN 206. The thrust blocks shall be formed using formwork to provide a rough cast finish. Anchor/thrust blocks shall be provided on Water Mains at dead ends, at tee junctions, at bends of curvature greater than 11.25 degrees, at end caps, at both sides of sluice valve Chambers, at any abrupt change in vertical or horizontal direction, at duck-foot hydrants and at any location where water pressure is likely to distort the pipe line installation or cause disproportionate movement. Plastic and polyethylene pipes shall be wrapped in plastic sheeting having a composition in accordance with BS 6076 before being cast against or into anchor/thrust blocks.

Concrete support blocks shall be cast to hydrant tees and sluice valve fittings installed on plastic pipe lines in order to resist torque forces imposed on the fittings during operation. Support blocks shall be cast so as not to interfere with the operation and maintenance of the apparatus. In general support blocks shall not cover pipe or fitting joints. Where this is unavoidable, the fittings/bolts shall be wrapped in protective non-biodegradable tape.
All thrust/anchor/support blocks shall be allowed to develop adequate strength before any internal pressure is applied to the pipeline.

Support blocks or special pipe support arrangements, including piling, beam supports, etc., are required where pipes are laid in soft ground conditions, as discussed in Section 4.8 below. Special support blocks are also required to anchor pipes where gradients are 1:6 or greater. Design of supports, piles and ground beams should be provided to Irish Water for assessment. Pipe joints should allow for longitudinal movement due to thermal effects and thrusts due to internal pressure.

Anchorage is not necessarily required at junctions or bends where a fully integrated fusion weld PE pipe system is in place. However, the provision of suitable anchors at bends in excess of 22.5 degrees on fully integrated fusion weld PE pipe systems shall be provided in accordance with the pipe manufacturer’s recommendations and requirements. Compressible filler for protection between the concrete and the polyethylene pipe shall be provided. It shall be in accordance with the provisions of IS EN 622, Part 1 to Part 4. Bituminous material shall not be allowed come in contact with polyethylene pipes.

4.7 Cleaning Pipes

Before installation, all pipes for inclusion in the Works shall be examined internally for dirt, stones or any foreign matter and shall be thoroughly cleaned before installation in the final position. To prevent foreign matter or vermin from entering the Works, all open ends of laid pipes shall be plugged, if work is suspended, until the next pipe is ready for jointing. If proprietary pipe stops/plugs are supplied, they shall be left in place until just before jointing.

4.8 Pipe Bedding, Haunch and Surrounds

Pipe bedding, haunch side fill and surround material for buried pipelines shall comply with WIS 4-08-02 and its associated Guidance Note, IGN 4-08-01, UK Water Industry Specifications. Granular material shall be 14mm to 5mm graded aggregate or 10mm single sized aggregate, complying with the requirements of IS EN 13242, and should have a compaction factor value not greater than 0.2 when measured in accordance with BS EN 752. Such material is generally referred to as Type A Granular Material.

Pipes shall not be supported on stones or rock at any point along the trench. Rock shall be excavated to a depth of 150mm below the Water Service actual depth of the trench required and the void backfilled with Clause 808 granular material in accordance with the Transport Infrastructure Ireland Specification for Road Works. The granular bedding material shall be laid above this void backfill material.

Pipe bedding, to a depth of 150mm at least and up to 200mm for pipes in excess of 250mm diameter, and haunch side fill granular material should be placed uniformly
underneath and on either side of the pipe, in layers not exceeding 100mm, each layer being compacted by hand tamping until the required depth of bedding and side fill has been achieved. Pipe surround should be placed above the side fill material in a similar fashion to bedding and side fill. Surround material shall be installed to the required depth above the pipe crown, with a minimum depth of 200mm and to a thickness of 300mm where pipes are located in or adjacent to trafficked areas. Care should be taken that the process of placing the bedding, side fill and surround material does not displace the pipe from its correct line and level.

Where the Water Main is installed along roads and footpaths the minimum cover of granular surround material should be 300mm above the crown of the pipe. The pipe trench above the granular surround in this instance shall be backfilled with Clause 808 granular material. If a Water Main is installed in a green field area the minimum cover of granular surround material should be 200mm above the crown of the pipe.

The recommended minimum depth of cover (the depth comprising the pipe surround above the crown plus backfill and road surface) should be 900mm in roads. The depth shall be increased where heavy traffic is anticipated (See Section 3.11 above.). The recommended minimum depth of cover in a green field area (the depth comprising the pipe surround above the crown plus backfill and topsoil) may be reduced to 750mm. If those depths cannot be achieved, Irish Water shall be consulted to agree any design proposals that would involve cover dimensions below that which is outlined above.

Where soft ground conditions (situations where a California Bearing Ration (CBR) less than 5 exists) are anticipated or encountered, the soft material should be excavated and disposed to an approved disposal area, in accordance with the Waste Management Act. Clause 808 granular material, in accordance with the Transport Infrastructure Ireland’s Specification for Road Works, shall replace the entire extent of the excavated material. Approved geo-textile wrapping shall be provided to encase this additional backfill. Alternatively, special pipe support arrangements, including piling, beam supports, etc., may be required where the depth of soft material is excessive. Such arrangements relating to soft fill material replacement and/or pipe supports shall be subject to submission to and assessment by Irish Water before advancing with the work.

**4.9 Backfill**

Backfill to the pipe trench above the pipe granular surround material and beneath the road surface shall be to the requirements of “Guidelines for the Opening, Backfilling and Reinstatement of Trenches in Public Road”, Second Edition, or subsequent amendments published by Department of the Transport, Tourism and Sport, unless otherwise specified and to the requirements of the relevant Local Authority Roads Department’s Road Opening Licence.

The opening, backfilling and reinstatement of trenches on National Roads shall be in accordance with the NRA “Specification for the Reinstatement of Openings in National Roads” July 2011, unless otherwise specified.
Clause 808 backfill material, in accordance with the “Guidelines for the Opening, Backfilling and Reinstatement of Trenches in Public Roads” and the TII “Specification for Road Works”, shall be used where the Water Main is installed along roadways and footpaths. This also applies where the trench is in green areas running near roadways and footways. Backfill material shall be placed in layers not exceeding 200mm, each layer being compacted to the requirements of the Specification for Road Works. The first layer of backfill above the granular surround should be compacted in 150mm layers. Mechanical compaction equipment should not be used until there is a minimum of 450mm of compacted material above the crown of the pipe.

In the case of any discrepancy between this Code of Practice and the “Guidelines for the Opening, Backfilling and Reinstatement of Trenches in Public Roads” or the TII “Specification for Road Works”, this Code of Practice and associated Standard Details shall take precedence.

Selected excavated material may be used as trench backfill in green-field areas above the granular pipe surround material with the approval of Irish Water. This selected backfill, generally referred to as Type B, Fill, shall be uniformly compactable material free from clay lumps greater than 75mm, stones greater than 40mm, tree roots, vegetable matter, any kind of building rubbish, etc. This material shall be backfilled in layers not exceeding 300mm in depth and compacted in accordance with the requirements of the Specification for Road Works.

