Appendix H Uisce Eireann Record Drawings	

Irish Water Web Map



- → Storage Cell/Tower
- Dosing Point
- Abstraction Point
- ▼ Telemetry Kiosk
- Reservoir Potable
- Water Distribution Mains
- Irish Water - Private
- Trunk Water Mains
- Private
- Water Lateral Lines Irish Water
- Non IW Water Casings
- --- Water Abandoned Lines
- M Boundary Meter M Bulk/Check Meter
- M Group Scheme M Source Meter
- Waste Meter M Unknown Meter; Other Meter
- Mon-Return ▶ PRV
- ≥ PSV
- ✓ Sluice Line Valve Open/Closed
- Butterfly Line Valve Open/Closed Sluice Boundary Valve Open/Closed
- Butterfly Boundary Valve Open/Closed ★ Scour Valves

- Water Distribution Chambers → Gravity Combined

 Water Network Junctions → Gravity Foul
- Pressure Monitoring Point
- + Fire Hydrant
- Water Fittings □ Cap
- Reducer
- Other Fittings
- Syphon Foul
 Overflow Sewer Mains Private
 - Gravity Combined
 Gravity Foul Gravity - Unknown
 - Pumping Combined

Gravity - Unknown

Pumping - Foul

Pumping - Combined

- Pumping Foul Pumping - Unknown
- Syphon Combined Syphon - Foul
- Overflow
- ---- Sewer Lateral Lines - Sewer Casings
- Sewer Manholes Standard
- Backdrop
- Catchpit
- [#] Hatchbox
- Lamphole ▲ Hydrobrake Other; Unknown

- Pumping Unknown Syphon - Combined
 - Sewer Inlets Catchpit
 - # Gully

Cleanout Type

- oT 6 R Other; Unknown
- Sewer Fittings ¥ Vent/Col

▲ Hydrobrake OTHER Other; Unknown

- Surface Water Pressurised Mains
- Surface Water Pressurised Mains

 Surface Water Pressurised Mains Private

 Surface Water Pressurised Mains Private

 ESB Networks

 ESB HV Lines OT#ER Other: Unknown Inlet Type
- Rodding Eye O Flushing Structure

 ○ THE® Other; Unknown

 Storm Manholes

 Chapter Other: Unknown
 - Standard Backdrop

 - Bifurcation
 - - --- Storm Culverts

 - Discharge Type
 - Overflow
- Cascade Catchpit
- F# : Hatchbox
- Lamphole
 - Other; Unknown
 - Storm Clean Outs
 - Stormwater Chambers →) Outfall
 - o T ⊌ E R Other; Unknown

- **ESB MVLV Lines**
- MV Overhead Three Phase

 MV Overhead Single Phase
- LV Overhead Three Phase
 LV Overhead Single Phase
 MVLV Underground
- Non Service Categories
- Under Construction
- Out of Service
- Decommissioned
- Water Non Service Assets Water Point Feature --- Water Pipe
- Water Structure Waste Non Service Assets Waste Point Feature
- •••• Sewer

 Waste Structure

Whilst every care has been taken in its compilation, Irish Water gives this information as to the position of its underground network as a general guide only on the strict understanding that it is based on the best available information provided by each Local Authority in Ireland to Irish Water. Irish Water can assume no responsibility for and give no guarantees, undertakings or warranties concerning the accuracy, completeness or up to date nature of the information provided and does not accept any liability whatso eve arising from any errors or omissions. This information should not be relied upon in the event of excavations or any other worksbeing carried out in the vicinity of the Irish Water underground network. The onus is on the parties carrying out excavations or any other works to ensure the exact location of the Irish Water underground network is identified prior to excavations or any other works being carried out. Service connection pipes are not generally shown but their presence should be anticipated.

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Code of Practice For Avoiding Danger From Underground Services' which is available from the Health and Safety Authority (1890 28 93 89) or can be downloaded free of charge at www.hsa.ie.'



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