

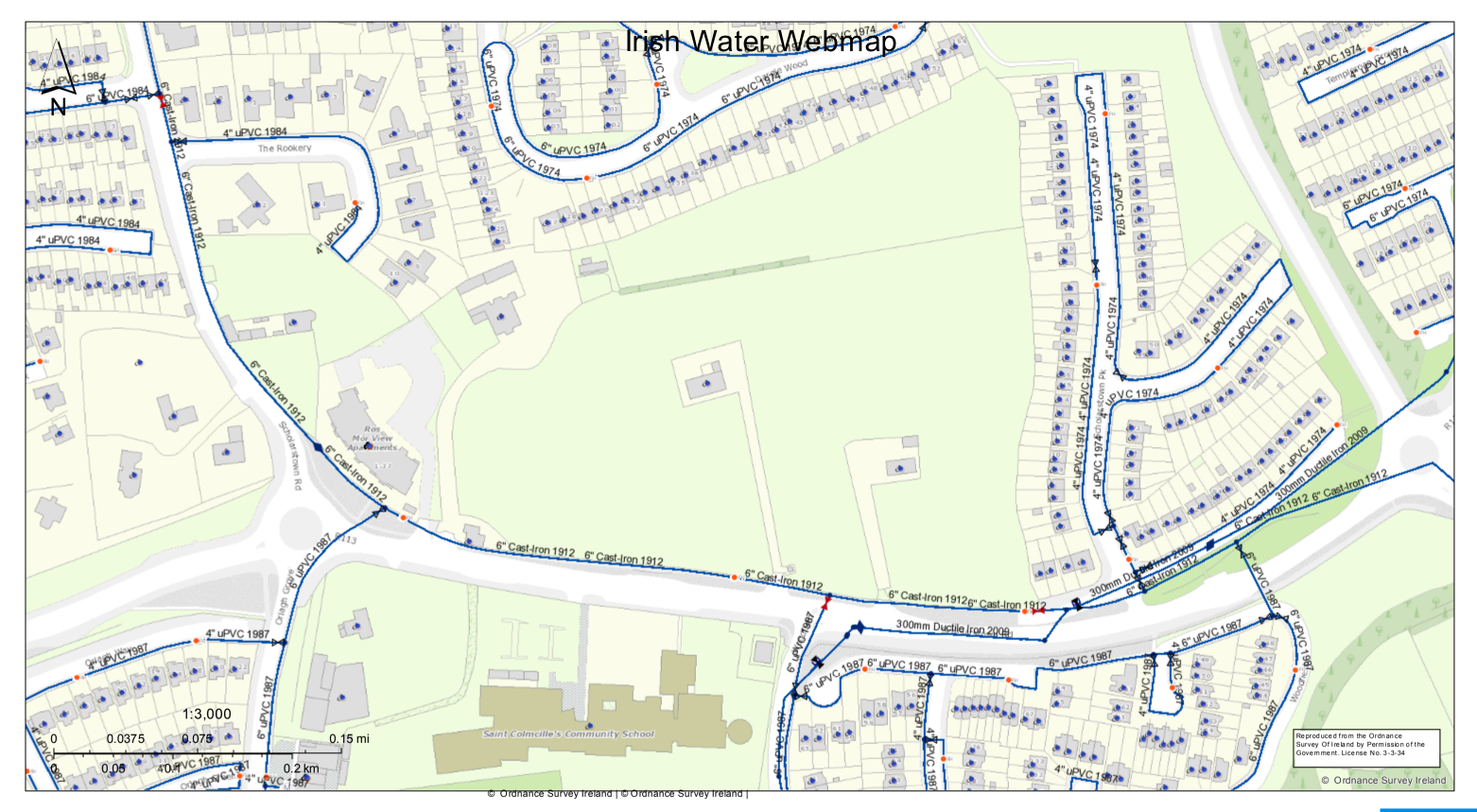
November 16, 2017

	Legend Stormwater Gravity Mains (Irish Water Owned)	U	Lamphole	Storm	Fittings		Storm Culverts	Sewei	Gravity Mains (Non-Irish Water owned)	excavations parties carry mechanical presence sho
	Surface	•	Standard		Vent/Col		Storm Clean Outs		Combined	·
	Stormwater Gravity Mains (Non-Irish Water Owned)	OTHER	Other; Unknown	отњев	Other; Unknown	Sewer	Gravity Mains (Irish Water owned)		Foul	"Gas Networ
	Surface	Storm	Inlets	Storm	Discharge Points		Combined	+	Overflow	this documer Information")
	Storm Manholes	•	Gully	-)	Outfall		Foul		Un known	law. No liabi
	Ca sca de	•	Standard		Overflow		Overflow			incidental, pu Information (
	😬 Catchpit	OTHER	Other; Unknown	1	Soakaway		Unknown			dig@gasnetv verified on si
1	Hatchbox		,	OTHER	Other; Unknown					maps must b must be com

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. It should not be relied upon in the event of excavations or other works being carried out in the vicinity of the network. The onus is on the rrying out the works to ensure the exact location of the network is identified prior to al works being carried out. Service pipes are not generally shown but their should be anticipated. © Irish Water

vorks Ireland (GNI), their affiliates and assigns, accept no responsibility for any information contained in nent concerning location and technical designation of the gas distribution and transmission network ("the n"). Any representations and warranties express or implied, are excluded to the fullest extent permitted by ability shall be accepted for any loss or damage including, without limitation, direct, indirect, special, punitive or consequential loss including loss of profits, arising out of or in connection with the use of the n (including maps or mapping data). NOTE: DIAL BEFORE YOU DIG Phone 1850 427 747 or e-mail networks.ie – The actual position of the gas/electricity distribution and transmission network must be in site before any mechanical excavating takes place. If any mechanical excavation is proposed, hard copy t be requested from GNI re gas. All work in the vicinity of the gas distribution and transmission network 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 (1890 28 93 89) or can be downloaded free of charge at www.hsa.ie."