Where pipelines are installed traversing a public road, the backfill material above the granular surround shall comprise cement bound granular material (CBGM), Category B, in accordance with the NRA “Specification for Road Works”, Series 800.

4.10 Testing and Commissioning

4.10.1 General

After the pipes have been laid and jointed, the Main shall be cleaned, tested, swabbed and disinfected. Subsequently, before commissioning of the Main, bacteriological and chemical sampling shall be carried out and confirmation obtained that the system is fit for commissioning. Connection of the water supply system will only be allowed after all of these procedures have been successfully completed.

4.10.2 Cleansing of Pipes

On completion of construction and before any disinfection, the internal surfaces shall be cleansed thoroughly by scouring and swabbing. Foam swabs shall be used and recovered following swabbing. The swabs should be used only once.
4.10.3 Pressure Testing

4.10.3.1 General

The entire pipeline shall be pressure tested following installation of the pressure main on site. The pressure tests shall be conducted by the Customer’s contractor, who shall be experienced in such testing procedures, in the presence of a representative of Irish Water or its agents.

Water Mains shall be tested after they are jointed and before full backfilling commences in as far as practicable. During testing, sufficient backfilling material shall be provided above the pipe crown to resist uplift or buckling movement of the pipe and all joints shall be exposed.

Testing shall be carried out between suitably supported blank end pieces. Testing between ‘live’ shut valves will not be accepted. Before testing, valves should be checked and sealed, the section of Main filled with water and the air released. Water used for testing should be obtained from the Irish Water Network. This will be provided, subject to availability, by Irish Water at the Customer’s expense.

All the exposed parts of the pipeline, including the Chambers, should be visually checked and any leaks or damp spots rectified.

The following general guidance is relevant:

- To avoid airlocks there must be suitable air valves on the pipeline;
- Filling must proceed slowly, preferably from the lower side;
- The test must be hydrostatic and should take place between blank flanges, bolted or welded to pipe ends or end caps fully supported by anchor blocks;
- All pressure gauges used for the monitoring of tests must be plate sized pressure gauges or digital loggers with an appropriate pressure range consistent with the pressure being measured, properly calibrated with calibration records available for inspection, to ensure that any losses can be adequately monitored.

All the exposed parts of the pipeline, including the chambers, should be visually checked and any leaks or damp spots rectified.

Any water used for testing should be disposed of in a safe and environmentally suitable fashion. All water used for testing shall be clean and free from impurities. Discharge of the test water to sewers in the control of Irish Water shall not take place without Irish Water’s express approval.

4.10.3.2 Testing of Ductile Iron Pressure Pipelines

Testing of Ductile Iron Mains shall be undertaken in accordance with IGN 4-01-03, Guide to Testing of Pressure Pipes and Fittings for Use by Public Water Suppliers,
October 2015. A formal test report shall be submitted to Irish Water Field Engineers giving the complete details of the test that was carried out in accordance with Section 4 of IGN 4-01-03, regardless of the result of the test.

Test pressure on the Ductile Iron Main shall be 1.5 times the maximum operating pressure at the lowest point of the Main, or the maximum operating pressure plus the maximum calculated surge pressure, whichever is the greater. A preliminary test phase shall be carried out when testing Ductile Iron pressure pipelines where the pressure is taken to the operating pressure (without exceeding specific test pressure (STP)) to:

A) Stabilise the part of the pipeline to be tested by allowing most of the time dependent movements.
B) Achieve an appropriate saturation with water when using water absorbing materials (e.g. cement linings on iron pipes).

For iron pipes with epoxy lining the settlement test should be completed in 15 minutes. Where Ductile Iron pipes have cement linings, the Rising Main should be allowed to ‘settle’ overnight.

The pressure in the pipeline shall then be raised steadily until the specified test pressure is reached in the lowest part of the section and the pressure shall be maintained at this level, by pumping if necessary, for a period of one hour. If there is less than 1% air in the main, the pressure should rise at a uniform rate.

The pump shall then be disconnected, and no further water shall be permitted to enter the pipeline for a further period of one hour. At the end of this period, a record of the pressure will be made by the testing contractor. The original pressure shall be then restored by pumping and the loss measured by drawing off water from the pipeline until the pressure as recorded at the end of the test is again reached. The acceptance criteria for the pressure test shall be those outlined in Section 6.4, Table 2, of IGN 4-01-03.

If the pipe fails to meet the acceptance criteria, the test shall be stopped and the excess water bled carefully from the system until only static head remains. A search for the potential leak should be initiated. After leaks are found and repaired, the test should be repeated.

In addition to any tests on separate sections, the whole pipeline shall be tested on completion to the same pressure and by the same procedure as that outlined for individual sections.

**4.10.3.3 Testing of Polyethylene Pipelines**

It is not necessary to have any preliminary test for polyethylene (PE) pipes. The amount of exposed pipe shall be kept to a minimum to reduce the effect of temperature changes. The testing of PE Pressure Pipelines which are not coiled pipes or where all
the joints are not visible during the test shall be carried out in accordance with the requirements of IGN 4-01-03, Guide to Testing of Pressure Pipes and Fittings for Use by Public Water Suppliers, October 2015. A formal test report shall be submitted to Irish Water Field Engineers giving the complete details of the test that was carried out in accordance with Section 4 of IGN 4-01-03, regardless of the result of the test.

For polyethylene pipelines, the recommended system test pressures (STP) shall be:

<table>
<thead>
<tr>
<th>Rated Pressure</th>
<th>Test Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 10 bar</td>
<td>1.5 times the rated pressure</td>
</tr>
<tr>
<td>12 bar to 16 bar</td>
<td>1.5 times the working pressure</td>
</tr>
<tr>
<td>(or 5 bar plus working pressure, whichever is least)</td>
<td></td>
</tr>
</tbody>
</table>

The maximum system test pressure should be 1.5 times the maximum rated pressure (maximum pressure that a component can withstand continuously in service) of the lowest rated component.

Mechanical fittings are usually only tested to 20 bar. If the onsite test pressure is to exceed this, a check shall be carried out to ensure that the fittings can withstand the pressure for the test duration.

The acceptance criteria for the pressure test shall be those outlined in Section 5.4.4 of IGN 4-01-03. If the pipe fails to meet the acceptance criteria, the test shall be stopped and the excess water bled carefully from the system. A search for the potential leak should be initiated. After leaks are found and repaired, the test should be repeated, but only after a time greater than four times the total original test time has elapsed to allow for complete creep deformation recovery.

All electro fusion jointing and testing shall be in accordance with WIS-4-32-08, Specification for the Fusion Jointing of Polyethylene Pressure Pipeline Systems Using PE80 and PE100 materials. For all saddle joints a 2 minute hydraulic test at 18 Bar shall be applied to the fused fitting prior to tapping in accordance with WIS-4-32-08.

