Irish Water Web Map





Print Date: 23/05/2022

Printed by:Irish Water

part of this drawing may be reproduced or transmitted in any form or stored in any retrieval system of flure without the written permission of Irish Waiteras copyrightholder except as agreed for use on the tfor which the document was originally issued.

2. 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 Irish and to Irish Water can assume no responsibility for and give no guarantees, undertakings or warrantes concerning the accuracy, completeness or up to date nature of the information provided and does not accept any liability whatsoever arising from any errors or omissoons. 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. It denotes the scalar to be added to the control of th

Copyright Irish Water

duced from the Ordnance Survey Of Ireland by Permission of the Government. e.No. 3-3-3-4

Gas Networks Ireland (GNI), their affiliates and assigns, accept no responsibility for any information contained in this document concerning boation and technical designation of the gas distribution and transmission network (The Information"). Any representations and warranties express or implied are excluded to the fulle site extent permitted by two. No fability shall be accepted for any bas or damage including, without limitation, direct, indirect, special, incidental, punitive or consequential loss including boss of profits, ansing out of or in connection with the use of the information (including maps or mapping data).

NOTE: DIAL BEFORE YOU DIG Phone: 1850 427 747 or e-mail dig@gasnetworks.ie. The actual position of the gastelectricity distribution and transmission network must be verified on site before any mechanical excavating takes place. If any mechanical excavation is proposed, hard copy maps must be requested from GNI in gas. All work in the vicinity of gas distribution and transmission network must be competed in accordance with the current edition of the Health & Safety Authority publication.

Code of Practice For Avoiding Danger From Underground Services which is a varilable from the Health and Safety Authority Authority Authority as available from the

| Waste Point Feature Sewer Waste Structure | | |
|--|---|---|
| Waste Non Service Assets | Other: Unknown | |
| Water Structure | VS Vent/Col | Other Fittings |
| Water Pipe | Sewer Fittings | Tap |
| Water Point Feature | Other: Unknown | Reducer |
| Water Non Service Assets | Standard | L Cap |
| Decommissioned | the Gully | Water Fittings |
| Out of Service | Catchpit | Fire Hydrant/Washout |
| Under Construction | Sewer inlets | Fire Hydrant |
| Non-Vervice Categories | Other Unknown | ■ Pressure Monitoring Point |
| Domiconico | | Water Network Junctions |
| Abandonal Abandonal | RE Rodding Eve | ☐ Water Distribution Chambers |
| LV Overhead Single Phase | Cleanout Type | |
| LV Overhead Three Phase | Other, Unknown | Water Stop Valves |
| MV Overhead Single Phase | Standard Outlet | • |
| MV Overhead Three Phase | Soakaway | Single Air Control Valve |
| ESB MYLV Lines | Overflow | Scour valves |
| HV Abandoned | - Outland | Pomenty controlly save chemicasses |
| IIV Overhead | Ciscilarge Type | Stuice Boundary valve Open/Closed |
| HV Underground | 0.00 | Documenty Line valve Open Crosed |
| ESB HV Lines | Hydrobrake | Sluice Line valve Open/Closed |
| ESB Networks | Comprise | |
| Distribution Low Pressure Gasline | amphole . | D. PSV |
| Distribution Medium Pressure Gastine | Hatchbox | ₩ PRV |
| Transmission High Pressure Gasline | Bifurcation | Non-Return |
| Cas Networks Ireland | Catchpit | M. Unknown Meter; Other Meter |
| o Té € * Other, Unknown | Cascade | M Waste Meter |
| Soakaway | Backdrop | Source Meter |
| C Overflow | Standard | |
| 4) Outfall | Sewer Manholes | |
| | Sewer Casings | M Boundary Meter |
| Stormwater Chambers | Sewer Lateral Lines | Water Abandoned Lines |
| SIDITI CITATI COIS | → Overflow | Water Casings |
| State Of the Control | Syphon - Foul | Non IW |
| Storm Culverts | Syphon - Combined | Irish Water |
| O Other Unknown | Pumping - Unknown | Water Lateral Lines |
| Lationore | Pomping - Compined | Private |
| LH Hawkings | Gravity - Unknown | irish Water |
| C CHICAGON | Gravity - Foul | Trunk Water Mains |
| | Gravity - Combined | Private |
| Cascade | Sewer Mains Private | Water Distribution Mains |
| O Backdrop | Overflow | Raw Water |
| Standard | Syphon - Foul | Polable |
| Storm Manholes | Syphon - Combined | Reservoir |
| O Other: Unknown | Pumping - Unknown | leternetry Riosk |
| Standard | Pumping - Fout | |
| Gulty | Pumping - Combined | Abstraction Point |
| Inlet Type | Gravity - Unknown | Neter Clark |
| Surface Water Pressurised Mains Private | Gravity Commence | Losing Point |
| Surface Water Pressurised Mains | Gravity Combined | old age cent lower |
| Surface Gravity Mains Private | Sewer Mains Irish Water | Storage CellTower |
| Surface Gravity Mains | Waste Water Pump station | Water Pump Station |
| Surface Water Mains | Waste Water Treatment Plant | Water Treatment Plant |
| K SKI T THE SKI T T T T T TH | CONTRACTOR OF THE PROPERTY OF | CONTRACTOR OF THE PROPERTY OF |