## Irish Water Web Map





Print Date: 31/03/2022

Printed by:Irish Water

1. No part of this drawing may be reproduced or transmitted in any form or stored in any retrieval system of my nature without the written permission of Irish Wateras copyright holder except as agreed for use on the ject for which the document was originally issued.

2. Whelst every care has been taken in its compilation, irland 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 end give no guarantees, undertakings or varranties concerning the accuracy. complete ness or up to date nature of the information provided and does not accept any liability whatsoeve urising from any errors or ominisons. 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 excevations 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.

Copyright hish Water

Del Skace Line Valve Open/Closed

Single Air Control Valve
Double Air Control Valve

Water Service Connections

☐ Water Diviribition Chambers

Fressure Mandaring Poin

ery Fire Hydrant/Washout

Fire Hydrant

☐ Cep ☐ Reducer

· Other Fitting

Water Stop Valves

BufferBy Line Valve Open/Closed

Sileste Boundary Valve Open/Closed

Butterfly Roundary Valve Open/Closed

Reproduced from the Ordnance Survey Of Ireland by Permission of the Government.

"Gas Networks Iroland (GNI), their affitiates and assigns, accept no responsibility for any information Own wederform including configuration and an assigning accept to the populationary of an impairment of tennant and technical design to the ord to gas distinction and tennant series of the indicated tennant series or the indicated tennant series of the indicated tennant series or the indicated tennant series of the in

ancluding maps or mapping data).
NOTE, DIAL BEFORE YOU DIG Phone 1850 427 747 or e-mail dig@gasnetworks.ie - The actual position of the gas/electricity distribution and imagmission network must be verified on site before any machanical excevating takes place. If any machanical excevation is proposed, hard copy maps must be requested from GNI to gas. All work in the vicinity of gas distribution and transmission network must be completed in accordance with the current settion of the Health & Safety Authority publication. Code of Practice For Avoiding Danger From Underground Services which is a sakeble from the



▲ Hydrobrake

Discharge Type

Outlast

DC Overton

Sookaway

Cleanaut Type
RE Rodding Eye

95 Catcopt Gusty
Standard

Sewer Fittinus

Standard Guller

\* Other, Linknews

C Fhishing Structure

\* Other; Unknow

Other; Unknown

ESB Networks

ESB HV Lines

HV Underground

--- MV Overhead Three Phase

LV Overhead Three Phase

LV Overhead Single Phase

MVLV Underground

Non Service Categories

Decorerissioned

Warer Point Feature Water Pipe Water Structure

Waste Non Service Assets Weste Point Feature

- Sewar Wasse Structure

Under Construction

-- MV Overhead Single Phase

---- HV Overhead

ESB MVLV Lines

Abendoned

Proposed