4.10.4 Swabbing after Testing

On completion of the pressure test, foam swabs, soaked in chlorine, shall be passed through the Main for final cleansing a sufficient number of times to achieve clear wash water.

4.10.5 Disinfection

All pipelines shall be disinfected with water having a minimum concentration of 20mg/l of free available chlorine. This can be achieved generally using a sodium hypochlorite solution or other disinfectant material subject to Irish Water approval which is suitable for drinking water disinfection. Typical products on the market contain 10 – 14%
available chlorine by solution and the dose rate is dependent on the strength of the solution and the volume of water required in the Water Main. Dosing may be achieved using a calibrated dosing pump.

The typical dosage of Sodium Hypochlorite solution is as follows;

<table>
<thead>
<tr>
<th>Mains diameter (mm)</th>
<th>Volume of Cl required/100m @10%</th>
<th>Volume of Cl required/100m @14%</th>
</tr>
</thead>
<tbody>
<tr>
<td>100mm</td>
<td>150ml</td>
<td>110ml</td>
</tr>
<tr>
<td>150mm</td>
<td>350ml</td>
<td>250ml</td>
</tr>
</tbody>
</table>

Other dosage figures can be interpolated from the above figures to meet the required disinfection standard.

The chlorinated water shall be left in the Water Main for a minimum contact period of not less than 4 hours but not greater than 24 hours for checking of residual chlorine. Chlorine residual tests shall be carried out at the end of this period at the end of the Main furthest from the point of injection. The sterilisation process shall be repeated if the chlorine residual is less than 10 mg/l by disposing the contents of the pipe and recharging it again. In this instance, the pipe shall remain charged for a further 72 hours after which the water is tested at every point along the Main at sampling points. The tests shall be carried out by an Irish Water approved laboratory.

The water used for sterilisation should be disposed of in a safe and environmentally suitable fashion. Water used for disinfection shall be de-chlorinated prior to discharge to sewer or to a watercourse. All water used for disinfection shall be clean and free from impurities. Discharge of the water to sewers in the control of Irish Water shall not take place without Irish Water’s express approval.

Water Mains containing super chlorinated water shall be flushed with potable water and scoured so that the water therein will achieve the optimum baseline chlorination level of the water in the water supply infrastructure system to which it will be connected.

4.11 Water Quality Testing

Following the discharge of disinfection water, the Main shall be refilled and a sample of water taken for bacteriological analysis. Such samples shall be taken by the Customer in accordance with the EPA Sampling Protocol. Great care shall be taken when obtaining samples and only sterile containers shall be used for the sample. The sampling shall be carried out in the presence of a representative of Irish Water or its agents. The sample shall be provided to the Irish Water observer or agent immediately for registration and it shall then be transported by the Customer to the testing laboratory. Samples shall be tested within 6 hours of collection. Water samples shall be
tested at approved accredited laboratories nominated by Irish Water, using an approved testing procedure.

The connection of the Works will not be allowed until a copy of a satisfactory bacteriological analysis has been submitted to Irish Water or its agents.

4.12 Connection to the Water Network

All connections of the Works to the Irish Water Network will be made by Irish Water personnel or its agents. The final connection of the Works shall only be allowed following:

- **4.12.1** A satisfactory pressure test(s);
- **4.12.2** Satisfactory disinfection of the Water Main;
- **4.12.3** Satisfactory bacteriological analysis results;
- **4.12.4** Provision of “as constructed drawings” and records and all Final Documents;
- **4.12.5** Installation of marker posts, plates, etc.;
- **4.12.6** Confirmation that the installation is completed in accordance with all design documentation, etc.

Final connection will only be carried out following Irish Water being satisfied that all pre-connection requirements have been met, that all Final Documents has been submitted and are deemed satisfactory and that a final site walk-off confirms that the infrastructure is to an acceptable standard and that it is fit for purpose. Final connection to the Network shall be carried out within 14 days of a successful bacteriological analysis being achieved. Further disinfection and bacteriological testing will be required if this period is exceeded.

4.13 Flushing of Water Mains

When Mains have been satisfactorily tested and connected to the Irish Water Network, and before they are put into permanent operation, they shall be flushed with potable water through a standpipe placed at the end hydrant of the network pipework. This shall be carried out before the Main is brought into use.

4.14 Service Connection to Water Supply System

Individual Service Connection pipes should only be connected to the Works once it has passed the bacteriological tests and the Main has been commissioned. The connection of service pipes to the Works Main should be accomplished by using under pressure tappings, i.e. the Main is pressurised at the time of tapping and the work is carried out using a suitable tapping rig. The Service Connection should only be made once the Distribution System has been connected to a stopcock inside the property or a sealed end cap has been fitted.
As an alternative, Irish Water may allow the provision of tappings in advance of pressure testing. This approach shall be agreed with the Irish Water Field Engineer.

Distribution System within the premises supplied by the new Service Connections should be in accordance with the Local Authority Building Control requirements and with the Building Regulations. The property should be suitably complete before the service is connected.

Service Connection between the Main and the Boundary Box shall be cleaned, pressure tested, sterilised and flushed. Service Connection between the property boundary and the premises are the responsibility of the Customer and appropriate cleaning, sterilisation and flushing should be carried out on this section also. The Customer shall advise Irish Water of these activities to allow a site inspection to be carried out.

The minimum spacing between tapping points off of a Water Main is dependent on the size of the Main and the pipe materials. Generally, the minimum spacing for polyethylene and iron Mains is 300mm. Spacing of 500mm or 5 times the diameter of the Main, whichever is the greater, is required in the case of alternative materials, such as MoPVC.

Ferrules and ferrule straps and saddle straps for the connection of service pipes to Water Mains shall meet the relevant requirements of WIS 4-22-02. Stop valves for underground applications shall meet the requirements of BS 5433. All ferrules provided shall be threaded and of the swivel type. The outlet shall be at 90 deg. to the stem and it shall be free to rotate 360 deg. around the stem. Ferrules shall be capable of being installed dry or under pressure onto ductile iron or steel Mains. Ferrule outlets shall be suitable to be connected to polyethylene services with push fit or compression joints.

Saddle straps shall be designed to be used with ferrules for making Service Connections to polyethylene pipes, ductile iron pipes or to steel Mains.

Self tapping ferrule straps shall incorporate an integral ferrule with a self contained cutter for use on polyethylene or PVC Mains. These straps shall enable a Service Connection to be made without the need for drilling machines. They shall be made of non ferrous material in accordance with the requirements of WIS 4-22-02.

Electrofusion tapping assemblies may be used for tapping to polyethylene Water Mains, subject to agreement with Irish Water.

4.15 Final Documents

On completion of the installation of water supply infrastructure, Irish Water will require the submission of Final Documents to allow it to establish that the new water supply infrastructure has been installed to standards compliant with the Standard Details and Code of Practice and that other relevant provisions of a legal, planning and statutory nature have been addressed. This documentation is addressed in Section 1.7 above.
As part of this documentation, the Customer shall submit As-Constructed
documentation. The requirements of As Constructed documentation is also indicated in
Section 1.7 above. Three copies of the As-Constructed drawings should be submitted
on completion of the works as well as digital copies.

