

STRUCTURAL STEEL NOTES:

- ALL STEEL SECTIONS TO BE GRADE S355JR STEEL AND SHALL COMPLY WITH SANS 50025.
- ALL STRUCTURAL STEEL WORK SHALL BE INSPECTED, FABRICATED AND ERECTED IN ACCORDANCE WITH SANS 1200 H.
- ALL WELDS SHALL CONFORM TO SANS 10162: PART 1 AND SANS 10044.
- ELECTRODES FOR ALL WELDS SHALL BE APPROVED BY THE CIVIL DESIGN ENGINEER.
- ALL WELDS TO BE METAL ARC WELDING EXECUTED BY QUALIFIED WELDERS. SUPPORTING DOCUMENTATION TO BE SUBMITTED TO THE CIVIL DESIGN ENGINEER.
- CAT LADDERS AND GRAB RAIL TO BE SUPPLIED AND INSTALLED BY CONTRACTOR (REFER TO DRG. No. A7406 AND A8858)
- ALL LARGE DIAMETER STEEL PIPES TO BE SUPPLIED AND POSITIONED BY RAND WATER AND CAST IN BY CONTRACTOR
- CONCRETE STRENGTH REQUIRED AT 28 DAYS:
 - a) STRUCTURAL CONCRETE: FLOOR AND WALLS - 35 MPa ROOF - 30MPa
 - b) BLINDING AND SCREED: 15 MPa
 - c) MASS CONCRETE: 20 MPa
- CURING OF CONCRETE SHALL BE CARRIED OUT STRICTLY IN ACCORDANCE WITH SANS 1200G
- STRIPPING TIMES OF SHUTTERING AND PROPPING SHALL BE IN ACCORDANCE WITH SANS 1200G
- CURING METHOD STATEMENT TO BE APPROVED BY CIVIL DESIGN ENGINEER
- ONLY CONCRETE COVER BLOCKS TO BE USED ON SITE
- STRIPPING OF SHUTTERING AND PROPPING SHALL BE IN ACCORDANCE WITH SANS 1200G
- CONSTRUCTION OF STRUCTURAL STEEL SHOULD CONFORM TO SANS 2001-03!

FOUNDATION AND EARTHWORKS:

- THE CIVIL ENGINEER SHALL INSPECT AND APPROVE ALL EXCAVATIONS AND BACK-FILLING PRIOR TO CASTING OF THE CONCRETE BLINDING LAYER
- BACKFILL SHALL COMMENCE ONLY AFTER THE CONCRETE ROOF HAS ATTAINED THE 28 DAYS COMPRESSIVE STRENGTH.
- BACKFILL TO LAYER WORKS TABLE SPECIFICATIONS
- SERVICES MAY BE ENCOUNTERED DURING EXCAVATIONS
- TOP SOIL TO BE GRADED TO ENSURE THAT THE GROUND FOLLOWS THE ORIGINAL N.G.L..
- ONLY HAND OPERATED MECHANICAL COMPACTION EQUIPMENT TO BE USED WITHIN 3M OF EXISTING WALLS
- PRIOR TO ANY EXCAVATION THE CONTRACTOR SHALL SUBMIT TO THE CIVIL DESIGN ENGINEER FOR APPROVAL A DETAILED PROGRAM OF OPERATIONS FOR ALL EXCAVATION FUNCTIONS
- EXCAVATIONS SHALL BE UNDERTAKEN IN A SAFE MANNER IN COMPLIANCE WITH THE REGULATIONS PROMULGATED UNDER THE OCCUPATIONAL HEALTH AND SAFETY ACT (ACT 85 OF 1993) OR ANY AMENDMENT THEREOF.
- IT IS EXPECTED THAT VERTICAL EXCAVATIONS WILL BE UNSTABLE. THEREFORE SAFETY PRECAUTIONS TO BE OBSERVED BY THE CONTRACTOR SHALL INCLUDE THE SLOPING OR STEPPING AND SHORING, TIMBERING OR OTHERWISE SUPPORTING THE SIDES OF THE EXCAVATIONS OR ANY OTHER PROVISION AS STIPULATED IN REGULATION 11 OF THE AFORESAID ACT.
- THE SHORING METHOD ADOPTED SHALL BE COMPATIBLE WITH THE EXCAVATING, BACKFILLING AND CONSTRUCTION METHOD AND SHALL NOT RESTRICT THE INSTALLATION AND CONSTRUCTION.
- SHORES SHALL BE DESIGNED TO WITHSTAND THE EARTH PRESSURES EXERTED UPON THEM FROM THE SIDE OF THE EXCAVATION WHICH SHALL INCLUDE THE SUPERIMPOSED LOADING OF CONSTRUCTION AND PIPELaying EQUIPMENT.
- THE CIVIL DESIGN ENGINEER MAY REQUIRE THE CONTRACTOR TO TIMBER THE SIDES OF THE EXCAVATION WHICH MAY BE CONSIDERED TO BE IN ANY WAY DANGEROUS. SUCH TIMBERING SHALL BE LEFT IN PLACE UNTIL THE COMPLETION OF THE WORK AT THE POINT AFFECTED.
- TIMBERING SHALL CONSIST OF OPEN PLANKING, WALINGS AND SUBSTANTIAL STRUTS AND SHALL BE CARRIED OUT IN A WORKMANLIKE MANNER AND TO THE SATISFACTION OF THE CIVIL DESIGN ENGINEER.
- THE CONTRACTOR SHALL ALLOW FOR THE REMOVAL OF TIMBERING IMMEDIATELY PRIOR TO BACKFILLING OR ON THE INSTRUCTIONS OF THE CIVIL DESIGN ENGINEER.
- MAINTAINING THE SIDES OF THE EXCAVATIONS IN A SAFE CONDITION SHALL AT ALL TIMES BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. NO UNDER CUTTING OF THE SIDES WILL BE ALLOWED.

