





15 30

STAGE **DETAIL DESGIN**CLIENT'S SIGNATURE

DRAWING USAGE

DRAWING USAGE

Client
Tenant

Drawn by Date
TSI Engineers (Pty) Ltd
Checked by Date
12/04/2023

Scale:
1:100

Q A0 SIZE

Project No
TBC

Date Drawn:
2023/04/12

Print date:
2023/04/12

SITE LAYOUT

TSI CONSULTING ENG.

TSI CONSULTING ENG.

Structural Engineers - TSI CONSULTING ENG.

KWAZULU-NATAL PROVINCE
HEALTH
REPUBLIC OF SOUTH AFRICA

KWAZULU-NATAL PROVINCE
HEALTH
REPUBLIC OF SOUTH AFRICA

Fax : Email : info@tsiengineers.africa

MSELENI HOSPITAL:

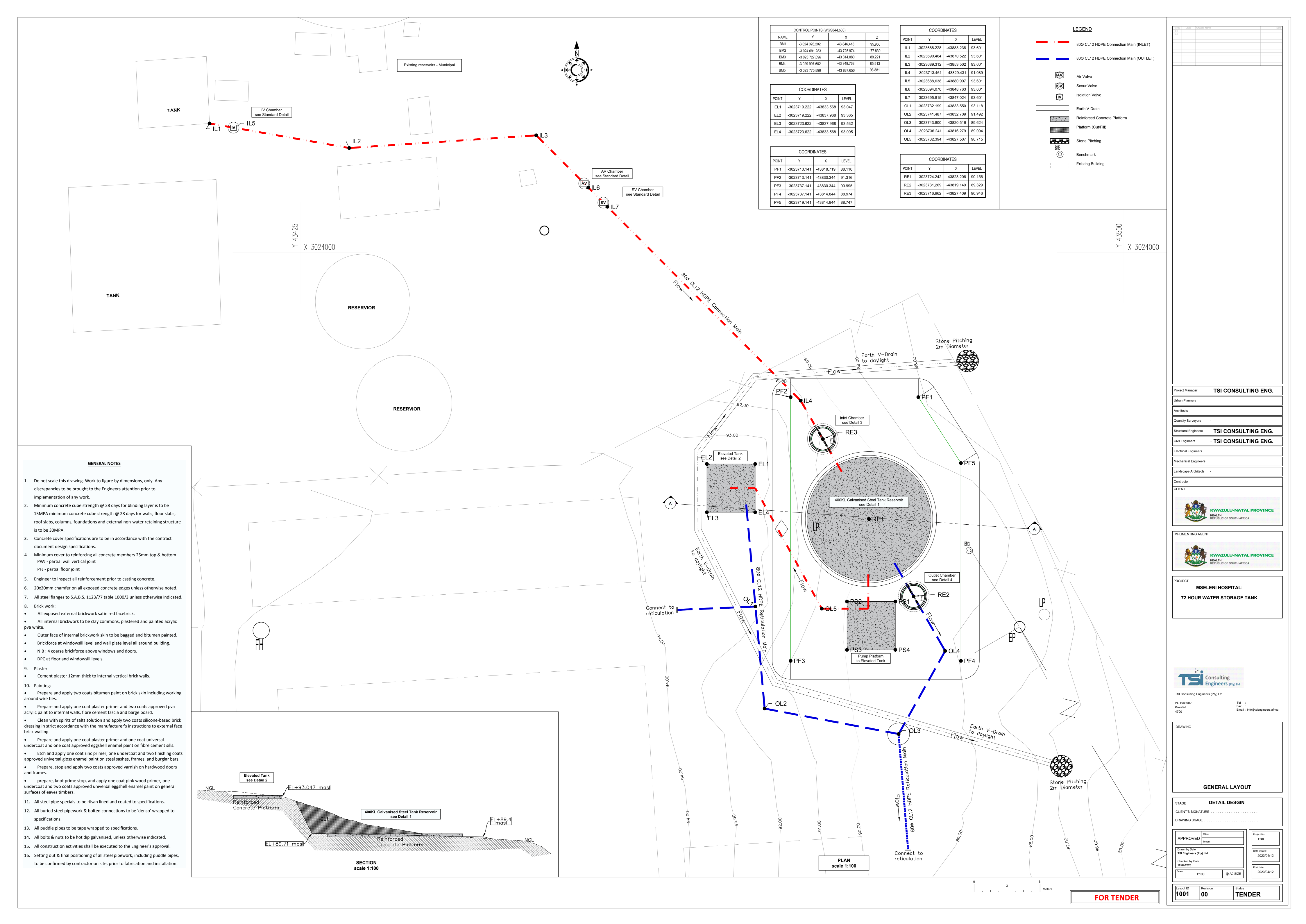
72 HOUR WATER STORAGE TANK

LAYOUT scale 1:500

CONTROL POINTS (WGS84-Lo33)			
NAME	Y	X	Z
BM1	-3 024 026.202	-43 846.418	95.950
BM2	-3 024 091.283	-43 725.974	77.830
ВМ3	-3 023 727.096	-43 814.080	89.221
BM4	-3 029 997.602	-43 948.768	85.913

-3 023 775.898

93.881

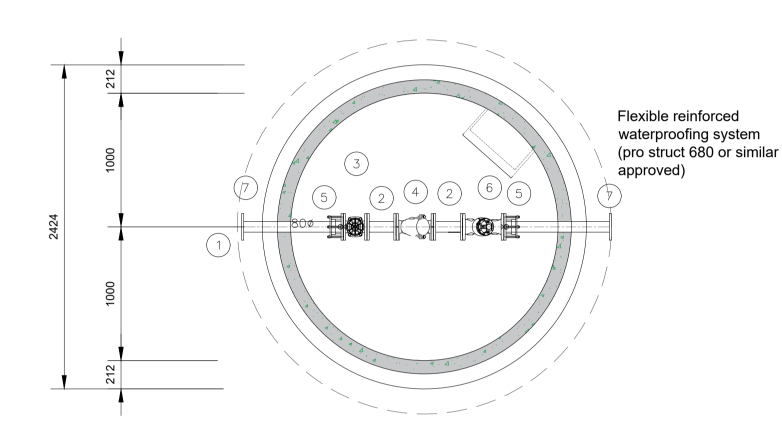


NOTES

- 1. DO NOT SCALE THIS DRAWING. WORK TO FIGURED DIMENSIONS ONLY. ANY DISCREPANCIES TO BE BROUGHT TO THE ENGINEERS ATTENTION PRIOR TO IMPLEMENTATION OF ANY WORK.
- MINIMUM CONCRETE CUBE STRENGTH @ 28 DAYS FOR BLINDING LAYER IS TO BE 15MPa MINIMUM CONCRETE CUBE STRENGTH @ 28 DAYS FOR FLOOR SLABS, ROOF SLABS, COLUMNS, FOUNDATIONS AND EXTERNAL NON-WATER RETAINING STRUCTURE IS TO BE 35MPa.

CONCRETE COVER SPECIFICATIONS ARE TO BE IN ACCORDANCE WITH THE CONTRACT DOCUMENT DESIGN SPECIFICATIONS.

- 3. PWJ PARTIAL WALL VERTICAL JOINT PFJ PARTIAL FLOOR JOINT
- 4. ENGINEER TO INSPECT ALL REINFORCEMENT PRIOR TO CASTING CONCRETE.
- 5. 20x20mm CHAMFER ON ALL EXPOSED CONCRETE EDGES UNLESS OTHERWISE NOTED.
- 6. ALL STEEL FLANGES TO S.A.B.S. 1123/77 TABLE 1600/3 UNLESS OTHERWISE INDICATED
- 7. ALL STEEL PIPE SPECIALS TO BE RILSAN LINED AND COATED TO SPECIFICATIONS.
- 8. ALL BURIED STEEL PIPEWORK & BOLTED CONNECTIONS TO BE 'DENSO' WRAPPED TO SPECIFICATION
- 9. ALL PUDDLE PIPE TO BE TAPE WRAPPED TO SPECIFICATION.
- 10. ALL BOLTS & NUTS TO BE HOT DIP GALVANISED, UNLESS OTHERWISE INDICATED
- 11. ALL CONSTRUCTION ACTIVITIES SHALL BE EXECUTED TO THE ENGINEERS APPROVAL.
- 12. SETTING OUT & FINAL POSITIONING OF ALL STEEL PIPEWORK, INCLUDING PUDDLE PIPES, TO BE CONFIRMED BY CONTRACTOR ON SITE, PRIOR TO FABRICATION AND INSTALLATION.



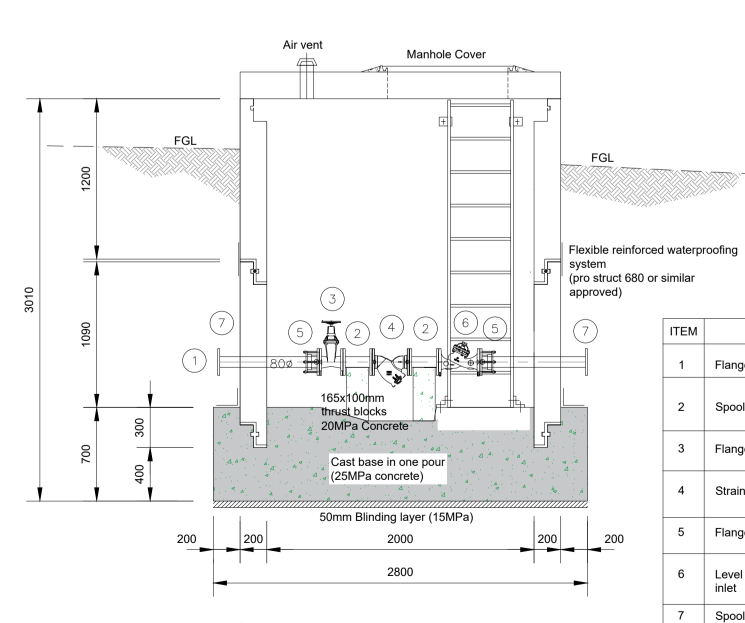
Position of ventilator pipes to be decided on site refer to detail.