4.16 Repairs, Hygiene Requirements

Any repairs carried out by the Customer’s contractor/sub-contractor during the Defects
Liability Period shall be undertaken with the same level of care, workmanship, material,
etc. as that outlined above for water supply infrastructure. A standard operating
procedure for leak repairs activities shall be adopted as required by Irish Water
Operation and Maintenance Unit. Cognisance shall be taken of Section 1.5 and
Section 1.12 above in relation to hygiene and precautions to prevent contamination of
the Works.
Part 5 – Booster Pumping Stations, Kiosks and Ancillary Works

5.1 Introduction

Due to the topography of developments and the available residual pressure within Irish Water’s Network, it may be necessary to provide booster pumping stations to deliver water to new developments. This Section covers the following aspects of treated water pump stations and booster pump stations:

- 5.1.1 General technical aspects;
- 5.1.2 Pumping Regimes;
- 5.1.3 Progressive Cavity Pumps;
- 5.1.4 Centrifugal Pumps;
- 5.1.5 Testing & Commissioning;
- 5.1.6 Energy Monitoring Requirements;
- 5.1.7 Associated accessories;

Booster pumps shall be located in appropriately sized kiosks or enclosure structures. If located in a kiosk, the requirements of Section 5.7 below shall be followed. If located within a dedicated structure, the requirements of Section 5.8 shall be followed.

5.2 Booster Pump Stations Technical Requirements

The following technical requirements shall apply to booster pumping stations:

- 5.2.1 A minimum of 1 no. stand-by pump, with a capacity equal to that of a duty pump, shall be provided at each booster pump station. Stand-by pumps shall be installed on-line and be available continually.
- 5.2.2 All pumps shall be arranged for self-priming and shall be designed to be un-chokeable;
- 5.2.3 Pumps shall be driven by electric motors (and gearboxes if necessary);
- 5.2.4 All pump bearings shall be designed for a service life of not less than 100,000 hours;
- 5.2.5 Pump bearings shall be designed for loading 20% in excess of calculated maximum loading and shall be suitable for reverse rotation;
- 5.2.6 Pump rotating assemblies shall be statically and dynamically tested and balanced;
- 5.2.7 All pump sets shall be fitted with both a suction and discharge pressure gauge c/w isolation valve;
- 5.2.8 All pump sets shall be fitted with both a suction and discharge isolation sluice valve and discharge non-return valves;
- 5.2.9 All pump sets shall be provided with manufacturer’s works test certificates;
- 5.2.10 Lubrication arrangements shall be designed to avoid any contamination of the pumped liquid;
5.2.11 Net Positive Suction Head (NPSH) requirements of the pumps, based on the 2% output drop criterion shall be at least 1m less than the NPSH available at every working condition;

5.2.12 Water velocities in the pump suction branches shall not exceed 2m/sec and those in delivery branches shall not exceed 3.5m/sec when the pump is operating within its specified duty range;

5.2.13 Within the specified duty range there shall be no discernible noise due to hydraulic turbulence or cavitation within either the pump or its associated pipework and valves;

5.2.14 The pumps shall have a maximum operating speed of 1500 r.p.m.;

5.2.15 Pump characteristics shall be stable, non-overloading and shall be such that the pumps shall operate close to maximum efficiency at the design duty point;

5.2.16 All pump/motor couplings shall be laser aligned following final installation of baseplate and pipework.

5.3 Booster Station Pump Types and their Requirements

Irish Water will allow the use of the pump types outlined below in booster pump stations subject to the requirements outlined below.

Progressive Cavity Pumps shall comply with the following:

5.3.1 Pumps shall have a single helix rotor rotating eccentrically within the matching double helix stator;

5.3.2 Pumps to be provided with automatic no-flow and over-pressure protection;

5.3.3 The materials of construction shall be compatible with the pumping of treated drinking water;

5.3.4 The pump casing shall be close-grained cast iron to BS 1561 and shall be free from sand holes, blow holes, porosity and other defects;

5.3.5 The pump casing walls are to be of ample thickness to give long life under abrasive conditions;

5.3.6 The stator assembly shall be detachable from the Main pump body for ease of replacement;

5.3.7 The stator shall be close-grained cast iron or stainless steel with a resilient lining of nitrite rubber or other approved material;

5.3.8 The rotor shall be manufactured in stainless steel with a nominal chrome plate thickness of 0.25 mm;

5.3.9 Sealing shall be by means of suitable tungsten carbide mechanical seals;

5.3.10 Motors shall have a maximum speed of 1500 rpm and a protection rating of IP55.
Centrifugal Pumps shall comply with the following:

5.3.11 Pumps shall give continuous or prolonged running at the specified output under normal site conditions and abnormal conditions not caused by either electrical or mechanical faults;

5.3.12 Pumps shall have a stable H-Q characteristic and show a sufficient rise from the duty point to closed valve to avoid large changes in Q with small changes in H;

5.3.13 Pumps shall be suitable for operating in parallel;

5.3.14 Pumps shall be provided with motors sized to suit the above requirements;

5.3.15 Pumps shall be provided with motor rating to include 5% allowance at all operating points.

Impellers and pump shafts shall be statically balanced as individual units. After assembling the impeller on the shaft the rotating assembly shall be dynamically balanced. The impeller shall be readily withdraw-able from the pump casing without the need to disconnect the adjoining pipework and with the minimum disturbance of pump drive shafting. Suction arrangements shall be such as to avoid pre-rotation in the suction pipework and present a good flow pattern at the entrance to the impeller.

5.4 Booster Station Testing & Commissioning

Pumps to be performance tested to ISO 9960, Grade 2. Calibration certificates for all pumps shall be provided in hard bound, loose leaf document format. Rotary-dynamic pumps (of the centrifugal, mixed flow and axial types) shall be tested in accordance with the Hydraulic Institute’s ANSI/HI 14.6.

All duty/standby pump configurations shall be tested by manually failing the duty pump(s) to prove automatic operation of the standby unit during the test period. All pumps shall be operated to show that the maximum specified output for each pump can be achieved against the maximum specified delivery pressure. The tests shall demonstrate that the output can be maintained in a stable manner and that vibration, temperature rise and noise of the pumps are within the specified limits. All controls and instrumentation relating to the operation of the pumps shall be monitored throughout the test to prove correct operation.

The operation of the installed pumps shall be monitored and recorded for a minimum of 4 No. weeks (or as otherwise specified) by the Contractor. Within this time the pumps energy efficiency shall be monitored and shall achieve the manufacturer’s efficiency rating.

5.5 Booster Station Pump Efficiency

The efficiency of all pumps shall be checked. The Customer shall supply the original manufacturer’s pump performance curves for the pumps under test in order that efficiencies can be compared.
The delivery pressure of the pumps shall be measured on the delivery pipework from the pumps. The Customer shall provide pressure-monitoring equipment and install pressure tapping points as necessary for the measurement of pressures during the performance testing. Adjustments for differences in elevations shall be made, as necessary. Delivery valves shall be throttled as necessary to simulate the duty pressures. Pump delivery flow shall be measured through the appropriate permanent flow meters.

