

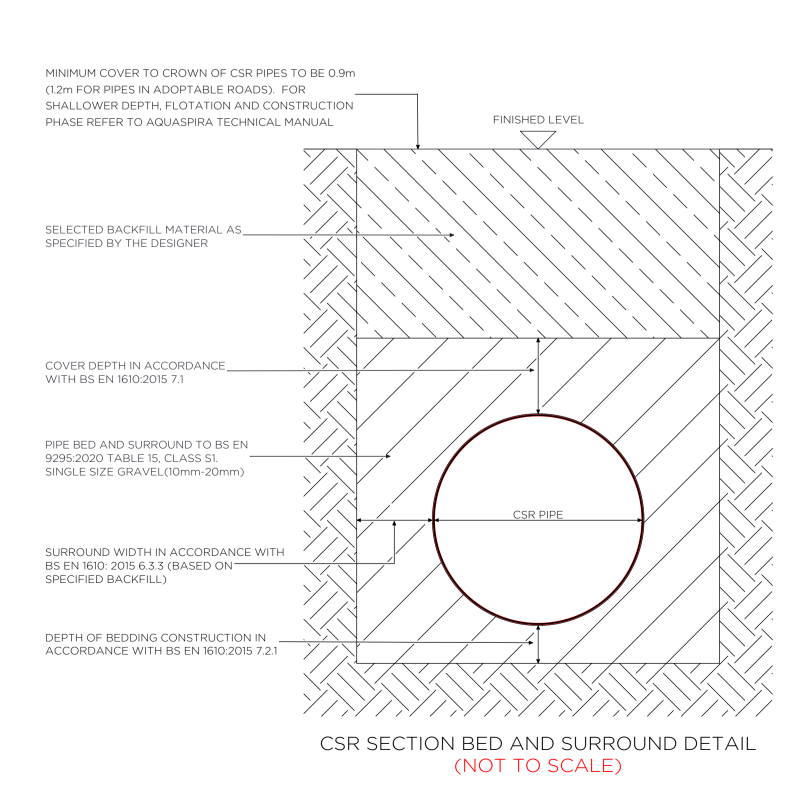
PIPE SPECIFICATION (SCALE 1:15)

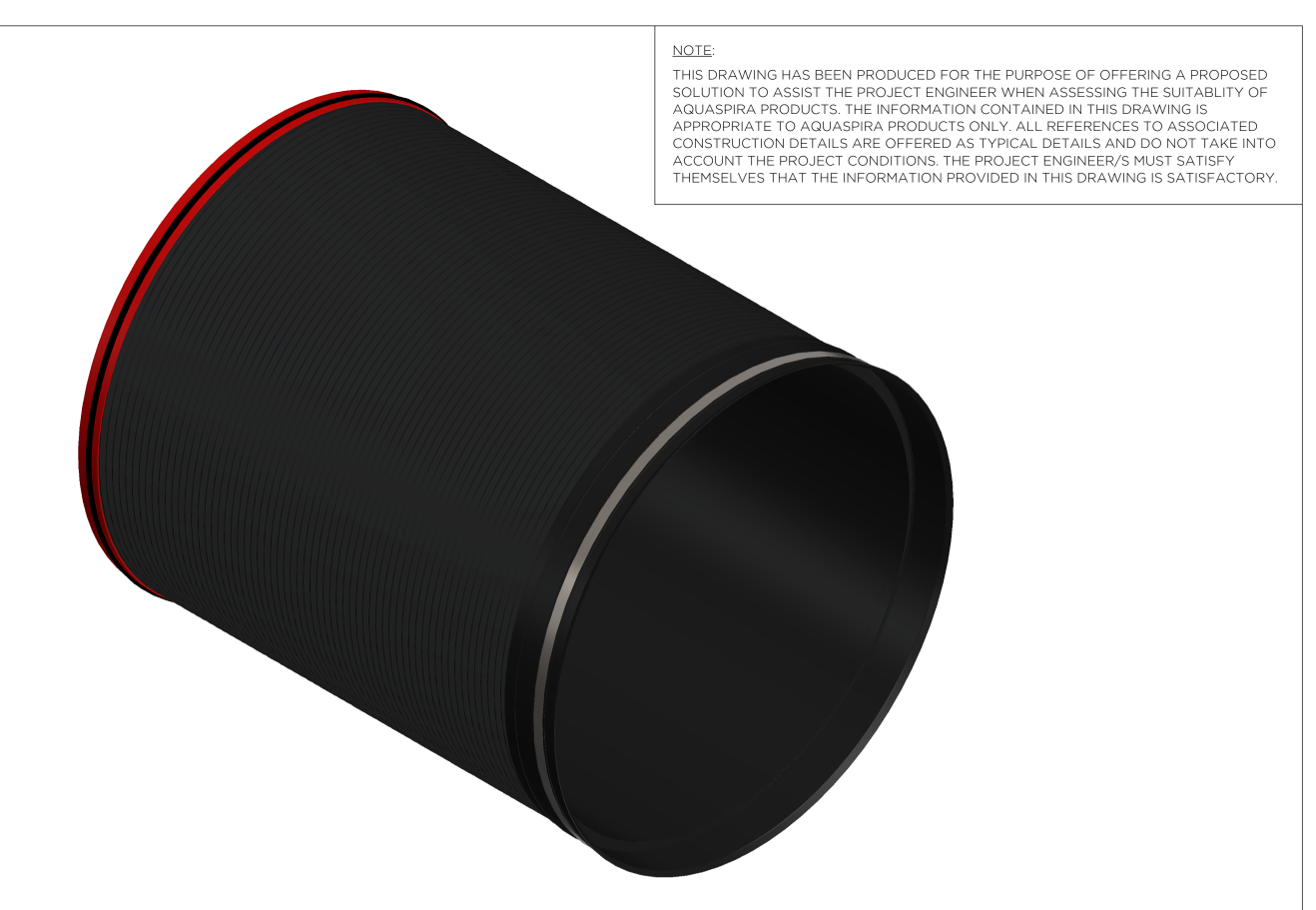
STANDARD PIPE INFORMATION	
PRODUCT CODE:	P1212600
A - PIPE INNER DIAMETER	2100 mm
B - PIPE OUTER DIAMETER	2182 mm
C - SPIGOT OUTER DIAMETER	2194 mm
D - SOCKET OUTER DIAMETER	2208 mm
E - SOCKET OUTER DIAMETER INCLUDING FLARE	2220 mm
E - EFFECTIVE LENGTH	2600 mm
F - OVERALL LENGTH	2780 mm
NOMINAL WEIGHT (KG)	325 kg
NO. OF PIPES PER FULL LOAD	6
METRES PER FULL LOAD	15.6 m