Roof slab to be 150mm above NGL in undeveloped areas and to be in undeveloped areas and to be 50mm above NGL in developed areas 50mm above ngl in developed areas water main thrust block not shown

Water main thrust block not shown

INLET CHAMBER [DN2500mm Manhole]

PLAN SCALE 1:25

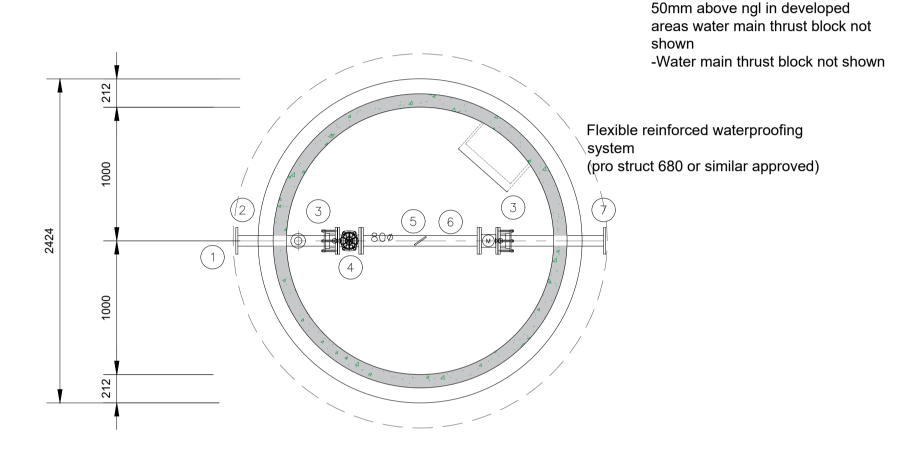


CLASS 16 INLET CHAMBER DETAILS				
ITEM	DESCRIPTION	QTY	Diameter, Length	
1	Flange adaptor steel to UPVC.	1	80mmØ	
2	Spool piece flanged both ends.	2	80mmØ ±215mm Long	
3	Flanged RSV Non-rising spindle gate valve	1	80mmØ	
4	Strainer F.B.E	2	80mmØ	
5	Flange adaptor.	1	80mmØ	
6	Level control valve with float pilot, PN16 to reservoir inlet	1	80mmØ	
7	Spool pipe connection to reservoir inlet, F.O.E	1	80mmØ, Length to suit	

INLET CHAMBER [DN2500mm Manhole]

SECTION SCALE 1:25

DETAIL 3



-Position of ventilator pipes to be

-Roof slab to be 150mm above NGL

undeveloped areas and to be 50mm

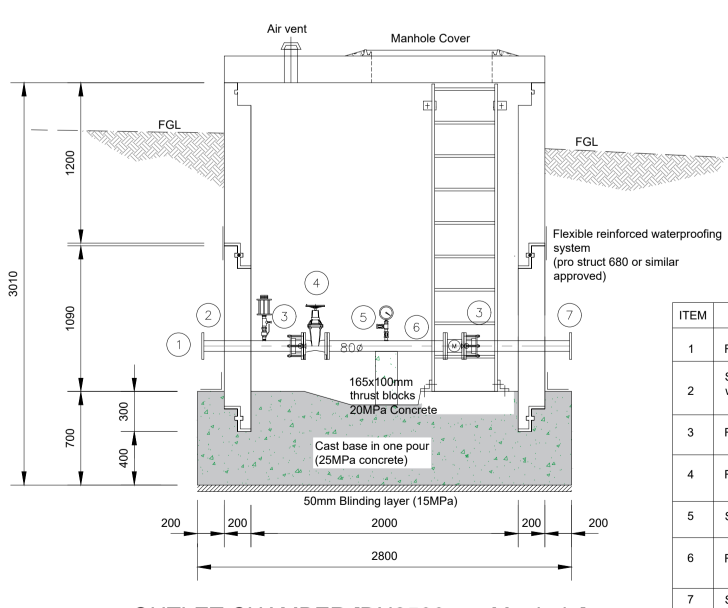
in undeveloped areas and to be in

above NGL in developed areas

decided on site refer to detail.

OUTLET CHAMBER [DN2500mm Manhole]

PLAN SCALE 1:25



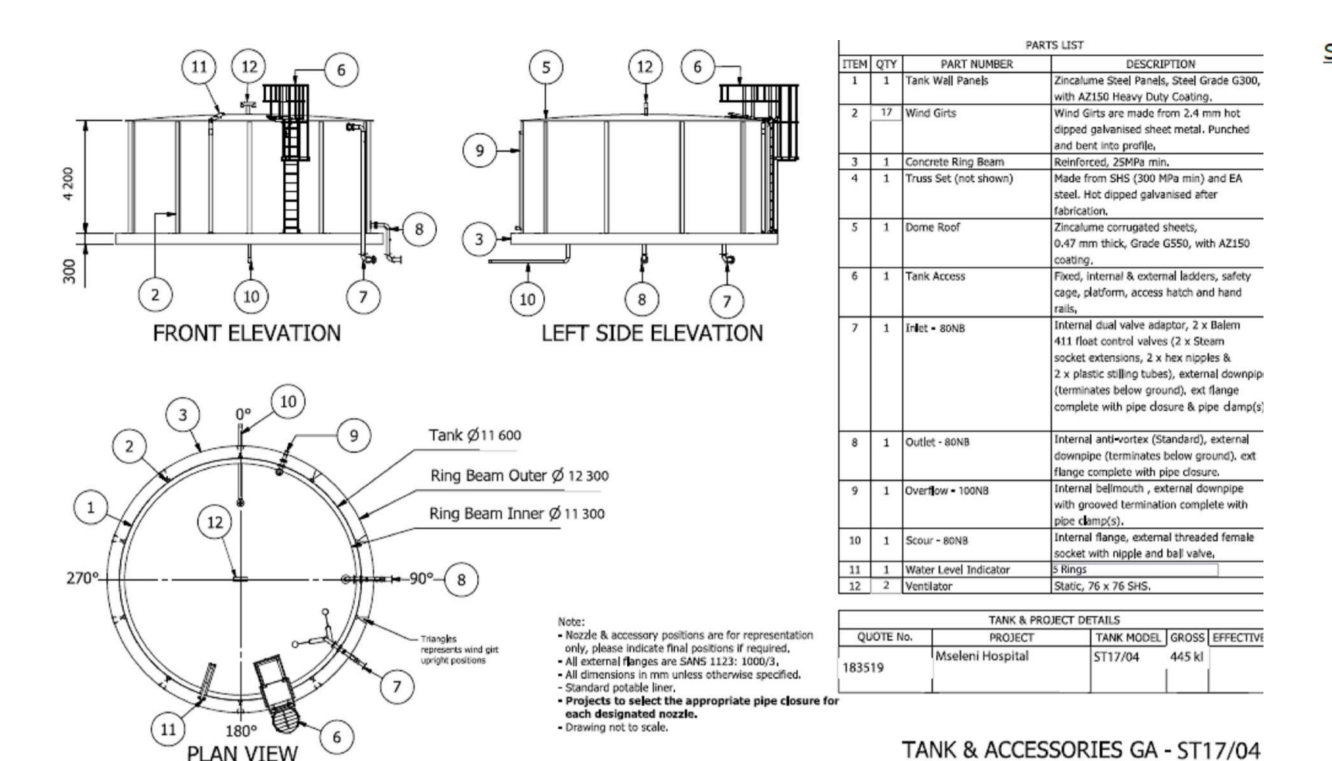
	CLASS 16 OUTLET CHAMBER DET	AILS	,
ITEM	DESCRIPTION	QTY	Diameter, Len
1	Flange adaptor steel to UPVC.	1	80mmØ
2	Spool pipe connection to reservoir outlet, F.O.E. Fitted with Air Valve as shown	2	80mmØ, ±730 Long to suit
3	Flange adaptor	2	80mmØ
4	Flanged RSV Non-rising spindle gate valve	1	80mmØ
5	Spool pipe , F.O.E fitted with Pressure Gauge	1	80mmØ
6	Flow Meter	1	80mmØ
7	Spool pipe connection to reticulation, F.O.E	1	80mmØ, +/-750mm to

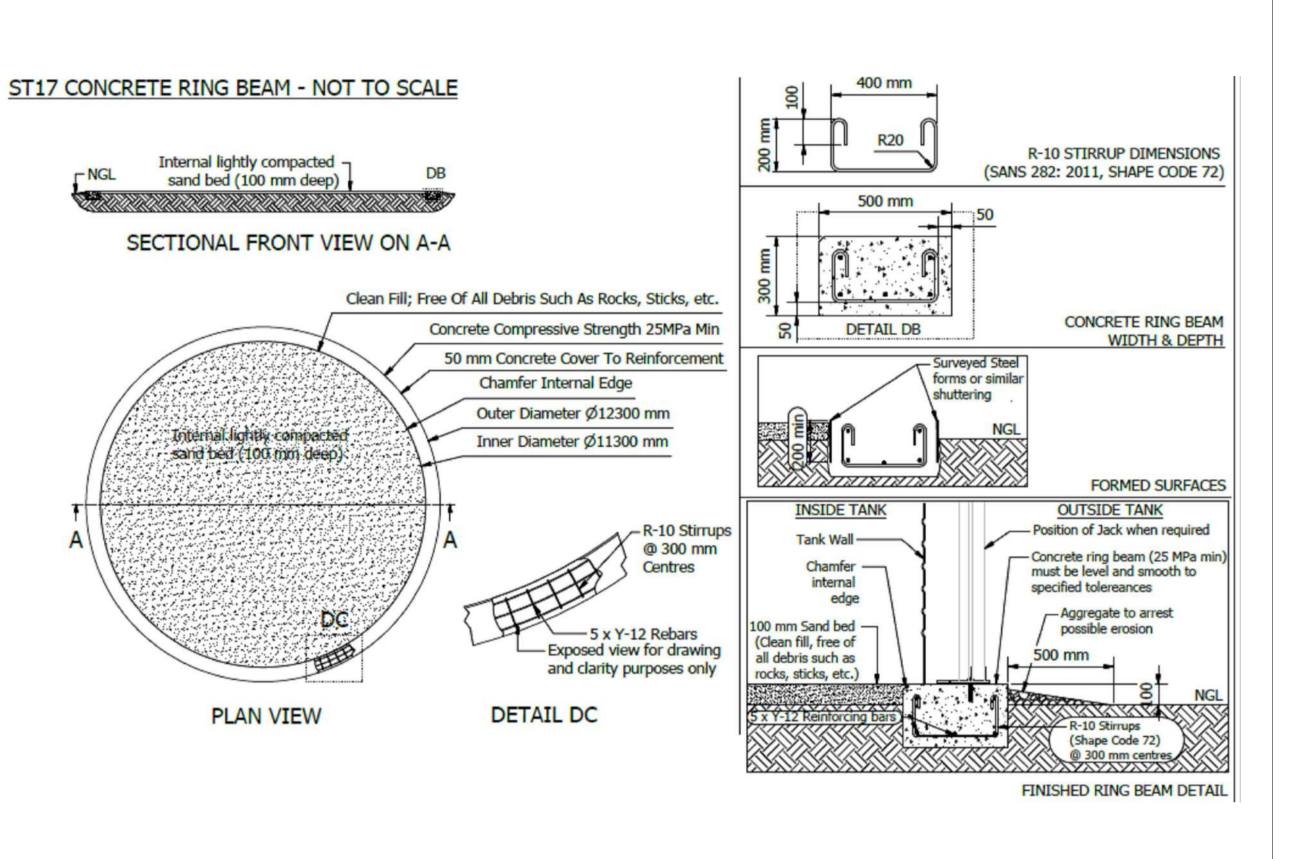
OUTLET CHAMBER [DN2500mm Manhole]