GENERAL NOTES:

- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE REINFORCEMENT AND RELEVANT PIPE LAYOUT DRAWINGS
- STRUCTURE TO BE CONSTRUCTED IN ACCORDANCE WITH SANS SPECIFICATIONS AND RAND WATER SPECIFICATIONS.
- ALL CONCRETE MIXES AND METHOD STATEMENTS TO BE APPROVED BY THE CIVIL DESIGN ENGINEER PRIOR TO COMMENCEMENT OF CONSTRUCTION
- FOUNDATION EXCAVATIONS TO BE APPROVED BY THE CIVIL DESIGN ENGINEER PRIOR TO CASTING OF THE BLINDING LAYER
- ALL LEVELS AND DIMENSIONS WILL BE CHECKED ON SITE

CONCRETE NOTES:

- CONCRETE STRENGTH REQUIRED AT 28 DAYS:
 - a) STRUCTURAL CONCRETE: FLOOR AND WALLS - 35 MPa ROOF - 30MPa
 - b) BLINDING AND SCREED: 15 MPa
 - c) MASS CONCRETE: 20 MPa
- CURING OF CONCRETE SHALL BE CARRIED OUT STRICTLY IN ACCORDANCE WITH SANS 1200G
- STRIPPING TIMES OF SHUTTERING AND PROPPING SHALL BE IN ACCORDANCE WITH SANS 1200G
- CURING METHOD STATEMENT TO BE APPROVED BY CIVIL DESIGN ENGINEER
- ONLY CONCRETE COVER BLOCKS TO BE USED ON SITE
- STRIPPING OF SHUTTERING AND PROPPING SHALL BE IN ACCORDANCE WITH SANS 1200G
- CONSTRUCTION OF STRUCTURAL STEEL SHOULD CONFORM TO SANS 2001-03!
- ALL EXPOSED SHARP EDGES TO HAVE 20 x 20mm CHAMFER
- CONCRETE FINISHES TO FLOOR TO HAVE A SMOOTH WOOD FLOATED FINISH
- ALL CAST IN ITEMS TO BE SUPPLIED BY CONTRACTOR UNLESS OTHERWISE NOTED
- THIS STRUCTURE SHALL BE WATER TIGHT. RIGID POLYMER MODIFIED LIQUID APPLIED WATERPROOFING MEMBRANE TO BE APPLIED TO ALL EXTERNAL FACES OF CONCRETE, TO BE APPROVED BY CIVIL DESIGN ENGINEER PRIOR TO APPLICATION
- CONSTRUCTION JOINTS TO BE SCABBLED AND CLEANED
- NO THROUGH TIES TO BE USED

TESTING AND QUALITY REQUIREMENTS:

NO STRUCTURE WILL BE APPROVED BY THE CIVIL DESIGN ENGINEER WITHOUT THE SUBMISSION OF THE FOLLOWING TO THE CIVIL DESIGN ENGINEER