The electrical power consumption of pumps shall be measured at the input to each high lift pump drive by portable power monitors. This shall record kW, kVA and power factor over each day of testing to a minimum accuracy of 1% of the rating of the drive. Measurements shall be taken using all duty and standby pump configurations.

The pump efficiency shall be measured using thermodynamic monitoring equipment connected through tapping points provided to the suction and delivery pipework by the Contractor.

### 5.6 Booster Stations Energy Monitoring Requirements

A power meter (kW) shall be installed on the incoming supply or signal from the power supplier’s meter (where quarter hour meters exist). The power meter shall display volts, power factor, kW, and kWh and shall provide pulse and modulus outputs. A power meter (kW) shall be fitted on all pumps. A pressure transducer shall be fitted on all rising/pumped Mains. The above meters and transducers, along with the following readings, shall be on telemetry:

- **5.6.1** All Rising Mains flows;
- **5.6.2** Source/tank level.

### 5.7 Kiosk Requirements

Kiosks will be required at various locations throughout the Works, in particular in association with booster pump stations, flow meter, pressure reducing or pressure sustaining valves, etc. Kiosks shall be provided to house the control panel and associated equipment for booster pump stations. The size of kiosk will be dependent on the plant served by the kiosk. Unpowered plant will not require a large kiosk. Consultation with Irish Water shall be undertaken with regard to the appropriate size of kiosk. In general the following minimum sizes shall apply:

- **5.7.1** Wet kiosks – 600mm (W), 300mm (D) and 1,200mm (H)
- **5.7.2** Telemetry kiosk – 1,600mm (W), 400mm (D) and 1,200mm (H)
- **5.7.3** Plant and plant control kiosk – to suit plant unit.
Two distinct types of kiosk apply:

5.7.4 Unpowered Kiosk – Typically used for battery powered logger installations in rural areas;

5.7.5 Mains Powered – Typically used in association with plant requiring a power supply;

Kiosks shall be located sufficiently far from carriageway and kerb to prevent damage from vehicles parking or mounting the kerb. Kiosks shall be located to facilitate safe access for maintenance personnel. The kiosk shall not impede foot traffic and if possible be located off the footpath.

The kiosk for booster pump stations shall be of a ‘non-walk-in’ design with open base and one piece roof that slopes to the rear. Kiosks for flow meters, pressure reducing valves, etc. shall be of a ‘non-walk-in’ design with open base and one piece roof. The roof panel should be removable (bolts) to facilitate backboard replacement.

All kiosks shall be supported on a reinforced concrete plinth (C25/30 concrete to IS EN 206) extending 150mm in each direction beyond the external plan dimensions of the kiosk. The plinth shall have a level finish, with 25mm chamfered edges, 150mm above the finished ground level.

In situations where a two part kiosk construction is required (root & kiosk), the root of the kiosk shall be installed separately from kiosk upper structure. The concrete plinth depth shall be sufficiently deep to accommodate the ‘root’ depth of the kiosk. The concrete footing shall be continuous; i.e. the root must be cast into the concrete. A concrete surround cast around the root with a void within the root will not be acceptable. The kiosk superstructure shall be bolted to the plinth through a bottom flange with galvanised mild steel or stainless steel anchor bolts. The bottom flange shall be seated on a neoprene gasket and sealed with mastic to prevent ingress of water. There shall be no gaps or voids between the concrete plinths and the kiosk structure and the kiosk shall be inaccessible by vermin.

The plinth shall incorporate appropriate ducting to connect into the power, telemetry and control ducts to facilitate cabling between the kiosk and the various plant items associated with the kiosk. Long radius bends shall be incorporated in the ducting, sharp elbows shall not be used. The ducting shall be in accordance with BS 4660 and BS EN 1401.

The ducting diameter shall be appropriate for the cables required and the minimum duct size shall be 100mm diameter. The ducts shall be red unless otherwise specified. All ducts shall have a minimum cover of 600mm. The duct pipes shall be bedded, haunched and surrounded in sand. Clause 804 backfill granular material, in accordance with the Transport Infrastructure Ireland Specification for Road Works, shall be provided above the sand surround. Marker tape shall be provided above the duct pipe runs. The
ducting should be constructed watertight and built into the base of the kiosk and miscellaneous Chambers.

Kiosks for powered units shall require the following:

5.7.6 A thermostatically controlled anti-frost heater should be provided.
5.7.7 A light should be provided within the kiosk.
5.7.8 A power socket should be provided within the kiosk;

A pulse input should be provided from the electricity meter to the RTU to measure energy usage.

Some kiosks will require ducting for telephone line and appropriate provision shall be allowed. Powered kiosks will require ducting for power to a mini pillar associated with the power utility service provider.

The walls, roof and doors of the kiosk should be constructed from either galvanised mild steel, 4mm minimum thick welded plate, with polyester coated finish, or in stainless steel in severe environments. Metallic kiosks shall be fully bonded and earthed. Non-metallic kiosks of GRP or GRP encapsulated, marine quality plywood panels with a minimum thickness of 18mm, may also be used. Alternative forms of kiosk construction other than galvanised mild steel, stainless steel, GRP or GRP encapsulated marine quality plywood will generally be required in areas subject to vandalism, e.g. enclosure of the kiosk(s) in a block-work or reinforced concrete enclosure with vandal proof doors. An information panel shall also be provided to the kiosk walls to include an identification number for the kiosk.

The walls of the kiosk shall have turned bottom flanges, with suitably factory formed holes to accommodate the bolts securing the kiosk to the concrete plinth. The bottom holes shall be reinforced with 5mm thick steel plates, welded to the steel wall of steel fabricated kiosks. The holding down bolts shall be galvanised mild steel or stainless steel expanding anchor bolts complete with large washers to prevent damage to the flange complete with neoprene isolating washers if required to prevent reaction with different materials. The bolts should be located at suitable intervals to prevent bottom flange distortion.

The quality of the kiosk construction shall ensure that the following is achieved:

5.7.9 A thermal transmittance of 1.5W per m²K;
5.7.10 A fire resistance (retention of stability, integrity and insulation) equivalent to Class 2 of BS 476, for a period exceeding 30 minutes;
5.7.11 An IP rating of IP55 or better, as appropriate;

The preferred exterior colour of the kiosk is holly green (to BS 4800, 14C 39). The preferred interior colour is white.
The doors of the kiosk shall be single or double leaf steel/GRP with multiple locks to LPS 1175, SR4 or IS EN 1627. There shall be a minimum double lock with bolts that engage into the sill and header as well as between the two leaves or leaf and frame. The leading edge of the leaves shall have rebated edges or fitted with astragals. The door leaves shall be fitted with vandal-resistant stainless steel hinges and self-latching stays to restrain the door in the fully opened position (minimum opening angle of 90 degrees). The doors shall not open towards the pumps. There shall be no permanent centre bar on the opening so that full access to the interior is achieved. The doors shall have rubber seals. Earth straps shall be provided to kiosk doors.

