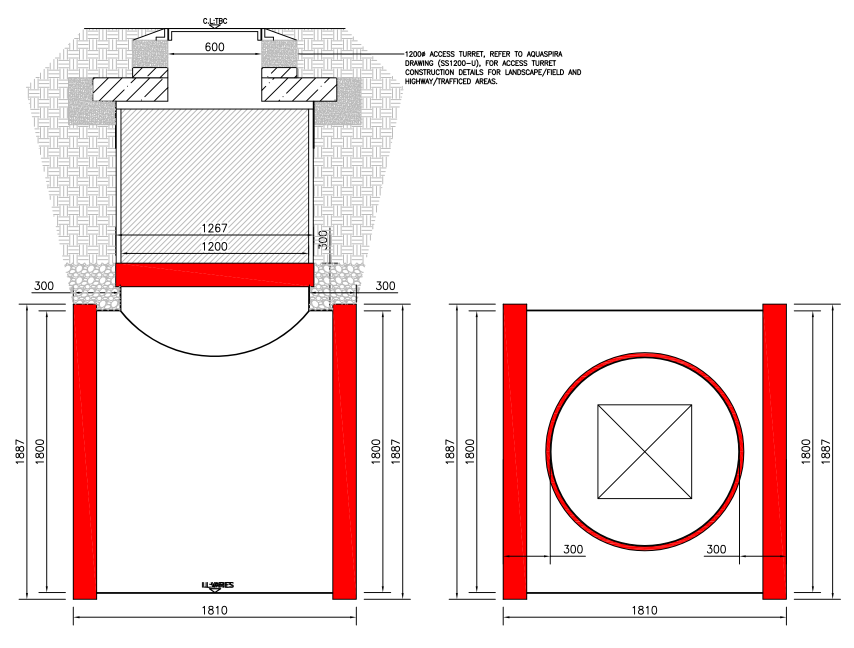
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REV	EV DESCRIPTION			DATE	BY



1800Ø STAINLESS STEEL
ACCESS CHAMBER
T-JUNCTION
(SCALE 1/25)

NOTES.

THIS DRAWING HAS BEEN PRODUCED FOR THE PURPOSE OF OFFERING DESIGN AND LAYOUT INFORMATION TO ASSIST THE PROJECT ENGINEER WHEN ASSESSING THE SUITABILITY OF AQUASPIRA PRODUCTS. THE INFORMATION CONTAINED IN THIS DRAWING IS APPROPRIATE TO AQUASPIRA PRODUCTS ONLY, AND ALL REFERENCES TO ASSOCIATED CONSTRUCTION DETAILS ARE OFFERED AS TYPICAL DETAILS AND DO NOT TAKE ACCOUNT OF PROJECT CONDITIONS. THE PROJECT ENGINEER/S MUST SATISFY THEMSELVES THAT THE INFORMATION PROVIDED IN THIS DRAWING IS SATISFACTORY.

CONSTRUCTION
ISSUE

NOTES:

- 1. ALL DIMENSIONS ARE NOMINAL AND IN MILLIMETERS.
- 2. ALL STAINLESS STEEL SPECIFIED TO BE GRADE 316,5MM THICK.

