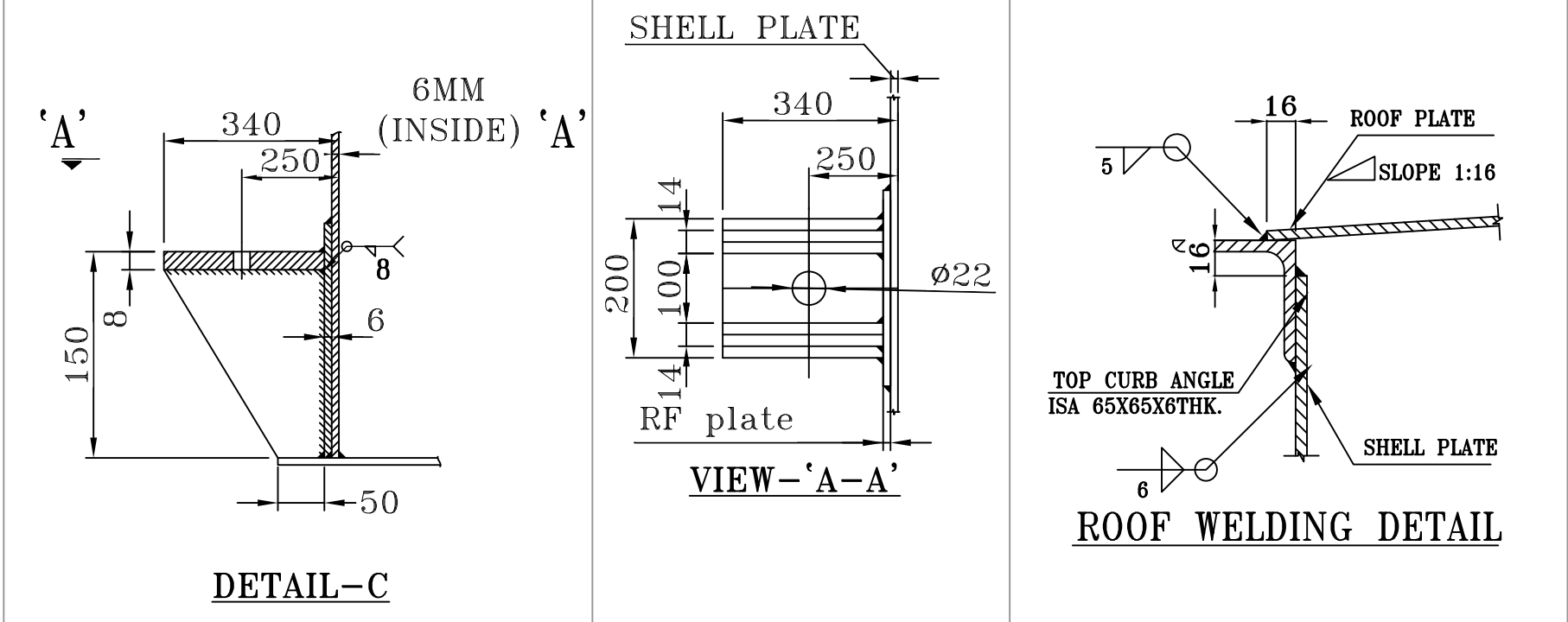


All the requirement shown under GA drwg are bar minimum, any other item found applicable during detailed engineering as per Technical Specification / Design Calculation/ Functional Requirement , shall be supplied by bidder without any commercial implication to BHEL.



MATERIAL SPECIFICATION		
S.NO	ITEM	MATERIAL
1	SHELL, BOTTOM AND ROOF/ANCHOR CHAIR AND BAFFLE PLATE	IS: 2062 GR.B
2	MANHOLE NECK	IS: 2062 GR.B
3	MANHOLE FLANGE & COVER	IS: 2062 GR.B
4	NOZZLE NECKS DN 65- DN 150 (SCH.HEAVY)	IS 1239 ERW BW
5	NOZZLE NECKS DN 200-DN 300(SCH.20)	IS 3589 GR.410 ERW BE
6	NOZZLE NECKS DN350- DN500 (SCH.10)	IS 3589 GR.410 ERW BE
7	NOZZLE FLANGES (DN25 - DN600)	IS 2062 GR.B (PLATE),SOFF ASME-C207 CLD
8	NOZZLE FLANGES (DN650 - DN1800)	IS 2062 GR.B (PLATE),SOFF AWWA-C207 CLD
9	BOLTING (NUTS&BOLTS)/MAN HOLE	SA 193 GR B7 & SA 194 GR 2H
10	STRUCTURALS	IS: 2062 GR.E 250 A/B MS
11	FITTINGS DN25 - DN50 (SCH. SUIT TO PIPE)	SA 105 (SW)
12	FITTINGS DN65 - DN500 (SCH. SUIT TO PIPE)	SA 234 GR. WPB (BW)
13	STAIRWAY & PLATFORM	IS: 2062 GR. E250 A
14	HANDRAILS	IS 1239 (MEDIUM). GALVANIZED
15	NAME PLATE	SS 304


DESIGN DATA			
S.NO	DESCRIPTION	UNITS	SPECIFICATION
1	NO. OF TANKS	NO	1
2	DESIGN / FABRICATION CODE		IS803/API650 13TH EDITION MARCH 2020
3	HEIGHT OF THE TANK	M	3.8
4	TANK DIAMETER	M	3.5
5	MIN LIQUID LEVEL IN THE TANK	M	1.2
6	MAXIMUM LIQUID LEVEL IN THE TANK	M	3.30
7	TYPE OF TANK		VERTICAL CYLINDRICAL FIXED CONE ROOF TANK
8	DESIGN PRESSURE		ATM + HYDROSTATIC HEAD
9	OPERATING PRESSURE		ATM
10	DESIGN TEMPERATURE	°C	50
11	CORROSION ALLOWANCE	MM	1.5
12	RADIOGRAPHY		NA AS PER API650
13	JOINT EFFICIENCY		0.7
14	HOLD UP VOLUME	M3	31.7
15	WORKING CAPACITY	M3	20.0
16	WIND SPEED	M/S	47.0
LOAD DETAILS FOR CIVIL DESIGN			
14	TEST WEIGHT (NON-CORRODED, FILLED TO TOP)	kgs	41000
16	EMPTY WEIGHT	kgs	4000
17	WIND LOAD (HORIZONTAL)	KN	11
18	WIND MOMENT	KNm	42
19	SEISMIC BASE SHEAR	KN/m	10
20	RING WALL MOMENT	KNm	82

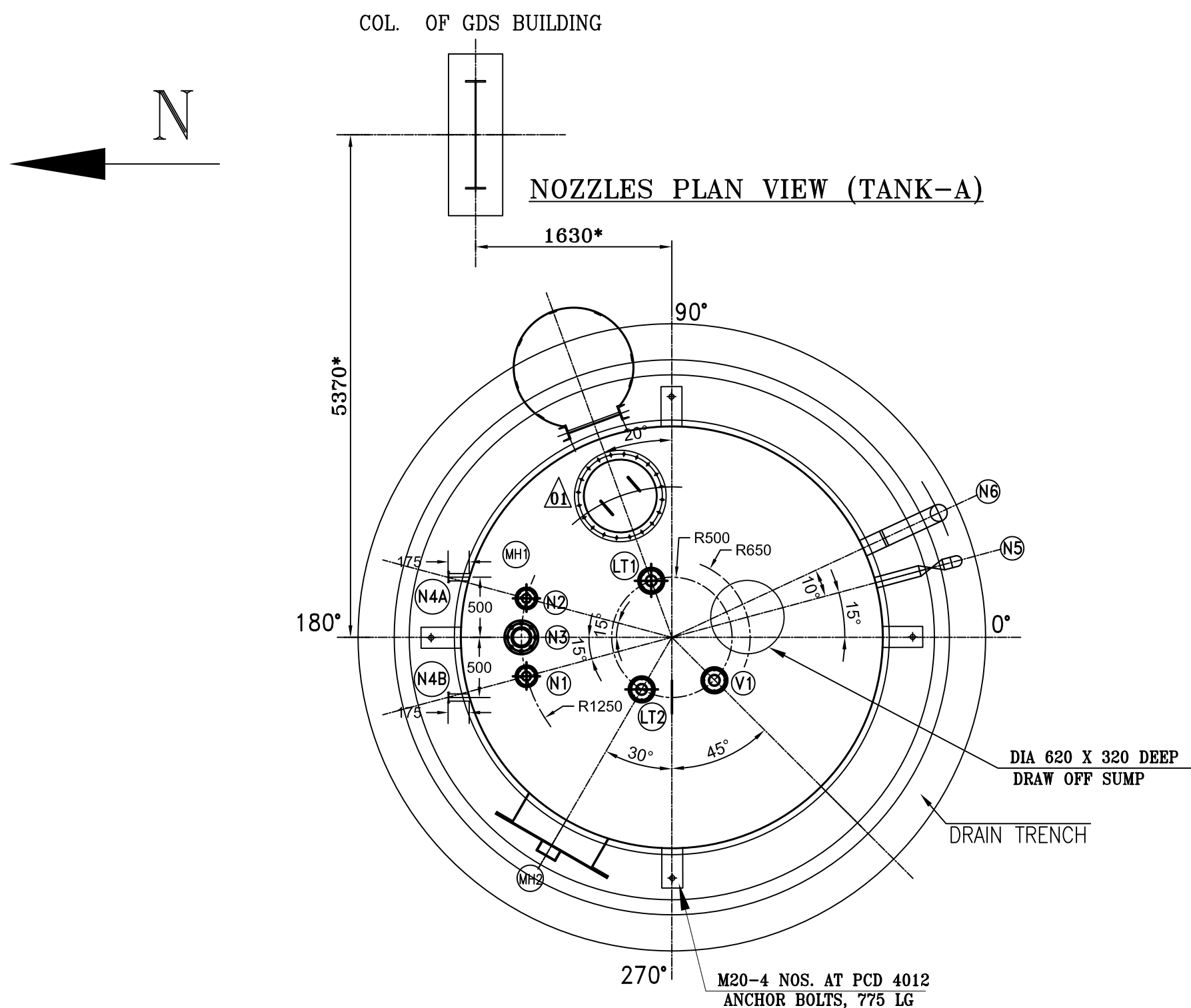
PAINTING SPECIFICATION			
DESCRIPTION	INTERNAL	EXTERNAL	Underneath
SURFACE PREPARATION	BLAST CLEANING TO SA 2.5(NEAR WHITE METAL WITH SURFACE PROFILE 40M CONFIRMING TO IS 8501-1		WIRE BRUSH CLEANING
PRIMER	TWO COAT OF Red Oxide Zinc Phosphate Primer to IS: 12744 DFT- 60μ. EACH	One Coat of Two component moisture curing zinc(ethyl) silicate Primer coat (Min. 80% metallic zinc content in dry film,solid by volume minimum (60%+2). Zn dust composition & properties shall be as per Type II as per ASTM D520-00. DFT -70μ.	2 Coats of High Build Coal Tar Epoxy suitably Pigmented, DFT:80-100 microns each Coat.
INTERMEDIATE COAT	NA	One coat of Two component polyamide cured epoxy with MIO content (containing lamellar MIO Min 30% on pigment, solid by volume min. 80%±2)DFT- 100μ.	
FINAL COAT	EPOXY LINING OF MINIUIN 150 MICRON THICKNESS 3 COATS OF 50 MICRON EACH	Two coats of two pack aliphatic isocyanate cured acrylic polyurethane paint to IS 13213 solid by volume min.55%±2) DFT- 35μ/ coat Shade: Grey white, RAL 9002 With gloss retention (SSPC paint spec no.36, ASTM D4587, D2244, D523 of level 2 after min. 1000 hrs exposure, gloss less than 30 and colour change less than 2.0Δ E). DFT-35μ each	
TOTAL DFT	270	240	160-200

SHELL APPURTENANCE							
NOZZLE NO	SIZE (NB)	QTY	FLANGE RATING	THK/ SCH	DISTANCE FROM NOZZLE TO TOP OF BOTTOM PLATE	PROJECTION (MM)	SERVICE
N4A.B	100	2	#150 SOFF	8.56	300	175	PUMP SUCTION OUTLET
N5	80	1		7.62	250	175	TANK DRAIN
N6	150	1		10.97	3500	200	TANK OVER FLOW
MH2	750	1	AS PER API 650	8	900	300	MANHOLE
ROOF NOZZLE & APPURTENANCE							
NOZZLE NO	SIZE (NB)	QTY	FLANGE RATING	THK/ SCH	DISTANCE FROM NOZZLE TO CENTER OF TANK	PROJECTION (MM)	SERVICE
N1	65	1	#150, SOFF	4.5	1250	150	INLET TO TANK
N2	50	1		4.5	1250	150	INLET TO TANK
N3	80	1		5.4	1250	150	INLET TO TANK
LTI&2	80	2		4.8	500	150	LEVEL TRANSMITTERS
V1	80	1		4.8	500	150	VENT WITH BIRD SCREEN
MH1	600	1	AS PER API 650	6	1150	200	MANHOLE

ROOF NOZZLE & APPURTENANCE							
NOZZLE NO	SIZE (NB)	QTY	FLANGE RATING	THK/ SCH	DISTANCE FROM NOZZLE TO CENTER OF TANK	PROJECTION (MM)	SERVICE
N1	65	1	#150, SOFF	4.5	1250	150	INLET TO TANK
N2	50	1		4.5	1250	150	INLET TO TANK
N3	80	1		5.4	1250	150	INLET TO TANK
LT1&2	80	2		4.8	500	150	LEVEL TRANSMITTERS
V1	80	1		4.8	500	150	VENT WITH BIRD SCREEN
MH1	600	1	AS PER API 650	6	1150	200	MANHOLE

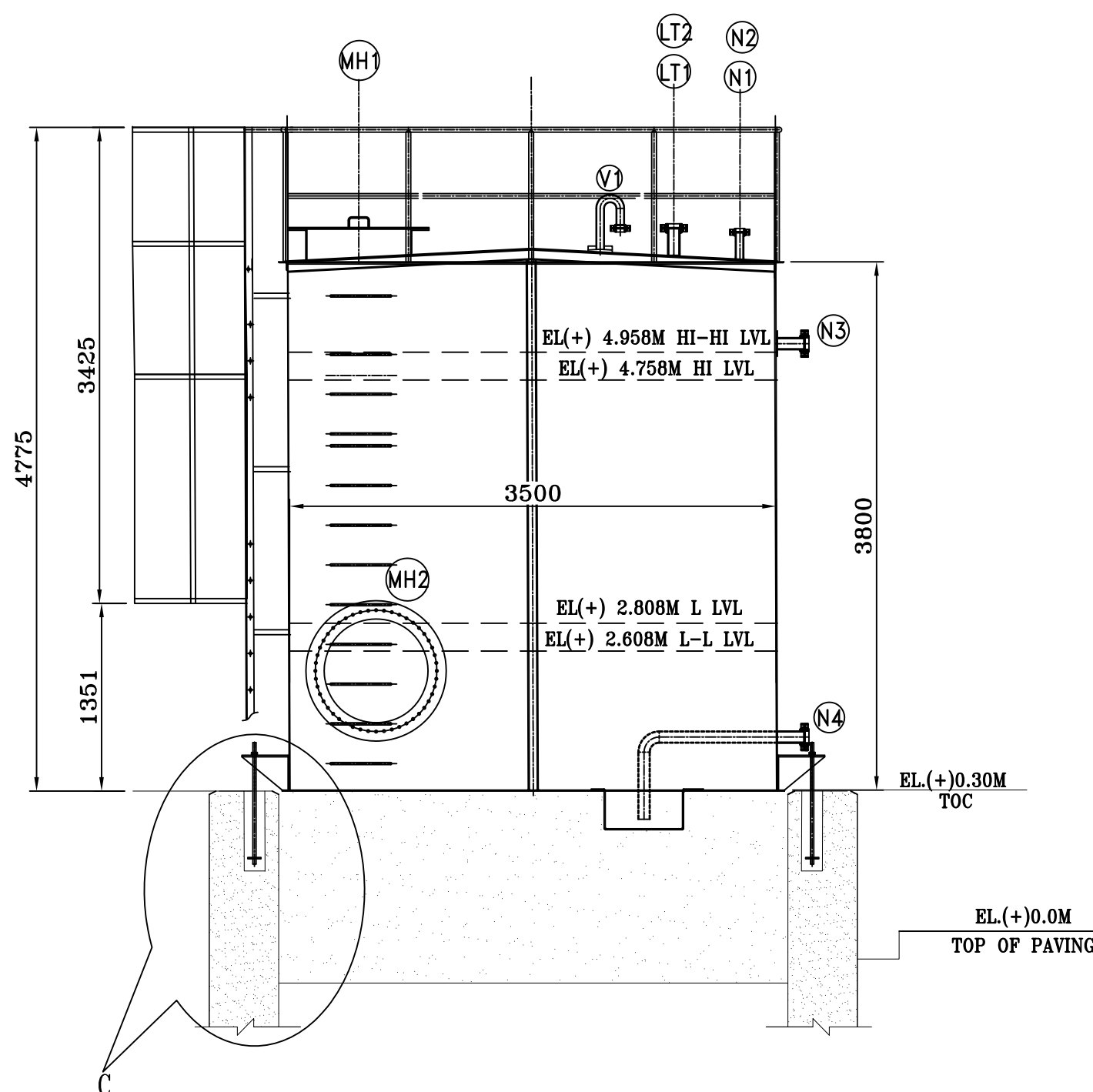
ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM. ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AND PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL REQUIREMENT SHALL BE SUPPLIED BY BIDDER WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.

0				
REV	DESCRIPTION	BY	DATE	APPROVED
REVISIONS				
NTPC DRG No.		9587-109-PVM-B-143		
 PS-PEM		OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)		
DRAWN/DATE PK/09-09-2024		GA DRAWING FOR CAKE WASH TANK-A		
CHECKED/DATE PK/09-09-2024				
APPROVED/DATE SR/09-09-2024				
APPROVED/DATE SR/09-09-2024		JOB NO. 508	DWG NO. PE-DG-508-167-A109	REV. 0
SCALE: N.T.S		THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF BHARAT HEAVY ELECTRICALS LIMITED. IT MUST NOT BE USED DIRECTLY INDIRECTLY IN ANY WAY DETRIMENTAL TO THE INTEREST OF THE COMPANY.		

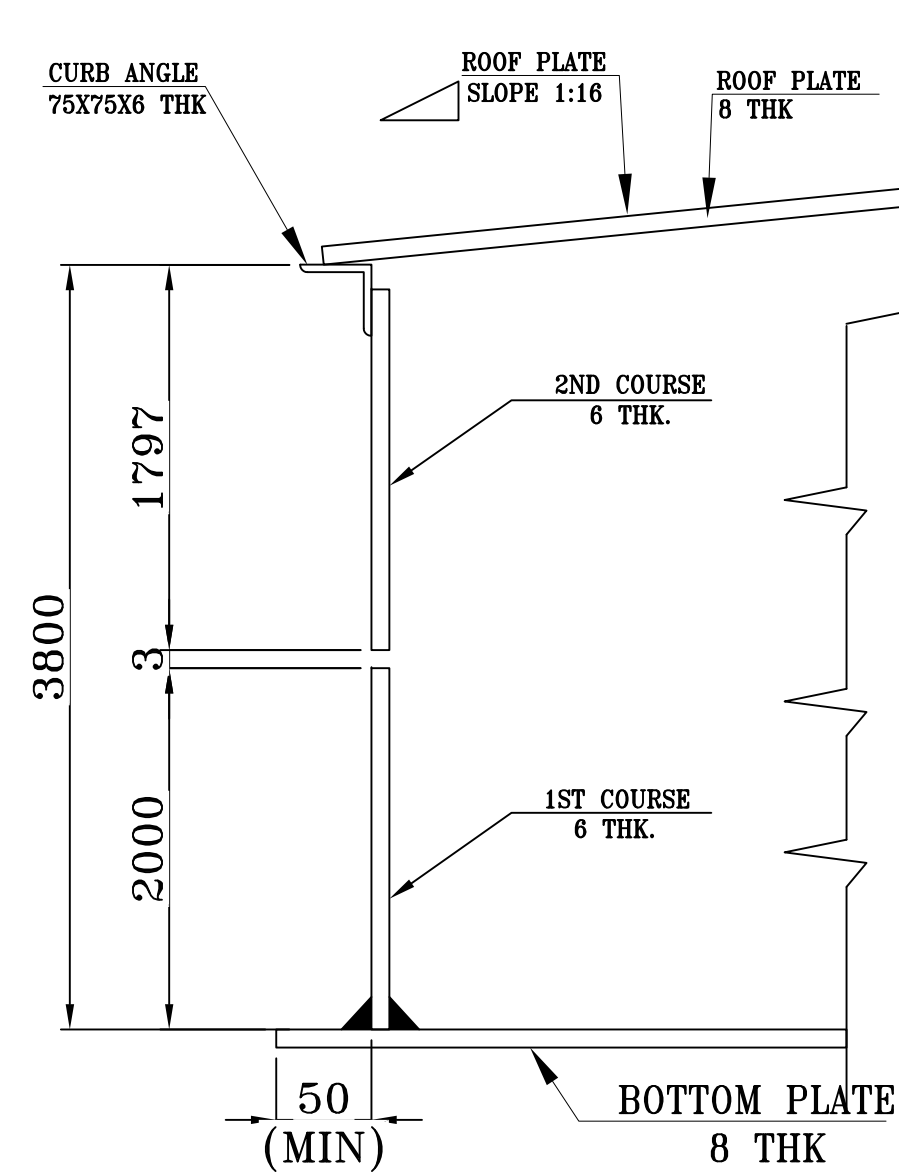
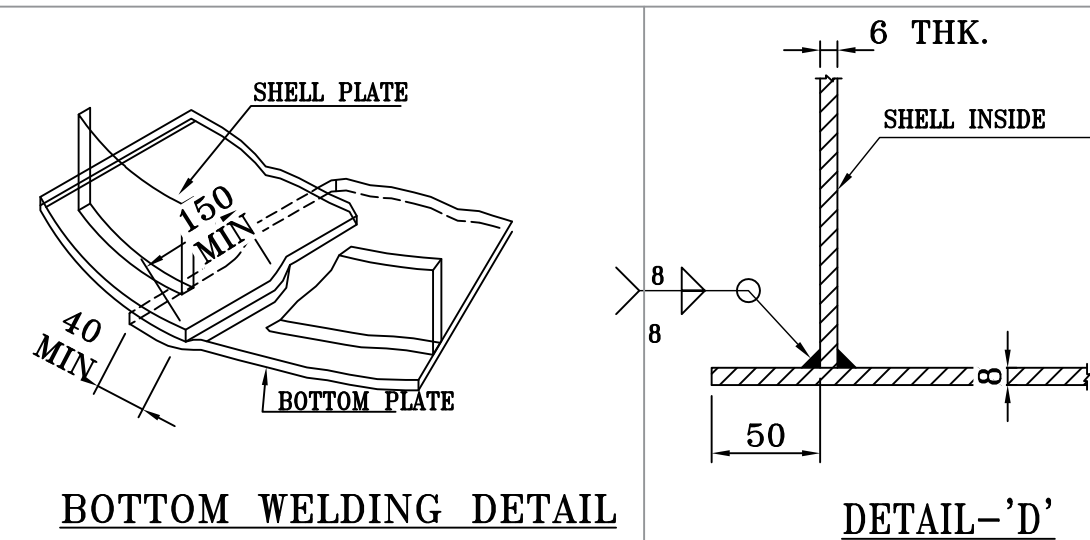
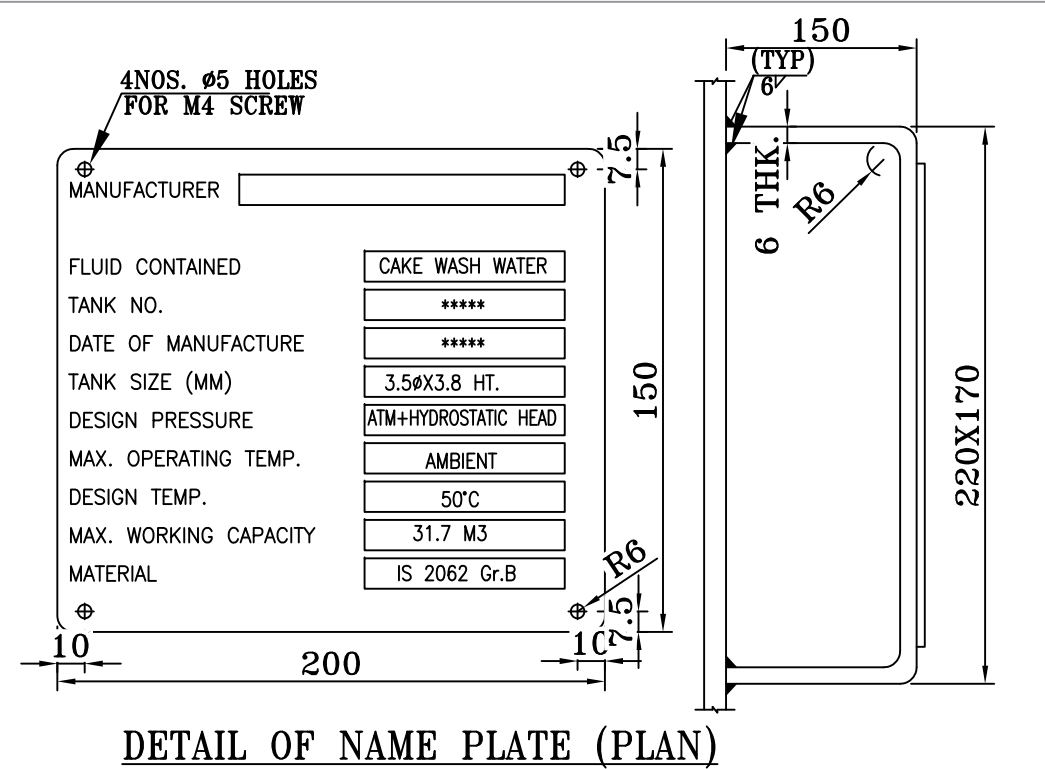
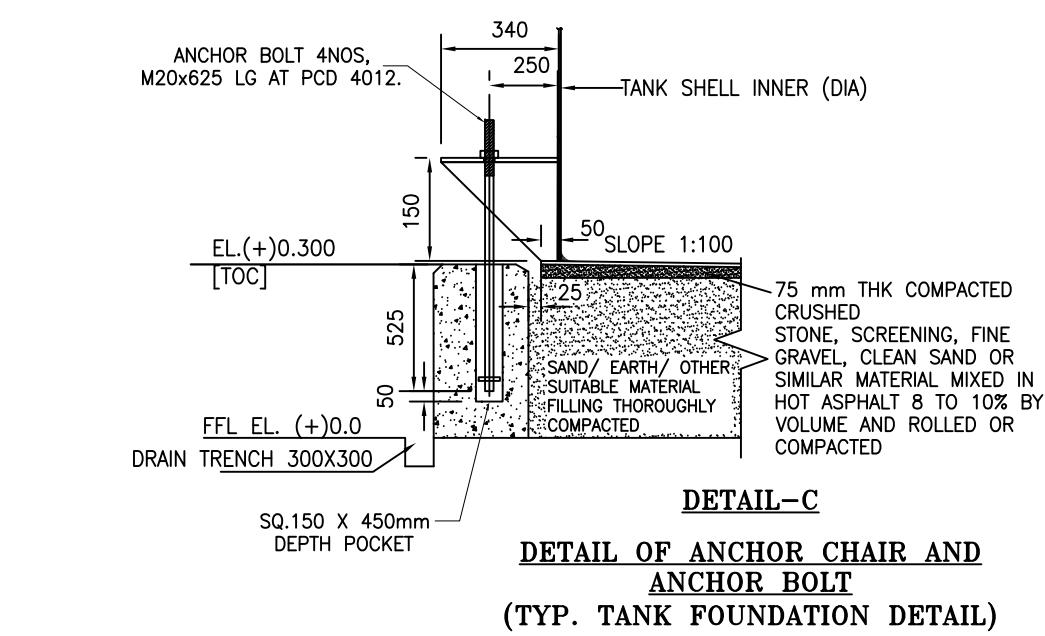