STUBS:	
NOMINAL DIAMETER	2100 mm
EFFECTIVE LENGTH	1300 mm
PRODUCT CODE - PLAIN END/SPIGOT	P1211301
PRODUCT CODE - PLAIN END/SOCKET	P1211302

SHORT-TERM RING STIFFNESS	2.4 kN/m²
LONG-TERM RING STIFFNESS	2.1 kN/ m²

NOTE: MANUFACTURING TOLERANCES ON ALL DIAMETERS TO ±6mm AND ALL LENGTHS TO ±50mm





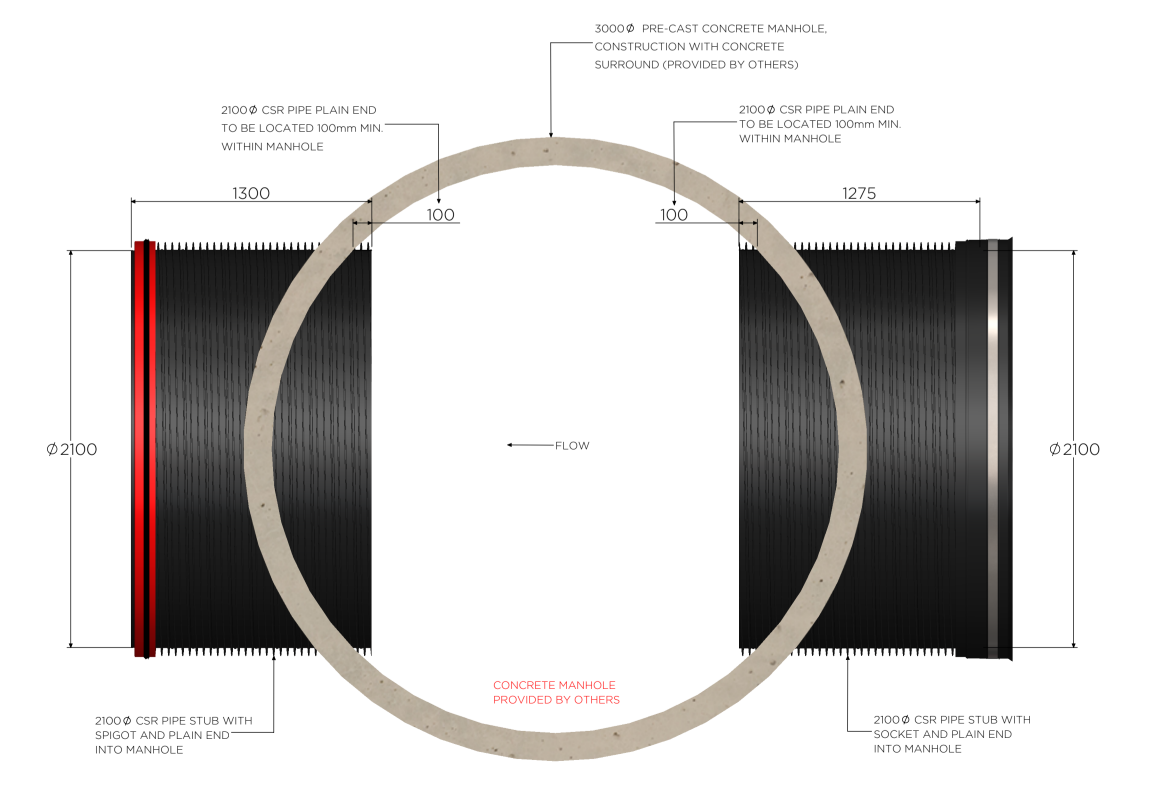
ISOMETRIC VIEW (SCALE 1:15)