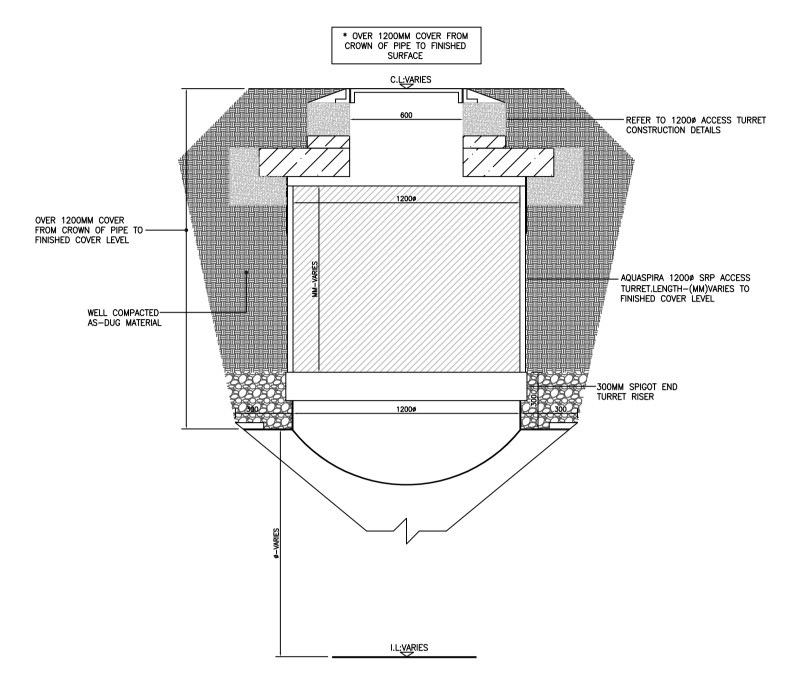
Client AQUASPIRA STANDARD DETAIL DETAIL

Drawing Title. 1800Ø STAINLESS STEEL ACCES CHAMBER

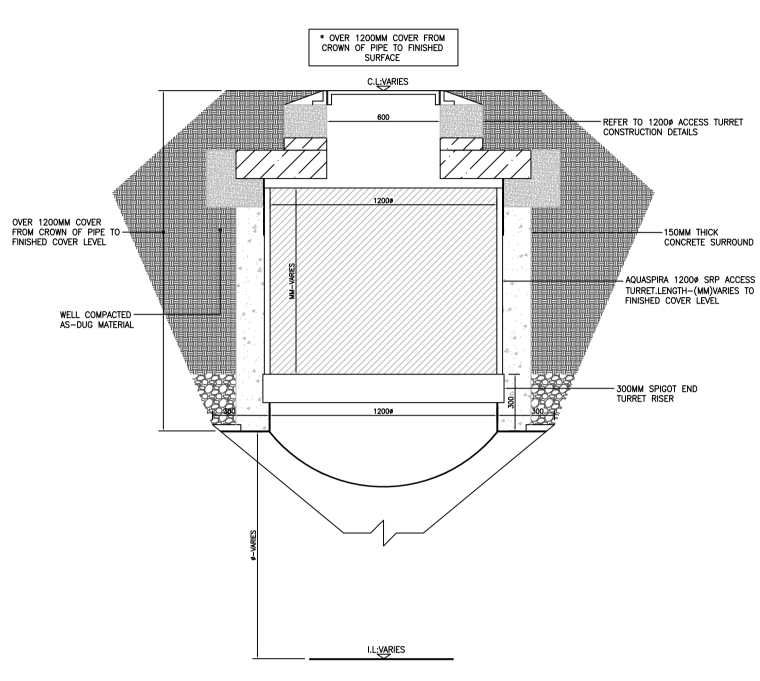


Drawing No 1800-SS-F

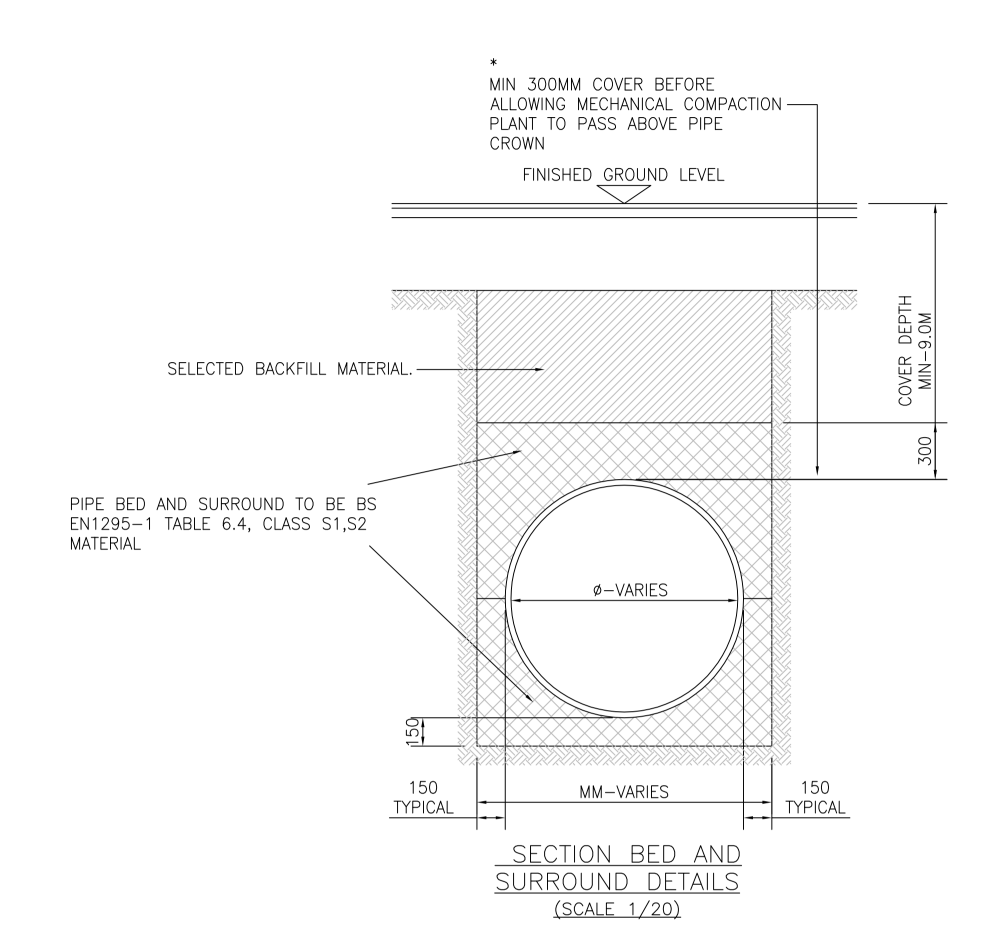
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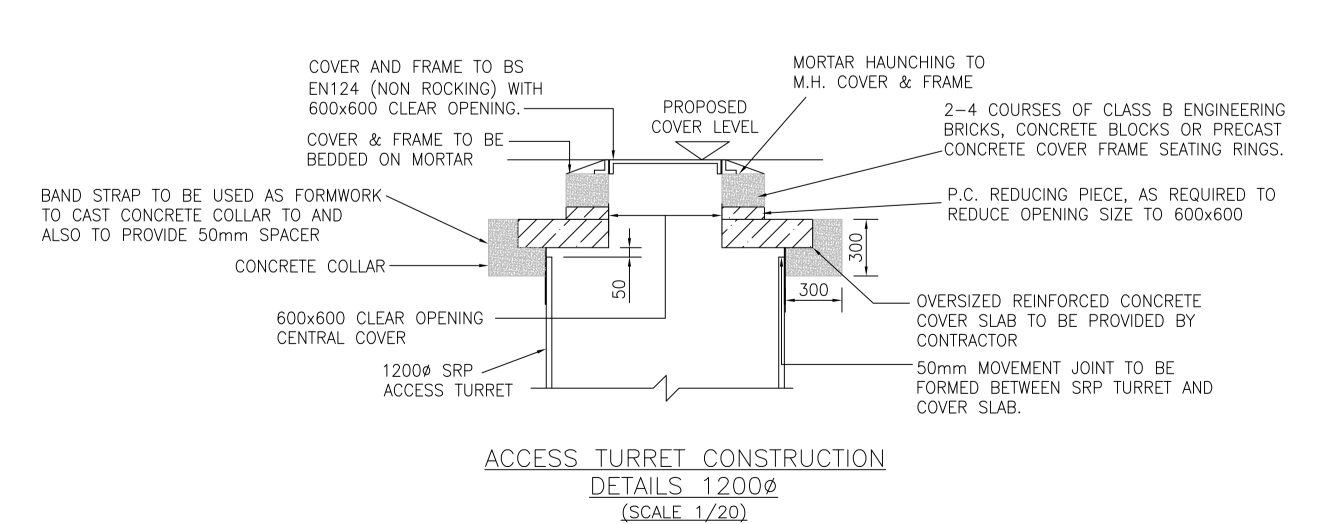