The kiosk shall be fitted with suitably sized weather resistant and vermin resistant ventilation grills, complete with fly screens. These grills should be fitted at low level at one side of the kiosk and at high level at the opposite side of the kiosk so that cross ventilation is achieved. Ventilation within the kiosk should be sufficient to restrict temperature in the kiosk, under all weather conditions, to a maximum of 40 degree Centigrade at any one time and to an average of 35 degree Centigrade over a 24 hour period.

The rear wall of the kiosk shall be reinforced with steel sections to which a marine plywood backboard, 18mm thick, is fixed to support the electrical assemblies associated with the pumping plant, control equipment, and monitoring equipment associated with the plant. The backboard shall have provision for a shock-risk label. An information panel shall also be provided, indicating a contact phone number for maintenance personnel.

5.8 Structure Enclosures

In some instances a permanent structure shall be provided to house plant and control equipment for water supply infrastructure.

The structure for the housing such plant and control equipment shall be constructed of block work, 215mm solid block, with smooth render finish internally and externally (or an alternative finish agreed with Irish Water subject to the requirements of Planning). The block work shall be supported on a reinforced concrete support slab finished 150mm above general finished ground level. The structure shall have a 150mm reinforced concrete roof slab, projecting 150mm outside of the wall, with drip beading, complete with asphalt to provide a weatherproof roof.

The structure shall have galvanised steel security doors, twin leaf, opening outward and fitted with furnishing as outlined above for the kiosk. Appropriate ventilation, openings, etc. as described above for the kiosk shall be provided to achieve the same environmental parameters as outlined. The structure shall also be equipped with lighting, ventilation, welfare facilities, etc. to allow maintenance and monitoring to be carried out.
5.9 Cable Ducts and Chambers

The kiosk plinth shall incorporate appropriate ducting to connect into the power, telemetry and control ducts to facilitate cabling between the kiosk and the various plant items associated with the kiosk. Long radius bends shall be incorporated in the ducting, sharp elbows shall not be used. The ducting shall be in accordance with BS 4660 and BS EN 1401. Ducts for ESB Networks use shall be in accordance with ESB Networks specification.

The ducting diameter shall be appropriate for the cables required and the minimum duct size shall be 100mm diameter. The ducts shall be red unless otherwise specified. All ducts shall have a minimum cover of 600mm. The duct pipes shall be bedded, haunched and surrounded in sand. Clause 804 backfill granular material, in accordance with the Transport Infrastructure Ireland Specification for Road Works, shall be provided above the sand surround. Long Radius bends may be used for direction changes up to 45 degrees, duct chambers shall be provided for changes in direction above this. Marker tape shall be provided above the duct pipe runs and shall incorporate reinforced tracing wire. The ducting should be constructed watertight and built into the base of the kiosk and the walls of the miscellaneous Chambers. All cable ducts shall be provided with draw cords/ropes to allow pull through of cables.

Cable duct shall be installed at bends and these shall have a minimum 900mm by 900mm internal dimensions. The base and walls of the cable duct chambers shall be constructed in C30/37 concrete, 20mm aggregate size, with a minimum thickness of 225mm. Chambers of the above dimensions will not require a roof. A concrete roof shall be provided if Chambers of larger dimensions are required. The roof in this instance shall be complete of reinforced concrete formed with C30/37 concrete, 20mm aggregate size concrete of minimum thickness of 225mm, reinforced with high tensile reinforcement to BS 4449.

The opening shall be 900mm x 900mm to allow access to the cable Chamber. The cover to the Chamber opening shall be sufficient for a 900mm by 900mm opening. It shall be capable of withstanding imposed loads and shall comply with IS EN 124, D400 if located on roadways or footways. Lower load capacity rated covers may be used if the Chamber is located off road in green areas, subject to Irish Water approval.

The cover frames shall be supported on the Chamber walls, if the Chamber dimension is 900mm by 900mm. It shall be supported on the Chamber roof slab if such is provided. In this instance the cover frame shall be supported on Class B engineering brick to IS EN 771. The brickwork shall be bedded in C50/60 mortar. The covers shall be set on the brick in accordance with the manufacturer’s instructions to finish in alignment with the pump station hard standing surface.

Duct Chamber covers, where located in grass areas, shall be surrounded by a concrete plinth, 200mm all round and 100mm deep formed with C20/25 concrete, 20mm
aggregate size, bedded in Clause 804 material. The plinth shall be surrounded along its external perimeter by a stainless steel metal band.
Appendix A – Specifications for Boundary Box and Fittings

Boundary Box Standards

Boundary Boxes must have WRAS approval and be compliant with WIS 4-37-01: Specification for Boundary Boxes for the metering and control of domestic and small industrial water services.

Loading classification to BS 5834-2:2011, Section 4: Surface boxes, guards and underground Chambers for the purposes of utilities.

Specification for Water Meters


Boundary Box Specification

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Control Valve</td>
<td>Integral stop-cock valve to be located within the Boundary Box upstream of the meter; valve operation to be designed to ensure no over-tightening. Valve to be ¼ turn ball valve and status of the valve (i.e. open/closed) to be clear.</td>
</tr>
<tr>
<td>Non-Return Valve</td>
<td>Integral non-return valve to be provided downstream of the meter</td>
</tr>
<tr>
<td>Height</td>
<td>Telescopic/sliding head with range of 500 – 800mm</td>
</tr>
<tr>
<td>Design Life</td>
<td>50 Years</td>
</tr>
<tr>
<td>Box Sealing</td>
<td>Sealed (water tight) box with capability for conversion to free-draining; sliding/telescopic section connections of tube to be sealed</td>
</tr>
<tr>
<td>Meter housing</td>
<td>To accept end fitting G1.5” threaded concentric meters (as per EN 14154-1:2005 and ISO 4064-1:2014)</td>
</tr>
<tr>
<td>Sufficient space</td>
<td>Sufficient space to be available within Boundary Box to allow for visual reading, access to valve operation, access to install and remove meter (including AMR equipment)</td>
</tr>
<tr>
<td>Inlet and outlet</td>
<td>25mm Push fit PE pipe connectors</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>All components to be rated for a water pressure of 16Bar.</td>
</tr>
<tr>
<td>Pressure Head Loss</td>
<td>Max allowable hydraulic head loss across box assembly of 2.0m, test as per WIS 4-37-01</td>
</tr>
<tr>
<td>Frost plug</td>
<td>Removable frost plug to be provided with all boxes</td>
</tr>
</tbody>
</table>
## Specification – Cover and Frame