NOTE:

FOR REFERENCE

PURPOSES ONLY

BS EN 9295:2020 SECTION A.10.3 STATES THAT ROCKER PIPES ARE NOT REQUIRED FOR AQUASPIRA PIPES. THIS DETAIL SHOWS A METHOD FOR BUILDING PIPES INTO MANHOLES UTILIZING HALF-LENGTH PIPES WHERE IT IS NOT PRACTICAL TO BUILD IN FULL LENGTH PIPES.



PLAN VIEW

DETAILS OF PRE-CAST CONCRETE MANHOLE WITH CSR PIPE STUBS

NOTE:

- 1. FOR DETAILS OF TRADITIONAL MANHOLE CONSTRUCTION REFER TO SEWERS FOR ADOPTION OR SEWERS FOR SCOTLAND.
- 2. ALL DIMENSIONS ARE NOMINAL AND IN MILLIMETERS UNLESSS OTHERWISE

3. PLEASE REFER TO AQUASPIRA TECHNICAL MANUAL AND SITE

- HANDBOOK FOR DETAILED INFORMATION ON PIPE INSTALLATION.
- 4. ALL STAINLESS STEEL TO BE GRADE 304 AND 4mm THICK, UNLESS OTHERWISE SPECIFIED.
- 5. ALL PIPE SPECIFIED TO BE AQUASPIRA CSR PIPE.

PIPE BEDDING NOTES:

- PROCESSED GRANULAR MATERIAL TO INCLUDE AGGREGATES TO BS EN 12620:2002 AIR-COOLED BLAST FURNACE SLAG TO BS EN 12620:2002 AND LIGHTWEIGHT AGGREGATES TO BS EN 13055:2016.
- 2. ALL TEMPORARY ENABLING WORKS ARE BY OTHERS.
- 3. PROJECT ENGINEERS TO CONFIRM THE BACKFILL DETAILS ARE APPROPRIATE FOR THE SITE GROUND CONDITIONS AND LOADING CRITERIA.
- 4. DURING CONSTRUCTION, HA40/01 SECTION 2.3 RECOMMENDS MINIMUM 1m COVER FOR PIPES SUBJECT TO CONSTRUCTION TRAFFIC LOADING.
- 5. RECLAIMED AND SITE WON MATERIAL TO BE REVIEWED AND APPROVED BY MAIN PROJECT ENGINEER PRIOR TO USE AS BACKFILL.
- WHERE MINIMUM COVER DEPTHS SHOWN CANNOT BE ACHIEVED, A REINFORCED CONCRETE PROTECTION SLAB IS REQUIRED. FOR DETAILS PLEASE SEE AQUASPIRA TECHNICAL MANUAL.

FLOTATION:

PIPES ABOVE 1500 Ø MAY REQUIRE MORE THAN 900mm COVER. PLEASE REFER TO AQUASPIRA TECHNICAL MANUAL.

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Drawing Title:

CONSTRUCTION DETAIL AND DATA SHEET -2100 Ø CSR PIPE 2.6m

AQUASPIRA PRE-FABRICATED PIPELINE ACCESS UNITS ARE ALSO AVAILABLE. PLEASE SEE

https://www.aquaspira.com/products/pipeline-access

Scale: Drawn: Checked: AS SHOWN JA Drawing No: P1212600

FOR SITE SPECIFIC DRAWINGS, DIMENSIONS AND STRUCTURAL CALCULATIONS, PLEASE EMAIL tech@aquaspira.com or TEL: 01282 608510