NOZZLES PLAN VIEW (TANK-B)

* TO BE FINALIZED DURING DETAIL ENGINEERING

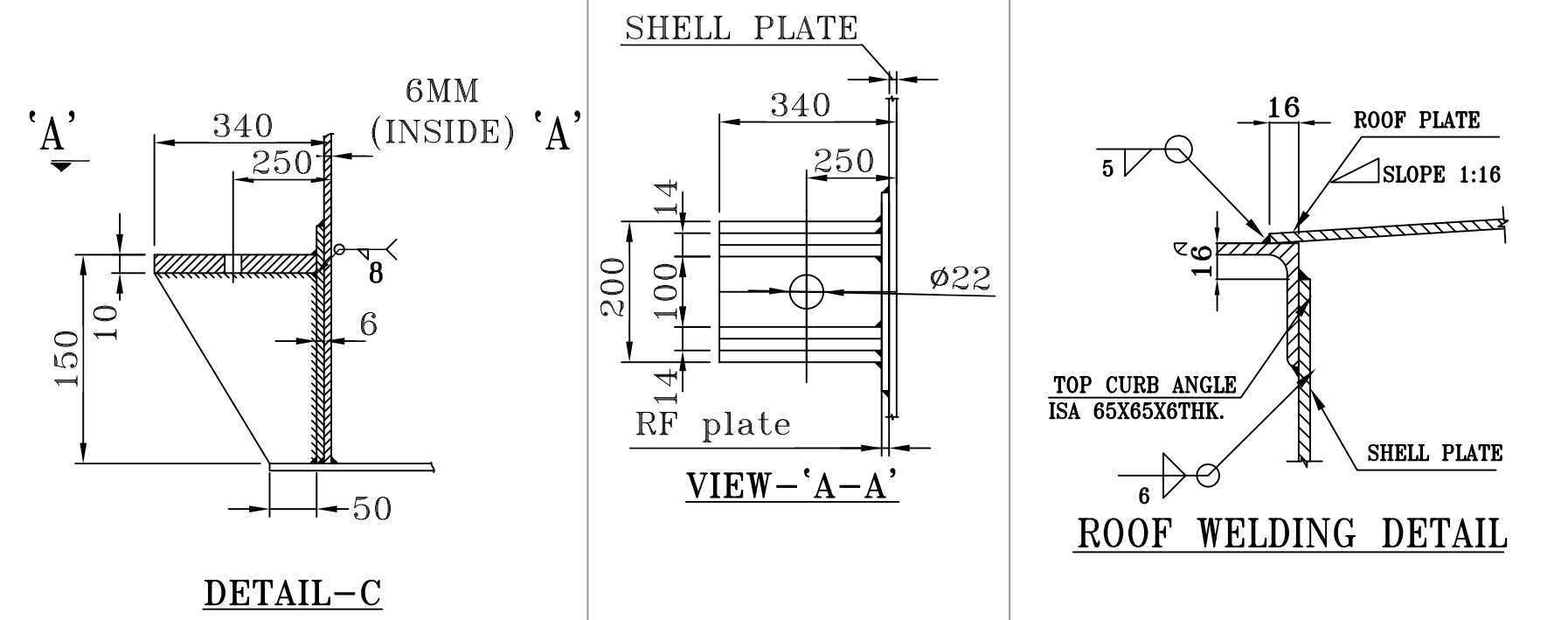


ELEVATION



SHELL PLATE ARRANGEMENT FOR 1ST TO 2TH COURSE

All the requirement shown under GA drwg are bar minimum, any other item found applicable during detailed engineering as per Technical Specification / Design Calculation/ Functional Requirement, shall be supplied by bidder without any commercial implication to BHEL.



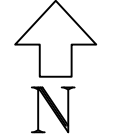
NOTES:

1. ALL DIMENSIONS ARE IN MM. ELEVATIONS ARE IN METER UNLESS OTHERWISE SPECIFIED.
2. ELEVATION 0.00 IS THE GROUND FLOOR LEVEL FOR POWER HOUSE BUILDING WHICH CORRESPONDS TO RL (+)209.50M.
3. NOZZLE PROJECTIONS ARE MEASURED FROM TANK SHELL INNER TO FLANGE FACE AS APPLICABLE.
4. ALL REINFORCEMENT PADS SHALL BE PROVIDED WITH 6MM TELLTALE HOLE.
5. ALL BOLT HOLES SHALL BE STRADDLE VERTICAL CENTERLINES ON SHELL AND RADIAL CENTERLINES ON ROOF.
6. ALL PROTRUSIONS, SHARP EDGES AND SPATTER ETC. SHALL BE REMOVED FROM THE SURFACE AND ALL WELDS GROUND SMOOTH WITHOUT ANY CAVITES AND IMPERFECTION BEFORE LINING.
7. ALL LONGITUDINAL WELDS SHALL BE STAGGERED.
8. BOTTOM PLATE SHALL UNIFORMLY REST ON FOUNDATION.
9. THE MINIMUM SIZE OF THE WELD SHALL BE EQUAL TO THE THICKNESS OF THINNER MEMBER JOINT UNLESS SPECIFIED OTHERWISE.
10. GROUNDING LUGS SHALL BE WELDED TO THE TANK BODY AT SITE TO SUIT SITE REQUIREMENT.
11. PAINTING SHALL BE AS PER APPROVED PAINTING SCHEDULE.
12. PAD PLATES SHALL BE PROVIDED ON THE TANK FOR SUPPORTING PIPES AND CABLE TRAYS.
13. ALL JOINTS OF SHELL PLATES ARE DOUBLE WELDED BUTT JOINTS.
14. THREE PLATES JOINT SHALL NOT BE CLOSER THAN 300MM FROM EACH OTHER.
15. ALL FILLET WELDS SHALL BE 6MM UNLESS OTHERWISE SPECIFIED.
16. ALL HANDRAILS, FLAT AND TOE PLATE OF THE STAIRCASE SHALL BE BEND TO SUIT OUTSIDE RADIUS OF TANK DIAMETER.
17. GRATING SHALL BE HOT DIP GALVANIZED IN ACCORDANCE WITH IS: 2629 AND TESTED AS PER IS: 2633 AND 6745. QUANTITY OF ZINC COATING SHALL BE MIN 900 GM/ M2 OF SURFACE AREA (0.12MM UNIFORM THK)
18. EVERY CROSS BAR AND MAIN MEMBER SHALL BE WELDED WITH END FLATS.

DESCRIPTION	PAINTING SPECIFICATION		Underneath
	INTERNAL	EXTERNAL	
SURFACE PREPARATION	BLAST CLEANING TO SA 2.5(NEAR WHITE METAL WITH SURFACE PROFILE 40M CONFIRMING TO IS 8501-1		WIRE BRUSH CLEANING
PRIMER	TWO COAT OF Red Oxide Zinc Phosphate Primer to IS: 12744 DFT- 60μ. EACH	One Coat of Two component moisture curing zinc(ethyl) silicate Primer coat (Min. 80% metallic zinc content in dry film,solid by volume minimum (60%+2). Zn dust composition & properties shall be as per Type II as per ASTM D520-00. DFT -70μ.	2 Coats of High Build Coal Tar Epoxy suitably Pigmented, DFT:80-100 microns each Coat.
INTERMEDIATE COAT	NA	One coat of Two component polyamide cured epoxy with MIO content (containing lamellar MIO Min 30% on pigment, solid by volume min. 80%±2)DFT- 100μ.	
FINAL COAT	EPOXY LINING OF MINIMUM 150 MICRON THICKNESS 3 COATS OF 50 MICRON EACH	Two coats of two pack aliphatic isocyanate cured acrylic polyurethane paint to IS 13213 solid by volume min.55%±2) DFT- 35μ/ coat Shade: Grey white, RAL 9002 With gloss retention (SSPC paint spec no.36, ASTM D4587, D2244, D523 of level 2 after min. 1000 hrs exposure, gloss less than 30 and colour change less than 2.0Δ E). DFT-35μ each	
TOTAL DFT	270	240	160-200

SHELL APPURTENANCE							
NOZZLE NO.	SIZE (NB)	QTY	FLANGE RATING	THK/ SCH	DISTANCE FROM NOZZLE TO TOP OF BOTTOM PLATE	PROJECTION (MM)	SERVICE
N4A,B	100	2	#150 SOFF	8.56	300	175	PUMP SUCTION OUTLET
N5	80	1		7.62	250	175	TANK DRAIN
N6	150	1		10.97	3500	200	TANK OVER FLOW
MH2	750	1	AS PER API 650	8	900	300	MANHOLE
ROOF NOZZLE & APPURTENANCE							
NOZZLE NO	SIZE (NB)	QTY	FLANGE RATING	THK/ SCH	DISTANCE FROM NOZZLE TO CENTER OF TANK	PROJECTION (MM)	SERVICE
N1	65	1	#150. SOFF	4.5	1250	150	INLET TO TANK
N2	50	1		4.5	1250	150	INLET TO TANK
N3	80	1		5.4	1250	150	INLET TO TANK
LT1&2	80	2		4.8	500	150	LEVEL TRANSMITTERS
V1	80	1		4.8	500	150	VENT WITH BIRD SCREEN
MH1	600	1	AS PER API 650	6	1150	200	MANHOLE

ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AS PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL REQUIREMENT SHALL BE SUPPLIED BY BIDDER WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.



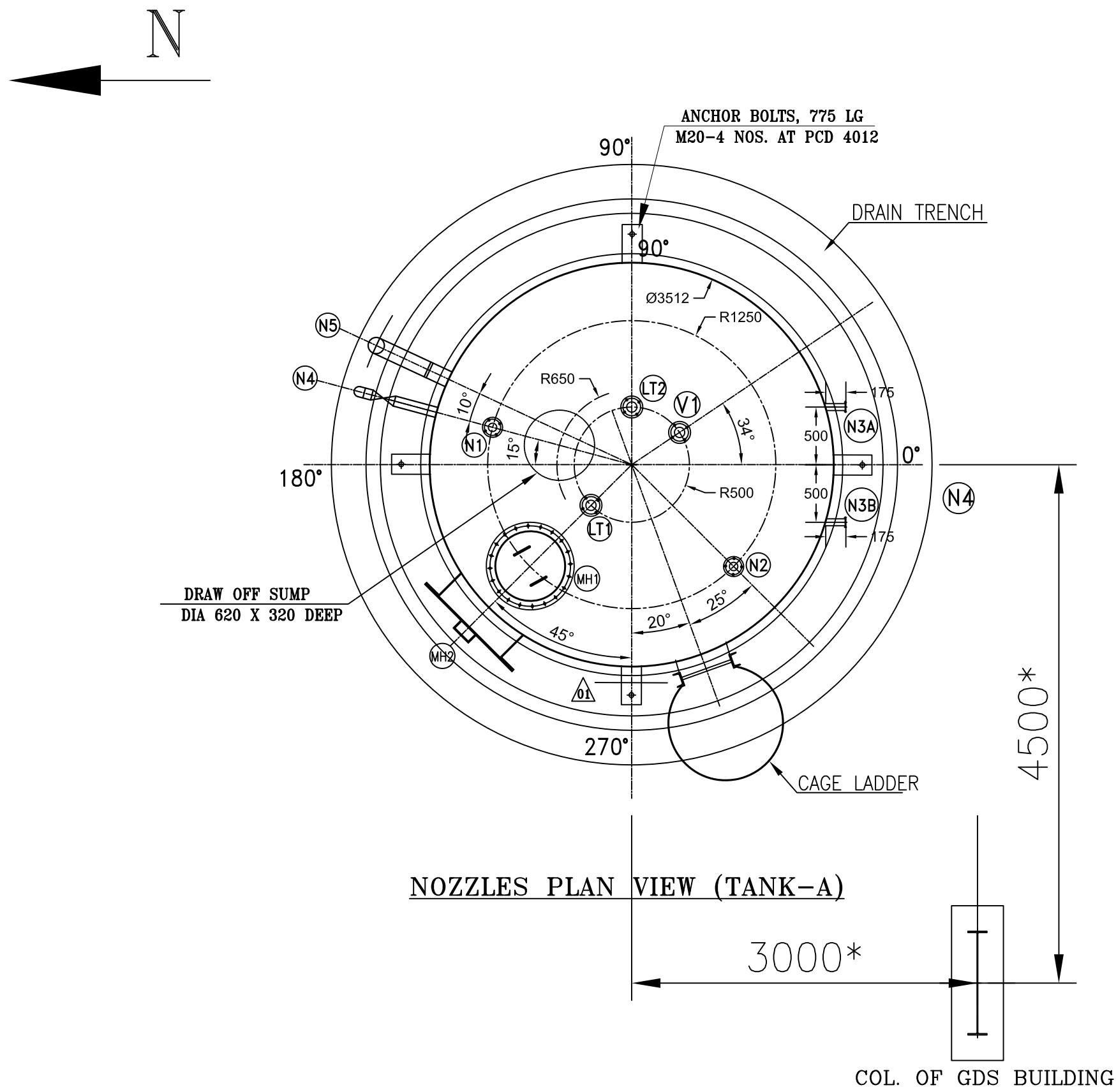
KEY PLAN

MATERIAL SPECIFICATION		
S.NO	ITEM	MATERIAL
1	SHELL, BOTTOM AND ROOF,ANCHOR CHAIR AND BAFFLE PLATE	IS: 2062 GR.B
2	MANHOLE NECK	IS: 2062 GR.B
3	MANHOLE FLANGE & COVER	IS: 2062 GR.B
4	NOZZLE NECKS DN 65- DN 150 (SCH.HEAVY)	IS 1239 ERW BW
5	NOZZLE NECKS DN 200-DN 300(SCH.20)	IS 3589 Gr.410 ERW BE
6	NOZZLE NECKS DN350 - DN500 (SCH.10)	IS 3589 Gr.410 ERW BE
7	NOZZLE FLANGES (DN25 - DN600)	IS 2062 GR.B (PLATE),SOFF ASME-C207 CLD
8	NOZZLE FLANGES (DN650 - DN1800)	IS 2062 GR.B (PLATE),SOFF AWWA-C207 CLD
9	BOLTING (NUTS&BOLTS)/MAN HOLE	SA 193 GR B7 & SA 194 GR 2H
10	STRUCTURALS	IS: 2062 GRE 250 A/B MS
11	FITTINGS DN25 - DN50 (SCH. SUIT TO PIPE)	SA 105 (SW)
12	FITTINGS DN65 - DN500 (SCH. SUIT TO PIPE)	SA 234 GR. WPB (BW)
13	STAIRWAY & PLATFORM	IS: 2062 GR. E250 A
14	HANDRAILS	IS 1239 (MEDIUM), GALVANIZED
15	NAME PLATE	SS 304

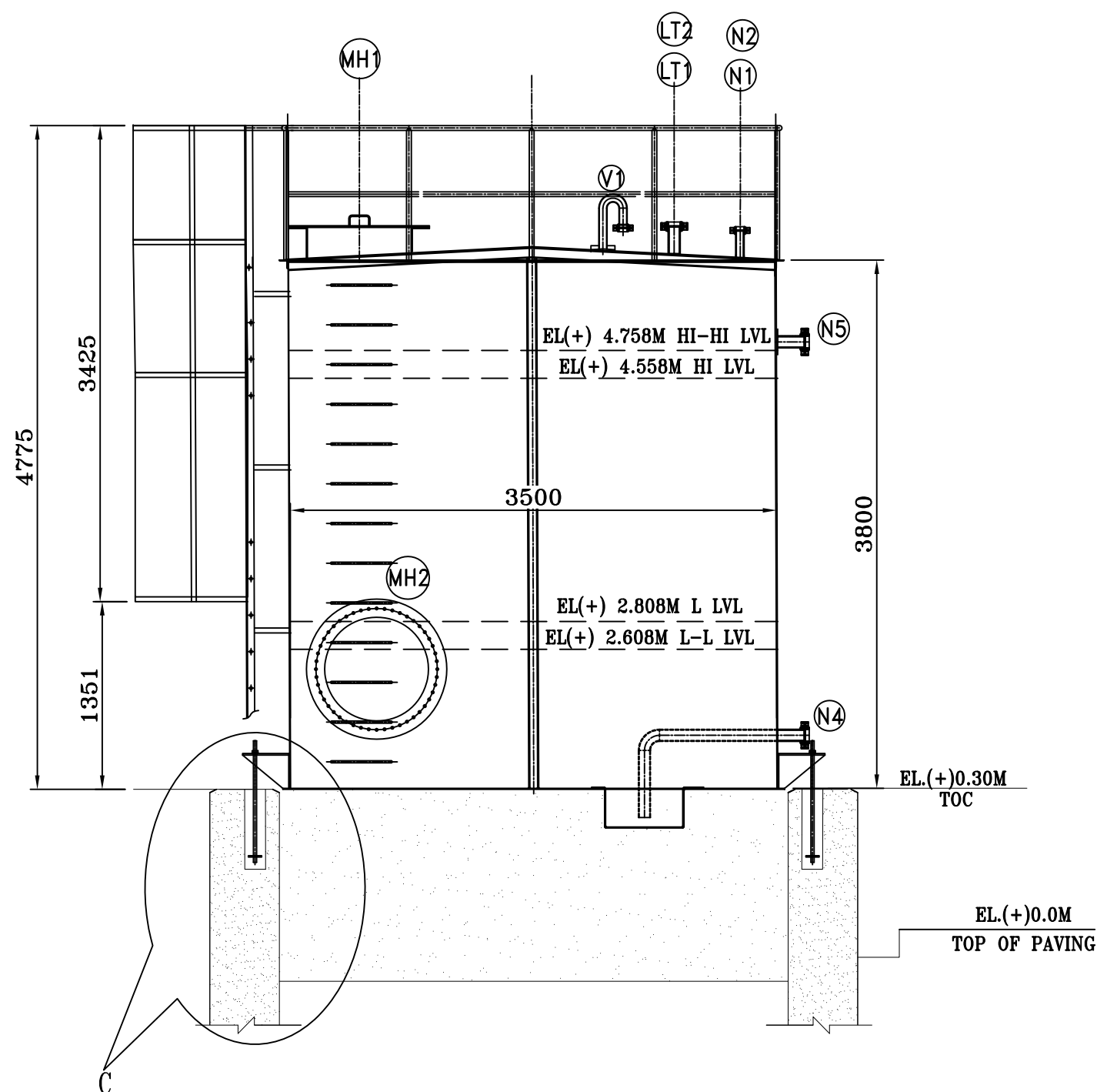
DESIGN DATA			
S.NO	DESCRIPTION	UNITS	SPECIFICATION
1	NO. OF TANKS	NO	1
2	DESIGN / FABRICATION CODE		IS803/API650 13TH EDITION MARCH 2020
3	HEIGHT OF THE TANK	M	3.8
4	TANK DIAMETER	M	3.5
5	MIN LIQUID LEVEL IN THE TANK	M	1.2
6	MAXIMUM LIQUID LEVEL IN THE TANK	M	3.30
7	TYPE OF TANK		VERTICAL CYLINDRICAL FIXED CONE ROOF TANK
8	DESIGN PRESSURE		ATM + HYDROSTATIC HEAD
9	OPERATING PRESSURE		ATM
10	DESIGN TEMPERATURE	°C	50
11	CORROSION ALLOWANCE	MM	1.5
12	RADIOGRAPHY		NA AS PER API650
13	JOINT EFFICIENCY		0.7
14	HOLD UP VOLUME	M3	31.7
15	WORKING CAPACITY	M3	20.0
16	WIND SPEED	M/S	47.0