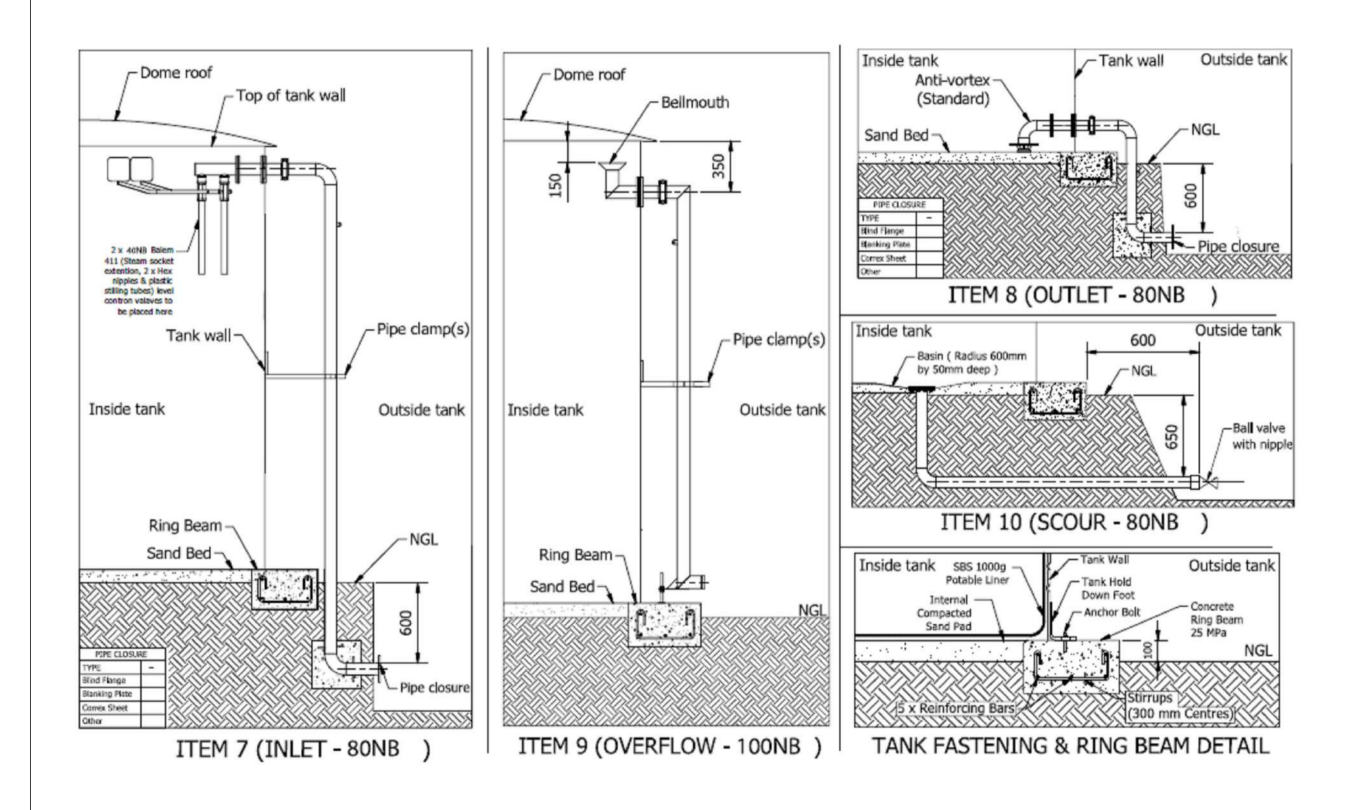
SECTION SCALE 1:25

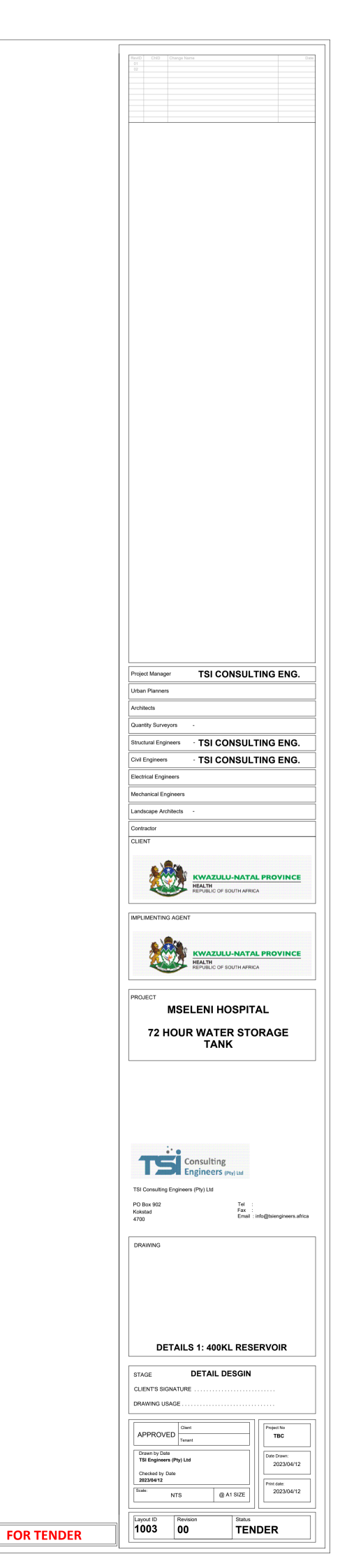
DETAIL 4

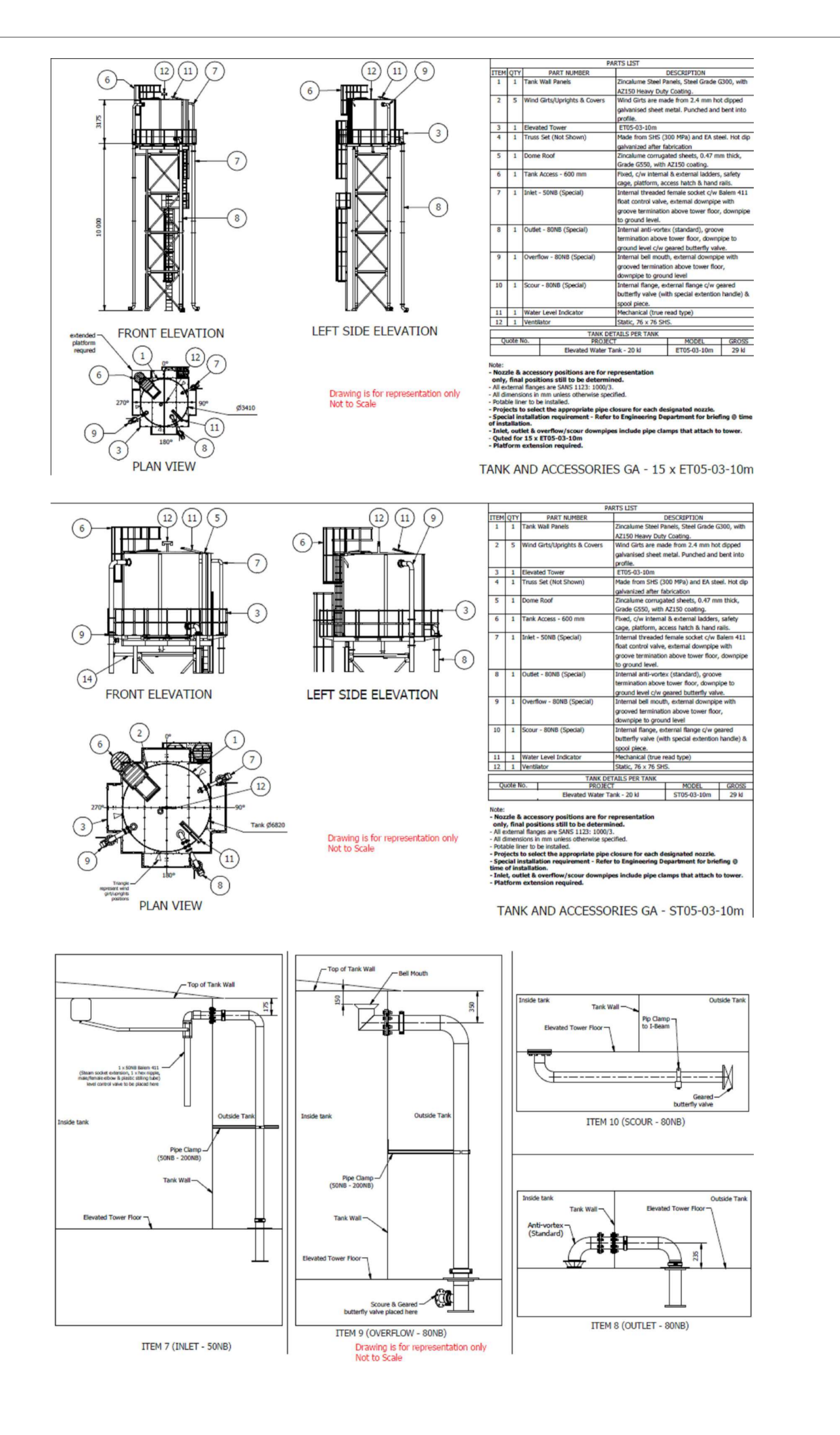


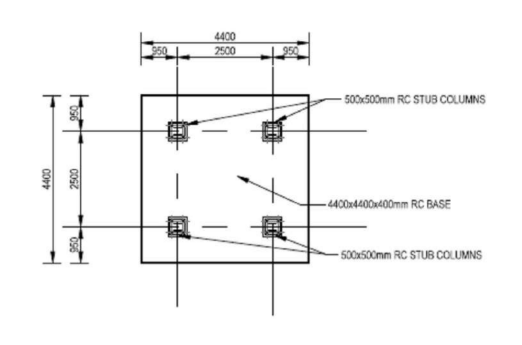




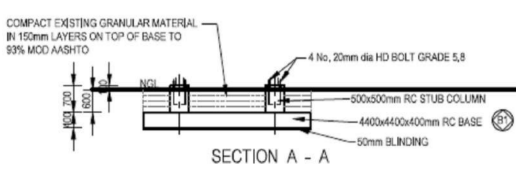


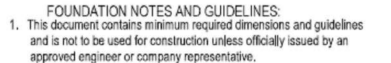






PLAN LAYOUT ON FOUNDATIONS





SBS is not responsible for any loss or damage caused by incorrectly designed or built foundations and stub columns.

 Foundation sizes shown are for geographic areas which do not experience wind speeds exceeding 43 m/s (155 km/h), Should wind speeds in excess of this be expected, then special designs must be prepared,

It is very important for the client to ensure that foundation conditions comply to the following mimimums.
 Safe bearing capacity should equal or exceed 100 kPa

The founding material must be stable.
The founding material must be uniform across all bases,
Should there be any doubt about the stability or strength of the foundations, site specific professional engineering advice must be

In areas with corrosive soil conditions, special protective measures

should be used.

7. Foundation dimensions are typical and provided for costing purposes

only. Final foundation dimensions may vary depending on soil conditions, climatic conditions, etc.

Founding trenches to be inspected by the engineer prior to fixing reinforcing.