- ONCE BACK-FILLING AND COMPACTION FOR FOUNDATION IS COMPLETED, THE CONTRACTOR SHALL PERFORM 2 IN-SITU CBR TESTS TO ESTABLISH THE STRENGTH OF THE SOIL MATRISS. RESULTS TO BE SUBMITTED AND APPROVED BY CIVIL DESIGN ENGINEER PRIOR TO CASTING OF ANY CONCRETE.
- UNLESS OTHERWISE DIRECTED BY THE CIVIL DESIGN ENGINEER, ONE SAMPLE SHALL BE TAKEN FROM EACH DAYS CASTING CONCRETE FOR THE PURPOSE OF COMPRESSIVE STRENGTH TESTING. THE CONTRACTOR SHALL PREPARE 6 TEST CUBES, 150mm NOMINAL SIZE FROM EACH SAMPLE. THREE OF EACH SIX TEST CUBES SHALL BE TESTED AT 7 DAYS AFTER MAKING AND THE REMAINING THREE CUBES SHALL BE TESTED AT 28 DAYS AFTER MAKING. ALL TEST RESULTS TO BE SUBMITTED AT SPECIFIED TIME LINES TO THE CIVIL DESIGN ENGINEER FOR APPROVAL, IN ACCORDANCE WITH SANS 878
- WORKSHOP DRAWINGS OF STRUCTURAL STEELWORK, INCLUDING THE DESIGN OF CONNECTIONS, TO BE SUBMITTED TO THE CIVIL DESIGN ENGINEER FOR APPROVAL PRIOR TO FABRICATION. ALL DRAWINGS SHALL BE CHECKED FOR CONFORMANCE. NO DIMENSIONAL CHECKS WILL BE DONE. ALLOW 7 WORKING DAYS FOR APPROVAL.
- ERECTION METHOD STATEMENT TO BE SUBMITTED TO THE CIVIL DESIGN ENGINEER FOR APPROVAL PRIOR TO CONSTRUCTION.
- CERTIFICATE FROM THE STEEL MANUFACTURER VERIFYING STEEL GRADE TO BE SUBMITTED TO THE CIVIL DESIGN ENGINEER.

REVISIONS

No	DATE	CHECKED	APPROVED	DESCRIPTION

REFERENCE DRAWINGS

NUMBER	TITLE
RA9858	STANDARD RW GRAB RAIL
RO11860	STANDARD RW MANHOLE COVER AND FRAME
RA21953	STANDARD RW EXTERNAL CAT LADDER
RA27329	STANDARD RW EXTERNAL MASS CONC. STEPS
RO9456	STANDARD RW PRECAST PANELS
RA26695/001	STANDARD RW ACCESS PLATFORM
RA26695/002	STANDARD RW ACCESS PLATFORM
RA26695/003	STANDARD RW ACCESS PLATFORM
RA7406	STANDARD RW WALL MOUNTED CAT LADDER
RA12210	STANDARD RW VALVE SUPPORTS
RA8879	STANDARD RW SUMP COVER AND FRAME
RO13057	SLUICE VALVE CHAMBER CLEARANCES
RO17572	BUTTERFLY VALVE CHAMBER CLEARANCES
RO17572	TYPICAL PUDDLE FLANGE DETAIL

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SAP No.	P.	CHECKED BY
CONTRACT No.	RW	D.O.M. c. TUMBARE
DESIGNED BY	T. GOVENDER	APPROVED
DRAWN BY	J. HATTINGH	DATE
DATE	14/09/2017	

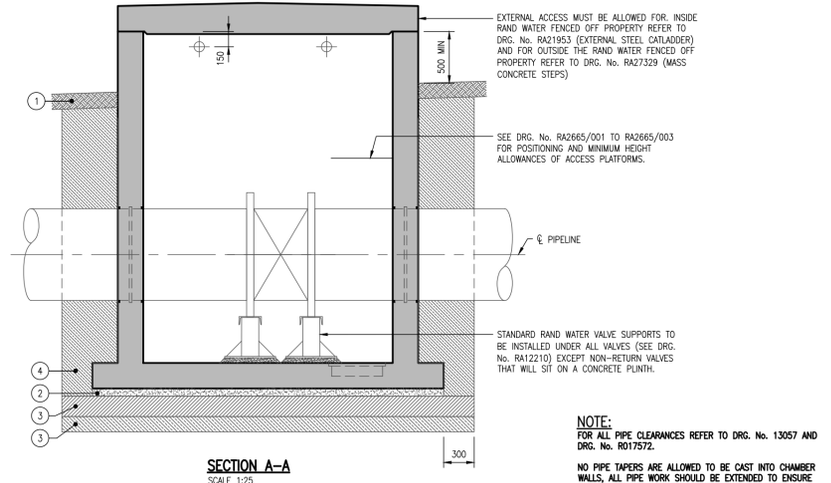
RAND WATER STANDARDS
STANDARD CONCRETE DETAILS
FOR VALVE SLUICE AND
BUTTERFLY VALVE CHAMBERS