LOAD DETAILS FOR CIVIL DESIGN		
14	TEST WEIGHT (NON-CORRODED, FILLED TO TOP)	kgs 41000
16	EMPTY WEIGHT	kgs 4000
17	WIND LOAD (HORIZONTAL)	KN 11
18	WIND MOMENT	KNm 42
19	SEISMIC BASE SHEAR	KN/m 10
20	RING WALL MOMENT	KNm 82

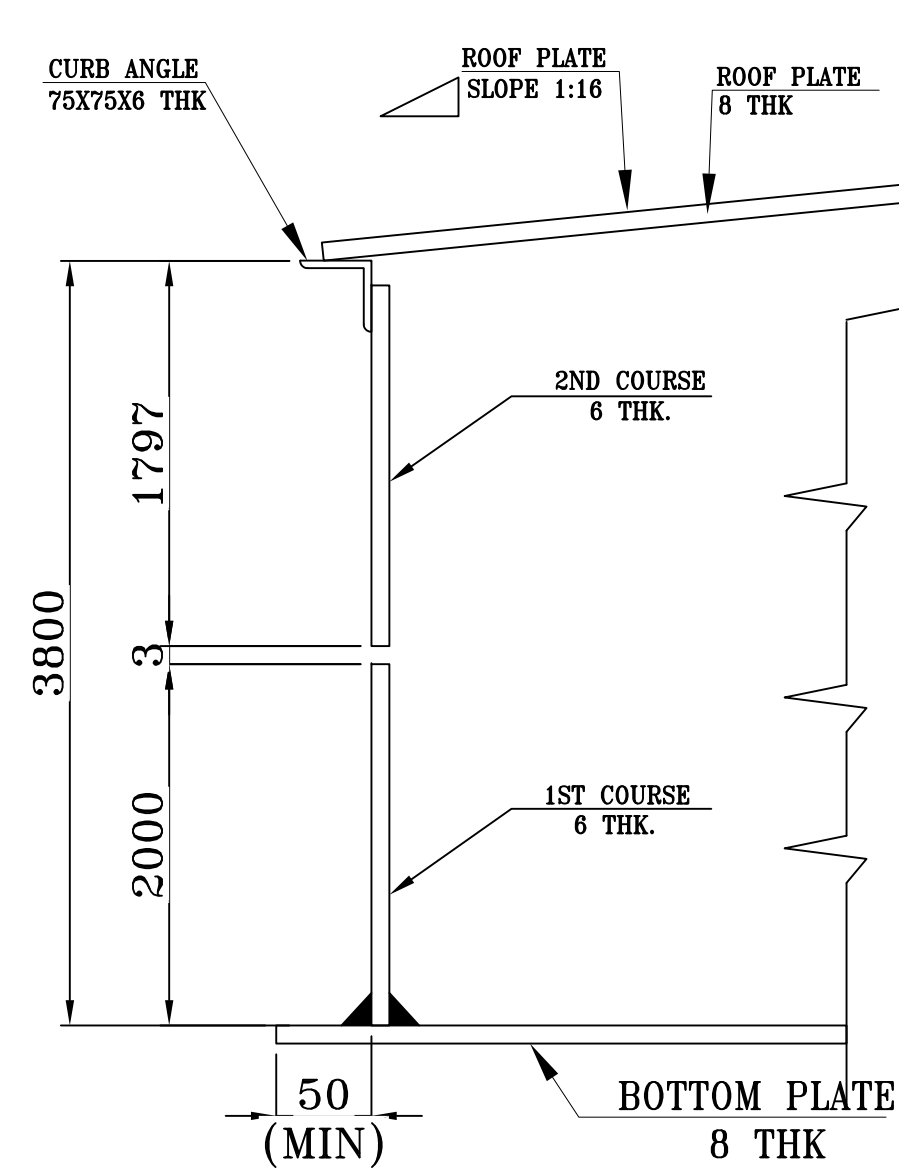
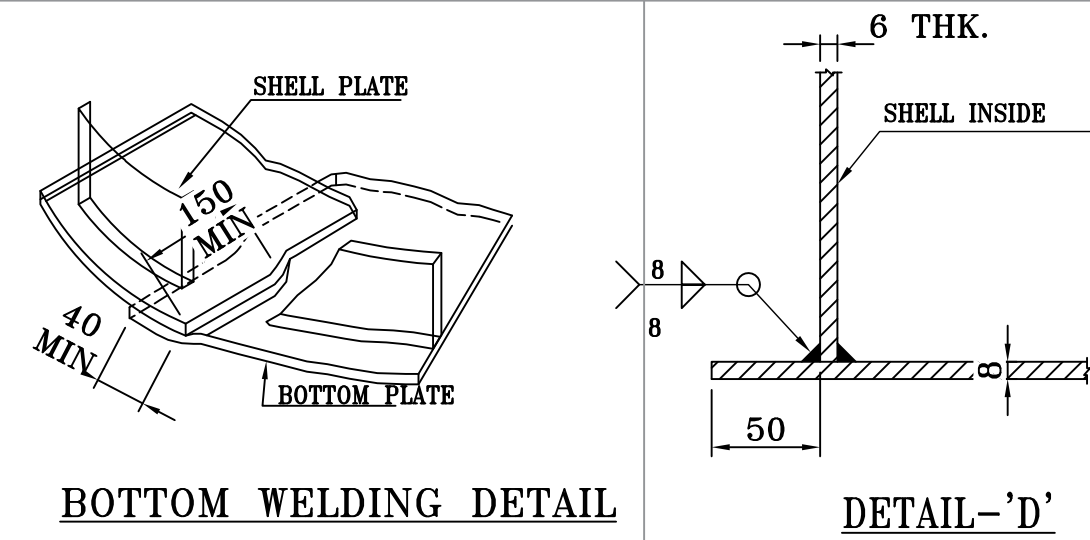
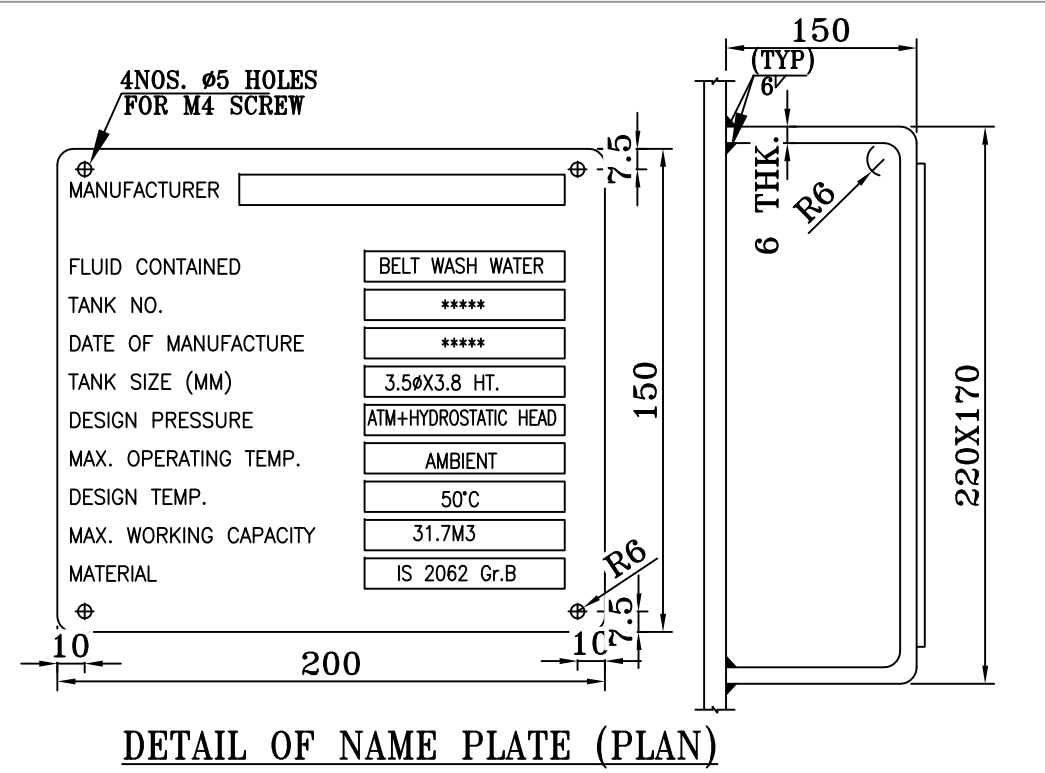
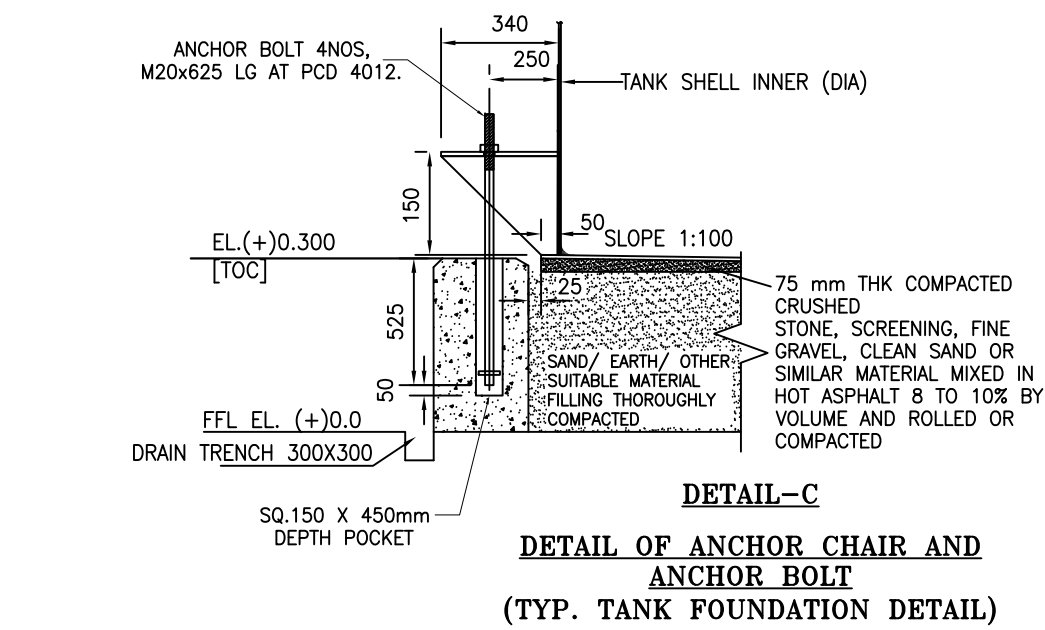
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REV	DESCRIPTION	BY	DATE	APPROVED
REVISIONS				
NTPC DRG No.		9587-109-PVM-B-143		
OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)				
DRAWN/DATE PK/09-09-2024		GA DRAWING FOR CAKE WASH TANK-B		
CHECKED/DATE PK/09-09-2024				
APPROVED/DATE SR/09-09-2024		JOB NO. 508	DWG NO. PE-DG-508-167-A109	REV. 0
SCALE: N.T.S		THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF BHARAT HEAVY ELECTRICALS LIMITED. IT MUST NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO THE INTEREST OF THE COMPANY.		



* TO BE FINALIZED DURING DETAIL ENGINEERING

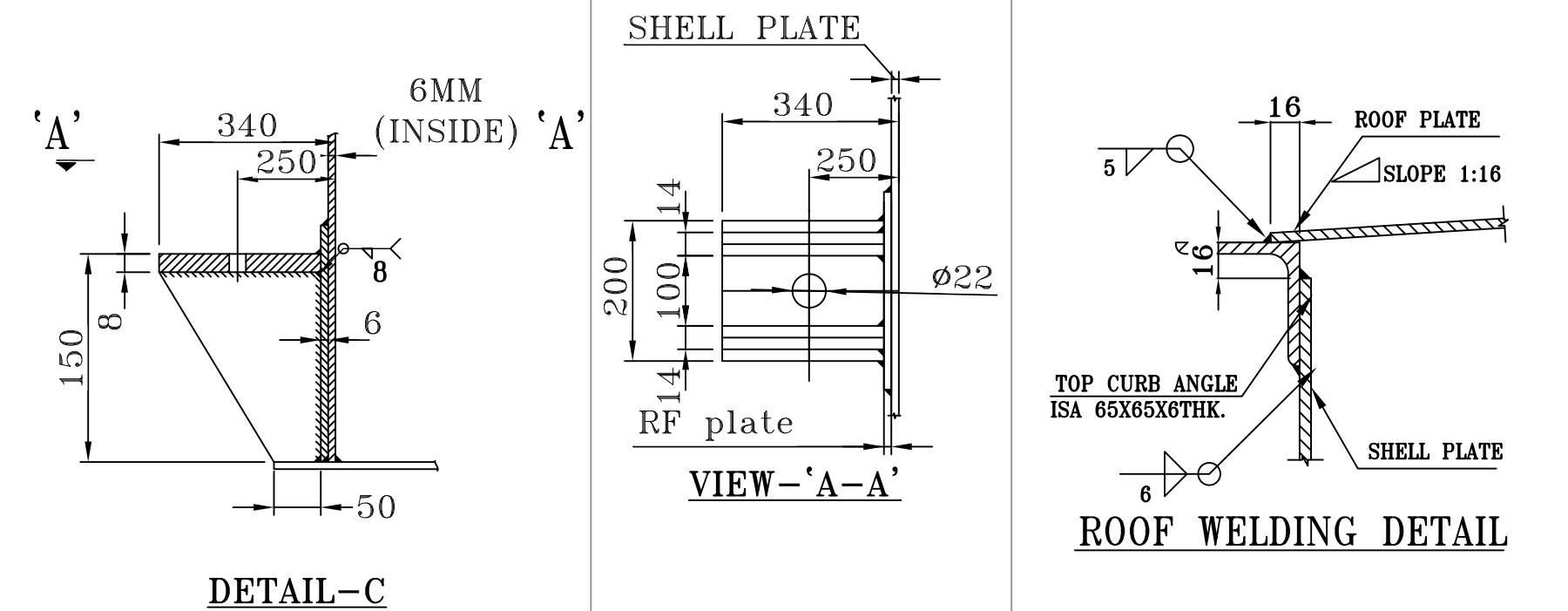


ELEVATION



SHELL PLATE ARRANGEMENT FOR 1ST TO 2TH COURSE

All the requirement shown under GA drwg are bar minimum, any other item found applicable during detailed engineering as per Technical Specification / Design Calculation/ Functional Requirement , shall be supplied by bidder without any commercial implication to BHEL.



NOTES:

- ALL DIMENSIONS ARE IN MM. ELEVATIONS ARE IN METER UNLESS OTHERWISE SPECIFIED.
- ELEVATION 0.00 IS THE GROUND FLOOR LEVEL FOR POWER HOUSE BUILDING WHICH CORRESPONDS TO RL (+)209.50M.
- NOZZLE PROJECTIONS ARE MEASURED FROM TANK SHELL INNER TO FLANGE FACE AS APPLICABLE.
- ALL REINFORCEMENT PADS SHALL BE PROVIDED WITH 6MM TELTALLE HOLE.
- ALL BOLT HOLES SHALL BE STRADDLE VERTICAL CENTERLINES ON SHELL AND RADIAL CENTERLINES ON ROOF.
- ALL PROTRUSIONS, SHARP EDGES AND SPATTER ETC. SHALL BE REMOVED FROM THE SURFACE AND ALL WELDS GROUND SMOOTH WITHOUT ANY CAVITES AND IMPERFECTION BEFORE LINING.
- ALL LONGITUDINAL WELDS SHALL BE STAGGERED.
- BOTTOM PLATE SHALL UNIFORMLY REST ON FOUNDATION.
- THE MINIMUM SIZE OF THE WELD SHALL BE EQUAL TO THE THICKNESS OF THINNER MEMBER JOINT UNLESS SPECIFIED OTHERWISE.
- GROUNDING LUGS SHALL BE WELDED TO THE TANK BODY AT SITE TO SUIT SITE REQUIREMENT.
- PAINTING SHALL BE AS PER APPROVED PAINTING SCHEDULE.
- PAD PLATES SHALL BE PROVIDED ON THE TANK FOR SUPPORTING PIPES AND CABLE TRAYS.
- ALL JOINTS OF SHELL PLATES ARE DOUBLE WELDED BUTT JOINTS.
- THREE PLATES JOINT SHALL NOT BE CLOSER THAN 300MM FROM EACH OTHER.
- ALL FILLET WELDS SHALL BE 6MM UNLESS OTHERWISE SPECIFIED.
- ALL HANDRAILS, FLAT AND TOE PLATE OF THE STAIRCASE SHALL BE BEND TO SUIT OUTSIDE RADIUS OF TANK DIAMETER.
- GRATING SHALL BE HOT DIP GALVANIZED IN ACCORDANCE WITH IS: 2629 AND TESTED AS PER IS: 2633 AND 6745. QUANTITY OF ZINC COATING SHALL BE MIN 900 GM/ M2 OF SURFACE AREA (0.12MM UNIFORM THK)
- EVERY CROSS BAR AND MAIN MEMBER SHALL BE WELDED WITH END FLATS.

DESCRIPTION	PAINTING SPECIFICATION		Underneath
	INTERNAL	EXTERNAL	
SURFACE PREPARATION	BLAST CLEANING TO SA 2.5 (NEAR WHITE METAL WITH SURFACE PROFILE 40M CONFIRMING TO IS 8501-1)		WIRE BRUSH CLEANING
PRIMER	TWO COAT OF Red Oxide Zinc Phosphate Primer to IS: 12744 DFT- 60μ. EACH	One Coat of Two component moisture curing zinc(ethyl) silicate Primer coat (Min. 80% metallic zinc content in dry film, solid by volume minimum (60%+2). Zn dust composition & properties shall be as per Type II as per ASTM D520-00. DFT -70μ.	2 Coats of High Build Coal Tar Epoxy suitably Pigmented, DFT:80-100 microns each Coat.
INTERMEDIATE COAT	NA	One coat of Two component polyamide cured epoxy with MIO content (containing lamellar MIO Min 30% on pigment, solid by volume min. 80%±2)DFT- 100μ.	
FINAL COAT	EPOXY LINING OF MINIUN 150 MICRON THICKNESS 3 COATS OF 50 MICRON EACH	Two coats of two pack aliphatic isocyanate cured acrylic polyurethane paint to IS 13213 solid by volume min.55%±2) DFT- 35μ/ coat Shade: Grey white, RAL 9002 With gloss retention (SSPC paint spec no.36, ASTM D4587, D2244, D523 of level 2 after min. 1000 hrs exposure, gloss less than 30 and colour change less than 2.0Δ E). DFT-35μ each	
TOTAL DFT	270	240	160-200

SHELL APPURTENANCE							
NOZZLE NO.	SIZE (NB)	QTY	FLANGE RATING	THK/ SCH	DISTANCE FROM NOZZLE TO TOP OF BOTTOM PLATE	PROJECTION (MM)	SERVICE
N3A,B	80	2	#150 SOFF	7.62	250	175	PUMP SUCTION OUTLET
N4	80	1		7.62	250	375	TANK DRAIN
N5	125	1		10.97	3500	200	TANK OVER FLOW
MH2	750	1	AS PER	8	900	300	MANHOLE

ROOF NOZZLE & APPURTENANCE							
NOZZLE NO	SIZE (NB)	QTY	FLANGE RATING	THK/ SCH	DISTANCE FROM NOZZLE TO CENTER OF TANK	PROJECTION (MM)	SERVICE
N1	65	1	#150, SOFF	4.5	1250	150	INLET TO TANK FROM PROCESS WATER TANKS
N2	50	1		4.5	1250	150	INLET TO TANK
LT 1,2	80	2		4.8	500	150	LEVEL TRANSMITTERS
V1	80	1		4.8	500	150	VENT WITH BIRD SCREEN
MH1	600	1	AS PER API 650	6	1150	200	MANHOLE

ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AS PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL REQUIREMENT SHALL BE SUPPLIED BY BIDDER WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.