Reinforcing to be inpected by the engineer prior to pouring concrete,
 Concrete cover = 50mm

Concrete strength at 28 days = 25 MPa
 Tolerances:

Horizontal dimensions between bases +10mm to - 10mm

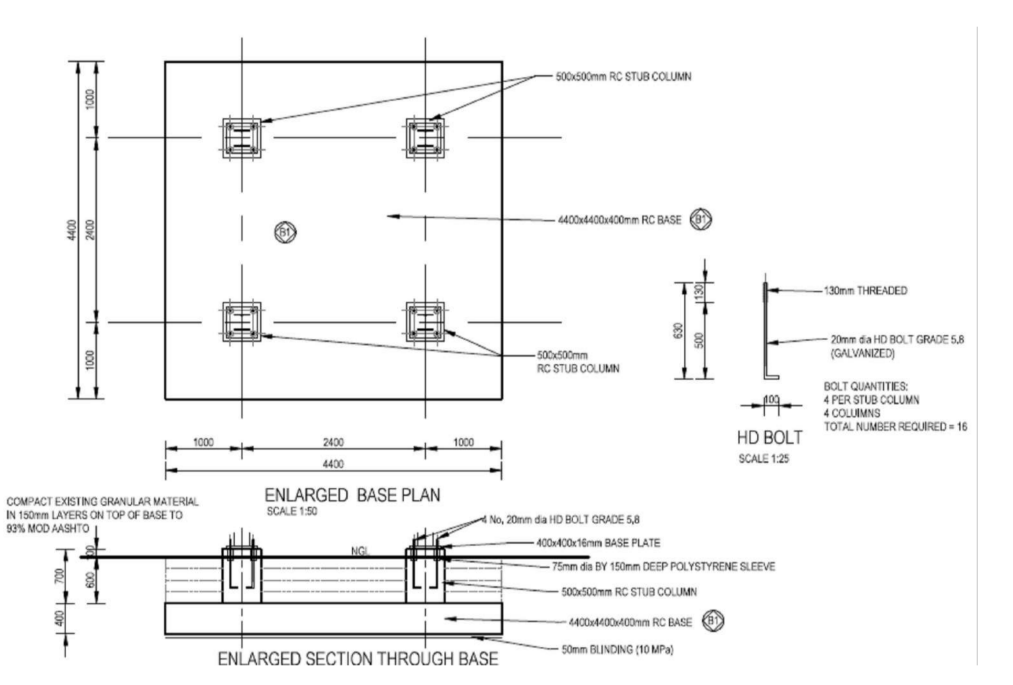
Top of RC Stub columns +5mm to -5mm

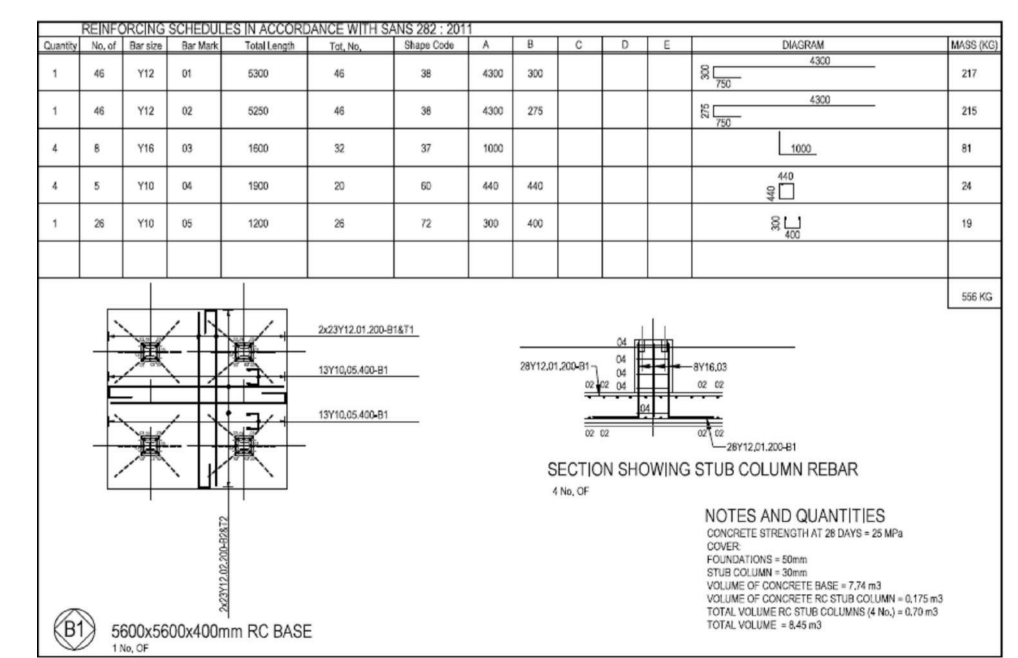
13. Polystyrene void former on HD Bolts to be removed prior to installation

14. Base plates and HD Bolt void formers to be grouted up with non-shrink

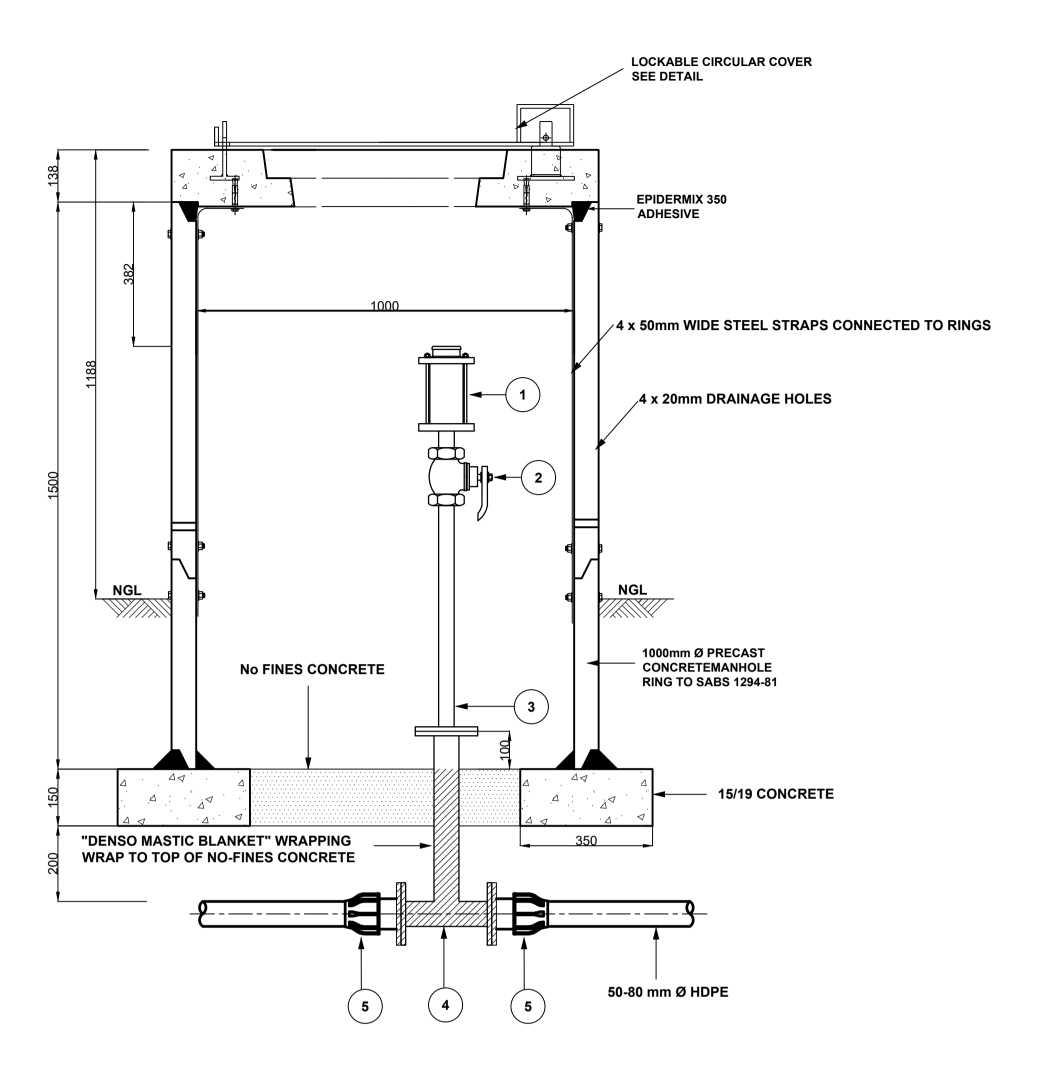
grout once tank structure is installed and leveled and grins to filling the tank

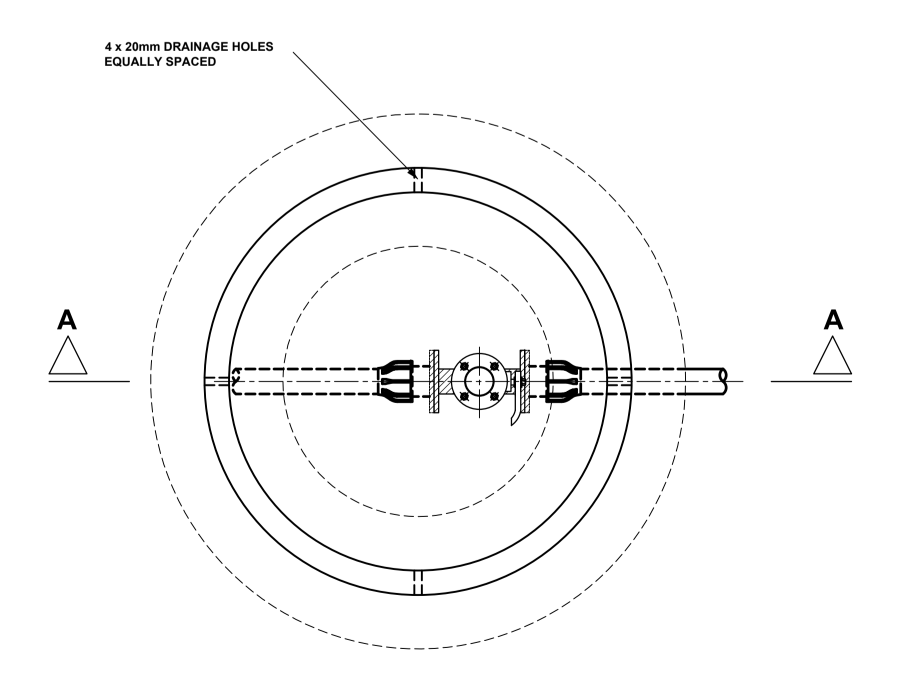
grout once tank structure is installed and leveled and prior to filling the tank.











FITTINGS SCHEDULE FOR PIPES

ITEM No.	DIA.	DESCRIPTION	No. OFF
1	25 (50)	VENT-O-MAT AIR VALVE 025-RBX-16-1-1 OR 050-RBX-16-1-1	1
2	25 (50)	GLEN BALL VALVE	1
3	25 (50)	GMS STRAIGHT, THREADED ONE END, FLANGED ONE END 600mm, CONFIRM LENGTH ON SITE	1
4	50	EQUAL TEE, FLANGED ALL ENDS. T 450mm LONG	1
5	50	COMPRESSION FLANGE ADAPTER	2
6	50-80	COMPRESSION REDUCER	2

NOTES

- The Contractor shall excavate each trench such that the width conforms to the requirements of Subclause 5.2 of SABS
- The Contractor shall prepare the trench bottom in accordance with the requirements of of SABS 1200 DB, apply bedding and fill according to SABS 1200 LB awing LB-2
- No bedding shall be laid until the Engineer has approved the trench, measured the depth if necessary, and authorized pipe laying to proceed.
- In the placing of bedding, all voids under the overhang of the pipes shall be filled and the compaction shall be carried out uniformly on each side of the pipe so as not to cause any lateral or vertical displacement of the pipe.
- Bedding shall be carried out as pipe laying proceeds, and shall be completed before the acceptance test is carried out.
- Pipes and fittings shall be fitted with spigot and socket rubber ring joints and shall comply with the relevant requirements of SABS 966.
- The degree of compaction attained for bedding (other than concrete and the material over the top of the pipeline) shall be 90 % of modified AASHTO maximum density (see 6.1).
- The tests may be carried out by the sand replacement method or, where the grading of the bedding is such that the particle size is not less than 0,075 mm and not more than 2 mm, by use of a dynamic cone penetrometer. If the density is below that specified, the Engineer may order removal and recompaction.
- As the work proceeds, pipelines shall be tested in convenient lengths by means of test equipment supplied by the Contractor. Each test shall be carried out in the presence of the Engineer or his representative.
- The Contractor shall be responsible for carrying out all tests and for all expenses incurred in this connection.
- The hydraulic test shall be repeated until under test complies with the said requirement.

