

Notes:		
	 For any discrepancies found please consult with design office and refer to Irish Water STD-W-13 for backfill and 	
	 bedding detail. Service layout distances to comply with Irish Water 	
	Detail ST - Air valve	FD-W-11 and hydrants covers, where located in grass
	areas, sl	nall be surrounded by a concrete plinth,
		all round and 100mm deep formed with C20/25 , 20mm aggregate size, bedded in Clause 804
	material.	The plinth shall incorporate mild steel
		ment links and shall have a bull-nose finish ts external perimeter. See Section 3.18 of
		ode of Practice for further details.
	 All pipe connections to units to be a minimum of 25mm O.D. in accordance to Irish Water Code of Practice 	
	Section 3 Legend:	3.7.
		Proposed Watermain (200mm Internal Ø HDPE)
		Proposed 25mm outer Ø PE-80 Water
		Connection to Private Property (Refer to STD-W-01 & STD-W-03 Irish Water: Water
		Infrastructure Standard Details)
		Proposed Boundary Box (Refer to STD-W-03
		Irish Water: Water Infrastructure Standard Details)
	M.E	Proposed Electronic Bulk flow meter with a SMS/GRPS telemetry data logger located in an
	IVI. 🗠	adjoining kiosk. (Refer to STD-W-26 &
7/		STD-W-36 Irish Water: Irish Water Infrastructure Standard Details)
4		Proposed Air Valve (Refer to STD-W-20 to
		STD-W-23 & STD-W-32 Irish Water: Irish Water Infrastructure Standard Details). For
		marker posts refer to STD-W-27 Irish Water:
		Water Infrastructure Standard Details.
		Proposed Sluice Valve (Refer to STD-W-04 to STD-W-10 & STD-W-14 to STD-W-15 Irish
	Ŭ	Water: Water Infrastructure Standard Details).
		For marker posts refer to STD-W-27 Irish Water: Water Infrastructure Standard Details
		Proposed Scour Valve (Refer to STD-W-30 &
	Sc.V	STD-W-32 Irish Water: Water Infrastructure
		Standard Details). For marker posts refer to STD-W-27 Irish Water: Water Infrastructure
_		Standard Details
		Proposed Fire Hydrant (Refer to STD-W-18 to STD-W-19 Irish Water: Water Infrastructure
		Standard Details). For marker posts refer to
		STD-W-27 Irish Water: Water Infrastructure Standard Details
		Connection Point (Refer STD-W-05 Irish Water:
		Water Infrastructure Standard Details)
<u> </u>		Foul Sewer
		Site Boundary

