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CH SHB4-CVD-ZZZ-M2-COA-AR-SITEWORKS 20/10/2023	EXCEPT AS AGREED FOR USE ON THE PROJECT FOR WHICH THE DRAWING WAS ORIGINALLY CREATED. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS.
ISH WATER APPLICABLE DETAILS	ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE. DO NOT SCALE DIMENSIONS.
(NON-EXHAUSTIVE LIST) WATERMAIN DETAILS – TABLE	THE CONTRACTOR SHALL CHECK ALL DIMENSIONS PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. ALL DISCREPANCIES SHALL BE REPORTED TO THIS OFFICE IN
GENERAL PIPE CONNECTIONS (SHEET 1 OF 7)	WRITING. NOTES
6 GENERAL PIPE CONNECTIONS (SHEET 2 OF 7)	
GENERAL PIPE CONNECTIONS (SHEET 3 OF 7)	■ FROPOSED WATERMAIN LINE ● FH PROPOSED HYDRANT ■ AV PROPOSED AIR VALVE
GENERAL PIPE CONNECTIONS (SHEET 4 OF 7)	SCV PROPOSED SLUICE VALVE
GENERAL PIPE CONNECTIONS (SHEET 5 OF 7)	W PROPOSED WATER METER
GENERAL PIPE CONNECTIONS (SHEET 6 OF 7)	PROPOSED THRUST BLOCK EXISTING WATERMAIN LINE
GENERAL PIPE CONNECTIONS (SHEET 7 OF 7)	EXISTING HYDRANT EXISTING WATER METER
TRENCH BACKFILL & BEDDING & REDUCED COVER TO PROTECTION SLAB DETAIL	+++++ INDICATES WATERMAINS TO BE REMOVED/DEVERTED
SLUICE VALVE FOR DUCTILE (D.I.) PIPE (<350mm DIA) (SHEET 1 OF 2)	WATERMAIN NOTES
SLUICE VALVE FOR POLYETHYLENE (P.E.) PIPE (<350mm DIA) (SHEET 2 OF 2)	PRACTICE DOCUMENT IW-CDS-5020-03 AND IRISH WATER STANDARD DETAILS IW-CDS-5020-01.
ON-LIN HYDRANT FOR DUCTILE IRON (D.I.) PIPES (SHEET 1 OF 4)	 ALL WATERMAINS (EXCEPT AS NOTED BELOW) TO BE HDPE (PE-100) WITH SDR-17 RATING AND SHALL COMPLY WITH SECTION 3.9 OF IRISH WATER CODE OF PRACTICE.
OFF-LINE HYDRANT FOR DUCTILE IRON (D.I.) PIPES (SHEET 2 OF 4)	3. CONCRETE ANCHOR BLOCKS AT DEAD ENDS, TEES, BOTH SIDES OF SLUICE VALVES AND AT ALL BENDS OVER 22.5°.
ON-LINE HYDRANT FOR POLYETHYLENE (P.E.) PIPES (SHEET 3 OF 4)	 MIN. COVER TO WATERMAIN TO BE 900MM. WATERMAINS TO BE PRESSURE TESTED IN ACCORDANCE WITH IRISH WATER CODE OF PRACTICE FOR WATER INFRASTRUCTURE SECTION 4.10.3
OFF-LINE HYDRANT FOR POLYETHYLENE (P.E.) PIPES (SHEET 4 OF 4)	6. PRIOR TO COMMISSIONING THE WATERMAIN SHALL BE SWABBED AND DISINFECTED IN ACCORDANCE WITH IRISH WATER CODE OF PRACTICE
7 MARKER POST/PLATES	FOR WATER INFRASTRUCTURE. 7. SEE MANUFACTURER'S DETAILED INSTRUCTIONS PRIOR TO THE
WATER MAIN THRUST & SUPPORT BLOCKS	INSTALLATION OF WATER METER. 8. CHECK THAT FLOW ARROW DIRECTION IS POINTING IN THE SAME DIRECTION AS THE FLOW IN THE WATERMAIN.
	 9. DRAW-WIRES TO BE LEFT IN ALL DUCTS. 10. DF SPACER AND S.V. TO BE THE SAME Ø AS METER.
	 DF SPACER AND S.V. TO BE THE SAME # AS METER. SEPARATION DISTANCES FROM EXISTING PLANTING SHALL COMPLY WITH IRISH WATER STANDARD DETAIL STD-W-12.
	12. CONCRETE THRUST BLOCKS AT DEAD ENDS, TEES, BOTH SIDES OF SLUICE VALVES AND AT ALL BENDS OVER 22.5', THRUST BLOCKS TO BE
	PROVIDED IN ACCORDANCE WITH IRISH WATER STANDARD DETAIL STD-W-28 (12-15 BAR TEST PRESSURE) 13. NO HYDRANTS OR SLUICE VALVES ARE TO BE LOCATED WITHIN
	TRAFFICKED AREAS 14. SEPARATION DISTANCES FROM OTHER SERVICES, BOUNDARY WALLS,
	TREES, ETC. TO BE IN ACCORDANCE WITH IRISH WATER STANDARD DETAILS STD-W-11, STD-W-12, STD-W-12A.
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	00 ISSUED FOR PLANNING (PART 8) 12.07.24 JD CC REV DESCRIPTION DATE BY CHK
	P3 – ISSUED FOR PLANNING
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	Clonskeagh, DUBLIN 14 D14 XT57
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	^{CLIENT} NATIONAL DEVELOPMENT FINANCE AGENCY AND DUBLIN CITY COUNCIL
	JOB NAME SOCIAL HOUSING BUNDLE 4, DEVELOPMENT AT CROKE VILLAS, SACKVILLE AVENUE. DRG. NAME
	WATERMAIN LAYOUT
	JOB REFSHEETSCALEDATEBYENGAPPREV.23006A11:250OCT'2023JDCCCOB00
	DRG. NO. SHB4-CVD-DR-MOR-CS-P3-140