STATION	WKS	DOC. TYPE	S

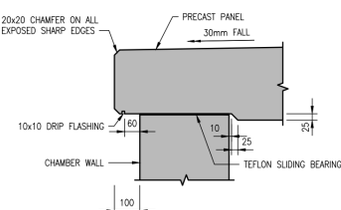
SCALE 1:25 AND 1:10

NOTE:
THESE ARE THE MINIMUM REQUIREMENTS AND ARE ONLY APPLICABLE FOR AREAS WHERE THE GEOTECHNICAL INFORMATION IS NOT AVAILABLE IN AREAS WHERE GEOTECHNICAL INFORMATION IS AVAILABLE THE CONTRACTOR IS TO DESIGN APPROPRIATE LAYERWORKS.

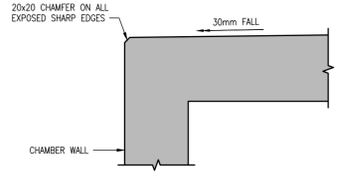
No.	LAYER DESCRIPTION	THICKNESS
1.	TOP SOIL TO BE REINSTATED	150mm
2.	50mm BLINDING (CONCRETE)	50mm
3.	IMPORTED C5 MATERIAL COMPACTED IN LAYERS NOT EXCEEDING 100mm IN THICKNESS COMPACTED TO 95% MOD AASHTO DENSITY AT ±1% TO ±2% OMC	200mm
4.	IMPORTED C7 MATERIAL COMPACTED IN LAYERS NOT EXCEEDING 150mm IN THICKNESS COMPACTED TO 93% MOD AASHTO DENSITY AT ±1% TO ±2% OMC	150mm



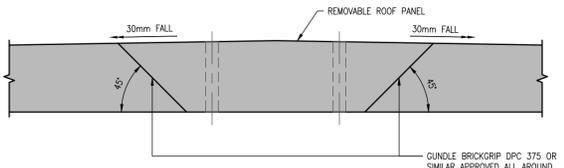
SECTION A-A
SCALE 1:25



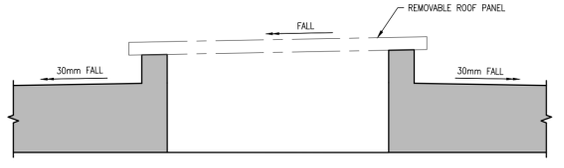
ROOF PANEL CORNER DETAIL FOR ROOF STYLE 1
SCALE 1:10



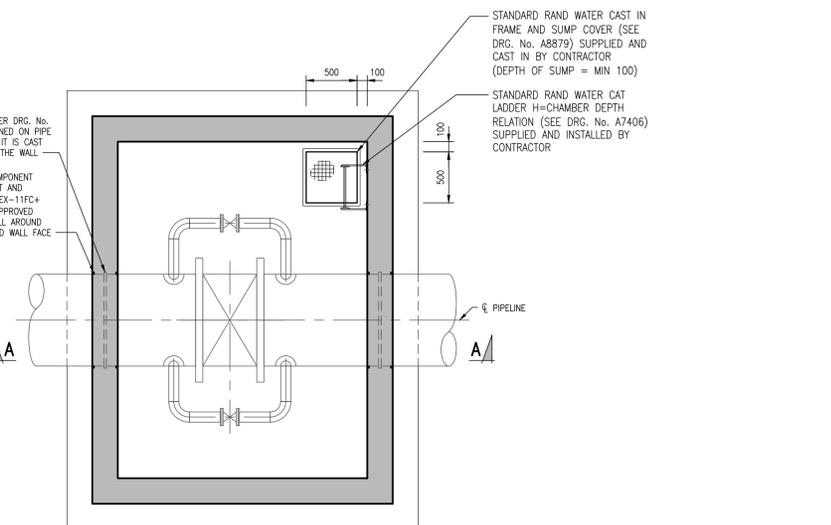
ROOF CORNER DETAIL FOR ROOF STYLE 2 AND 3
SCALE 1:10