1200 DB or as shown in the drawing.

 The Engineer may order density tests to be carried out to determine the density and grading of the bedding.

- the Engineer is satisfied that the section



- 2. CONCRETE TO BE CLASS 15/19 UNLESS OTHERWISE SPECIFIED
- 3. COVER TO REINFORCEMENT TO BE 40mm
- 4. AIR VALVE TO BE POSITIONED ABOVE NGL 5. ALL FLANGES TO MINIMUM 1 600 kPA OR
- 6. ALL THREADS TO BSP STANDARDS
- ALL BURIED FITTINGS AND HINGES TO BE WRAPPED IN "DENSO MASTIC BLANKET" TAPE
- 8. ALL STEEL COMPONENTS INCLUDING BOLTS GALVANISED TO ISO 1461: 2000
- ALL WELDS TO BE FULL PENETRATION TO BS 534 AND FILLET WELD TO BE 80% OF WALL THICKNESS OR WITH A MINIMUM OF 5mm

Urban Planners	
Architects	
Quantity Surveyors	-
Structural Engineers	- TSI CONSULTING ENG.
Civil Engineers	- TSI CONSULTING ENG.
Electrical Engineers	
Mechanical Engineers	
Landscape Architects	-





PROJECT

MSELENI HOSPITAL: 72 HOUR WATER STORAGE TANK



TSI Consulting Engineers (Pty) Ltd

PO Box 902 Kokstad 4700

DRAWING

DETAIL: AIR VALVE DETAILS FOR 50-80 DIA

DESIGN DEVELOPMENT CLIENT'S SIGNATURE DRAWING USAGE



Layout ID 1005 **FOR TENDER** 00

MSEL001

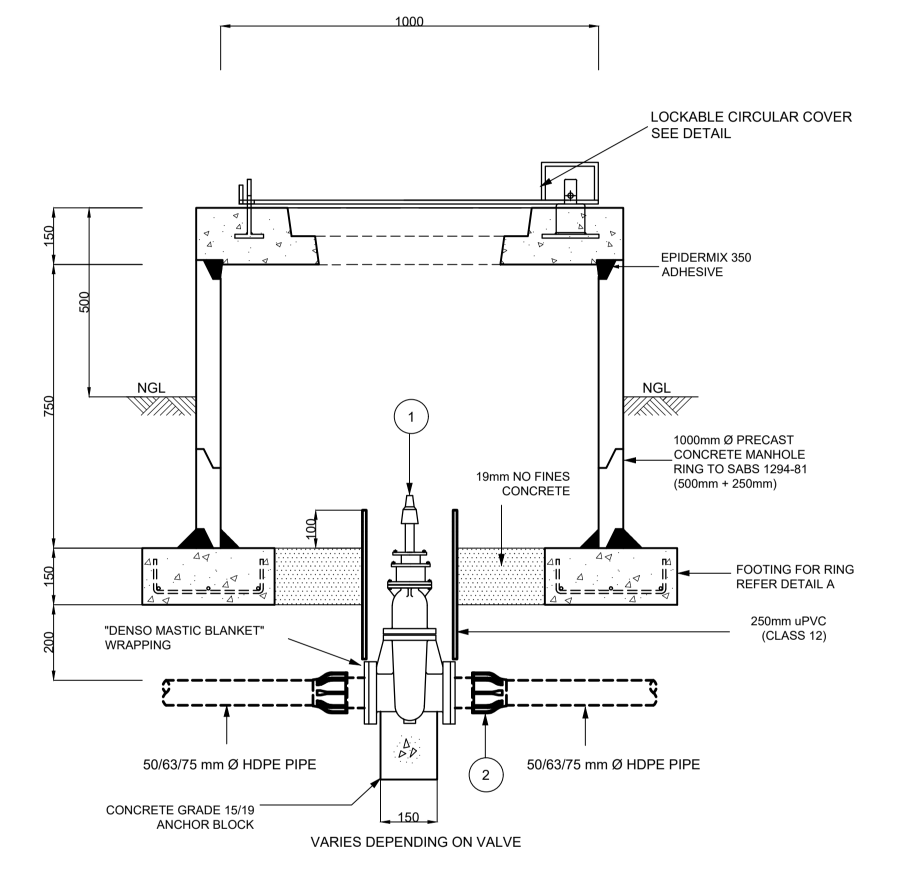
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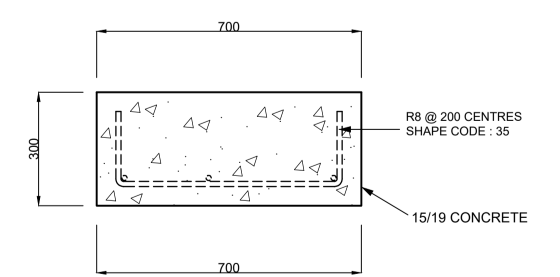
2023/03/22

FITTINGS SCHEDULE FOR PIPES

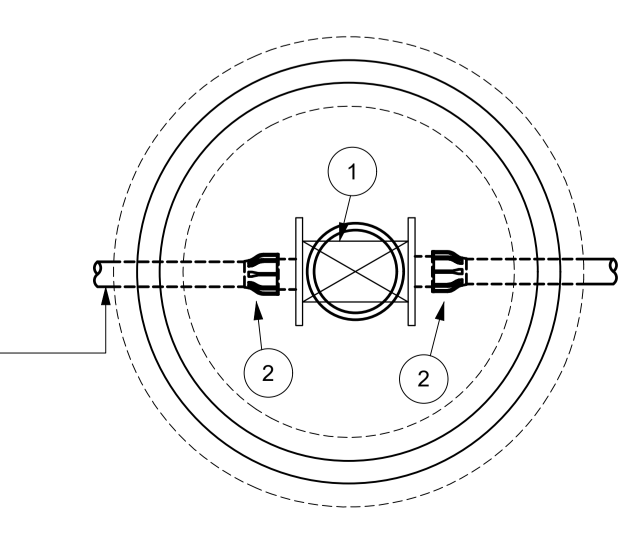
THINGS SCHEDULL FOR FILES			
ITEM No.	DIA.	DESCRIPTION	
1)	75-80	GATE VALVE CLASS 16	1
2	50-80	* COMPRESSION FLANGE ADAPTER FOR HDPE PIPES	1

^{* 1.} SIZE AND TYPE OF ISOLATING VALVE IN ACCORDANCE WITH DETAILS SHOWN ON LAYOUT DRAWING





50-80 mm Ø HDPE PIPE



NOTES

- The Contractor shall excavate each trench such that the width conforms to the requirements of Subclause 5.2 of SABS 1200 DB or as shown in the drawing.
- The Contractor shall prepare the trench bottom in accordance with the bedding and fill according to SABS 1200 LB awing LB-2
- No bedding shall be laid until the Engineer has approved the trench, measured the depth if necessary, and authorized pipe
- In the placing of bedding, all voids under the overhang of the pipes shall be filled and the compaction shall be carried out uniformly on each side of the pipe so as not to cause any lateral or vertical displacement of the pipe.
- Bedding shall be carried out as pipe laying proceeds, and shall be completed before the acceptance test is carried out.
- Pipes and fittings shall be fitted with spigot and socket rubber ring joints and shall comply with the relevant requirements of SABS 966.
- The degree of compaction attained for bedding (other than concrete and the material over the top of the pipeline) shall be 90 % of modified AASHTO maximum density (see 6.1).
- be carried out to determine the density
- replacement method or, where the grading of the bedding is such that the particle size is not less than 0,075 mm and not more than 2 mm, by use of a dynamic cone penetrometer. If the density is below that specified, the Engineer may order removal and recompaction.
- tested in convenient lengths by means of test equipment supplied by the Contractor. Each test shall be carried out in the presence of the Engineer or his representative.
- The Contractor shall be responsible for incurred in this connection.
- the Engineer is satisfied that the section under test complies with the said requirement.

- requirements of of SABS 1200 DB, apply
- laying to proceed.

- The Engineer may order density tests to and grading of the bedding.
- The tests may be carried out by the sand
- As the work proceeds, pipelines shall be
- carrying out all tests and for all expenses
- The hydraulic test shall be repeated until

- 1. ALL DIMENSIONS IN MILLIMETRES
- CONCRETE TO BE CLASS 15/19 UNLESS OTHERWISE SPECIFIED
- 3. COVER TO REINFORCEMENT TO BE 40mm
- 4. AIR VALVE TO BE POSITIONED ABOVE NGL
- ALL FLANGES TO MINIMUM 1 600 kPA OR
- 6. ALL THREADS TO BSP STANDARDS

TO SUIT PIPE CLASS

- ALL BURIED FITTINGS AND HINGES TO BE WRAPPED IN "DENSO MASTIC BLANKET" TAPE
- ALL STEEL COMPONENTS INCLUDING BOLTS
- ALL WELDS TO BE FULL PENETRATION TO BS 534 AND FILLET WELD TO BE 80% OF WALL THICKNESS OR WITH A MINIMUM OF 5mm

Urban Planners	
Architects	
Quantity Surveyors	-
Structural Engineers	- TSI CONSULTING ENG
Civil Engineers	- TSI CONSULTING ENG
Electrical Engineers	
Mechanical Engineers	
Landscape Architects	-
Contractor	





