IRISH WATER WATERMAIN DETAILS									
Details Required	Drawing No.	Drawing Title							
Y	STD-W-01	Water service connection responsibility Typical layout for watermains within developments							
Υ	STD-W-02								
γ STD-W-03		Customer connection and boundary box (25mm OD pipe)							
Υ	STD-W-04	General pipe connections (Sheet 1 of 7)							
Υ	STD-W-05	General pipe connections (Sheet 2 of 7)							
Υ	STD-W-06	General pipe connections (Sheet 3 of 7)							
Y STD-W-07 Y STD-W-08		General pipe connections (Sheet 4 of 7)							
		General pipe connections (Sheet 5 of 7)							
Υ	STD-W-09 STD-W-10 STD-W-11 STD-W-12	General pipe connections (Sheet 6 of 7)							
Υ		General pipe connections (Sheet 7 of 7)							
Υ		Typical service layout indicating separation distances							
Υ		Restrictions on Water Infrastructure works adjacent to existing trees							
Υ	STD-W-12A	Restrictions on new trees / shrubs planting adjacent to Water mains							
Υ	STD-W-13	Trench Backfill / bedding & reduced cover protection slab detail							
N	STD-W-14	Sluice valve for ductile iron (D.I.) pipe (<350mm dia.) (Sheet 1 of 2)							
Υ	STD-W-15	Sluice valve for polyethylene (P.E.) pipe (<350mm dia.) (Sheet 2 of 2)							
N	STD-W-16	On-line hydrant for ductile iron (D.I.) pipe (Sheet 1 of 4)							
N	STD-W-17	Off-line hydrant for ductile iron (D.I.) pipe (Sheet 2 of 4)							
Υ	STD-W-18	On-line hydrant for polyethylene (P.E.) pipe (Sheet 3 of 4)							
Υ	STD-W-19	Off-line hydrant for polyethylene (P.E.) pipe (Sheet 4 of 4)							
N	STD-W-20	On-line air valve for ductile iron (D.I.) pipe (Sheet 1 of 4)							
N	STD-W-21	Off-line air valve for ductile iron (D.I.) pipe (Sheet 2 of 4)							
Υ	STD-W-22	On-line air valve for polyethylene (P.E.) pipe (Sheet 3 of 4)							
N	STD-W-23	Off-line air valve for polyethylene (P.E.) pipe (Sheet 4 of 4)							
N	STD-W-24	Pressure reducing / sustaining valve chamber in-situ R.C. option							
N	STD-W-25	Booster pump station arrangement							
Υ	STD-W-26	Electromagnetic meter chamber (dn80 - dn250mm Dia.)							
N	STD-W-26A	Chamber for flanged mech. meter without strainer (dn40 - dn250mm Dia.)							
N	STD-W-26B	Chamber for flanged mech. meter (dn100 - dn250mm Dia.) with separate strainer chamber							
N	STD-W-26C	Threaded rotary piston flow meter chamber (dn30 - dn40mm Dia.) In-situ Concete Option							
N	STD-W-26D	Threaded rotary piston flow meter chamber (dn30 - dn40mm Dia.) Precast Concete Option							
N	STD-W-26E	Threaded rotary piston flow meter chamber (dn30 - dn40mm Dia.) Blockwork Option							
N	STD-W-26F	By-pass flow meter chamber (25-32mm O.D. Dia) For developments with <20m3/day water use							
Υ	STD-W-26G	Flow meter chamber (25-32mm O.D. Dia.)							
Υ	STD-W-27	Marker posts / plates							
Υ	STD-W-28	Water main thrust and support blocks							
N	STD-W-29	Duct chamber							
N	STD-W-30	Scour chamber and head wall arrangements							
Υ	STD-W-30A	Washout hydrant							
Υ	STD-W-30B	Scour chamber to storm sewer arrangements							
N	STD-W-31	Typical ditch / stream crossing for watermain ductile iron option							
N	STD-W-31A	Typical ditch / stream crossing for watermain polyethylene option							
N	STD-W-32	Typical bridge crossing for watermain (Sheet 1 of 2)							
N	STD-W-33	Typical bridge crossing for watermain (Sheet 2 of 2)							
Υ	STD-W-33A	Typical culvert and services crossing details for water main							
N	STD-W-34	Security gate and fencing palisade option (preferred)							
N	STD-W-34A	Security gate and fencing wire mesh option							
Υ	STD-W-35	Pipe repair to existing mains							
Υ	STD-W-36	Flow meter kiosk							
N	STD-W-36A	PRV / PSV control kiosk							
N	STD-W-37	Lamp bollard and lamp standard							
N	STD-W-38	Watermain loop detail ductile iron option							
Υ	STD-W-39	Watermain loop detail polyethylene option							
N	STD-W-40	Section showing water services separation details in high density developments 2.5m wide footpaths with 6.0m wide carriageway							
N	STD-W-41	Layout plan showing below ground services separation details in high density developments 2.5m wide footpaths with 6.0m wide carriageway							
	STD-W-42	Section showing water services separation details in high density developments 1.8m wide							
Υ		footpaths, 2.5m wide parallel parking bays with 6.0m wide carriageway.							