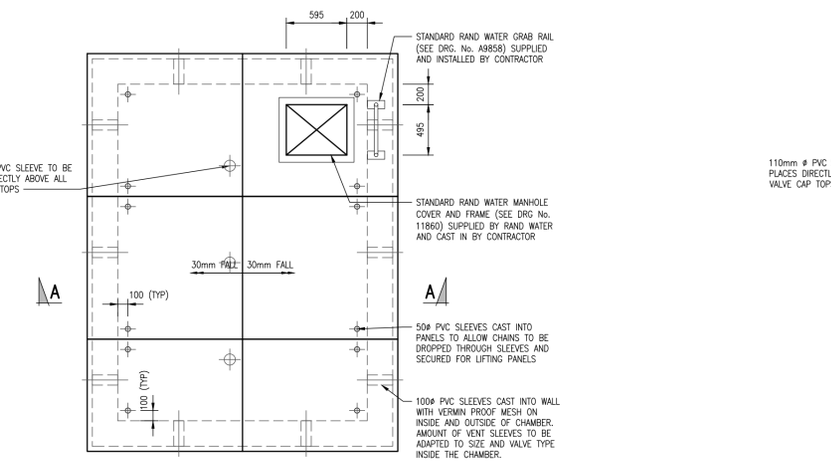
ROOF STYLE 2 SECTION B-B
SCALE 1:10



ROOF STYLE 3 SECTION C-C
SCALE 1:10

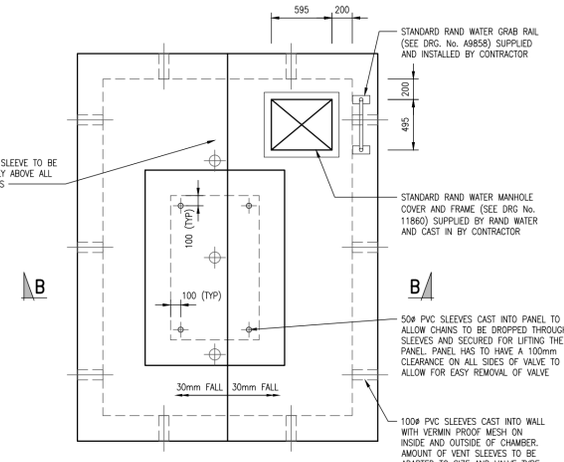


FLOOR LAYOUT
SCALE 1:25



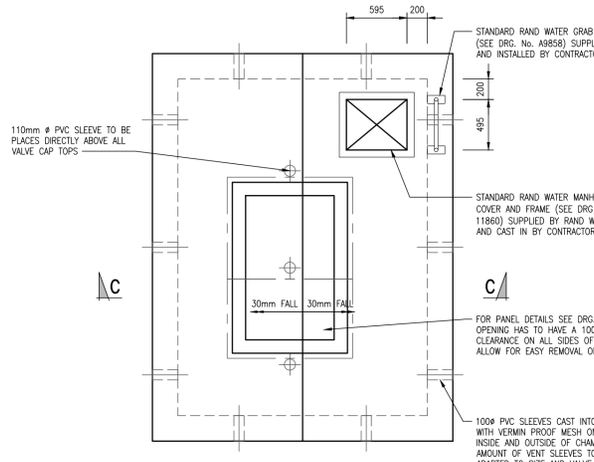
ROOF LAYOUT STYLE 1
SCALE 1:25

NOTE:
THIS TYPE OF ROOF IS TO BE USED WHEN THE OPENINGS IN ROOF STYLE 2 AND ROOF STYLE 3 ARE TO BIG FOR AN ECONOMICAL DESIGN.



ROOF LAYOUT STYLE 2
SCALE 1:25

NOTE:
THIS TYPE OF ROOF IS PREFERRED WHEN THE CHAMBER IS LOCATED OUTSIDE RAND WATER FENCED OFF PROPERTY



ROOF LAYOUT STYLE 3
SCALE 1:25

NOTE:
THIS TYPE OF ROOF IS ONLY TO BE USED WHEN THE CHAMBER IS LOCATED INSIDE RAND WATER FENCED OFF PROPERTY