rish Water Web Map





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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 excavation is proposed, hard copy maps must be requested from GNI te gast. All work in the vicinity of gas distribution and transmission network must be completed in accordance with the current edition of the Health & Safety Authority publication.

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

Control of the Contro			
n Network	Sewer Foul Combined Network	Storm Water Network	
ment Plant	Waste Water Treatment Plant	Surface Water Mains	
Station	▲ Waste Water Pump station	Surface Gravity Mains	
ell/Tower	Sewer Mains Irish Water	Surface Gravity Mains Private	
*	Gravity - Combined	Surface Water Pressurised Mains	
'n	Gravity - Foul	Surface Water Pressurised Mains Private	
	Gravity - Unknown	Inlet Type	
Point	Pumping - Combined	Gully	92
iosk	Pumping - Foul	Standard	Ž.
	Pumping - Unknown	Other: Unknown	
	Syphon - Combined	Storm Manholes	100
	Syphon - Foul	 Standard 	
	Overflow	Backdrop	252.77
on Mains	Sewer Mains Private	Cascade	
	Gravity - Combined	Catchpit	
	Gravity - Foul	Bifurcation	
ns	Gravity - Unknown	E#3 Hatchbox	
	= Pumping - Combined	Lamphole	
	Pumping - Foul	▲ Hydrobrake	
nes	Pumping - Unknown	Other; Unknown	
	Syphon - Combined	Storm Culverts	

	0	Constraint	Sewe	ucer		Water Fittings	Fire Hydrant/Washout	Fire Hydrant Sewer Inlets	Pressure Monitoring Point	0 (Dens RE		Water Stop Valves			B.	ď.	ed Disc	0 1	e Line Valve Open/Closed	PSV	PRV	• [Unknown Meter: Other Meter	0		Sew		ned Lines	asings	Non IW	ines	- Private		Mains	-	Water Distribution Mains Sewer	†	# +	Reservoir	Telemetry Kiosk	Abstraction Point	†	Meter Station	Mower	•	mt m
	Other; Unknown	Vent/Col	Sewer Fittings	o⊤ae ROther; Unknown	Standard	Gully	Catchpit	Inlets	Other, Unknown	Flushing Structure	Rodding Eve	Cleanout Type	Other Linknown	SOBRAWAY			Outfall	Discharge Type	Other, Unknown	Hydrobrake	mphole	Hatchbox	Bifurcation	Catcholi	Backdrop	Standard	Sewer Manholes	Sewer Casings	Sewer Lateral Lines	Overflow	Syphon - Combined	Pumping - Unknown	Pumping - Foul	Pumping - Combined	Gravity - Foul	Gravity - Combined	Sewer Mains Private	Overflow	Syphon - Foul	Pumping - Unknown	Pumping - Foul	Pumping - Combined	Gravity - Unknown	Gravity - Foul	Sewer Mains Irish Water	Waste Water Pump station	yyaste yyater i reatment Plant
Waste Structure	Waste Point Feature	Water Structure		Water Point Feature	Water Non Service Assets	 Decommissioned 	 Out of Service 	 Under Construction 	Proposed	Non Sarvine Ostanovice	MVLV Underground	LV Overhead Single Phase	LV Overhead Three Phase	MV Gyernaud Single Friede	MV Overhead Three Phase	TV Additionied	HV Overnead	HV Underground	ESB HV Lines	ESB Networks	Distribution Low Pressure Gasline	Distribution Medium Pressure Gasline	Transmission High Pressure Gasline	Gas Networks Inciand	or Her Other Hokowa	Overflow	-) Outfall	Discharge Type	 Stormwater Chambers 	Storm Clean Outs	Storm Culverts	Other; Unknown	→ Hydrobrake		G Billication			 Backdrop 	Standard	Other: Onknown		Gully	Inlet Type	Surface Water Pressurised Mains Private	Surface Water Pressurised Mains	Surface Gravity Mains	Surface Water Mains