MSELENI HOSPITAL: 72 HOUR WATER STORAGE TANK



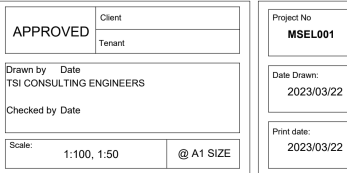
TSI Consulting Engineers (Pty) Ltd

PO Box 902 Kokstad 4700

DRAWING

DETAIL: 50-80 DIA ISOLATION VALVE TYPICAL DETAILS

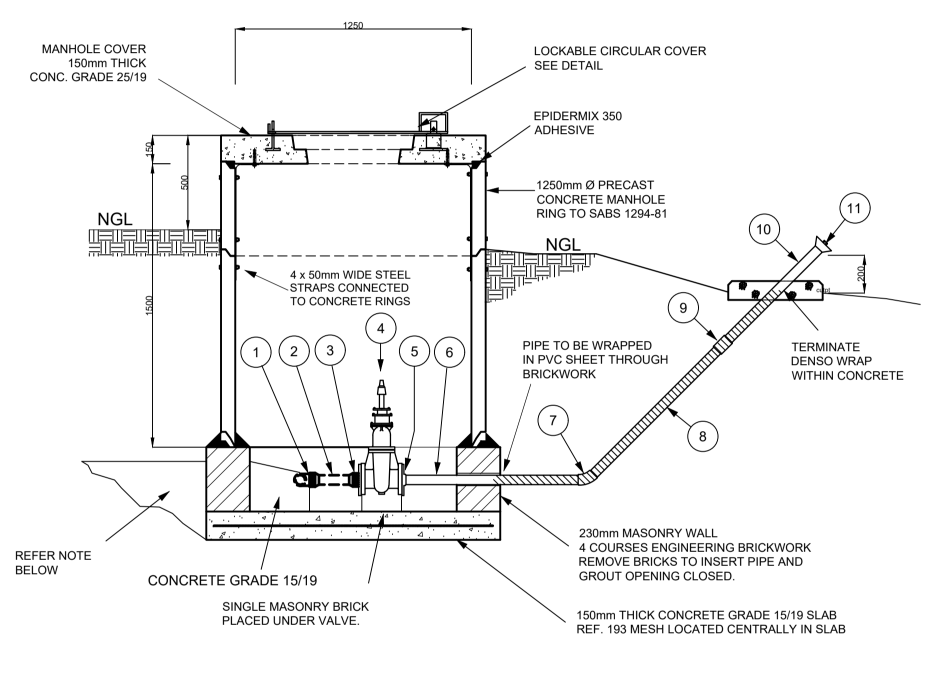
DESIGN DEVELOPMENT CLIENT'S SIGNATURE DRAWING USAGE

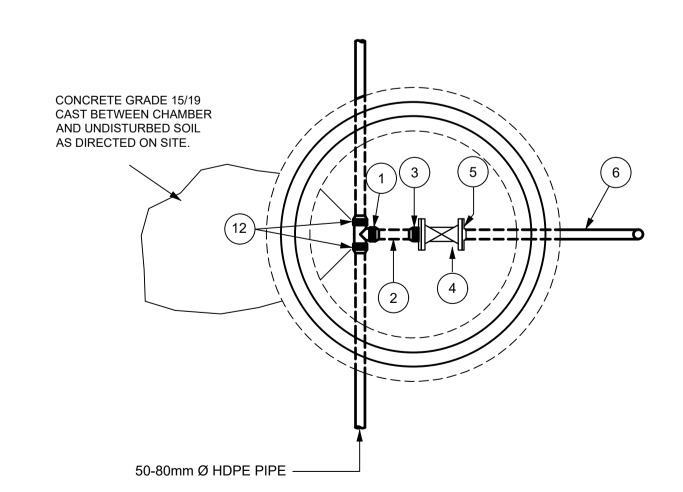


^{* 2.} DIAMETER OF CONNECTING PIPE WORK AND FITTINGS TO SUIT SIZE OF ISOLATING VALVE.

FITTINGS SCHEDULE FOR PIPES

FITTINGS SCHEDULE FOR PIPES				
ITEM No.	DIA.	DESCRIPTION	No. OFF	
1	50	50 Ø EQUAL TEE, HDPE COMPRESSION FITTING	1	
2	50	HDPE STRAIGHT PIPE, CLASS 10 220mm LONG	1	
3	50	FLANGE ADAPTOR HDPE COMPRESSION FITTING	1	
4	50	WATERWORKS GATE VALVE TO SABS 664	1	
5	50	FLANGE ADAPTOR FOR THREADED GMS PIPE	1	
6	50	GMS STRAIGHT PIPE, THREADED BOTH ENDS 900mm LONG, CONFIRM LENGTH ON SITE	1	
7	50	GMS ELBOW, FOR THREADED GMS PIPE	1	
8	50	GMS STRAIGHT PIPE, THREADED BOTH ENDS 1120mm LONG, CONFIRM LENGTH ON SITE	1	
9	50	COUPLING, FOR THREADED GMS PIPE	1	
10)	50	GMS STRAIGHT PIPE THREADED BOTH ENDS 800mm, CONFIRM LENGTH ON SITE	1	
(11)	50	JET DISPERSER	1	
(12)	50-80	COMPRESSION REDUCER	2	





NOTES

- The Contractor shall excavate each trench such that the width conforms to the requirements of Subclause 5.2 of SABS
- The Contractor shall prepare the trench bottom in accordance with the LB awing LB-2
- No bedding shall be laid until the Engineer has approved the trench, measured the depth if necessary, and authorized pipe
- the overhang of the pipes shall be filled and the compaction shall be carried out uniformly on each side of the pipe so as not to cause any lateral or vertical
- Bedding shall be carried out as pipe laying proceeds, and shall be completed before the acceptance test is carried out.
- Pipes and fittings shall be fitted with spigot and socket rubber ring joints and shall comply with the relevant requirements of SABS 966.
- The degree of compaction attained for bedding (other than concrete and the material over the top of the pipeline) shall be 90 % of modified AASHTO maximum density (see 6.1).
- The Engineer may order density tests to be carried out to determine the density and grading of the bedding.
- replacement method or, where the grading of the bedding is such that the particle size is not less than 0,075 mm and not more than 2 mm, by use of a dynamic cone penetrometer. If the density is below that specified, the Engineer may order removal and recompaction.
- tested in convenient lengths by means of test equipment supplied by the Contractor. Each test shall be carried out in the presence of the Engineer or his representative.
- The Contractor shall be responsible for carrying out all tests and for all expenses
- The hydraulic test shall be repeated until the Engineer is satisfied that the section under test complies with the said requirement.

- 1200 DB or as shown in the drawing.
- requirements of of SABS 1200 DB, apply bedding and fill according to SABS 1200
- laying to proceed.
- In the placing of bedding, all voids under displacement of the pipe.

- The tests may be carried out by the sand
- As the work proceeds, pipelines shall be
- incurred in this connection.

- 1. ALL DIMENSIONS IN MILLIMETRES
- CONCRETE TO BE CLASS 15/19 UNLESS OTHERWISE SPECIFIED
- 3. COVER TO REINFORCEMENT TO BE 40mm
- 4. AIR VALVE TO BE POSITIONED ABOVE NGL
- 5. ALL FLANGES TO MINIMUM 1 600 kPA OR TO SUIT PIPE CLASS
- 6. ALL THREADS TO BSP STANDARDS
- ALL BURIED FITTINGS AND HINGES TO BE WRAPPED IN "DENSO MASTIC BLANKET" TAPE
- ALL STEEL COMPONENTS INCLUDING BOLTS GALVANISED TO ISO 1461: 2000
- 9. ALL WELDS TO BE FULL PENETRATION TO BS 534 AND FILLET WELD TO BE 80% OF WALL THICKNESS OR WITH A MINIMUM OF 5mm

Project Manager Urban Planners Architects Quantity Surveyors - TSI CONSULTING ENG. - TSI CONSULTING ENG. Civil Engineers Electrical Engineers Mechanical Engineers Landscape Architects Contractor





PROJECT

MSELENI HOSPITAL: 72 HOUR WATER STORAGE TANK



TSI Consulting Engineers (Pty) Ltd PO Box 902 Kokstad

DRAWING

4700

DETAIL: 50-80 DIA SCOUR VALVE TYPICAL DETAILS

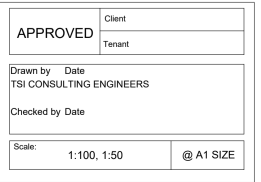
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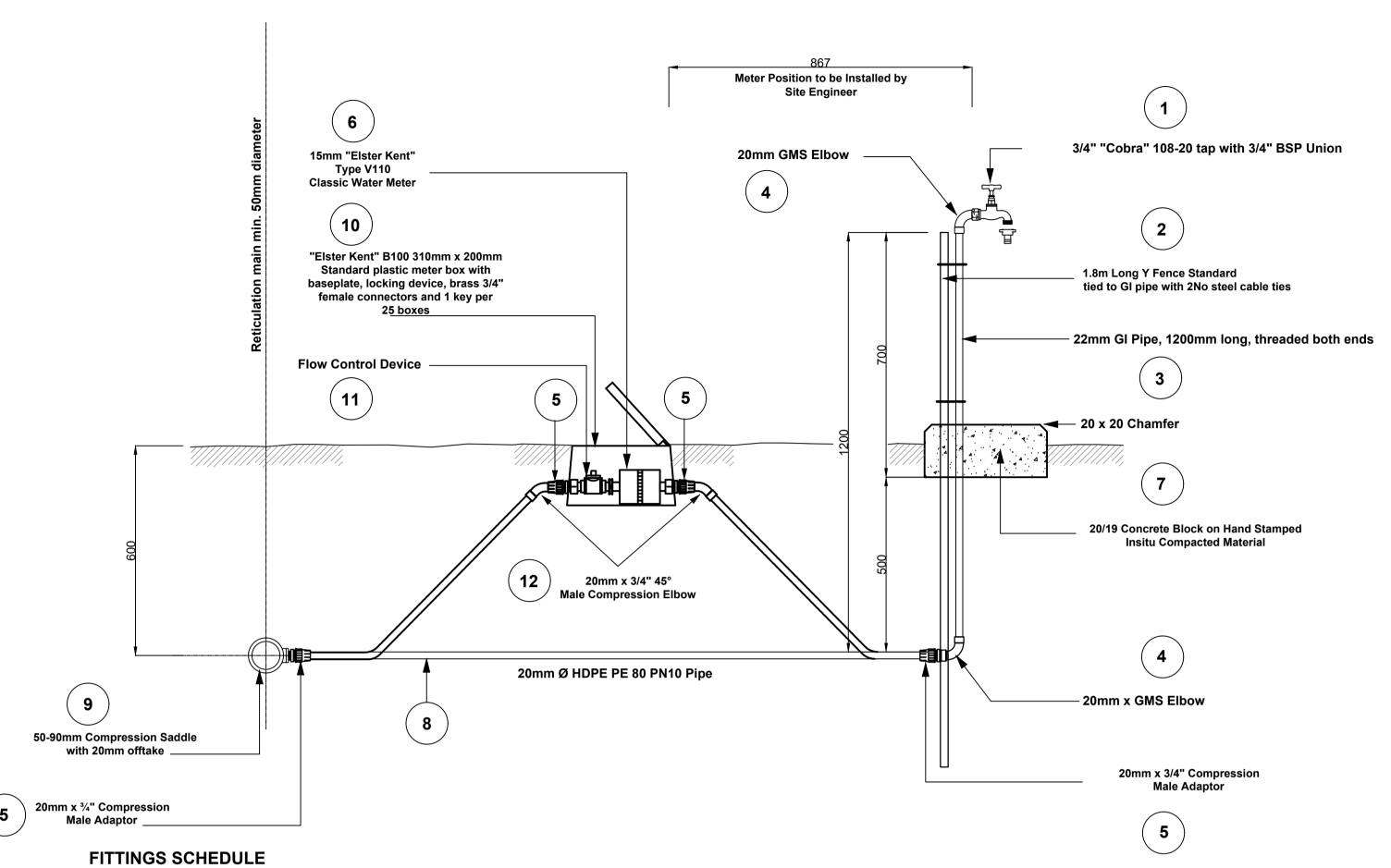
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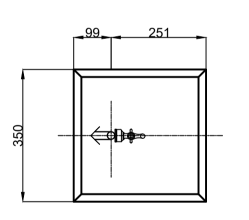
Date Drawn:



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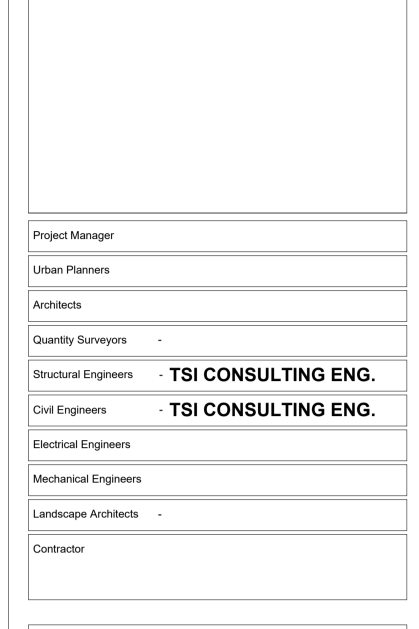


ITEM	DESCRIPTION	No. OFF
1	3/4" "COBRA" 108-20 TAP WITH 3/4" BSP UNION	1
2	1800mm LONG Y FENCE STANDARD TIE TO GALVANISED IRON PIPE WITH No. 2 CABLE TIES	1
3	22mm GALVINISED IRON PIPE 1200mm LONG, THREADED BOTH ENDS	1
4	20mm GMS ELBOW	2
5	20mm x ¾" COMPRESSION MALE ADAPTOR	4
6	15mm "ELASTER" TYPE V110 CLASSIC WATER METER	1
7	20/19 CONCRETE BLOCK ON HAND STAMPED INSITU COMPACTED MATERIAL	1
8	20mm Ø HDPE PE 80 PN10 PIPE	10m
9	50/63/75/90mm COMPRESSION SADDLE WITH 20mm OFFTAKE	1
10	"ELSTER KENT" B100 310mm x 200mm STANDARD PLASTIC METER BOX WITH BASEPLATE, LOCKING DEVICE, BRASS ¾" FEMALE CONNECTORS AND 1 KEY PER 25 BOXES	1
11	FLOW CONTROL DEVICE ("SMARTFLO")	1
12	20mm x ¾" 45° MALE COMPRESSION ELBOW	2



NOTES

- The Contractor shall excavate each trench such that the width conforms to the requirements of Subclause 5.2 of SABS 1200 DB or as shown in the drawing.
- The Contractor shall prepare the trench bottom in accordance with the requirements of of SABS 1200 DB, apply bedding and fill according to SABS 1200 LB awing LB-2
- No bedding shall be laid until the Engineer has approved the trench, measured the depth if necessary, and authorized pipe laying to proceed.
- In the placing of bedding, all voids under the overhang of the pipes shall be filled and the compaction shall be carried out uniformly on each side of the pipe so as not to cause any lateral or vertical displacement of the pipe.
- Bedding shall be carried out as pipe laying proceeds, and shall be completed before the acceptance test is carried out.
- Pipes and fittings shall be fitted with spigot and socket rubber ring joints and shall comply with the relevant requirements of SABS 966.
- The degree of compaction attained for bedding (other than concrete and the material over the top of the pipeline) shall be 90 % of modified AASHTO maximum density (see 6.1).
- The Engineer may order density tests to be carried out to determine the density and grading of the bedding.
- The tests may be carried out by the sand replacement method or, where the grading of the bedding is such that the particle size is not less than 0,075 mm and not more than 2 mm, by use of a dynamic cone penetrometer. If the density is below that specified, the Engineer may order removal and recompaction.
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MSELENI HOSPITAL: 72 HOUR WATER STORAGE TANK

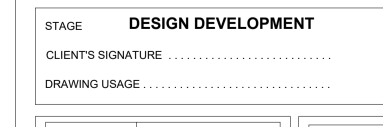
PROJECT



TSI Consulting Engineers (Pty) Ltd
PO Box 902
Kokstad

4700

DETAIL: YARD TAP DETAILS WITH FLOW CONTROLLER



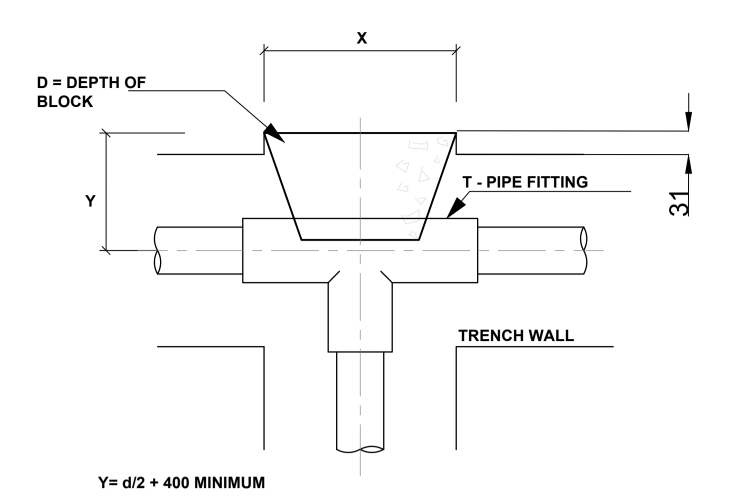


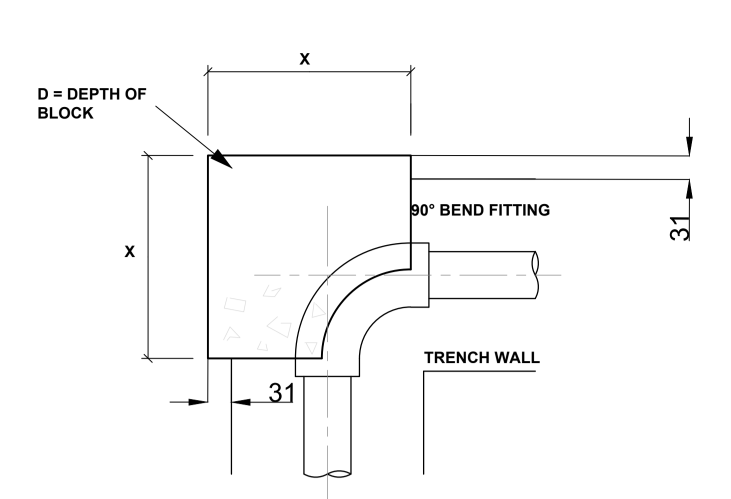
Layout ID Revision Status FOR TENDER

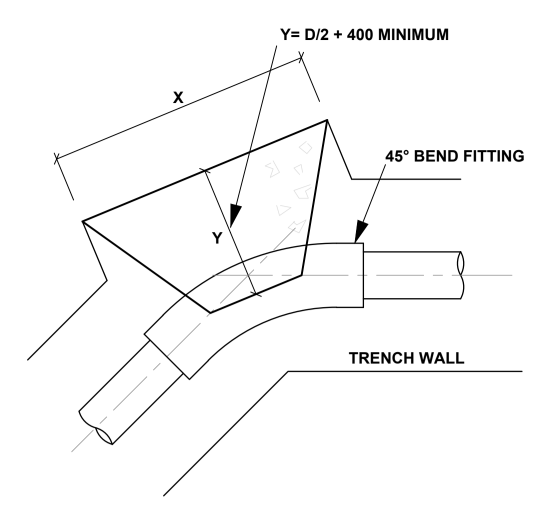
MSEL001

2023/03/22

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TEE CONNECTION THRUST BLOCK FOR PRESSURE PIPELINE

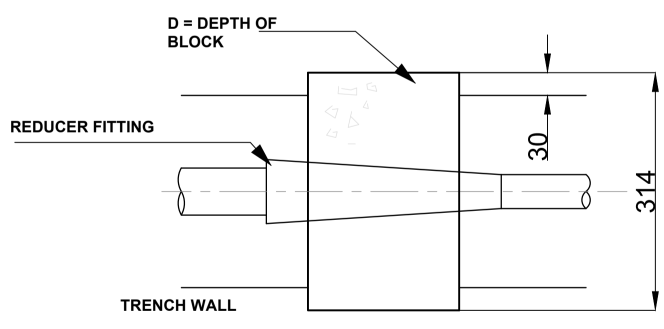
PIPE	X	D
(mm)	(mm)	(mm)
50	300	150
75	300	150
80	400	200
110	500	250
160	600	300

90° BEND THRUST BLOCK FOR PRESSURE PIPELINE

PIPE	Х	D	
(mm)	(mm)	(mm)	
50	560	225	
75	560	225	
80	650	300	
110	730	375	
160	825	450	

45°/22.5° BEND THRUST BLOCK FOR PRESSURE PIPELINE

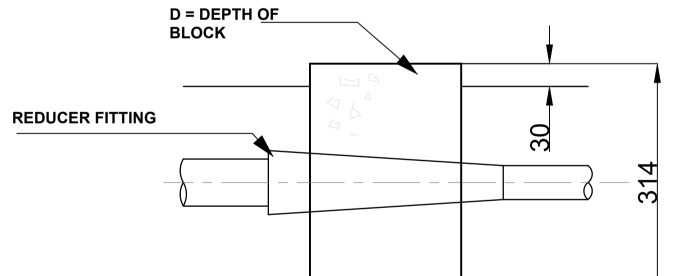
PIPE	Х	D	
(mm)	(mm)	(mm)	
50	300	150	
75	300	150	
80	400	200	
110	500	250	
160	600	300	

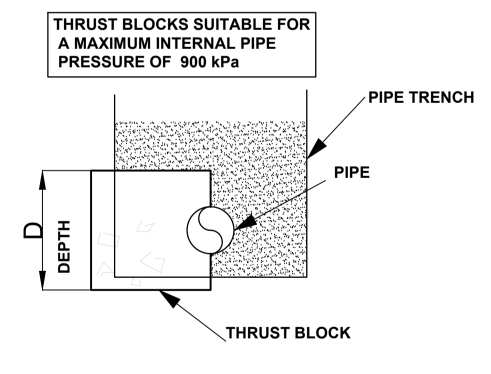


NOTES

- such that the width conforms to the requirements of Subclause 5.2 of SABS 1200 DB or as shown in the drawing.
- The Contractor shall prepare the trench bottom in accordance with the requirements of of SABS 1200 DB, apply bedding and fill according to SABS 1200 LB awing LB-2
- No bedding shall be laid until the Engineer has approved the trench, measured the depth if necessary, and authorized pipe laying to proceed.
- In the placing of bedding, all voids under the overhang of the pipes shall be filled and the compaction shall be carried out uniformly on each side of the pipe so as not to cause any lateral or vertical displacement of the pipe.
- Bedding shall be carried out as pipe laying proceeds, and shall be completed before the acceptance test is carried out.
- Pipes and fittings shall be fitted with spigot and socket rubber ring joints and shall comply with the relevant requirements of SABS 966.