KEY PLAN

MATERIAL SPECIFICATION		
S.NO	ITEM	MATERIAL
1	SHELL, BOTTOM AND ROOF,ANCHOR CHAIR AND BAFFLE PLATE	IS: 2062 GR.B
2	MANHOLE NECK	IS: 2062 GR.B
3	MANHOLE FLANGE & COVER	IS: 2062 GR.B
4	NOZZLE NECKS DN 65- DN 150 (SCH.HEAVY)	IS 1239 ERW BW
5	NOZZLE NECKS DN 200-DN 300(SCH.20)	IS 3589 Gr.410 ERW BE
6	NOZZLE NECKS DN350 - DN500 (SCH.10)	IS 3589 Gr.410 ERW BE
7	NOZZLE FLANGES (DN25 - DN600)	IS 2062 GR.B (PLATE),SOFF ASME-C207 CLD
8	NOZZLE FLANGES (DN650 - DN1800)	IS 2062 GR.B (PLATE),SOFF AWWA-C207 CLD
9	BOLTING (NUTS&BOLTS)/MAN HOLE	SA 193 GR B7 & SA 194 GR 2H
10	STRUCTURALS	IS: 2062 GRE 250 A/B MS
11	FITTINGS DN25 - DN50 (SCH. SUIT TO PIPE)	SA 105 (SW)
12	FITTINGS DN65 - DN500 (SCH. SUIT TO PIPE)	SA 234 GR. WPB (BW)
13	STAIRWAY & PLATFORM	IS: 2062 GR. E250 A
14	HANDRAILS	IS 1239 (MEDIUM), GALVANIZED
15	NAME PLATE	SS 304

DESIGN DATA			
S.NO	DESCRIPTION	UNITS	SPECIFICATION
1	NO. OF TANKS	NO	1
2	DESIGN / FABRICATION CODE		IS803/API650 13TH EDITION MARCH 2020
3	HEIGHT OF THE TANK	M	3.8
4	TANK DIAMETER	M	3.5
5	MIN LIQUID LEVEL IN THE TANK	M	1.2
6	MAXIMUM LIQUID LEVEL IN THE TANK	M	3.30
7	TYPE OF TANK		VERTICAL CYLINDRICAL FIXED CONE ROOF TANK
8	DESIGN PRESSURE		ATM + HYDROSTATIC HEAD
9	OPERATING PRESSURE		ATM
10	DESIGN TEMPERATURE	°C	50
11	CORROSION ALLOWANCE	MM	1.5
12	RADIOGRAPHY		NA AS PER API650
13	JOINT EFFICIENCY		0.7
14	HOLD UP VOLUME	M3	31.7
15	WORKING CAPACITY	M3	20.0
16	WIND SPEED	M/S	47.0
LOAD DETAILS FOR CIVIL DESIGN			
14	TEST WEIGHT (NON-CORRODED, FILLED TO TOP)	kgs	41000
16	EMPTY WEIGHT	kgs	4000
17	WIND LOAD (HORIZONTAL)	KN	11
18	WIND MOMENT	KNm	42
19	SEISMIC BASE SHEAR	KN/m	10
20	RING WALL MOMENT	KNm	82

REVISIONS

NTPC DRG No. 9587-109-PVM-B-143

OWNER: NTPC LIMITED
LARA SUPER THERMAL POWER PROJECT
STAGE-II (2x800MW)

GA DRAWING FOR BELT FILTER WASH TANK-A

PS-PEM

DRAWN/DATE PK/09-09-2024

CHECKED/DATE PK/09-09-2024

APPROVED/DATE SR/09-09-2024

SCALE: N.T.S

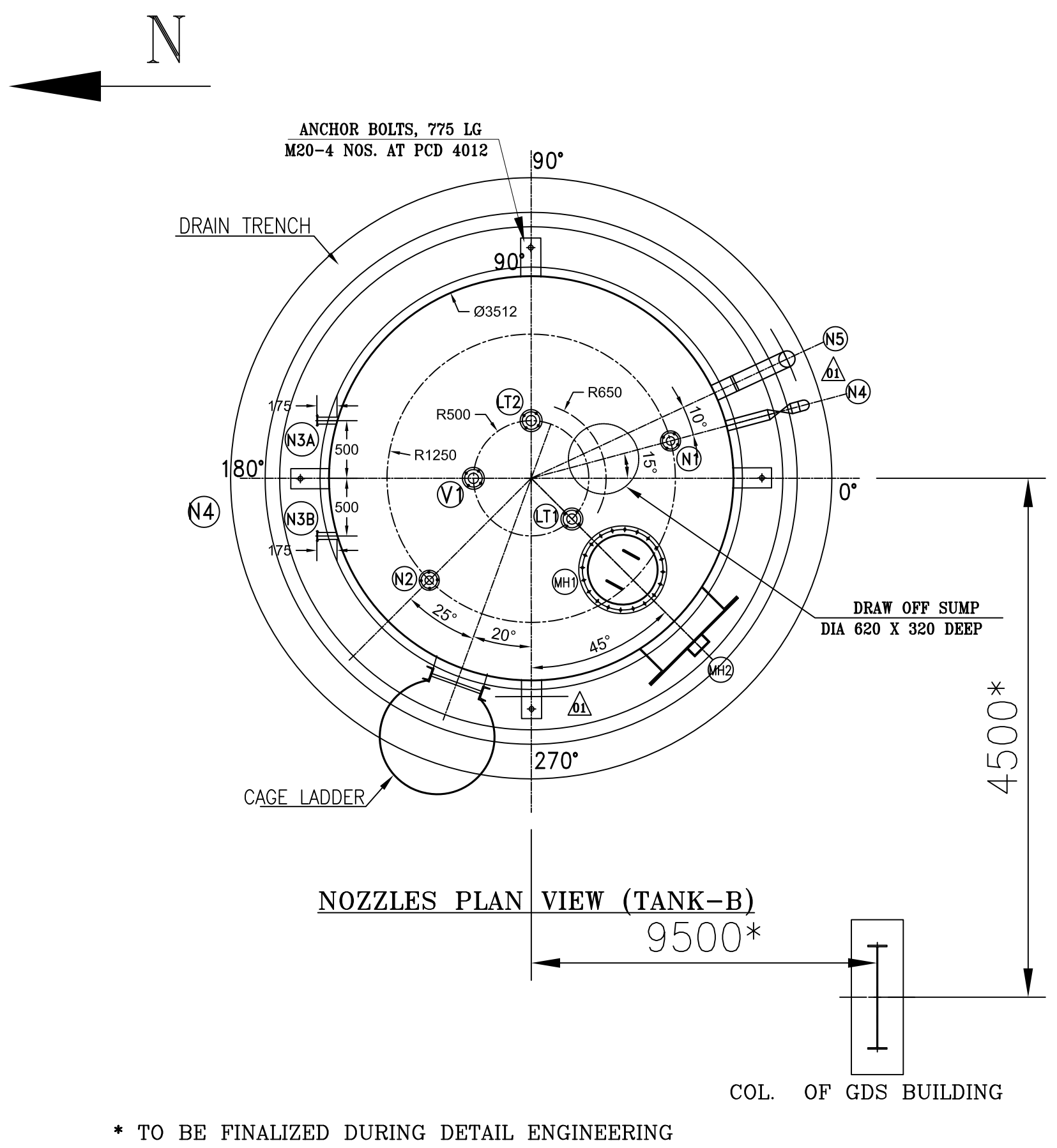
JOB NO. 508

DWG NO. PE-DG-508-167-A108

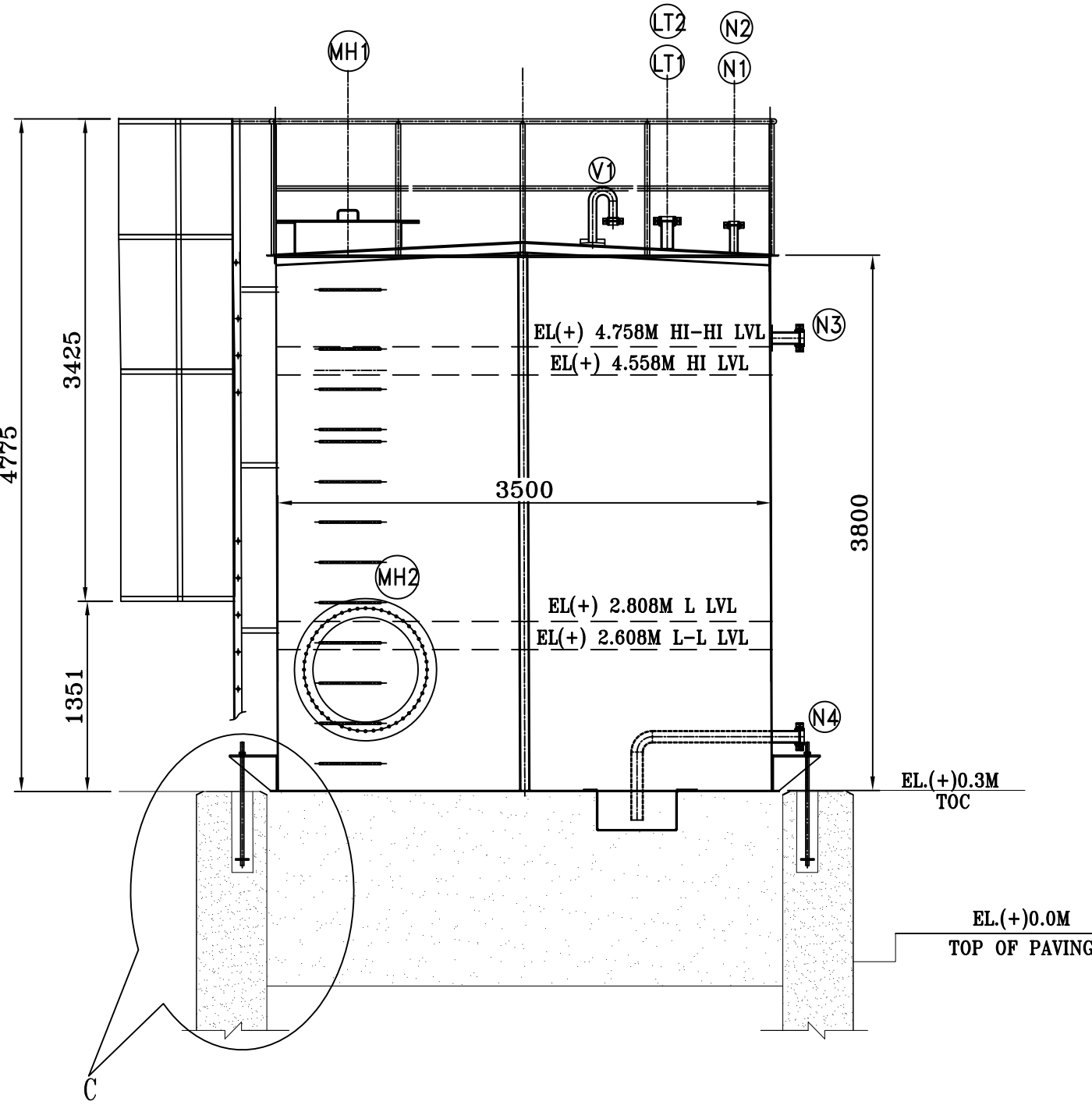
REV. 0

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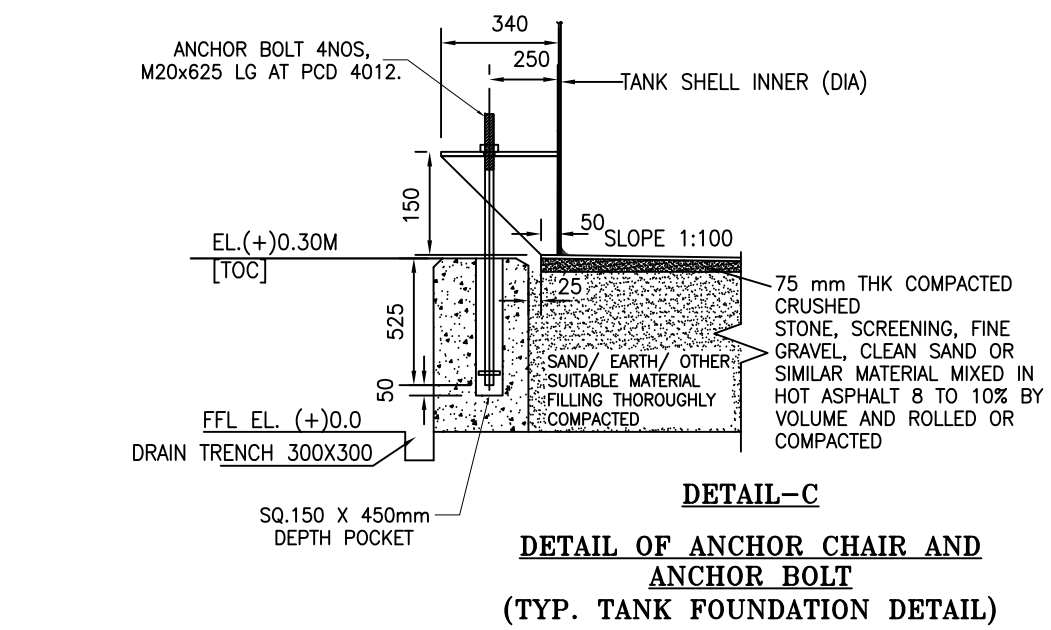
Page 253 of 368



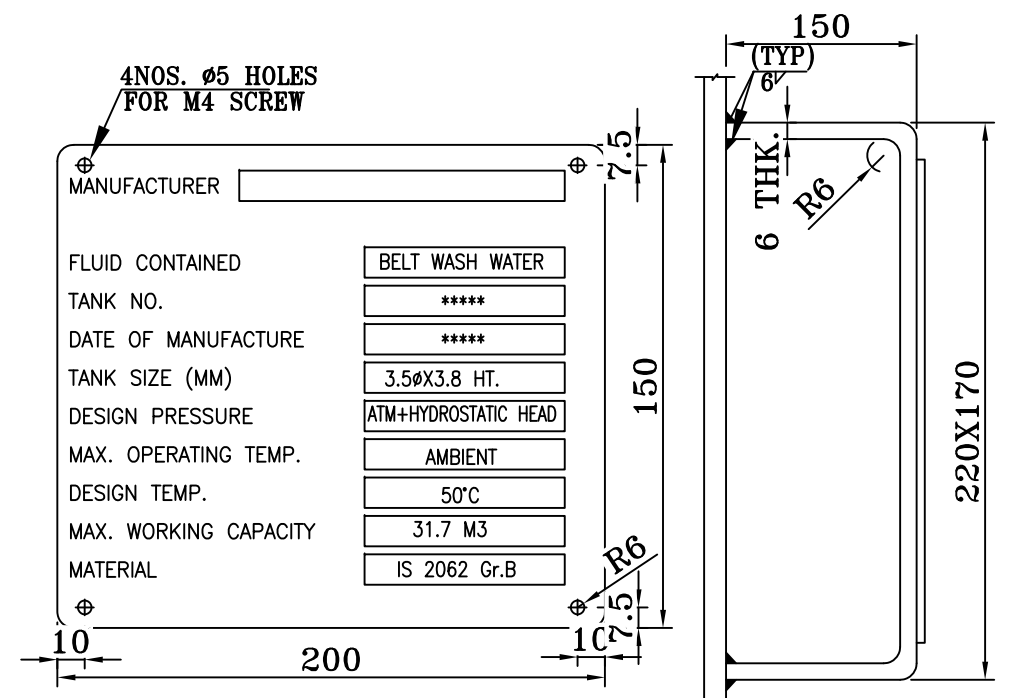
* TO BE FINALIZED DURING DETAIL ENGINEERING



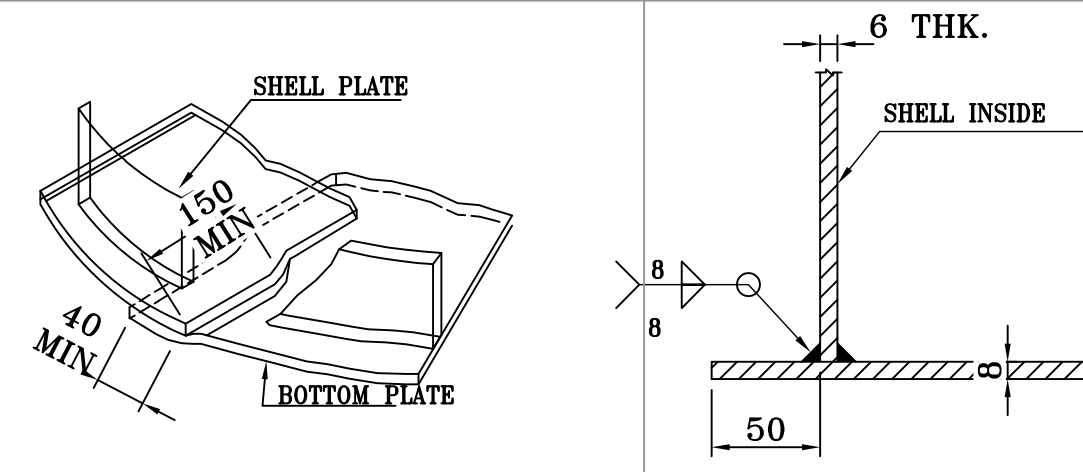
ELEVATION



DETAIL OF ANCHOR CHAIR AND
ANCHOR BOLT
TYP. TANK FOUNDATION DETAIL

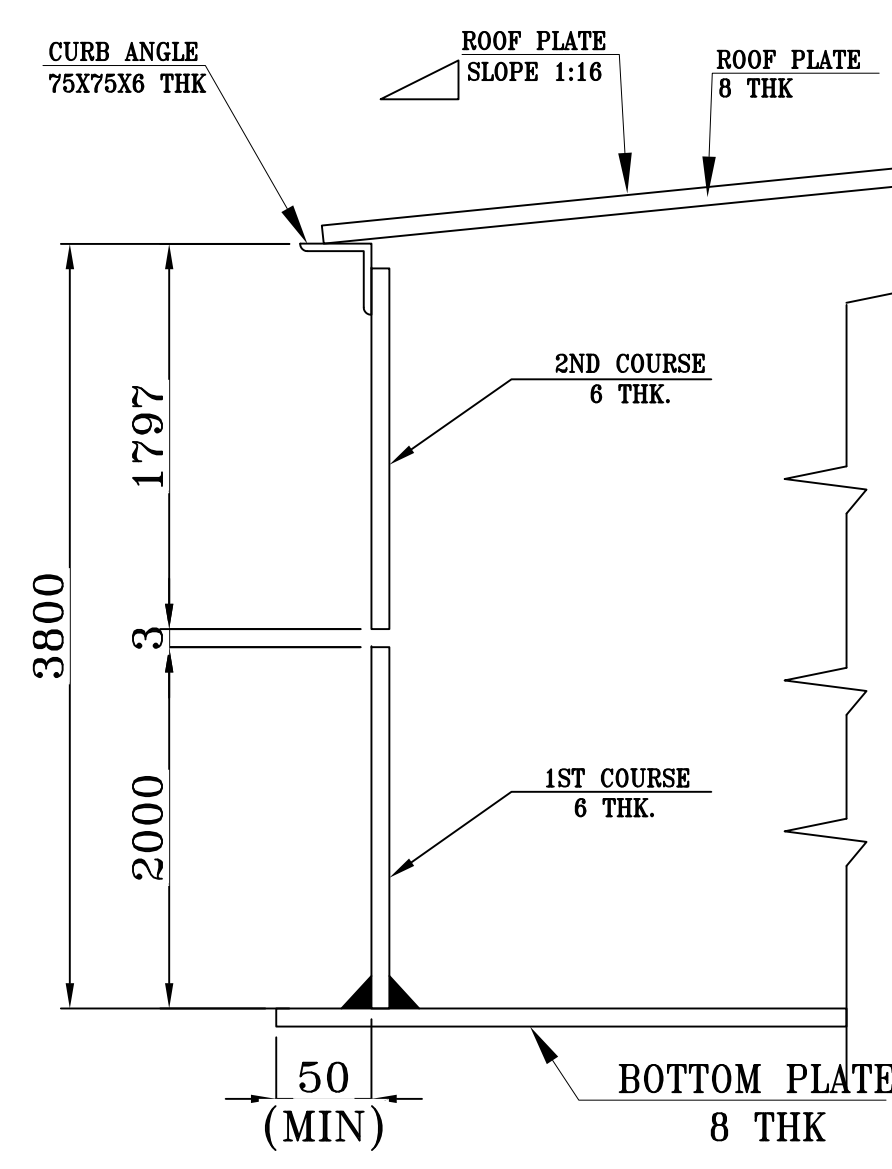


DETAIL OF NAME PLATE (PLAN)



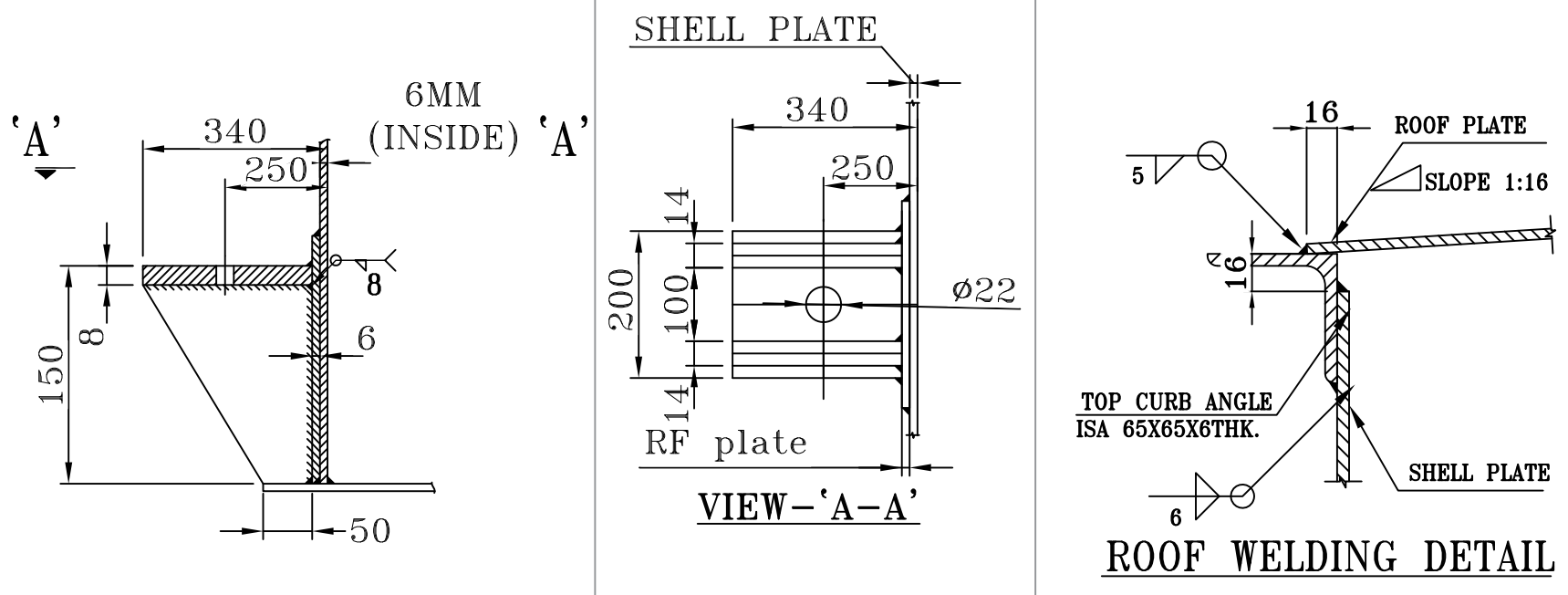
BOTTOM WELDING DETAIL

DETAIL-'D'

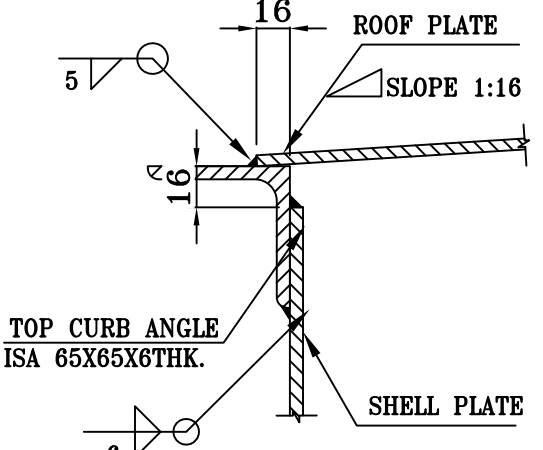


SHELL PLATE ARRANGEMENT
FOR 1ST TO 2TH COURSE

All the requirement shown under GA dwg are bar minimum, any other item found applicable during detailed engineering as per Technical Specification / Design Calculation/ Functional Requirement , shall be supplied by bidder without any commercial implication to BHEL.