<table>
<thead>
<tr>
<th>Loading</th>
<th>(if applicable to tendered item) Cover and Frame shall be suitable for a Class C loading in accordance with BS 5834-2:2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loading</td>
<td>(if applicable to tendered item) Cover and Frame shall be suitable for a Class B loading in accordance with BS 5834-2:2011</td>
</tr>
<tr>
<td>Horizontal tilt adjustment</td>
<td>Lid (and flange if applicable) to allow for minimum 5 degree tilt adjustment</td>
</tr>
<tr>
<td>Keyways</td>
<td>All key ways to be closed</td>
</tr>
<tr>
<td>Metal Detection</td>
<td>All lids to be capable of being located using a metal detector</td>
</tr>
<tr>
<td>Markings</td>
<td>Lid to be marked appropriately with the words “UISCE” over the word “WATER” (ref. WIS 4-37-01)</td>
</tr>
<tr>
<td>Even surface</td>
<td>Lid and surrounding frame to be flush</td>
</tr>
<tr>
<td>Horizontal tilt adjustment Lid seal</td>
<td>Lid (and flange if applicable) to allow for minimum 5 degree tilt adjustment</td>
</tr>
</tbody>
</table>

## Fittings standards

<table>
<thead>
<tr>
<th>Element</th>
<th>Standard (or equivalent standard, where applicable)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components in contact with water for consumption</td>
<td>WRAS Approval</td>
<td>Water Regulations Advisory Scheme (note: must be valid approval)</td>
</tr>
<tr>
<td>Plastic piping systems for water supply under pressure</td>
<td>BS EN 12201-1:2011</td>
<td>Plastics piping systems for water supply, and for drainage and sewerage under pressure. Polyethylene (PE). General</td>
</tr>
<tr>
<td>Plastic piping systems for water supply under pressure</td>
<td>BS EN 12201-3:2011</td>
<td>Plastics piping systems for water supply, and for drainage and sewerage under pressure. Polyethylene (PE). Fittings</td>
</tr>
<tr>
<td>Pressure Test</td>
<td>ISO 1167-1:2006</td>
<td>Thermoplastics pipes, fittings and assemblies for the conveyance of fluids -- Determination of the resistance to internal pressure -- Part 1: General method</td>
</tr>
<tr>
<td>Pull-out Test</td>
<td>ISO 3501:1976</td>
<td>Assembled joints between fittings and polyethylene (PE) pressure pipes -- Test of resistance to pull out</td>
</tr>
<tr>
<td>Hydraulic and Mechanical characteristics of fittings</td>
<td>ISO 4427-3:2007</td>
<td>Plastics piping systems -- Polyethylene (PE) pipes and fittings for water supply - Part 3: Fittings</td>
</tr>
<tr>
<td>Specification</td>
<td>Standard</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
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<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Leakproofness under internal pressure (mechanical joints)</td>
<td>ISO 3459:1976</td>
<td>Polyethylene (PE) pressure pipes -- Joints assembled with mechanical fittings -- Internal under-pressure test method and requirement</td>
</tr>
<tr>
<td>Leakproofness under internal pressure when subject to bending (between fittings and PE pressure pipe)</td>
<td>ISO 3503:1976</td>
<td>Assembled joints between fittings and polyethylene (PE) pressure pipes -- Test of leakproofness under internal pressure when subjected to bending</td>
</tr>
<tr>
<td>Leakproofness under internal pressure (between fittings and PE pressure pipe)</td>
<td>ISO 3458:1976</td>
<td>Assembled joints between fittings and polyethylene (PE) pressure pipes -- Test of leakproofness under internal pressure when subjected to bending</td>
</tr>
<tr>
<td>Tapered Pipe Threads (if being supplied)</td>
<td>ISO 7/1:1994</td>
<td>Pipe threads where pressure-tight joints are made on the threads -- Part 1: Dimensions, tolerances and designation</td>
</tr>
<tr>
<td>Parallel Pipe Threads (if being supplied)</td>
<td>ISO 228/1:2003</td>
<td>Pipe threads where pressure-tight joints are not made on the threads. Dimensions, tolerances and designation</td>
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Where new pipe is required to complete an installation it is to be 25mm dia. MDPE (Colour Blue)
Appendix B – Standards referenced in the Water Codes of Practice

Standard Type:
IS  Irish Standard
BS  British Standard
IS EN  European Standard adopted as an Irish Standard
BS EN  European Standard adopted as a British Standard
WIS  UK Water Industry Specification