STAINLESS STEEL ACCESS TURRET CONSTRUCTION DETAILS FOR LANDSCAPE/FIELD AREAS (1200¢ MAN ENTRY ACCESS CHAMBER) (SCALE 1/20)



STAINLESS STEEL ACCESS TURRET CONSTRUCTION DETAILS FOR HIGHWAYS/TRAFFICKED AREAS <u>(1200¢ man entry access chamber)</u> (SCALE 1/20)





NOTES:

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Client AQUASPIRA STANDARD DETAIL

Drawing Title. 1200¢ STAINLESS STEEL MAN ENTRY ACCESS TURRET AND CONSTRUCTION DETAILS



PROPOSED LEVELS ARE APPROXIMATE AND ARE TO

BE CONFIRMED BY THE ENGINEER/ARCHITECT

. REFER TO ENGINEERS DRAINAGE DRAWING FOR

4. ALL PIPE SPECIFIED TO BE AQUASPIRA SRP.

5. ALL STAINLESS STEEL SPECIFIED TO BE GRADE

ENGINEERS DRAWINGS AND SPECIFICATIONS.

6. THIS DRAWING TO BE READ IN CONJUNCTION WITH

7. ALL CONNECTING PIPE WORK TO TANKS TO BE

DESIGNED BY MAIN ENGINEERS AND SUPPLIED BY

GRANULAR MATERIAL TO BE THOROUGHLY TAMPED

PROJECT ENGINEERS TO CONFIRM THE BACKFILL

DETAILS ARE APPROPRIATE FOR THE SITE GROUND

ALL PIPES TO BE JOINTED USING AQUASPIRA PUSH

2. ALL STANDARD PIPES TO BE JOINTED USING ALUMINIUM JOINTING CROSS AS PROVIDED BY

3. ALL FABRICATED OR MODIFIED SECTIONS TO BE JOINTED USING THE SLING AND RATCHET SYSTEM

TO AVOID DAMAGE TO THE SECTION.

TO ENSURE EVEN SUPPORT AROUND PIPE.

2. ALL TEMPORARY ENABLING WORKS ARE BY

CONDITIONS AND LOADING CRITERIA.

2. ALL DIMENSIONS ARE NOMINAL AND IN

PRIOR TO CONSTRUCTION.

FULL LAYOUT AND DETAILS.

MILLIMETERS.

316, 5MM THICK.

CONTRACTOR.

BACKFILL NOTES

OTHERS.

PIPE JOINTING

FIT JOINTS.

AQUASPIRA.

NOTES:

AS SHOWN JH Drawing No |1200-S/S|

MS