DETAIL-C



ROOF WELDING DETAIL

KEY PLAN

MATERIAL SPECIFICATION		
S.NO	ITEM	MATERIAL
1	SHELL BOTTOM AND ROOF ANCHOR CHAIR AND BAFFLE PLATE	IS: 2062 GR.B
2	MANHOLE NECK	IS: 2062 GR.B
3	MANHOLE FLANGE & COVER	IS: 2062 GR.B
4	NOZZLE NECKS DN 65 – DN 150 (SCH.HEAVY)	IS 1239 ERW BW
5	NOZZLE NECKS DN 200– DN 300 (SCH.20)	IS 3569 GR.410 ERW BE
6	NOZZLE NECKS DN350 – DN500 (SCH.10)	IS 3569 GR.410 ERW BE
7	NOZZLE FLANGES (DN25 – DN600)	IS 2062 GR.B (PLATE),SOFF ASME–C207 CLD
8	NOZZLE FLANGES (DN650 – DN1800)	IS 2062 GR.B (PLATE),SOFF AWWA–C207 CLD
9	BOLTING (NUTS&BOLTS)/MAN HOLE	SA 193 GR B7 & SA 194 GR 2H
10	STRUCTURALS	IS: 2062 GRE 250 A/B MS
11	FITTINGS DN25 – DN50 (SCH. SUIT TO PIPE)	SA 105 (SW)
12	FITTINGS DN65 – DN500 (SCH. SUIT TO PIPE)	SA 234 GR. WPB (BW)
13	STAIRWAY & PLATFORM	IS: 2062 GR. E250 A
14	HANDRAILS	IS 1239 (MEDIUM), GALVANIZED
15	NAME PLATE	SS 304


DESIGN DATA			
S.NO	DESCRIPTION	UNITS	SPECIFICATION
1	NO. OF TANKS	NO	1
2	DESIGN / FABRICATION CODE		IS803/API650 13TH EDITION MARCH 2020
3	HEIGHT OF THE TANK	M	3.8
4	TANK DIAMETER	M	3.5
5	MIN LIQUID LEVEL IN THE TANK	M	1.2
6	MAXIMUM LIQUID LEVEL IN THE TANK	M	3.30
7	TYPE OF TANK		VERTICAL CYLINDRICAL FIXED CONE ROOF TANK
8	DESIGN PRESSURE		ATM + HYDROSTATIC HEAD
9	OPERATING PRESSURE		ATM
10	DESIGN TEMPERATURE	°C	50
11	CORROSION ALLOWANCE	MM	1.5
12	RADIOGRAPHY		NA AS PER API650
13	JOINT EFFICIENCY		0.7
14	HOLD UP VOLUME	M3	31.7
15	WORKING CAPACITY	M3	20.0
16	WIND SPEED	M/S	47.0
LOAD DETAILS FOR CIVIL DESIGN			
14	TEST WEIGHT (NON-CORRODED, FILLED TO TOP)	kgS	41000
16	EMPTY WEIGHT	kgS	4000
17	WIND LOAD (HORIZONTAL)	KN	11
18	WIND MOMENT	KNm	42
19	SEISMIC BASE SHEAR	KN/m	10
20	RING WALL MOMENT	KNm	82

PAINTING SPECIFICATION			
DESCRIPTION	INTERNAL	EXTERNAL	Underneath
SURFACE PREPARATION	BLAST CLEANING TO SA 2.5(NEAR WHITE METAL WITH SURFACE PROFILE 40M CONFIRMING TO IS 8501-1		WIRE BRUSH CLEANING
PRIMER	TWO COAT OF Red Oxide Zinc Phosphate Primer to IS: 12744 DFT- 60μ. EACH	One Coat of Two component moisture curing zinc(ethyl) silicate Primer coat (Min. 80% metallic zinc content in dry film,solid by volume minimum (60%+2). Zn dust composition & properties shall be as per Type II as per ASTM D520-00. DFT -70μ.	2 Coats of High Build Coal Tar Epoxy suitably Pigmented. DFT:80-100 microns each Coat.
INTERMEDIATE COAT	NA	One coat of Two component polyamide cured epoxy with MIO content (containing lamellar MIO Min 30% on pigment, solid by volume min. 80%±2DFT- 100μ.	
FINAL COAT	EPOXY LINING OF MINIUM 150 MICRON THICKNESS 3 COATS OF 50 MICRON EACH	Two coats of two pack aliphatic isocyanate cured acrylic polyurethane paint to IS 13213 solid by volume min.55%±2) DFT- 35μ/ coat Shade: Grey white, RAL 9002 With gloss retention (SSPC paint spec no.36, ASTM D4587, D2244, D523 of level 2 after min. 1000 hrs exposure, gloss less than 30 and colour change less than 2.0Δ E). DFT-35μ each	
TOTAL DFT	270	240	160-200

SHELL APPURTENANCE							
NOZZLE NO.	SIZE (NB)	QTY	FLANGE RATING	THK / SCH	DISTANCE FROM NOZZLE TO TOP OF BOTTOM PLATE	PROJECTION (MM)	SERVICE
N3A,B	80	2	#150 SOFF	7.62	250	175	PUMP SUCTION OUTLET
N4	80	1		7.62	250	375	TANK DRAIN
N5	125	1		10.97	3500	200	TANK OVER FLOW
MH2	750	1	AS PER APL 650	8	900	300	MANHOLE

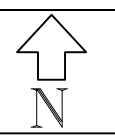
ROOF NOZZLE & APPURTENANCE							
NOZZLE NO	SIZE (NB)	QTY	FLANGE RATING	THK/ SCH	DISTANCE FROM NOZZLE TO CENTER OF TANK	PROJECTION (MM)	SERVICE
N1	65	1	#150. SOFF	4.5	1250	150	INLET TO TANK FROM PROCESS WATER TANKS
N2	50	1		4.5	1250	150	INLET TO TANK
LT 1,2	80	2		4.8	500	150	LEVEL TRANSMITTERS
V1	80	1		4.8	500	150	VENT WITH BIRD SCREEN
MH1	600	1	AS PER API 650	6	1150	200	MANHOLE

ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM
ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AS
PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL
REQUIREMENT SHALL BE SUPPLIED BY BIDDER WITHOUT ANY COMMERCIAL
IMPLICATION TO BHEI

0					
REV	DESCRIPTION	BY	DATE	APPROVED	
REVISIONS					
NTPC DRG No.		9587-109-PVM-B-143			
 PS-PEM		OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)			
		CA DRAWING FOR BELT FILTER WASH TANK-B			
DRAWN/DATE PK/09-09-2024					
CHECKED/DATE PK/09-09-2024					
APPROVED/DATE SR/09-09-2024		JOB NO. 508	DWG NO. PE-DG-508-167-A108		REV. 0
SCALE: N.T.S		THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF BHARAT HEAVY ELECTRICALS LIMITED. IT MUST NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO THE INTEREST OF THE COMPANY.			

255		DESIGN PARAMETERS																					
GOVERNING STANDARD:		API-650		DESIGN INTERNAL PRESSURE:		0.62 kPa		METAL TEMPERATURE:		MIN. DESIGN TEMP.: 15 °C		DESIGN TEMP.: 55 °C		C.A. SHELL:		RADIOGRAPH:		SPOT PER CODE					
EDITION:		13TH EDITION		DESIGN EXTERNAL PRESSURE:		0.25 kPa		JOINT EFFICIENCY:		SHELL: 0.85		ROOF: 0.85		BOTTOM: 0.85		C.A. BOTTOM:		ANCHORAGE:		YES			
APPENDIX(ICS):		A, E, F		SPECIFIC GRAVITY:		1		BOTTOM SEAMS:		LW		C.A. ROOF:		1.5 mm		WINDGIRDER:		NONE					
CAPACITY TO TOP OF SHELL:		589 m^3		WIND:		E= C		I= 1		V= 169.49 km/h		FIXED ROOF SEAMS:		LW		C.A. STRUCTURE:		WORKING CAPACITY:		514 m^3			
DESIGN LIQUID LEVEL:		6.55 m		SEISMIC:		SUG= II		SC= D		Av= 0.29		FLOATING ROOF SEAMS:		---		NET WORKING CAPACITY:		450 m^3		DESIGN BY: PK		DATE 01.10.2024	
MAX OPERATING TEMPERATURE:		45 °C		ALLOWABLE STRESS:		145 MPa		SHELL SEAMS		DBW						CHECK BY: SR		DATE 01.10.2024					

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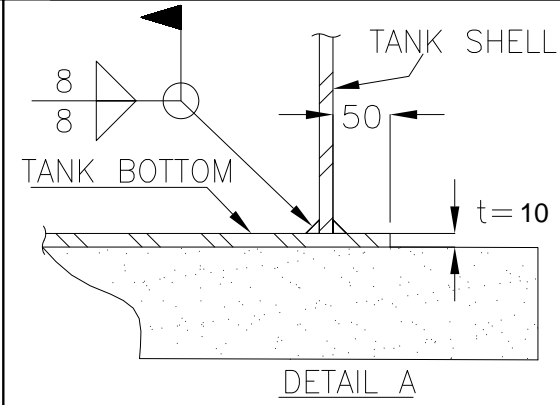
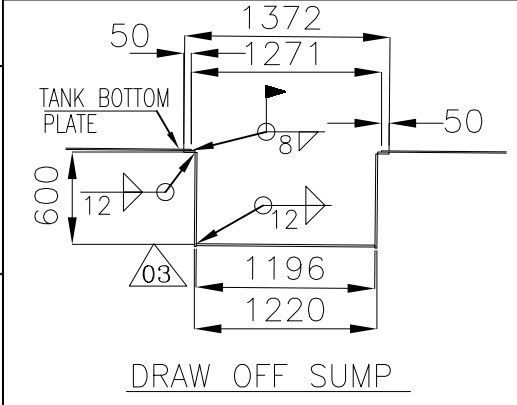
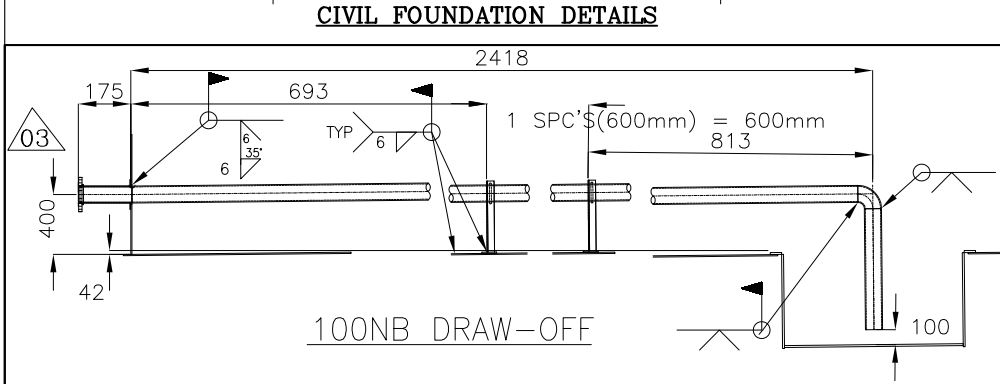
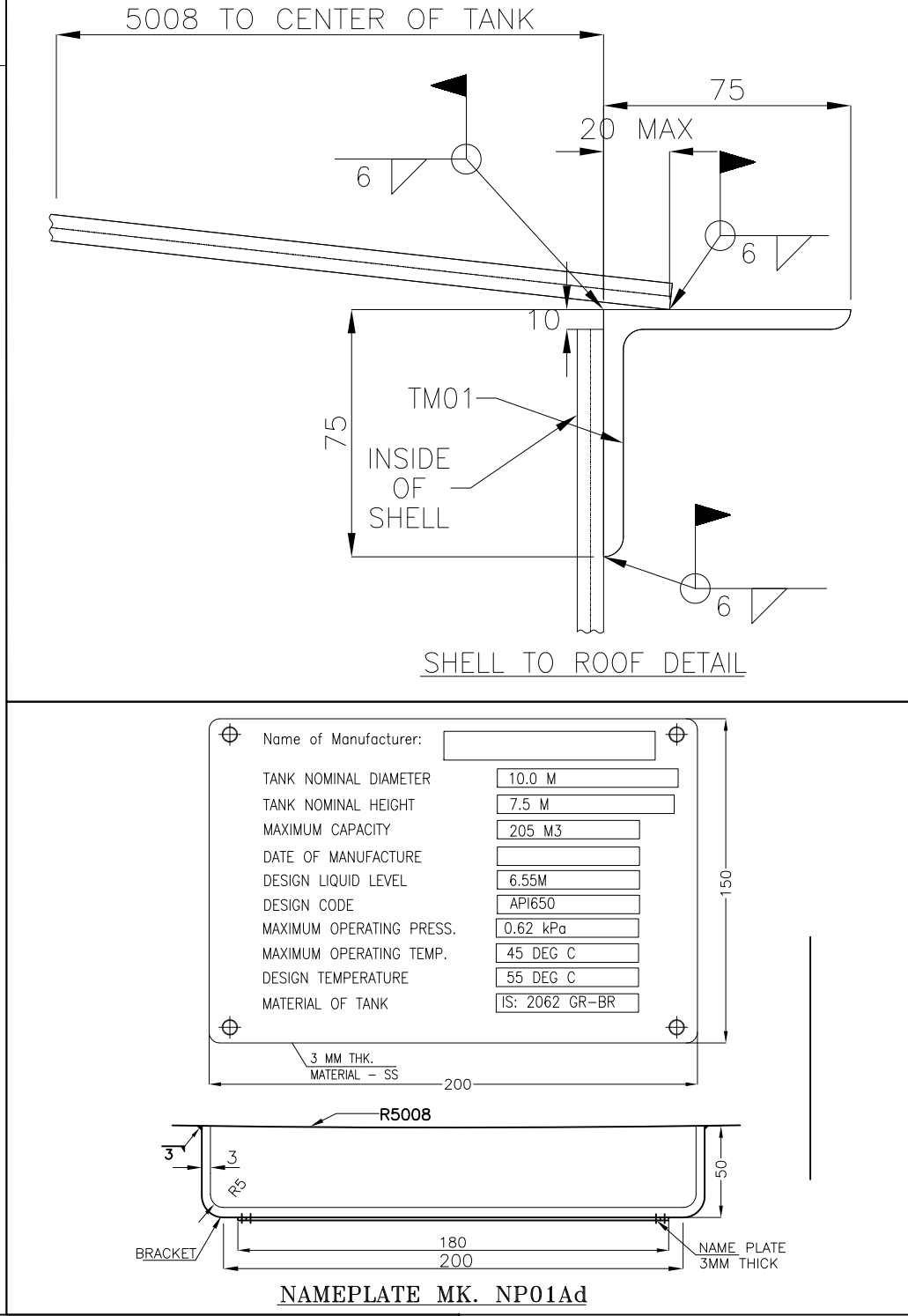
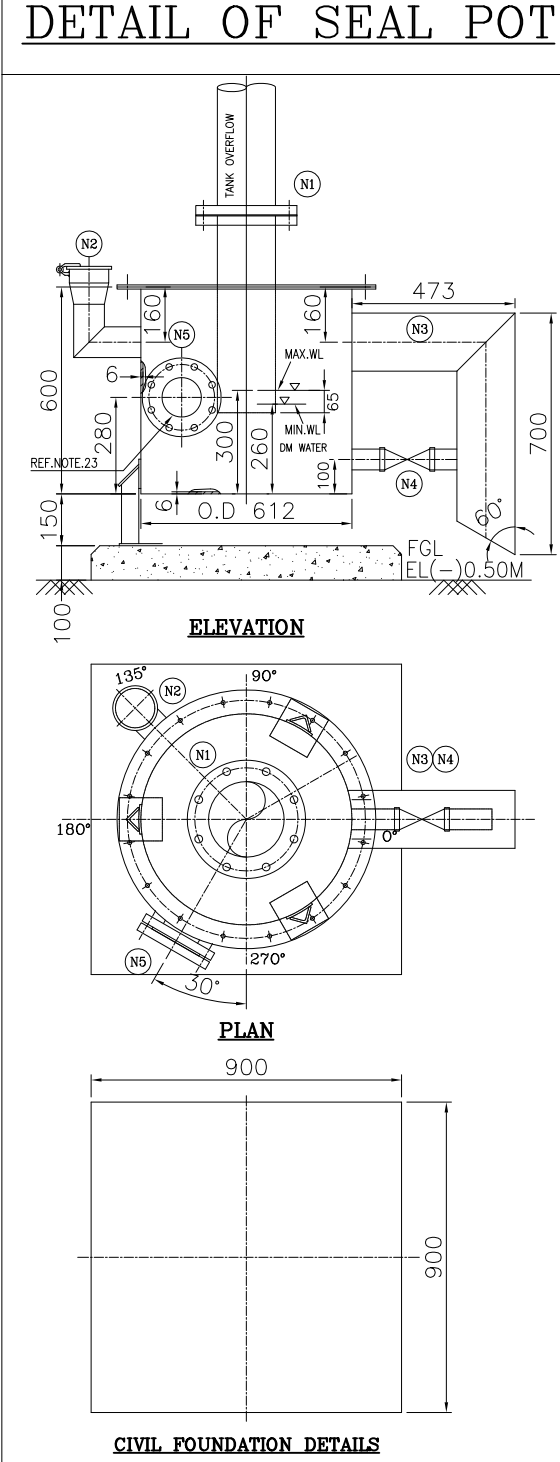
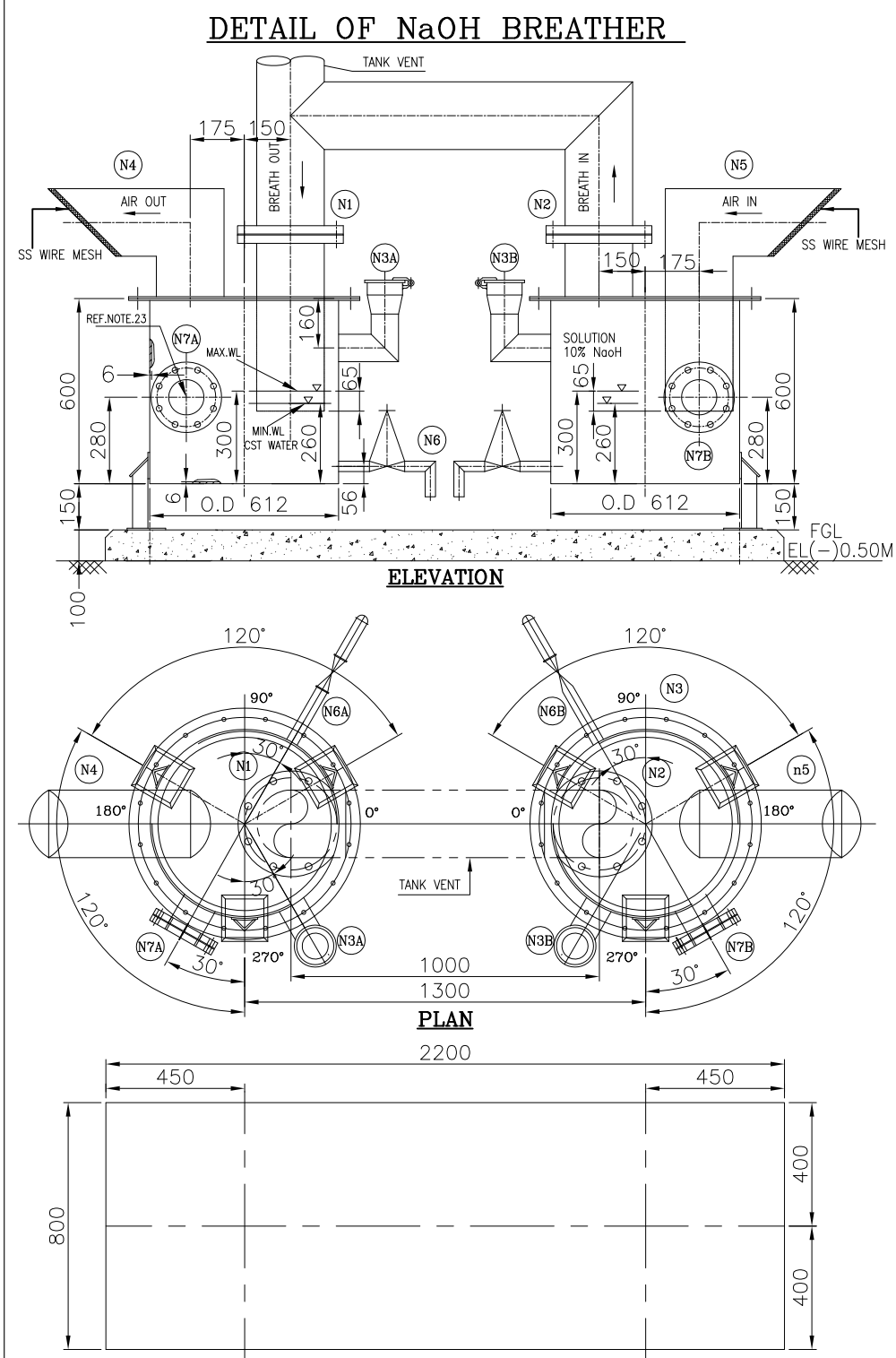
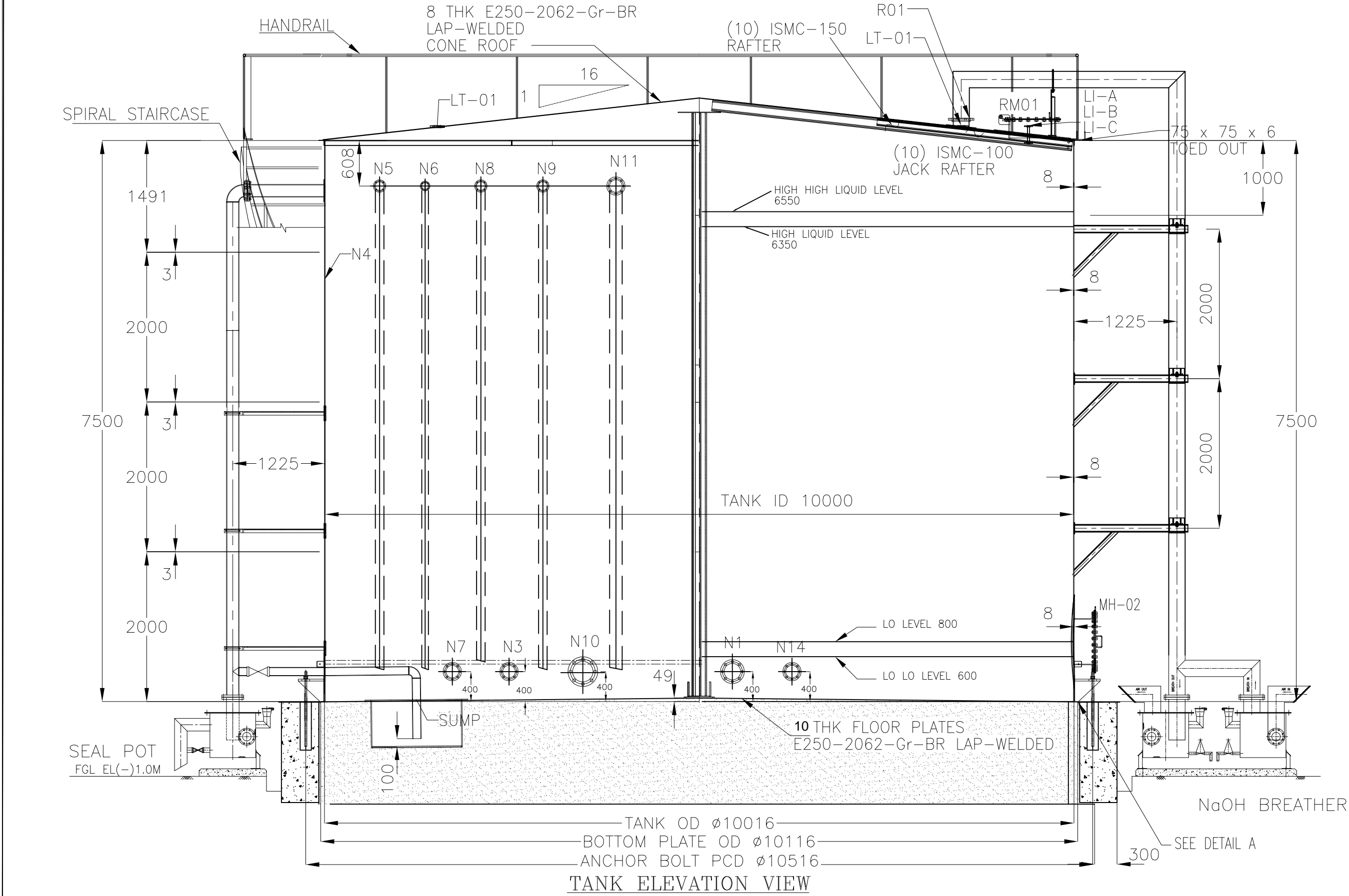


KEY PLAN

TANK WEIGHTS:
WEIGHT OF TANK, EMPTY : 32000 KG
WEIGHT OF TANK, FULL OF WATER: 621000 KG
SEISMIC MOMENT (RING-WALL) : 1948 KN-M
SEISMIC MOMENT (SLAB) : 2967 KN-M
WIND MOMENT : 737 KN-M
SHEAR DUE TO SEISMIC : 45 KN/M