- The Contractor shall excavate each trench The degree of compaction attained for bedding (other than concrete and the material over the top of the pipeline) shall be 90 % of modified AASHTO maximum density (see 6.1).
 - The Engineer may order density tests to be carried out to determine the density and grading of the bedding.
 - The tests may be carried out by the sand replacement method or, where the grading of the bedding is such that the particle size is not less than 0,075 mm and not more than 2 mm, by use of a dynamic cone penetrometer. If the density is below that specified, the Engineer may order removal and recompaction.
 - As the work proceeds, pipelines shall be tested in convenient lengths by means of test equipment supplied by the Contractor. Each test shall be carried out in the presence of the Engineer or his representative.
 - The Contractor shall be responsible for carrying out all tests and for all expenses incurred in this connection.
 - The hydraulic test shall be repeated until the Engineer is satisfied that the section under test complies with the said requirement.





TYPICAL SECTION

REDUCER CONNECTION THRUST BLOCK FOR PRESSURE PIPELINE

PIPE	Х	D
(mm)	(mm)	(mm)
80	700	300
110	700	300
160	700	300



BACKSIDE OF THRUST BLOCK TO BE ON

2. CONCRETE GRADE 15/19 FOR ALL THRUST

UNDISTURBED GROUND.

3. $d = PIPE \emptyset$

Project Manager

Urban Planners

Architects

Contractor









TSI Consulting Engineers (Pty) Ltd PO Box 902 Kokstad 4700

DRAWING **DETAIL: THRUST BLOCK**



APPROVED	APPROVED Client Tenant		
Drawn by Date TSI CONSULTING ENGINEERS Checked by Date			Date Drawn: 2023/03/22
Scale: 1:100,	1:50	@ A1 SIZE	Print date: 2023/03/22

BACKFILL ABOVE SELECTED LAYER TO BE APPROVED. MATERIAL COMPACTED TO 95% MOD. AASHTO. NGL **BACKFILL ABOVE SELECTED LAYER** TO BE APPROVED. MATERIAL COMPACTED TO **SELECTED FILL** 95% MOD. AASHTO. 200 **SELECTED FILL SELECTED GRANULAR** Pipe Ø **MATERIAL** 100 100 **SELECTED GRANULAR MATERIAL** Pipe Ø 13mm STONE BEDDING 50 WHERE **INSTRUCTED BY THE ENGINEER**

BEDDING DETAIL FOR RETICULATION PIPES UP TO 75mm Ø COVER 800mm

BEDDING DETAIL FOR SECONDARY BULK PIPELINES 50mm Ø TO 160mm Ø COVER 1500mm

NGL

NOTES

- such that the width conforms to the requirements of Subclause 5.2 of SABS 1200 DB or as shown in the drawing.
- The Contractor shall prepare the trench bottom in accordance with the requirements of of SABS 1200 DB, apply bedding and fill according to SABS 1200 LB awing LB-2
- No bedding shall be laid until the Engineer has approved the trench, measured the depth if necessary, and authorized pipe laying to proceed.
- the overhang of the pipes shall be filled and the compaction shall be carried out uniformly on each side of the pipe so as not to cause any lateral or vertical displacement of the pipe.
- Bedding shall be carried out as pipe laying proceeds, and shall be completed before the acceptance test is carried out.
- Pipes and fittings shall be fitted with spigot and socket rubber ring joints and shall comply with the relevant requirements of SABS 966.
- The degree of compaction attained for bedding (other than concrete and the material over the top of the pipeline) shall be 90 % of modified AASHTO maximum density (see 6.1).
- The Engineer may order density tests to be carried out to determine the density and grading of the bedding.
- The tests may be carried out by the sand replacement method or, where the grading of the bedding is such that the particle size is not less than 0,075 mm and not more than 2 mm, by use of a dynamic cone penetrometer. If the density is below that specified, the Engineer may order removal and recompaction.
- tested in convenient lengths by means of test equipment supplied by the Contractor. Each test shall be carried out in the presence of the Engineer or his representative.
- carrying out all tests and for all expenses incurred in this connection.
- The hydraulic test shall be repeated until the Engineer is satisfied that the section under test complies with the said requirement.

- The Contractor shall excavate each trench

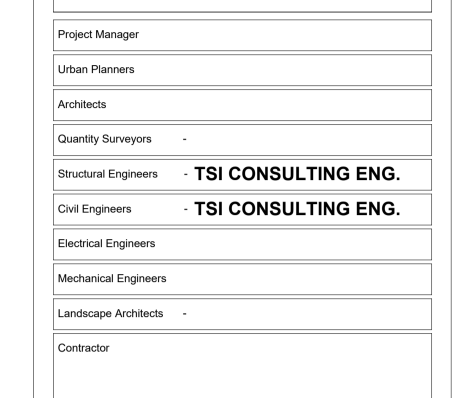
- In the placing of bedding, all voids under

- As the work proceeds, pipelines shall be
- The Contractor shall be responsible for

- ALL DIMENSIONS IN MILLIMETRES
- **CONCRETE TO BE CLASS 15/19 UNLESS** OTHERWISE SPECIFIED
- **COVER TO REINFORCEMENT TO BE 40mm**
- 4. AIR VALVE TO BE POSITIONED ABOVE NGL

ALL FLANGES TO MINIMUM 1 600 kPA OR

- TO SUIT PIPE CLASS 6. ALL THREADS TO BSP STANDARDS
- ALL BURIED FITTINGS AND HINGES TO BE WRAPPED IN "DENSO MASTIC BLANKET" TAPE
- ALL STEEL COMPONENTS INCLUDING BOLTS
- ALL WELDS TO BE FULL PENETRATION TO BS 534 AND FILLET WELD TO BE 80% OF WALL THICKNESS OR WITH A MINIMUM OF 5mm





IMPLIMENTING AGENT



MSELENI HOSPITAL: 72 HOUR WATER STORAGE TANK



TSI Consulting Engineers (Pty) Ltd

PO Box 902

DRAWING

DETAIL: TYPICAL BEDDING

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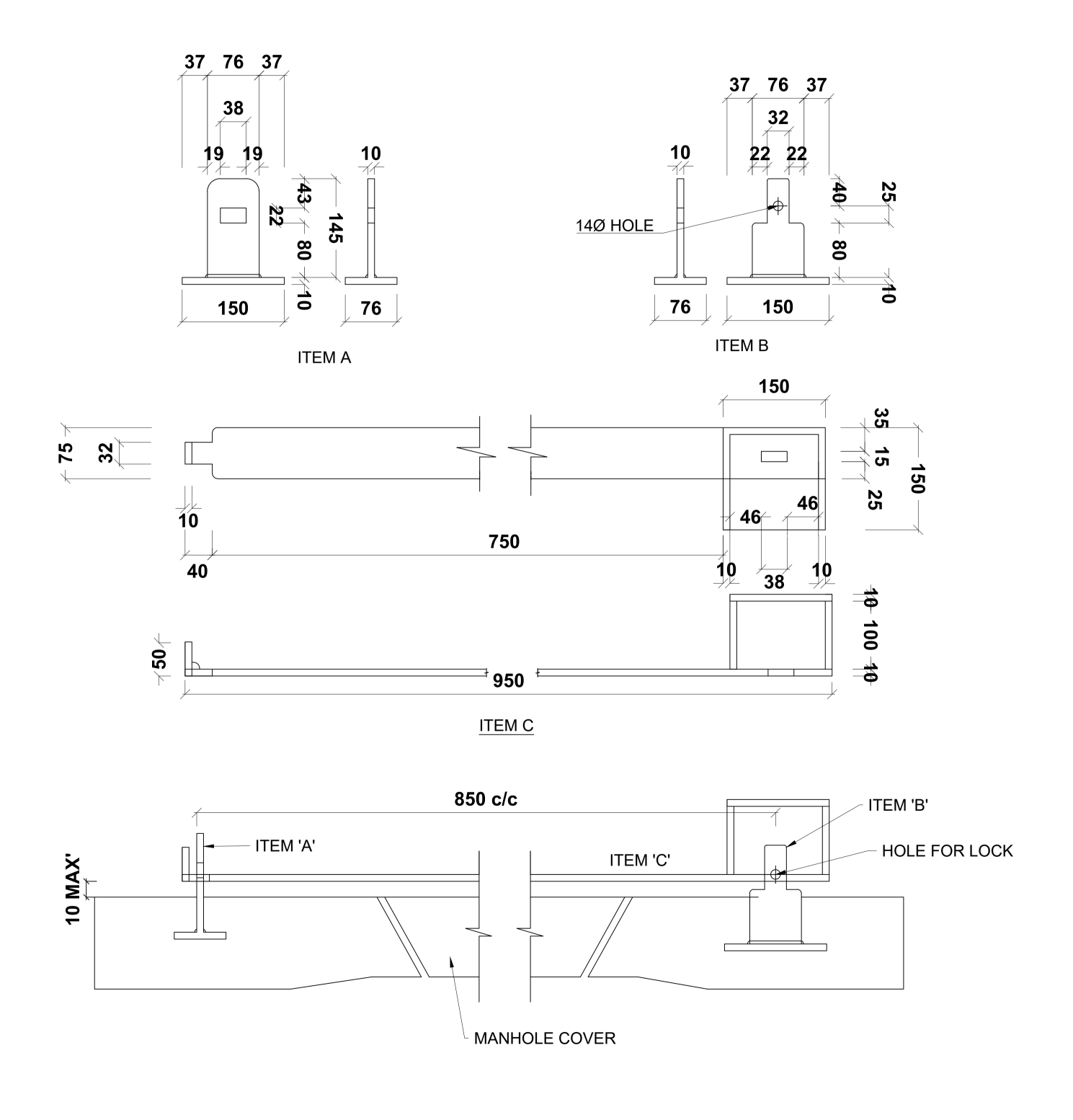
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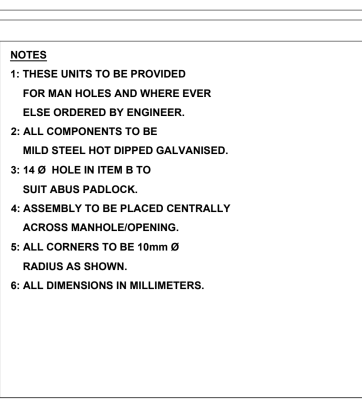
2023/03/22

DESIGN DEVELOPMENT CLIENT'S SIGNATURE DRAWING USAGE

APPROVED Drawn by Date TSI CONSULTING ENGINEERS Checked by Date 1:100, 1:50 @ A1 SIZE

Layout ID 1010 FOR TENDER 00





Project Manager Urban Planners Architects Quantity Surveyors TSI CONSULTING ENG. Structural Engineers TSI CONSULTING ENG. Civil Engineers Electrical Engineers Mechanical Engineers Landscape Architects Contractor

CLIENT KWAZULU-NATAL PROVINCE HEALTH REPUBLIC OF SOUTH AFRICA



MSELENI HOSPITAL: 72 HOUR WATER STORAGE TANK



TSI Consulting Engineers (Pty) Ltd

PO Box 902 Kokstad 4700

DRAWING

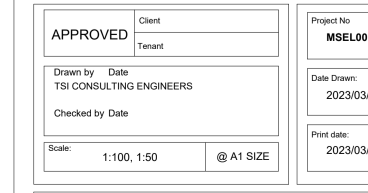
DETAIL: LOCKING BAR

MSEL001

2023/03/22

2023/03/22

DESIGN DEVELOPMENT CLIENT'S SIGNATURE DRAWING USAGE .



Layout ID Revision 00 FOR TENDER