Details Required	Drawing No.	g No. Drawing Title						
Υ	STD-WW-01	Wastewater service connection maintenance responsibility						
Υ	STD-WW-02	Typical layout for sewer within new developments						
Υ	STD-WW-03	Drain & service connection pipework						
Υ	STD-WW-04	Typical sewer / service pipe connection						
Υ	STD-WW-05	Typical service layout indicating separation distances						
Υ	STD-WW-05A	Wastewater service connection vertical separation distances Restrictions on wastewater infrastructure works adjacent to trees Restrictions on new trees/shrubs planting adjacent to sewers Trench backfill & bedding Concrete protection slab, bed, haunch & surround to wastewater pipes Blockwork manhole (<450mm dia.)						
Υ	STD-WW-06							
Υ	STD-WW-06A STD-WW-07 STD-WW-08 STD-WW-09 STD-WW-10							
Υ								
Υ								
Υ								
Υ		Pre-cast concrete manhole with cast in-situ base						
N	STD-WW-10A	Pre-cast concrete manhole with pre-cast base						
N	STD-WW-10B	Pre-cast concrete pumping station inlet manhole with cast in-situ concrete base						
N	STD-WW-10C	Pre-cast concrete pumping station inlet manhole with precast concrete base						
Υ	STD-WW-11	In-situ concrete manhole						
N	STD-WW-11A	Cast in-situ concrete pumping station inlet manhole						
Y	STD-WW-12	Backdrop and cascade manholes						
Υ	STD-WW-13	Private side inspection chamber						
Υ	STD-WW-14	Thrust blocks for rising mains						
N	STD-WW-15	Scour valve chamber (foul rising main ≤200mm dia.)						
N	STD-WW-16	Sluice valve details for rising mains ductile iron (D.I.) pipe (≤200mm dia.) (sheet 1 of 2)						
N	STD-WW-17	Sluice valve details for rising mains ductile from (B.f.) pipe (\$200mm dia.) (sheet 1 of 2)						
	STD-WW-17							
N		Air valve chamber (foul rising main ≤200mm dia.)						
N	STD-WW-19	Duct chamber						
N	STD-WW-20	Emergency overflow structure & emergency overflow to storm sewer						
N	STD-WW-21	Typical ditch/stream crossing for gravity sewer (sheet 1 of 2)						
N	STD-WW-22	Typical ditch/stream crossing for ductile iron rising main (sheet 2 of 2)						
N	STD-WW-22A	Typical ditch/stream crossing for polyethylene rising main						
N	STD-WW-23	Typical bridge crossing for rising main (sheet 1 of 2)						
N	STD-WW-24	Typical bridge crossing for rising main (sheet 2 of 2)						
N	STD-WW-24A	Typical culvert and services crossing details for rising main						
N	STD-WW-25	Security gate & fencing palisade option (preferred)						
N	STD-WW-25A	Security gate & fencing wire mesh option						
N	STD-WW-26	Indicative pumping station site layout – access via lay-by						
N	STD-WW-26A	Indicative pumping station site layout – direct access from public road						
N	STD-WW-27 STD-WW-27A	Flow meter chamber (foul rising main ≤200mm dia.) cast in-situ concrete option Flow meter & valve chamber (foul rising main ≤200mm dia.) cast In-situ concrete option						
N	STD-WW-27B	Flow meter & valve chamber (roul rising main \$200mm dia.) pre-cast concrete option						
N	STD-WW-27C	Flow meter & valve chamber (foul rising main ≤200mm dia.) pre-cast concrete option						
N	STD-WW-28	Cast in-situ Indicative submersible pumping station						
N	STD-WW-28A STD-WW-28B	Indicative pre-cast concrete submersible pumping station with cast in-situ valve chamber Indicative pre-cast concrete submersible pumping station and pre-cast valve chamber						
Y	STD-WW-29	Rising main discharge stand-off manhole 3						
N	STD-WW-30	Type 1 pumping station control kiosk						
N	STD-WW-30A STD-WW-31	Type 2 and type 3 pumping station control kiosk Pumping station wet kiosk						
N	STD-WW-31A	Pumping station wet klosk Pumping station wet klosk water service connection arrangement						
N	STD-WW-32	Hardstanding area pumping station (permeable & impermeable)						
Y	STD-WW-33	Lamp bollard & lamp standard						
N	STD-WW-34 STD-WW-35	Vent stack Rising main rodding chamber in-situ concrete option						
N	STD-WW-35A	Rising main rodding chamber pre-cast concrete option						
N	STD-WW-36	Marker posts/plates						
N	STD-WW-37	Section showing wastewater services separation details in high density developments 2.5m wide footpaths with 6.0m wide carriageway						
IN	J.D. 4V 4V - 37	Layout plan showing below ground services separation details in high density developments 2.5m wi						
N	STD-WW-38	footpaths with 6.0m wide carriageway						
Υ	STD-WW-39	Section showing wastewater services separation details in high density developments 1.8m wide footpaths, 2.5m wide parallel parking bays with 6.0m wide carriageway.						
	315 WW-35	Layout plan showing below ground services separation details in high density developments 1.8m wi						

*NOTE: IRISH WATER WASTEWATER STANDARD DETAILS TO BE USED FOR SURFACE WATER DRAINAGE ALSO.

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C01 S	TAGE 2 LRD SUBMISSION	DAD			_	Date	Client:
		DAP	2024-03-07				
C02 S	TAGE 3 LRD SUBMISSION	DAP	2024-08-02				1611 11 11
C03 S	TAGE 3 LRD SUBMISSION	DAP	2024-12-06				1 Celbridge West Land
							Limited



FORTFIELD ROAD, TERENURE, DUBLIN 6W TYPICAL DRAINAGE DETAILS - SHEET 4 Date drawn: Technician Check: Engineer Check: Approved: PJ. MULCAHY D. MORETON P. CASEY

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