November 16, 2017

Lege	end											p
Flow	Control Valves	M	Closed	Non E	Soundary Meter	.	Washout	۲	Water Service Connections	Water	Mains(Non Irish Water Owned)	n p
	Non-return	M	Part Closed	$(\underline{\mathbb{M}})$	Meter		Treatment Plant	Water	Fittings		Untreated	٣
•	Hydro	Non B	oundary Valves	$\widehat{\mathbb{M}}$	Group Scheme	Reser	voir	C	Сар	_	Potable Water	"(
Ξ	Orifice Plate	\bowtie	Open	M	Source		Potable	•	Other Fitting	Water	Lateral Lines	th
10	PRV	M	Closed	Boun	dary Meter		Raw Water		Water Distribution Chambers	—	Irish Water	In Ia
\geq	PSV	M	Part Closed	M	District (Boundary Meter)		Pump Stations		Pressure Monitoring Point		Non IW	in In
•	Other	٠	Air Control Valves	Water	r Hydrants		Water Network Structures	Water	Mains(Irish Water Owned)		Water Abandoned Lines	di
Boun	dary Valves	\otimes	Water Stop Valves	en.	Fire Hydrant	0	Abstraction Point		Untreated			ve m
M	Open			өснир	Fire Hydrant/Washout	X	Kisok		Potable Water			m P (1

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. It should not be relied upon in the event of excavations or other works being carried out in the vicinity of the network. The onus is on the parties carrying out the works to ensure the exact location of the network is identified prior to mechanical works being carried out. Service pipes are not generally shown but their presence should be anticipated. © Irish Water

"Gas Networks Ireland (GNI), their affiliates and assigns, accept no responsibility for any information contained in this document concerning location and technical designation of the gas distribution and transmission network ("the Information"). Any representations and warranties express or implied, are excluded to the fullest extent permitted by law. No liability shall be accepted for any loss or damage including, without limitation, direct, indirect, special, incidental, punitive or consequential loss including loss of profits, arising 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 gas/electricity 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 re gas. All work in the vicinity of the 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 (1890 28 93 89) or can be downloaded free of charge at www.hsa.ie."