NOTES:-


- ALL DIMENSIONS ARE IN MM. ELEVATIONS ARE IN METRES UNLESS OTHERWISE SPECIFIED.
- ELEVATION 0.00 IS THE GROUND FLOOR LEVEL FOR POWER HOUSE BUILDING WHICH CORRESPONDS TO RL (+)209.50M.
- TANK SURFACE SHOULD BE CLEANED THOROUGHLY AFTER FABRICATION FROM LOSSE SUBSTANCES AND FOREIGN MATERIALS LIKE DUST, RUST, SCALE, OIL, GREASE, WELDING FLUX ETC.
- VERTICAL SHELL JOINTS SHALL BE OFFSET FROM EACH OTHER WITH A MINIMUM DISTANCE OF 5 TIMES THE THICKNESS OF SHELL COURSE UNDER CONSIDERATION.
- BOTTOM PLATE SHALL UNIFORMLY REST ON THE FOUNDATION. THREE PLATES JOINTS IN THE BOTTOM PLATE SHALL NOT BE CLOSER THAN 300MM FROM EACH OTHER AND ALSO FROM THE TANK SHELL.
- EARTHING LUG AND NAME PLATE SHALL BE WELDED TO THE TANK AS PER SITE REQUIREMENT.
- ALL INLET PIPING SHALL BE EXTENDED TO THE BOTTOM OF THE TANK AND CLEARANCE BETWEEN THE BOTTOM OF THE TANK AND THE EDGES OF THE INLET PIPING SHALL BE MAXIMUM 500MM.
- WEIR PLATE SHALL BE PROVIDED AT THE BOTTOM OF ALL INLET PIPES INSIDE TANK TO AVOID EROSION OF THE BOTTOM PLATE.
- TREAD AND RISE FOR STAIRCASE OF THE TANK SHALL BE 250MM AND 200MM RESPECTIVELY.
- LEVEL INDICATOR SUPPORTS SHALL BE PROVIDED AT THE SHELL AND ROOF.
- PAD PLATES AND STRUCTURE FOR SUPPORTING ALL INLET, OVERFLOW, DRAIN AND VENT PIPING OF THE TANK SHALL BE PROVIDED.
- FINAL PAINTING SHALL BE CARRIED OUT AS PER APPROVED PAINTING SCHEDULE AFTER HYDRO TEST OF THE TANK.
- TANK NOZZLE FLANGES SHALL BE PROVIDED WITH COUNTER FLANGES ALONG WITH NUTS AND BOLTS BY THE TANK VENDOR.
- FABRICATION, ERECTION AND TESTING SHALL BE AS PER API 650.
- FOR MANUAL WELDING PROCESS, THE FILLET WELD LEGS OR GROOVE WELD DEPTHS GREATER THAN 6MM SHALL BE MULTIPASS.
- ALL TANK SHELL WELD INTERSECTIONS WHERE VERTICAL JOINTS MEETS THE HORIZONTAL JOINTS SHALL BE RADIOGRAPHED, REGARDLESS OF THICKNESS.
- ALL RADIGRAPHY OR OTHER NDE AND ANY WELDING SHALL BE COMPLETED PRIOR TO HYDROSTATIC TESTING.
- THE TANK HYDROSTATIC TEST SHALL BE CONDUSTED BEFORE PERMANENT EXTERNAL PIPING IS CONNECTED TO THE TANK EXCEPT FOR PIPING THAT IS NECESSARY TO FILL AND EMPTY THE TANK, WHICH SHOULD HAVE A FLEXIBLE COMPONENT TO ALLOW FOR THE SETTLEMENT.
- ALL INLET, OVERFLOW, DRAIN AND VENT PIPING TO THE TANK SHALL BE PROVIDED WITH SUITABLE SIPHON BREAKER.
- MANHOLE FOR THE ROOF AND SHELL OF THE TANK SHALL BE HINGED TYPE.
- SEAL POTS AND NAOH BREATHER POTS SHALL BE PLACED ON THE CIVIL FOUNDATION BY USING THE ANCHOR FASTENER BY TANK SUPPLIER. NO POCKETS BY CIVIL AGENCY WILL BE PROVIDED IN FOUNDATION OF SEAL POTS AND NAOH BREATHERS.
- MAX AND MIN WATER LEVEL TO BE MAINTAINED IN THE NAOH BREATHER AND SEAL POT SHALL BE IMPRINTED ON SIGHT GLASS.



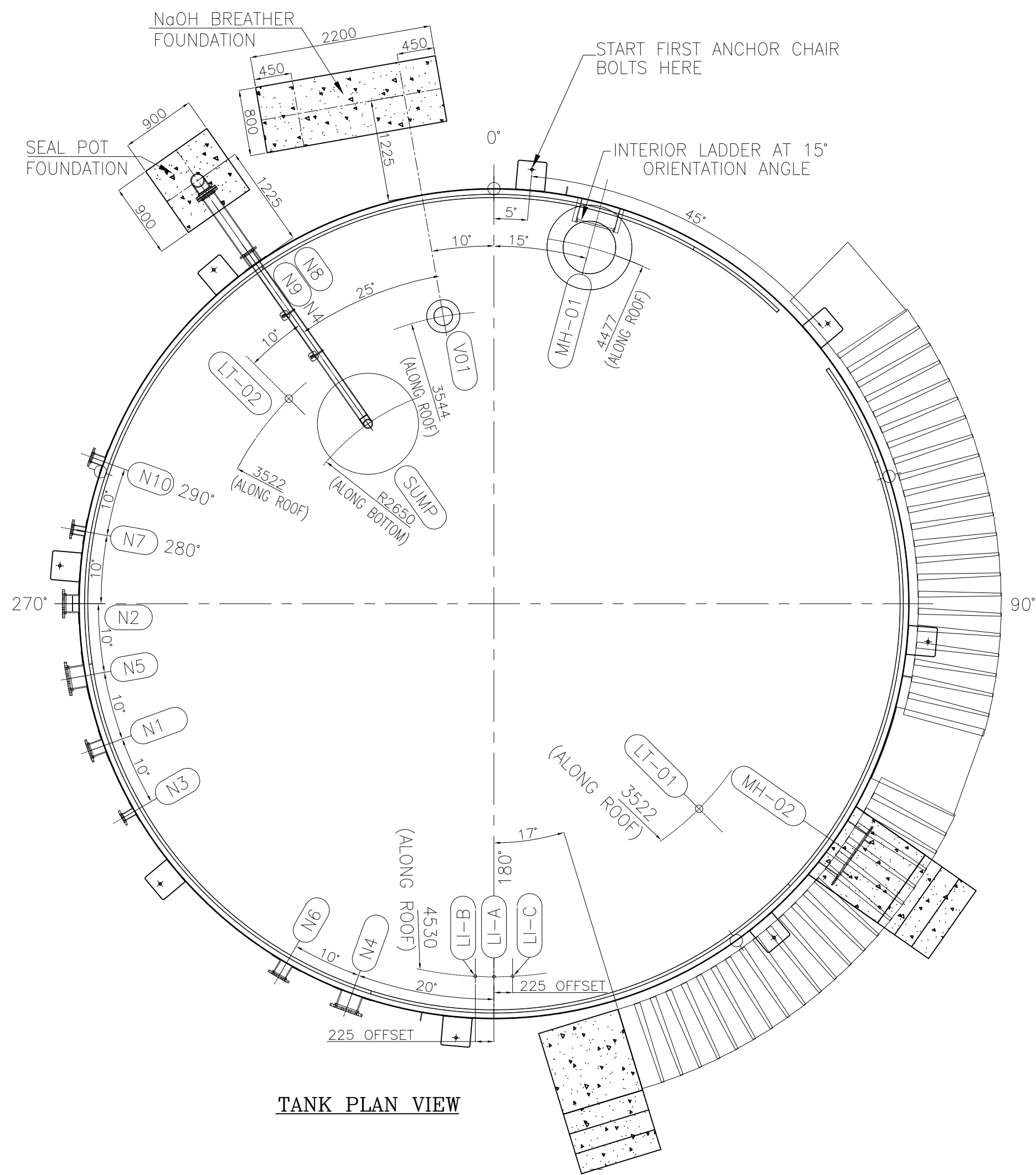
TANK PAINTING SPECIFICATION			
DESCRIPTION	INTERNAL	EXTERNAL	UNDERNEATH
SURFACE PREPARATION	BLAST CLEAN TO SA2.5 (USING NON-SILICEOUS ABRASIVE)	BLAST CLEAN TO SA2.5 (USING NON-SILICEOUS ABRASIVE)	POWER TOOL CLEANING/WIRE BRUSH CLEANING
PRIMER	1 COAT OF UNMODIFIED EPOXY RESIN ALONG WITH POLYAMIDE HARDENER OF 60 MICRONS	2 COATS OF EPPXY RESIN BASED ZINC PHOSPHATE OF 50 MICRONS EACH	2 COATS OF HIGH BUILD COAL TAR EPOXY SUITABLY PIGMENTED OF 100 MICRONS EACH
INTERMEDIATE COAT	NA	1 COAT OF RESIN BASED PAINT PIGMENTED WITH TITANIUM DIOXIDE 100 MICRONS	NA
FINISH	2 COATS OF UNMODIFIED EPOXY RESIN ALONG WITH AROMATIC ADDUCT HARDENER OF 170 MICRONS EACH	1 COAT OF EPOXY PAINT SUITABLY PIGMENTED WITH APPROVED SHADE WITH GLOSSY FINISH OF 75 MICRONS, FOLLOWED BY POLYURETHANE FINISH COAT OF 25 MICRONS.	NA
TOTAL DFT (MICRONS)	400	300	200
NOTES: 1. GI PIPES AND SS PIPES & FITTINGS SHALL NOT BE PAINTED. 2. ALL STRUCTURAL STEEL SHALL BE PAINTED AT SITE. 3. METHOD OF PAINTING APPLICATION SHALL BE AS PER PAINT MANUFACTURER'S RECOMMENDATION. 4. SHADE FOR TANK SHALL BE SEA GREEN.			

All the requirement shown under GA drwg are bar minimum, any other item found applicable during detailed engineering as per Technical Specification / Design Calculation/ Functional Requirement , shall be supplied by bidder without any commercial implication to BHEL.

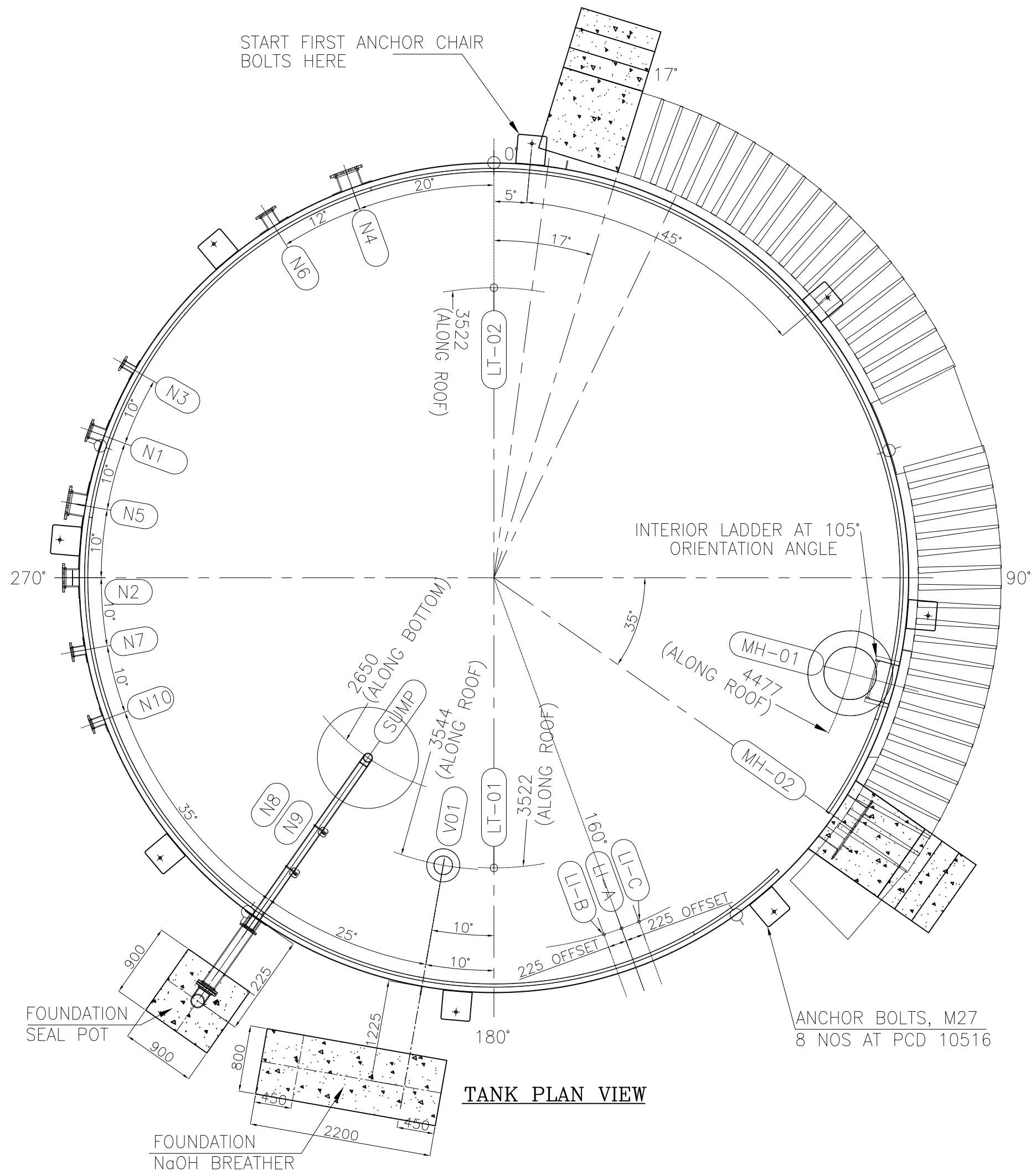
REFERENCE DRAWINGS:-
1. P&ID - CONDENSATE TRANSFER SYSTEM : 9587-001-110-PVM-L-048
2. PLOT PLAN : 9587-001-301-POC-F-001

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REV	DESCRIPTION		BY	DATE	APPROVED
REVISIONS					
NTPC DRG No.		9587-109-PVM-B-143			
<div><div><div>बी एच ई लि</div><div></div></div><div>PS-PEM</div></div>		OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)			
DRAWN/DATE PK/09-09-2024		GENERAL ARRANGEMENT AND LOAD DATA OF CONDENSATE STORAGE TANK (A&B)			
CHECKED/DATE PK/09-09-2024					
APPROVED/DATE SR/09-09-2024		JOB NO. 508	DWG NO. PE-DG-508-167-A110	REV. 0	
SCALE: N.T.S		THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF BHARAT HEAVY ELECTRICALS LIMITED. IT MUST NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO THE INTEREST OF THE COMPANY.			SH. 1 OF 3 Page 255 of 366

ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM, ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AS PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL REQUIREMENT SHALL BE SUPPLIED BY BIDDER WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.



TANK PLAN VIEW



TANK PLAN VIEW

ROOF APPURTENANCE

DESCRIPTION	CUSTOM MARK	FLANGE TYPE, RATING	NOZZLE THICKNESS	SIZE	OUTSIDE PROJECTION	HORZ. RADIUS FROM CENTER OF TANK ROOF	ORIENTATION FROM TANK#1 NORTH (0°)	ORIENTATION FROM TANK#2 NORTH (0°)
ROOF MANHOLE	MH01	PL. 6	6.0	600NB	200	4450	15°	105°
LEVEL INDICATOR 1	LI-A/B/C	SORF,#150	3.38	25NB	150	4500	180°	160°
LEVEL TRANSMITTER 1	LT-01	SORF,#150	5.49	80NB	150	3500	135°	180°
LEVEL TRANSMITTER 2	LT-02	SORF,#150	5.49	80NB	150	3500	315°	0°
ROOF VENT	V01	SORF,#150	3.76	150NB	150	3522	350°	190°

SHELL APPURTENANCE

DESCRIPTION	CUSTOM MARK	FLANGE TYPE, RATING	NOZZLE THICKNESS	SIZE	OUTSIDE PROJECTION	ELEVATION FROM BOTTOM PLATE	ORIENTATION FROM TANK#1 NORTH (0°)	ORIENTATION FROM TANK#2 NORTH (0°)
SHELL MANWAY	MH-02	PL. 10	8	600NB	275	800	125°	125°
DM OUTLET	N2	150# R.F. S.O.	9.27	250NB	225	400	270°	270°
SPARE WITH VALVE	N6	150# R.F. S.O.	9.27	250NB	225	400	210°	328°
DRAIN WITH VALVE	N8	150# R.F. S.O.	8.56	100NB	175	400	325°	215°
OVERFLOW	N9	150# R.F. S.O.	10.97	150NB	200	6700	325°	215°
DM INLET	N1	150# R.F. S.O.	8.56	150NB	200	6900	250°	290°
RE-CIRCULATION	N3	150# R.F. S.O.	7.62	100NB	175	6900	240°	300°
SPARE WITH VALVE	N10	150# R.F. S.O.	8.56	100NB	175	6900	290°	250°
RE-CIRCULATION	N5	150# R.F. S.O.	9.27	300NB	225	7000	260°	280°
SPARE WITH VALVE	N7	150# R.F. S.O.	8.56	150NB	200	6700	280°	260°
SPARE WITH VALVE	N4	150# R.F. S.O.	9.27	50NB	225	150	200°	340°

NOTES:

- ELEVATIONS SHOWN FROM TOP OF TANK BOTTOM AT THE LOCATION OF THE APPURTENANCE.
- WIDTH OF STAIRCASE IS MIN 1000MM.
- LEVEL INDICATOR IS FLOAT & BOARD TYPE.


N7A/B	100	SORF	#150lbs;	ASME B-16.5	2	100	SIGHT GLASS	
N6A/B	25	--	--	--	2	--	DRAIN WITH GLOBE VALVE	
N5	200	--	--	--	1	--	VENT	
N4	200	--	--	--	1	--	VENT	
N3A/B	80	--	#150lbs;	--	2	--	CHEMICAL INLET/DM WATER INLET	
N2	200	SORF	#150lbs;	ASME B-16.5	1	200	VENT INLET	
N1	200	SORF	--	--	1	200	VENT INLET	
MARKED	SIZE	NB	TYPE	RATING	STANDARD	QTY	PROJ- ECTION	SERVICE
NOZZLE		FLANGE						
NOZZLE SCHEDULE OF NAOH.BREATHERS								