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<td>750</td>
<td>Specification for Underground Fire Hydrants and Surface Box Frames and Covers (See also BS EN 1074 Part 6).</td>
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<td>14339</td>
<td>Underground Fire Hydrants</td>
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<td>Gully Tops, Manhole Tops for Vehicular and Pedestrian Areas – Design Requirements, Type, Testing, Marking, Quality Levels (See also BS EN 124)</td>
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<td>261</td>
<td>Water Services Road Furniture – Requirements for Cast Iron Cover and Frames</td>
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<td>BS</td>
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<td>Guide to Selection and Use of Gully Tops and Manholes for Installation within Highways.</td>
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<td>IS EN</td>
<td>752</td>
<td>Drain and Sewer Systems Outside Buildings (See also BS EN 752 2008 – Drain and Sewer Systems Outside Buildings)</td>
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<td>Water Supply - Requirements for Systems and Components Outside Buildings</td>
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<td>Concrete Specification, Performance, Production and Conformity (See also BS EN 206:2013)</td>
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<td>Concrete – Complementary British Standard to BS EN 206-1, Part 1 – Method of Specifying and Guidance for Specifier.</td>
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<td>Concrete – Complementary British Standard to BS EN 206-1, Part 2 – Specification for Constituent Materials and Concrete.</td>
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<td>Design of Masonry Structures – General Rules for Reinforced and Unreinforced Masonry Structures (Including Irish National Index)</td>
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<td>WIS</td>
<td>4-31-08</td>
<td>Oriented Polyvinyl Chloride (PVC-O) Pressure Pipes for Underground Use</td>
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<tr>
<td>BS PAS</td>
<td>27</td>
<td>Unplasticized Poly Vinyl-Chloride Alloy (PVC-A) Pipes and Bends for Water Under Pressure</td>
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<td>Ductile Iron Pipes, Fittings, Accessories and their Joints for Water Pipelines. (See also BS EN 545)</td>
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<td>3416</td>
<td>Specification for Bitumen Coatings for Cold Applications, Suitable for Use in Contact with Potable Water</td>
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<td>BS</td>
<td>5163</td>
<td>Valves for Waterworks Purposes, Part 1: Predominantly Key Operated Cast Iron Gate Valves Code of Practice</td>
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<td>593</td>
<td>Industrial Valves – Metallic Butterfly Valves.</td>
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<td>7121</td>
<td>Steel Ball Valves for General Purpose Industrial Applications</td>
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<td>Grey Cast Iron</td>
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<td>Flanges and Their Joints – Circular Flanges for Pipes, Valves, Fittings and Accessories – PN Designations Part 1:- Steel Flanges Part 2:- Ductile Iron Flanges</td>
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<td>Building Valves - Pressure Reducing Valves and Combination Reducing Valves – Requirements and Tests</td>
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<td>Steel for Reinforcement of Concrete – Bar, Coil and De-coiled Product - Specification</td>
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<td>Indicator Plates for Hydrants and Emergency Water Supplies</td>
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<td>Concrete Marker Posts</td>
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<td>Specification for Polymetric Film for Use as a Protective Sleeve for Buried Iron Pipes and Fittings</td>
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<td>Specification for Pipe Bedding and Side-fill Materials for Buried Pipelines (IGN 4-08-01 Information and Guidance Note on Bedding and Side-fill Materials for Buried Pipelines.</td>
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<td>Aggregate for Concrete (See also SR16 – Guidance for Use of IS EN 12620)</td>
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<td>Guidance for the Use of IS EN 12620:2002</td>
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<td>Specification for Ferrules (Tappings and Tees) and Ferrule Straps for Underground Use</td>
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<td>Surface Boxes, Guards and Underground Chambers for the Purposes of Utilities – Part 4 - Specification for Utility Chambers</td>
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<td>Specification for Masonry Units Part 2: Calcium Silicate masonry Units Part 3: Aggregate Concrete masonry Units (Dense and Lightweight Aggregate)</td>
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<td>Protection Against Pollution of Potable Water in Water Installations and General Requirements of Devices to Prevent Pollution and Backflow</td>
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<td>12613</td>
<td>Plastic Warning Devices for Underground Cables and Pipelines with Visual Characteristics</td>
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<td>Specification for Fusion Jointing of Polyethylene Pressure Pipeline Systems Using PE80 and PE100 Materials</td>
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<td>Specification for PE80 and PE100 Electro Fusion Fittings for Nominal Sizes up to and including 630</td>
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<td>Polyethylene Pressure Pipe Systems with Aluminium Barrier Layer for Potable Water Supply in Contaminated Land – Size 25 to 630mm</td>
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<td>Pressure Testing of Pressure Pipes and Fittings for use by Public Water Supplies.</td>
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<td>Specification for Boundary Boxes for Metering and Control of Domestic and Small Industrial Water Services</td>
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<td>Specification for polyethylene pressure pipeline systems with an aluminium barrier layer for potable water supply in contaminated land</td>
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<td>Thermoplastic Pipes and fittings for Conveyance for Fluids – Determination of Resistance to Internal Pressure Part 1: General Methods Part 2: Preparation of Pipe Test Pieces</td>
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<td>Standard</td>
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| ISO 3501 | Part 3: Preparation of Components  
Part 4 Preparation of Assemblies | Assembled Joints Between Fittings and Polyethylene (PE) Pressure Pipes – Test Resistance Under Constant Longitudinal Force |
| ISO 4427 | Assembled Joints Between Fittings and Polyethylene (PE) Pipes and Fittings for Water Supply  
Part 1: General  
Part 2: Pipes  
Part 3: Fittings  
Part 5: Fitness for Purpose of the System | Plastic Piping Systems – Polyethylene (PE) Pipes and Fittings for Water Supply  
Part 1: General  
Part 2: Pipes  
Part 3: Fittings  
Part 5: Fitness for Purpose of the System |
| ISO 3459 | Assembled Joints Between Fittings and Polyethylene (PE) Pressure Pipes – Test of Leak Proofness Under Internal Pressure | Polyethylene (PE) Pressure Pipes – Joint Assembled with Mechanical Fittings – Internal Under Pressure Test Method and Requirement |
| ISO 3458 | Assembled Joints Between Fittings and Polyethylene (PE) Pressure Pipes – Test of Leak Proofness Under Internal Pressure | Polyethylene (PE) Pressure Pipes – Joint Assembled with Mechanical Fittings – Internal Under Pressure Test Method and Requirement |
| BS EN ISO 228/1 | Pipe Threads Where Pressure-Tight Joints Are Made on Threads – Part 1: Dimensions, Tolerances and Designations | Pipe Threads Where Pressure-Tight Joints Are Made on Threads – Part 1: Dimensions, Tolerances and Designations |
| IS EN 622 | Fibreboard Specification  
Part 1 – General Requirements  
Part 2 – Requirements for Hardboards  
Part 3 – Requirements for Medium Boards  
Part 4 – Requirements for Soft Boards  
Part 5 – Requirements for Dry Process Boards (MDF) | Fibreboard Specification  
Part 1 – General Requirements  
Part 2 – Requirements for Hardboards  
Part 3 – Requirements for Medium Boards  
Part 4 – Requirements for Soft Boards  
Part 5 – Requirements for Dry Process Boards (MDF) |
| BS EN 1561 | Founding – Grey Cast Irons | Founding – Grey Cast Irons |
| IS EN 1917 | Concrete Manholes and Inspection Chambers, Unreinforced, Steel Fibre and Reinforced  
(See also BS EN 1917) | Concrete Manholes and Inspection Chambers, Unreinforced, Steel Fibre and Reinforced  
(See also BS EN 1917) |
<p>| BS 5911-3 | Concrete Pipes and Ancillary Concrete Products – Part 3 Specification for Unreinforced and Reinforced Concrete manholes and Soakways Complimentary to BS EN 1917 | Concrete Pipes and Ancillary Concrete Products – Part 3 Specification for Unreinforced and Reinforced Concrete manholes and Soakways Complimentary to BS EN 1917 |
| BS 5911-4 | Concrete Pipes and Ancillary Concrete Products – Part 4 Specification for Unreinforced and Reinforced Concrete Inspection Chambers. | Concrete Pipes and Ancillary Concrete Products – Part 4 Specification for Unreinforced and Reinforced Concrete Inspection Chambers. |
| IS EN 13242 | Aggregates for Unbound and Hydraulically Bound Material for Use in Civil Engineering Works and Road Construction | Aggregates for Unbound and Hydraulically Bound Material for Use in Civil Engineering Works and Road Construction |
| BS 4660 | Thermoplastics Ancillary Fittings of Nominal Size 110 to 160 for Below Ground Gravity Drainage and Sewerage | Thermoplastics Ancillary Fittings of Nominal Size 110 to 160 for Below Ground Gravity Drainage and Sewerage |</p>
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<td>Fire Tests for Building Materials and Structures</td>
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<td>Schedule of Paint Colours for Building Purposes</td>
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<td>Founding. Spheroidal Graphite Cast Iron</td>
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<td>Elestomeric Seals. Material Requirements for Pipe Joint Seals Used in Water and Drainage Applications</td>
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<td>Specification for Metal Washers for General Engineering Purposes. Metric Series</td>
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<tr>
<td>BS</td>
<td>7874</td>
<td>Method of Test for Microbiological Deterioration of Elastomeric Seals for Joints in Pipework and Pipelines</td>
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<td>Trees in Relation to Design, Demolition and Construction - Recommendations</td>
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Appendix C – Typical Standard Details
House Connection Standard Arrangement
Housing Development Water Supply Typical Layout
Sluice Valve Arrangement

Typical Hydrant Arrangement
Typical Air Valve Arrangement