

	NOTES: 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS, ANY DISCREPANCIES, ERRORS OR OMISSIONS TO BE BROUGHT TO
TO DRAWING 21205-JBB-00-XX-DR-C-03003 ONTINUATION	THE ATTENTION OF THE DESIGNER. 2. ALL DIMENSIONS TO BE CHECKED BY THE CONTRACTOR ON SITE
	PRIOR TO COMMENCEMENT OF WORKS. 3. JBBARRY'S TO BE INFORMED BY THE CONTRACTOR OF ANY
	DISCREPANCIES PRIOR TO THE COMMENCEMENT OF WORKS ON SITE.
	 DIMENSIONS OF ALL BOUNDARIES AND ADJOINING ROADS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORKS. DO NOT SCALE, ALL MEASUREMENTS AND COORDINATES TO BE
	 DO NOT SCALE, ALL MEASUREMENTS AND COORDINATES TO BE CHECKED ON SITE. THE DEVELOPMENT SHALL HAVE A BULK WATER METER (EXACT
	LOCATION TO BE AGREED WITH IRISH WATER) IN ACCORDANCE WITH IRISH WATER CODE OF PRACTICE SECTION 3.15.4.
	 EACH HOUSE UNIT SHALL HAVE AN APPROVAL BOUNDARY BOX (REFER TO APPENDIX A OF THE IRISH WATER CODE OF PRACTICE FOR WATER INFRASTRUCTURE) WITH INTEGRAL STOPCOCK AND SUITABLE FOR THE RECEPTION OF A WATER METER (REFER TO IRISH WATER CODE OF PRACTICE FOR WATER INFRASTRUCTURE SECTION 3.14).
	 ALL PROPOSED WATERMAIN PIPEWORK TO BE HDPE WITH MINIMUM PE-80 SDR-17 IN ACCORDANCE WITH SECTION 3.9 OF IRISH WATER CODE OF PRACTICE FOR WATER INFRASTRUCTURE. THE MINIMUM PIPE DIAMETER PROPOSED IS 100mmØ(ID).
	 THE MINIMOM PIPE DIAMETER PROPOSED IS TOOMIND(ID). WATERMAIN TO BE LOCATED IN COMPLIANCE WITH STD-W-12A OF IW STANDARDS, IN RELATION TO PLANTING PROXIMITY.
20	 SEPARATION DISTANCES FROM WATERMAIN TO BE IN COMPLIANCE WITH STD-W-11 OF IW STANDARDS.
	12. ALL WATERMAINS WILL HAVE A MINIMUM COVER OF 900mm. ALL SERVICE PIPES CONNECTING PROPERTIES WILL HAVE MINIMUM COVER OF 750mm.
	13. HYDRANTS SHALL BE DOUBLE FLANGED DRILLED TO PN16 AND SHALL COMPLY WITH BS EN 14339, IS EN 1074 PART 6 AND 135 750. REFER TO IRISH WATER CODE OF PRACTICE FOR WATER INFRASTRUCTURE SECTION 3.16.5.
6.500	 SLUICE VALVES HAVE BEEN PROVIDED SO THAT INDIVIDUAL SECTIONS CAN BE ISOLATED & WILL COMPLY TO BS 5163. THE DEPTH OF THE SLUICE VALVE SPINDLE CAP BELOW FINISHED GROUND WILL NOT EXCEED 300mm.
	15. AIR VALVE AND HYDRANT COVERS, WHERE LOCATED IN GRASS AREAS, SHALL BE SURROUNDED BY CONCRETE PLINTH, 200MM ALL AROUND AND 100MM DEEP, IN COMPLIANCE WITH IW STANDARDS
6	 INDIVIDUAL SERVICE CONNECTION TO EACH UNIT TO BE IN ACCORDANCE WITH STD-W-26 OF IW STANDARDS. ALL WATERMAIN DETAILS TO BE IN ACCORDANCE WITH THE IRISH
	 ALL WATERMAIN DETAILS TO BE IN ACCORDANCE WITH THE IRISH WATER INFRASTRUCTURE STANDARD DETAILS AND CODE OF PRACTICE FOR WATER INFRASTRUCTURE. WATERMAIN LEGEND:
	EXISTING 450mmØ DN DI CLASS K9 DN16 TRUNK WATERMAIN
	EXISTING 250mmØ D.I. WATERMAIN PROPOSED 100mm Ø(ID)HDPE WATERMAIN
	(PE-80 SDR-17) WANTO WANTO WANTO WANTO
	(PE-80 SDR-17) PROPOSED 200mm Ø(ID)HDPE WATERMAIN (PE-80 SDR-17)
	(FE-80 SDR-17) PROPOSED 250mm Ø(ID)HDPE WATERMAIN (PE-80 SDR-17)
	PROPOSED Ø25MM SERVICE CONNECTION AND BOUNDARY BOX TO INDIVIDUAL UNITS
	PROPOSED FIRE HYDRANT (Irish Water: STD-W-18) PROPOSED SLUICE VALVE (Irich Water: STD-W-15)
	(Irish Water: STD-W-15) PROPOSED SCOUR VALVE
	(Irish Water: STD-W-30A) PROPOSED WASHOUT HYDRANT (Irish Water: STD-W-30A) WO
	PROPOSED AIR VALVE (Irish Water: STD-W-22)
	PROPOSED BULK WATER METER (Irish Water: STD-W-26)
	10 M INDICATIVE WAYLEAVE FOR THE EXISTING 450mm DIA WATERMAIN
	LAYOUT UPDATED. ISSUED FOR PLANNINGSW24.11.21P05GENERAL AMENDMENTSLR19.11.21P04LAYOUT UPDATED & HOUSE CONNECTIONSW24.40.24P02
	LAYOUT UPDATED & HOUSE CONNECTIONSW21.10.21P03LAYOUT AND LEVELS UPDATEDSW11.05.21P02INITIAL ISSUESW20.04.21P01
	Description: Drawn Date: Rev.:
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	Internal Project Ref: 21205 Stage PLANNNING S3
	Drawing Title:
	WATERMAIN LAYOUT SHEET 2
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