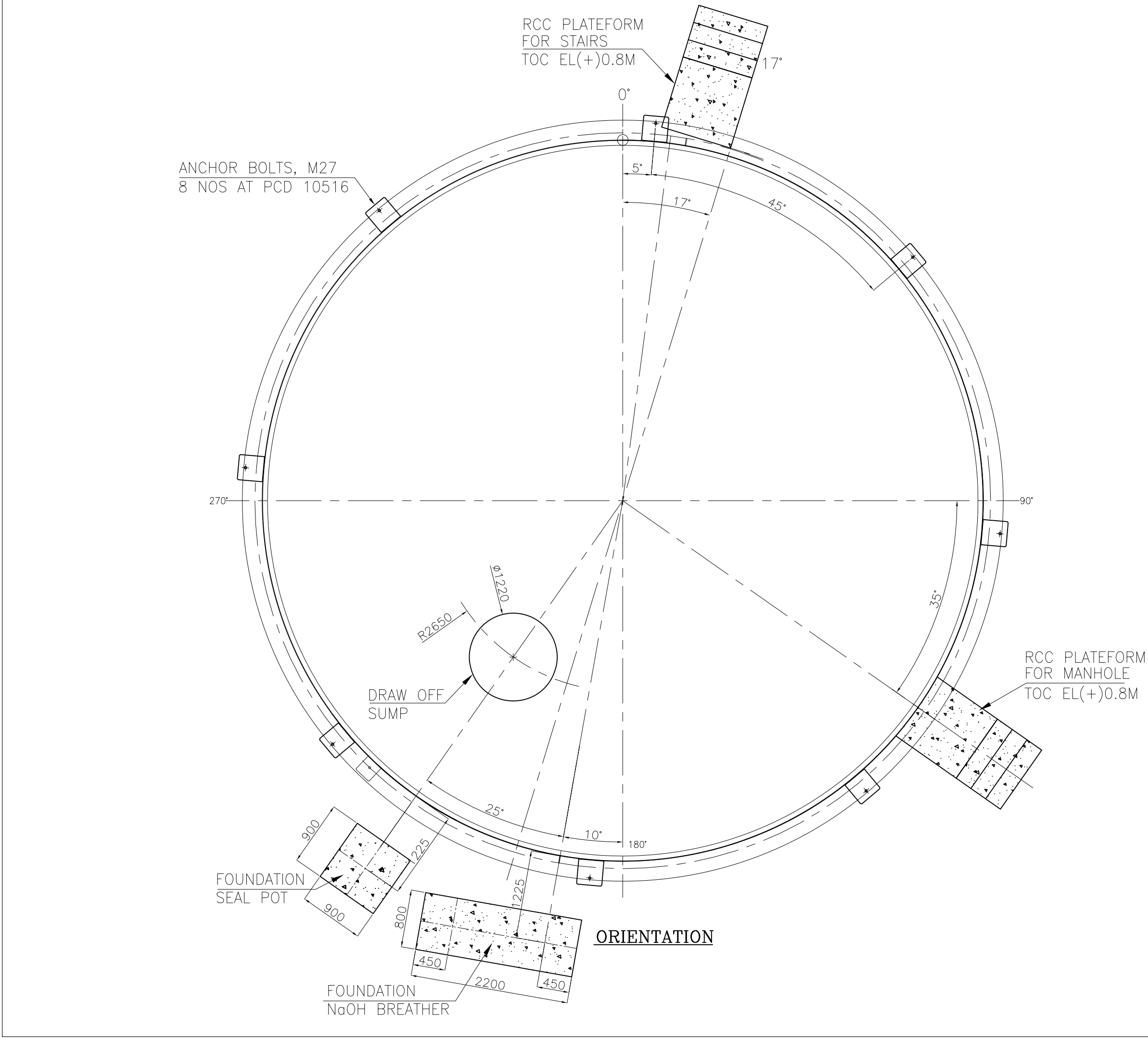
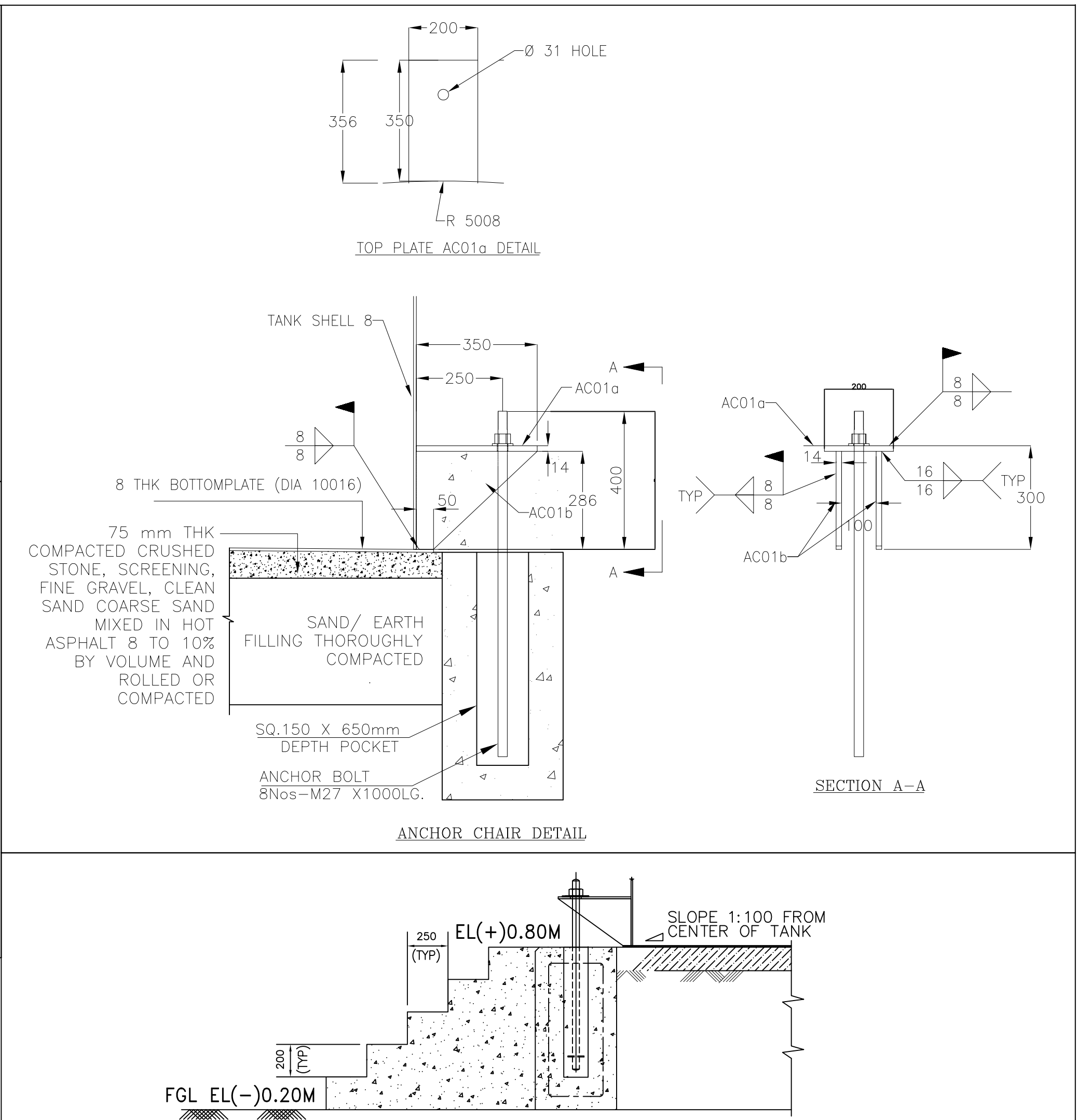
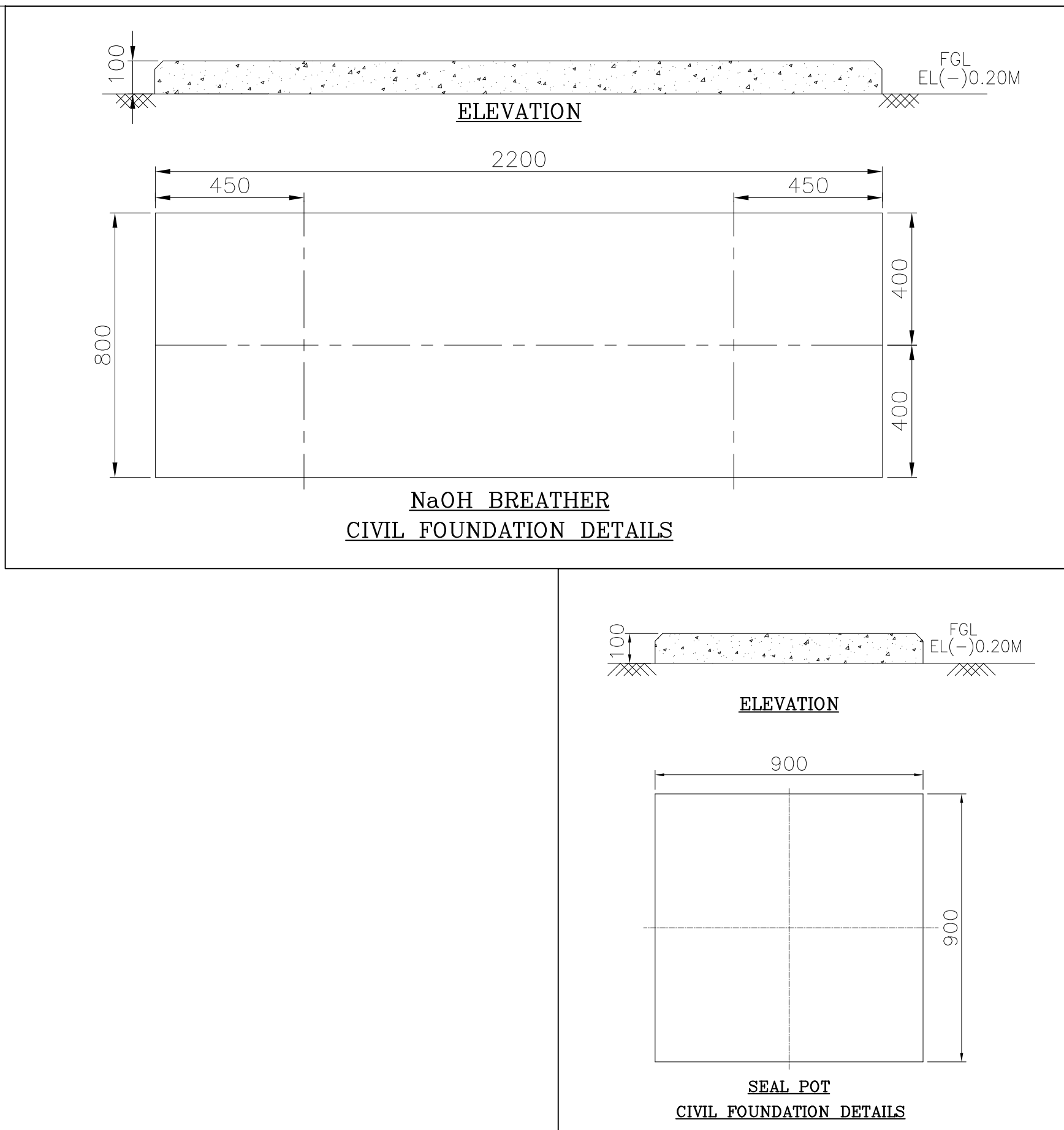
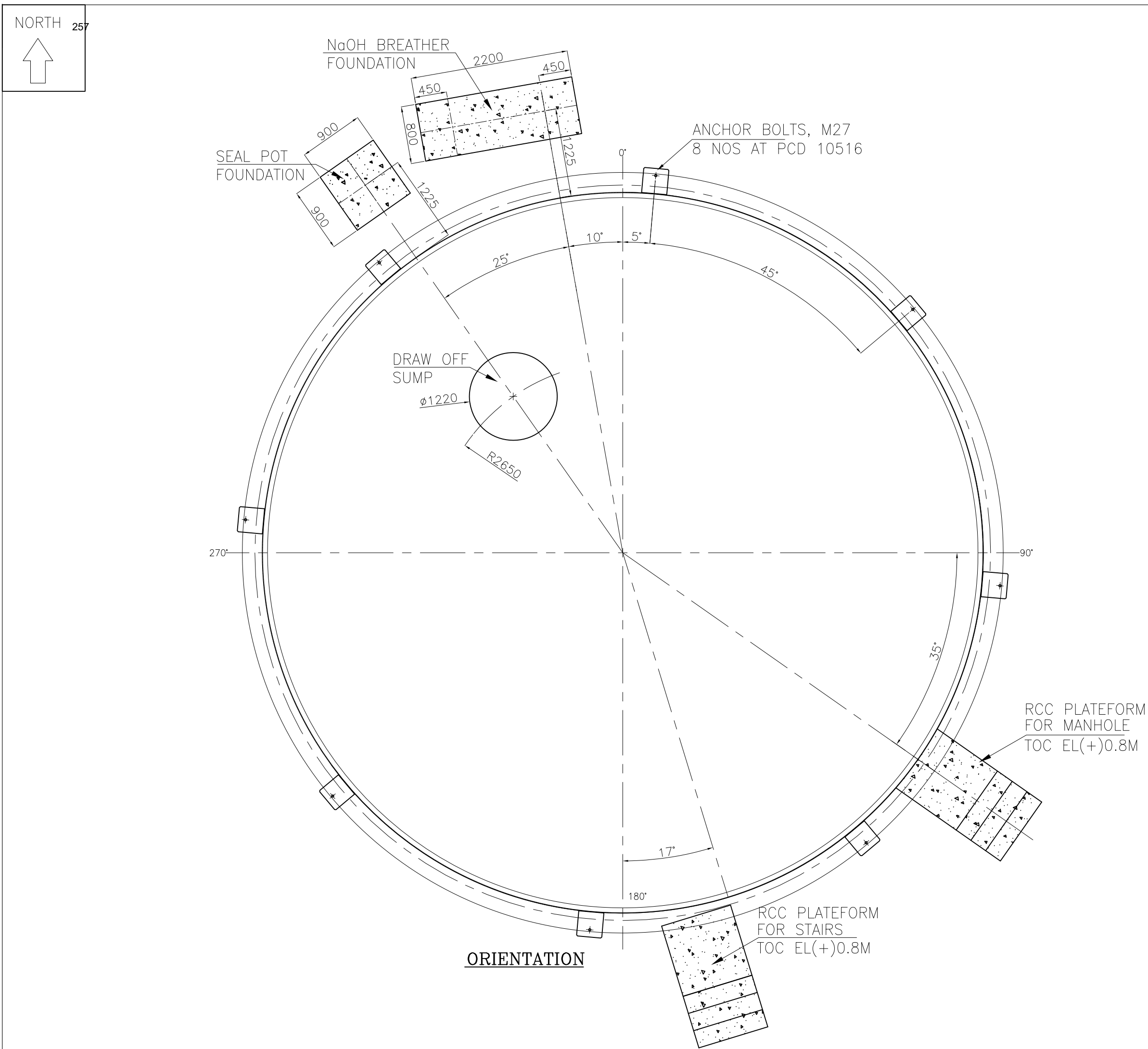
N5	100	SORF	#150lbs;	ASME B-16.5	1	100	SIGHT GLASS
N4	50	SORF	#150lbs;	ASME B-16.5	1	100	DRAIN WITH GLOBE VALVE
N3	150	--	--	--	1	--	OVERFLOW
N2	80	--	--	--	1	--	DM WATER INLET
N1	150	SORF	--	--	1	200	TANK OVERFLOW INLET
MARKED	SIZE NB	TYPE	RATING	STANDARD	QTY	PROJ-ECTION	SERVICE
NOZZLE		FLANGE					
NOZZLE SCHEDULE OF SEAL POT							

MATERIAL SPECIFICATION

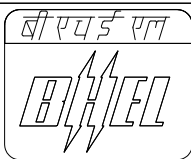
ITEM	MATERIAL
SHELL, BOTTOM, ROOF, RF PLATE	IS: 2062 E250 GR-BR
NOZZLES	STAINLESS STEEL TO A312 GR. TP304, SOCKET WELDED FOR 50NB AND BELOW STAINLESS STEEL TO A312 GR. TP304, BUTT WELDED FOR ABOVE 50NB
PIPE	ASTM A312 GR. TP304, SCH 10S FOR ABOVE 50NB PIPE ASTM A312 GR. TP304, SCH 40S FOR 50NB AND BELOW
MANHOLE NECK	IS: 2062 E250 GR-BR
NOZZLE FLANGES	STAINLESS STEEL TO A240 Gr. 304, SOCKET WELDED FOR 50NB AND BELOW STAINLESS STEEL TO A240 GR. 304, BUTT WELDED FOR ABOVE 50NB
HAND RAILING (32NB)	IS: 1239 (MEDIUM GRADE), GALVANIZED AS PER IS: 4736
GASKETS	NEOPRENE RUBBER
BOLTING (NUTS & BOLTS)	SA 193 GR.B7 & SA194 GR.2H
STRUCTURALS	IS: 2062 E250 GR-A
FITTING OF 50 NB & BELOW(SW)	STAINLESS STEEL TO A182 Gr.304 OR A403 Gr WP304 CLASS S, SW TO ANSI B16.11
FITTING OF ABOVE 50 NB (BUTT WELDED)	STAINLESS STEEL TO A403 Gr WP304 CLASS W, BUTT WELDED TO ANSI B16.9
NAME PLATE & EARTHING CLIT	SS 304
ANCHOR BOLTS	IS: 2062 E250 GR-A
TREADS & PLATFORM GRATING	IS:2062 E250 GR-A (GRATINGS SHALL BE ELECTRO FORGED TYPES. MINIMUM THICKNESS OF THE GRATING SHALL BE 25 MM. ALL GRATING SHALL BE HOT DIP GALVANIZED AT THE RATE OF 610 G PER SQ. M. AFTER SURFACE PREPARATION BY MEANS OF BLAST CLEANING/ ACID PICKLING.)

ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM, ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AS PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL REQUIREMENT SHALL BE SUPPLIEDBY BIDDER WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.

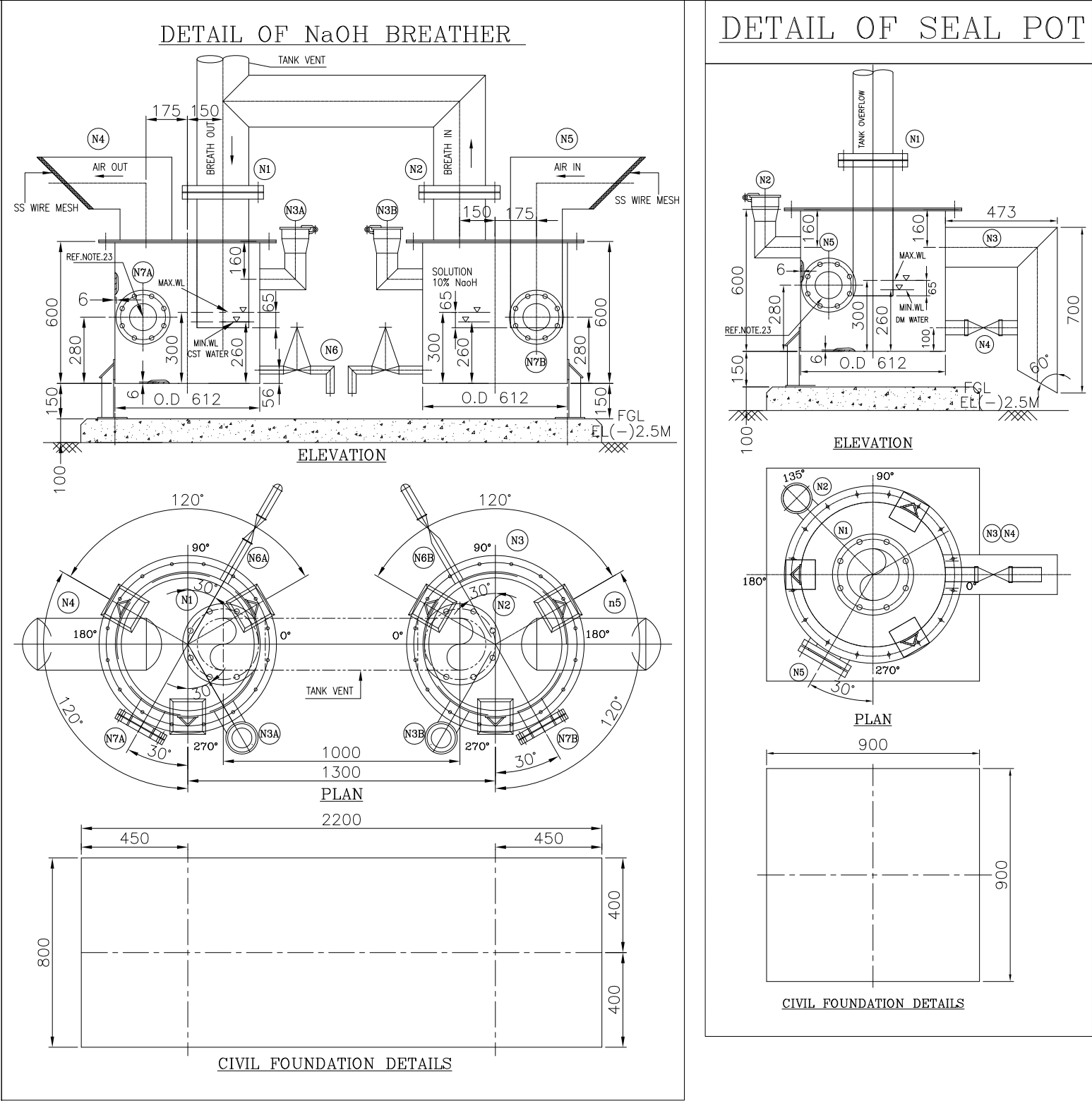
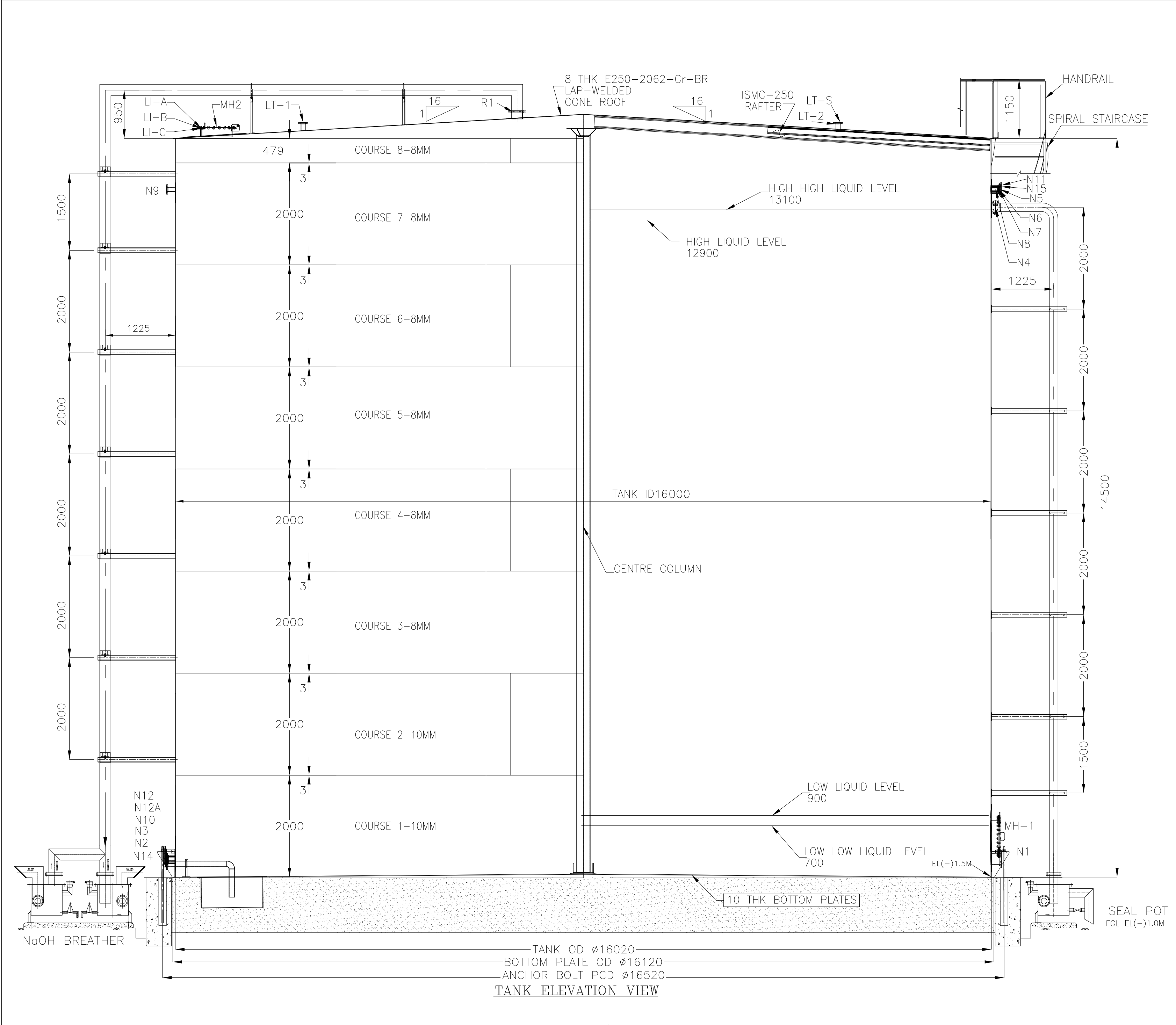
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REV	DESCRIPTION		BY	DATE	APPROVED
REVISIONS					
NTPC DRG No.		9587-109-PVM-B-143			
<div><div><div>बी एच ई लि</div><div></div></div><div>PS-PEM</div></div>		OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)			
DRAWN/DATE PK/09-09-2024		GENERAL ARRANGEMENT AND LOAD DATA OF CONDENSATE STORAGE TANK (A&B)			
CHECKED/DATE PK/09-09-2024					
APPROVED/DATE SR/09-09-2024					
		JOB NO. 508	DWG NO. PE-DG-508-167-A110	REV. 0	
SCALE: N.T.S		THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF BHARAT HEAVY ELECTRICALS LIMITED. IT MUST NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO THE INTEREST OF THE COMPANY.			SH. 2 OF 3 Page 256 of 366



ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM, ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AS PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL REQUIREMENT SHALL BE SUPPLIED BY BIDDER WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.

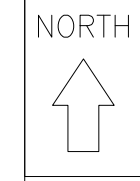
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REV	DESCRIPTION		BY	DATE	APPROVED
REVISIONS					
NTPC DRG No.		9587-109-PVM-B-143			
		OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)			
PS-PEM		GENERAL ARRANGEMENT AND LOAD DATA OF CONDENSATE STORAGE TANK (A&B)			
DRAWN/DATE PK/09-09-2024					
CHECKED/DATE PK/09-09-2024					
APPROVED/DATE SR/09-09-2024		JOB NO. 508	DWG NO. PE-DG-508-167-A110	REV. 0	
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DESIGN PARAMETERS										
GOVERNING STANDARD:		DESIGN INTERNAL PRESSURE:		METAL TEMPERATURE:			C.A. SHELL:		RADIOGRAPH:	
API-650		0.62 kPa		MIN. DESIGN TEMP.: 15 °C			DESIGN TEMP.: 55 °C		1.5 mm	
EDITION:		DESIGN EXTERNAL PRESSURE:		JOINT EFFICIENCY:			C.A. BOTTOM:		SPOT PER CODE	
13TH EDITION		0.25 kPa		SHELL: 0.85			ROOF: 0.85		1.5 mm	
APPENDIX(ICS):		SPECIFIC GRAVITY:		BOTTOM SEAMS:			C.A. ROOF:		YES	
A, E, F		1		BOTTOM SEAMS:			C.A. ROOF:		WINDGIRDER:	
CAPACITY TO TOP OF SHELL:		WIND:		FIXED ROOF SEAMS:			C.A. STRUCTURE:		NONE	
2914 m^3		E= C		L= 1			C.A. STRUCTURE:		2633 m^3	
DESIGN LIQUID LEVEL:		SEISMIC:		FLOATING ROOF SEAMS:			NET WORKING CAPACITY:		DESIGN BY:	
13.1 m		SUG= 2		SC= D			2452 m^3		PK	
MAX OPERATING TEMPERATURE:		ALLOWABLE STRESS:		SHELL SEAMS			CHECK BY:		DATE	
45 °C		145 kPa		DBW			SR		01.10.2024	



TANK PAINTING SPECIFICATION			
DESCRIPTION	INTERNAL	EXTERNAL	UNDERNEATH
SURFACE PREPARATION	BLAST CLEAN TO SA2.5 (USING NON-SILICEOUS ABRASIVE)	BLAST CLEAN TO SA2.5 (USING NON-SILICEOUS ABRASIVE)	POWER TOOL CLEANING/WIRE BRUSH CLEANING
PRIMER	1 COAT OF UNMODIFIED EPOXY RESIN ALONG WITH POLYAMIDE HARDENER OF 60 MICRONS	2 COATS OF EPPXY RESIN BASED ZINC PHOSPHATE OF 50 MICRONS EACH	2 COATS OF HIGH BUILD COAL TAR EPOXY SUITABLY PIGMENTED OF 100 MICRONS EACH
INTERMEDIATE COAT	NA	1 COAT OF RESIN BASED PAINT PIGMENTED WITH TITANIUM DIOXIDE 100 MICRONS	NA
FINISH	2 COATS OF UNMODIFIED EPOXY RESIN ALONG WITH AROMATIC ADDUCT HARDENER OF 170 MICRONS EACH	1 COAT OF EPOXY PAINT SUITABLY PIGMENTED WITH APPROVED SHADE WITH GLOSSY FINISH OF 75 MICRONS, FOLLOWED BY POLYURETHANE FINISH COAT OF 25 MICRONS.	NA
TOTAL DFT (MICRONS)	400	300	200

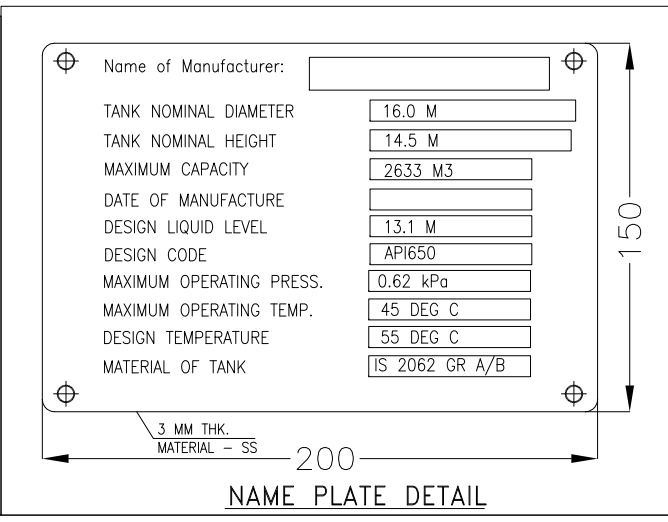
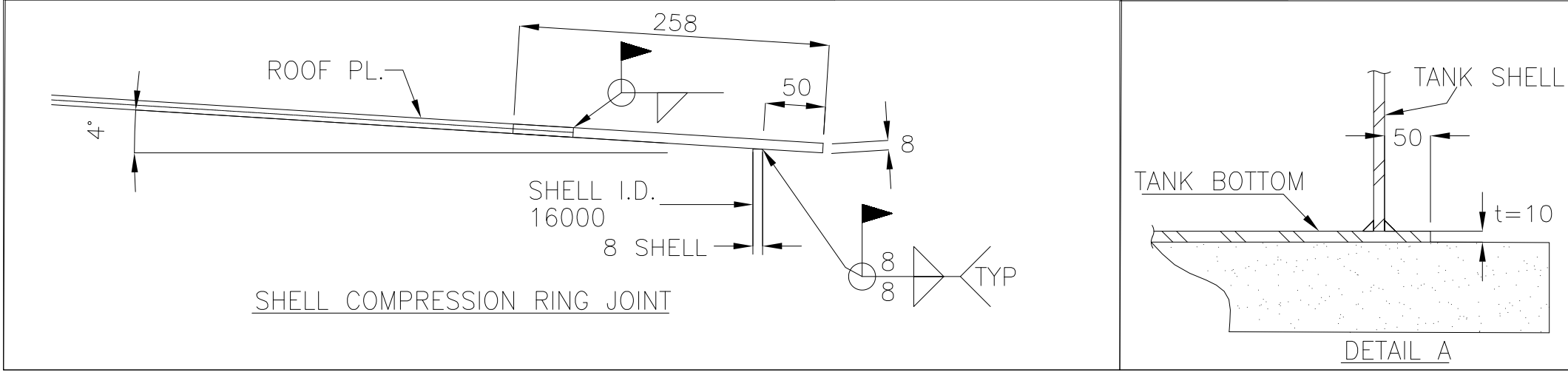
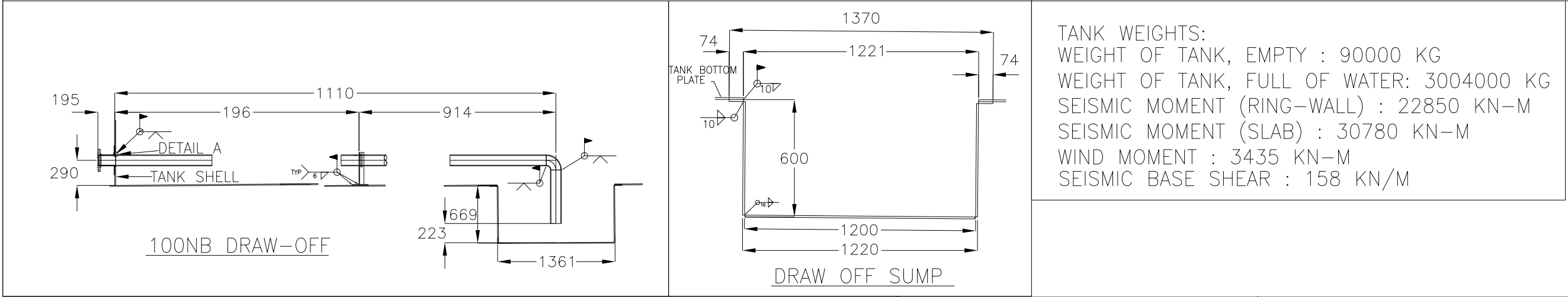
NOTES:
1. GI PIPES AND SS PIPES & FITTINGS SHALL NOT BE PAINTED.
2. ALL STRUCTURAL STEEL SHALL BE PAINTED AT SITE.
3. METHOD OF PAINTING APPLICATION SHALL BE AS PER PAINT MANUFACTURER'S RECOMMENDATION.
4. SHADE FOR TANK SHALL BE SEA GREEN.



KEY PLAN

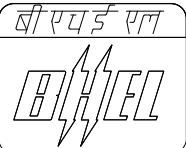
- NOTES:-
- ALL DIMENSIONS ARE IN MM. ELEVATIONS ARE IN METRES ULESS OTHERWISE SPECIFIED.
 - ±0.00 OF MAIN PLANT AREA CORRESPONDS TO RL(+)209.50M.
 - TANK SURFACE SHOULD BE CLEANED THOROUGHLY AFTER FABRICATION FROM LOSSE SUBSTANCES AND FOREIGN MATERIALS LIKE DUST, RUST, SCALE, OIL, GREASE, WELDING FLUX ETC.
 - VERTICAL SHELL JOINTS SHALL BE SHALL BE OFFSET FROM EACH OTHER WITH A MINIMUM DISTANCE OF 5 TIMES THE THICKNESS OF SHELL COURSE UNDER CONSIDERATION.
 - BOTTOM PLATE SHALL UNIFORMLY REST ON THE FOUNDATION. THREE PLATES JOINTS IN THE BOTTOM PLATE SHALL NOT BE CLOSER THAN 300MM FROM EACH OTHER AND ALSO FROM THE TANK SHELL.
 - EARTHING LUG AND NAME PLATE SHALL BE WELDED TO THE TANK AS PER SITE REQUIREMENT.
 - ALL INLET PIPING SHALL BE EXTENDED TO THE BOTTOM OF THE TANK AND CLEARANCE BETWEEN THE BOTTOM OF THE TANK AND THE EDGES OF THE INLET PIPING SHALL BE MAXIMUM 500MM.
 - WEIR PLATE SHALL BE PROVIDED AT THE BOTTOM OF ALL INLET PIPES INSIDE TANK TO AVOID EROSION OF THE BOTTOM PLATE.
 - TREAD AND RISE FOR STAIRCASE OF THE TANK SHALL BE 250MM AND 200MM RESPECTIVELY.
 - LEVEL INDICATOR SUPPORTS SHALL BE PROVIDED AT THE SHELL AND ROOF.
 - PAD PLATES AND STRUCTURE FOR SUPPORTING ALL INLET, OVERFLOW, DRAIN AND VENT PIPING OF THE TANK SHALL BE PROVIDED.
 - FINAL PAINTING SHALL BE CARRIED OUT AS PER APPROVED PAINTING SCHEDULE AFTER HYDRO TEST OF THE TANK.
 - TANK NOZZLE FLANGES SHALL BE PROVIDED WITH COUNTER FLANGES ALONG WITH NUTS AND BOLTS BY THE TANK VENDOR.
 - FABRICATION, ERECTION AND TESTING SHALL BE AS PER API 650.
 - FOR MANUAL WELDING PROCESS, THE FILLET WELD LEGS OR GROOVE WELD DEPTHS GREATER THAN 6MM SHALL BE MULTIPASS.
 - ALL TANK SHELL WELD INTERSECTIONS WHERE VERTICAL JOINTS MEETS THE HORIZONTAL JOINTS SHALL BE RADIOGRAPHED, REGARDLESS OF THICKNESS.
 - ALL RADIGRAPHY OR OTHER NDE AND ANY WELDING SHALL BE COMPLETED PRIOR TO HYDROSTATIC TESTING.
 - THE TANK HYDROSTATIC TEST SHALL BE CONDUCTED BEFORE PERMANENT EXTERNAL PIPING IS CONNECTED TO THE TANK EXCEPT FOR PIPING THAT IS NECESSARY TO FILL AND EMPTY THE TANK, WHICH SHOULD HAVE A FLEXIBLE COMPONENT TO ALLOW FOR THE SETTLEMENT.
 - ALL INLET, OVERFLOW, DRAIN AND VENT PIPING TO THE TANK SHALL BE PROVIDED WITH SUITABLE SIPHON BREAKER.
 - MANHOLE FOR THE ROOF AND SHELL OF THE TANK SHALL BE HINGED TYPE.
 - SEAL POTS AND NAOH BREATHER POTS SHALL BE PLACED ON THE CIVIL FOUNDATION BY USING THE ANCHOR FASTENER BY TANK SUPPLIER. NO POCKETS BY CIVIL AGENCY WILL BE PROVIDED IN FOUNDATION OF SEAL POTS AND NaOH BREATHERS.
 - MAX AND MIN WATER LEVEL TO BE MAINTAINED IN THE NaOH BREATHER AND SEAL POT SHALL BE IMPRINTED ON SIGHT GLASS.

- REFERENCE DRAWINGS:-
- P&ID DM MAKE-UP WATER SYSTEM : 9587-001-110-PVM-L-049
 - PLOT PLAN : 9587-001-301-POC-F-001



All the requirement shown under GA drwg are bar minimum, any other item found applicable during detailed engineering as per Technical Specification / Design Calculation/ Functional Requirement , shall be supplied by bidder without any commercial implication to BHEL.

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0				
REV	DESCRIPTION	BY	DATE	APPROVED
REVISIONS				
NTPC DRG No.		9587-110-PVM-Y-006		
<div> PS-PEM</div>		OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)		
DRAWN/DATE PK/09-09-2024		GENERAL ARRANGEMENT AND LOAD DATA OF DM WATER TANK-A		
CHECKED/DATE PK/09-09-2024				
APPROVED/DATE SR/09-09-2024				
		JOB NO. 508	DWG NO. PE-DG-508-167-A111	REV. 0
SCALE: N.T.S		THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF BHARAT HEAVY ELECTRICALS LIMITED. IT MUST NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO THE INTEREST OF THE COMPANY.		SH. 1 OF 3

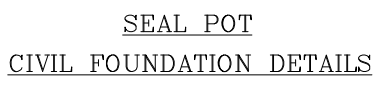


			NOZZLE SCHEDULE OF SEAL POT				
N5	100	SORF	#150lbs;	ASME B-16.5	1	100	SIGHT GLASS
N4	50	SORF	#150lbs;	ASME B-16.5	1	100	DRAIN WITH GLOBE VALVE
N3	150	--	--	--	1	--	OVERFLOW
N2	80	--	--	--	1	--	DM WATER INLET
N1	150	SORF	--	--	1	200	TANK OVERFLOW INLET
MARKED	SIZE	NO	TYPE	RATING	STANDARD	QTY	PROJ- ECTION
NOZZLE		FLANGE					

1. ELEVATIONS SHOWN FROM TOP OF TANK BOTTOM AT THE LOCATION OF THE APPURTENANCE.
2. WIDTH OF STAIRCASE IS MIN 1000MM.
3. LEVEL INDICATOR IS FLOAT & BOARD TYPE AND IS IN TANK SUPPLIER'S SCOPE.

DESCRIPTION	CUSTOM MARK	FLANGE TYPE, RATING	NOZZLE THICKNESS	SIZE	OUTSIDE PROJECTION	ELEVATION FROM BOTTOM PLATE
SHELL MANHOLE	MH-2	--	8	600NB	150mm	800mm
OVERFLOW NOZZLE	N4	SORF,#150	10.97	150NB	400mm	13200mm
DM WATER OUTLET	N1	SORF,#150	12.7	250NB	225mm	350mm
DM WATER INLET	N5	SORF,#150	10.97	150NB	200mm	13500mm
SPEAR INLET WITH VALVE	N15	SORF,#150	8.56	100NB	175mm	13500mm
DM MAKE-UP RECIRCULATION	N6	SORF,#150	7.62	80NB	175mm	13500mm
UF BACKWASH PUMP SUCTION	N12	SORF,#150	12.7	300NB	225mm	450mm
DRAIN	N3	SORF,#150	8.56	100NB	175mm	260mm
BOILER LIFT RECIRCULATION	N8	SORF,#150	7.62	80NB	175mm	13500mm
UF BACKWASH PUMP REGENERATION	N9	SORF,#150	7.62	80NB	175mm	13500mm
SAMPLING CONNECTION	N16	SORF,#150	5.54	50NB	150mm	350mm
SPARE OUTLET WITH VALVE	N10	SORF,#150	12.7	250NB	225mm	400mm
SPARE OUTLET WITH VALVE	N14	SORF,#150	10.97	150NB	200mm	350mm
SPARE OUTLET WITH VALVE	N11	SORF,#150	10.97	150NB	200mm	13500mm
DM REGENERATION PUMP RECIRCULATION	N7	SORF,#150	5.54	65NB	150mm	13500mm
DM REGENERATION PUMP SUCTION	N2	SORF,#150	8.56	100NB	175mm	350mm

MATERIAL SPECIFICATION	
ITEM	MATERIAL
SHELL, BOTTOM, ROOF, RF PLATE	IS: 2062 E250 GR-BR
NOZZLES	STAINLESS STEEL TO A312 GR. TP304, SOCKET WELDED FOR 50NB AND BELOW STAINLESS STEEL TO A312 GR. TP304, BUTT WELDED FOR ABOVE 50NB
PIPE	ASTM A312 GR. TP304, SCH 10S FOR ABOVE 50NB PIPE ASTM A312 GR. TP304, SCH 40S FOR 50NB AND BELOW
MANHOLE NECK	IS: 2062 E250 GR-BR
NOZZLE FLANGES	STAINLESS STEEL TO A240 Gr. 304, SOCKET WELDED FOR 50NB AND BELOW STAINLESS STEEL TO A240 GR. 304, BUTT WELDED FOR ABOVE 50NB
HAND RAILING (32NB)	IS: 1239 (MEDIUM GRADE), GALVANIZED AS PER IS: 4736
GASKETS	NEOPRENE RUBBER
BOLTING (NUTS & BOLTS)	SA 193 GR.B7 & SA194 GR.2H
STRUCTURALS	IS: 2062 E250 GR-A
FITTING OF 50 NB & BELOW(SW)	STAINLESS STEEL TO A182 GR.304 OR A403 Gr WP304 CLASS S, SW TO ANSI B16.11
FITTING OF ABOVE 50 NB (BUTT WELDED)	STAINLESS STEEL TO A403 Gr WP304 CLASS W, BUTT WELDED TO ANSI B16.9
NAME PLATE & EARTHING CLIT	SS 304
ANCHOR BOLTS	IS: 2062 E250 GR-A
TREADS & PLATFORM GRATING	IS:2062 E250 GR-A (GRATINGS SHALL BE ELECTRO FORGED TYPES. MINIMUM THICKNESS OF THE GRATING SHALL BE 25 MM. ALL GRATING SHALL BE HOT DIP GALVANIZED AT THE RATE OF 610 G PER SQ. M. AFTER SURFACE PREPARATION BY MEANS OF BLAST CLEANING/ ACID PICKLING.)



ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM, ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AS PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL REQUIREMENT SHALL BE SUPPLIED BY BIDDER WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.

REVISIONS

9587-110-PVM-Y-006

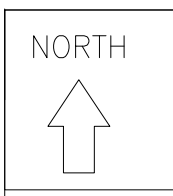
OWNER: NTPC LIMITED
LARA SUPER THERMAL POWER PROJECT
STAGE-II (2x800MW)

GENERAL ARRANGEMENT AND LOAD DATA OF DM WATER TANK-A

JOB NO.	DWG NO. PE-DG-508-167-A111
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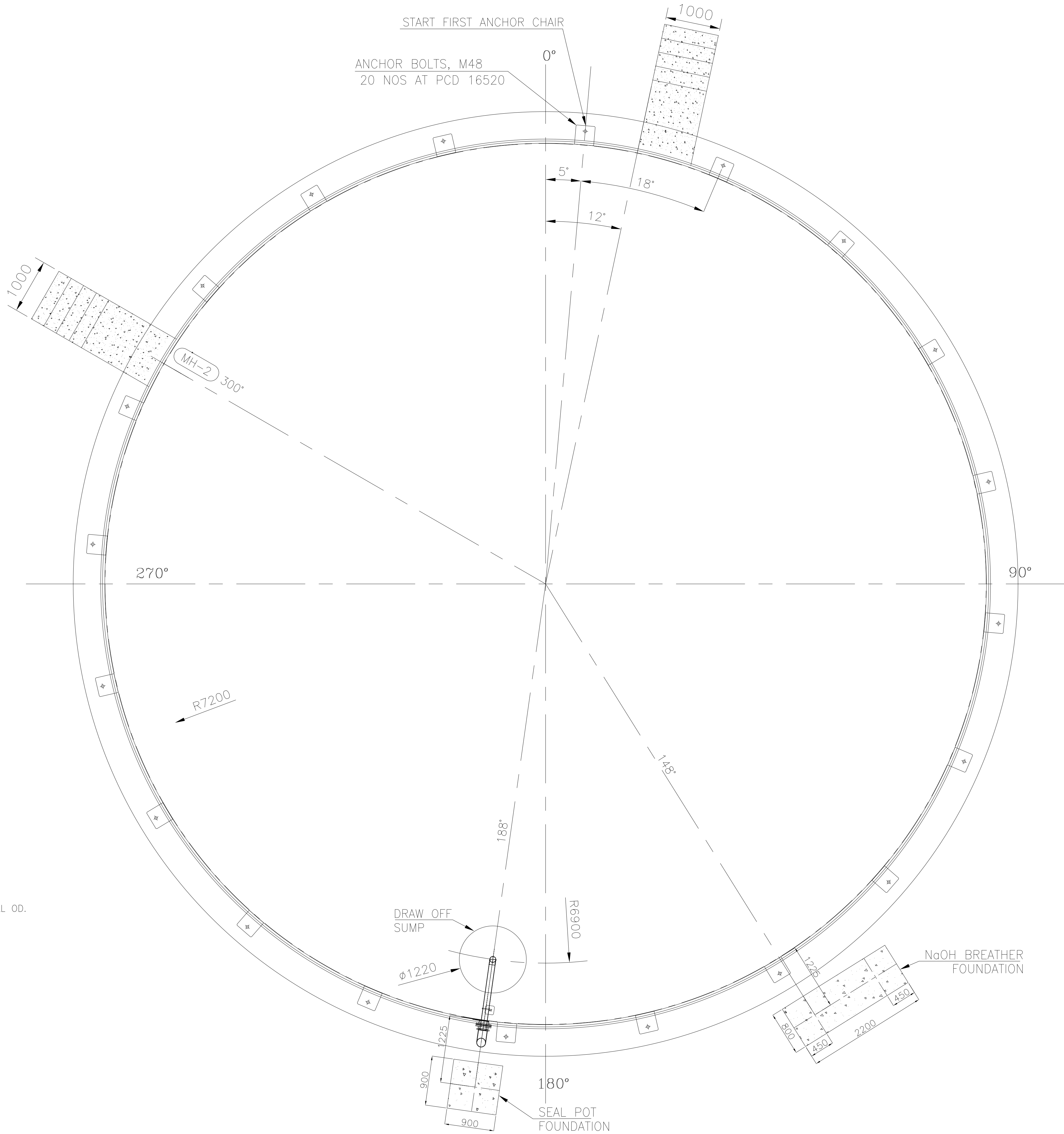
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SH. 2 OF 3

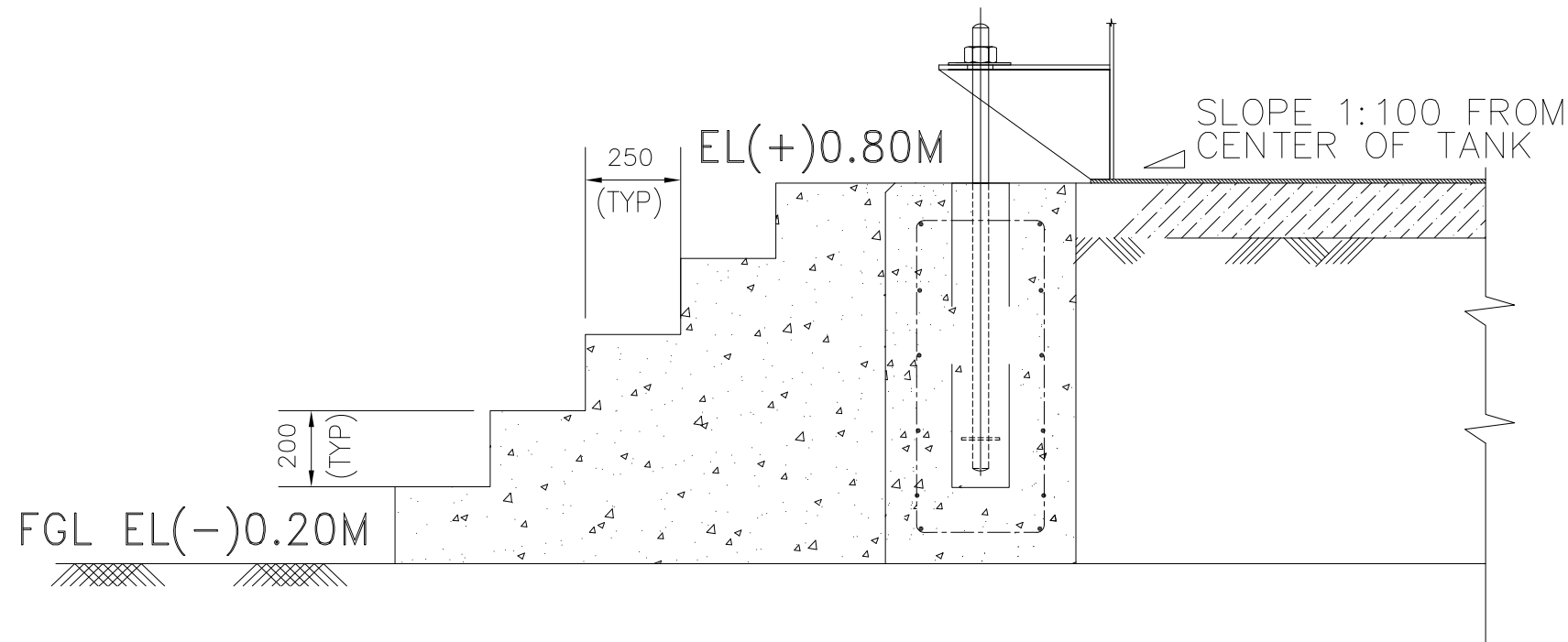
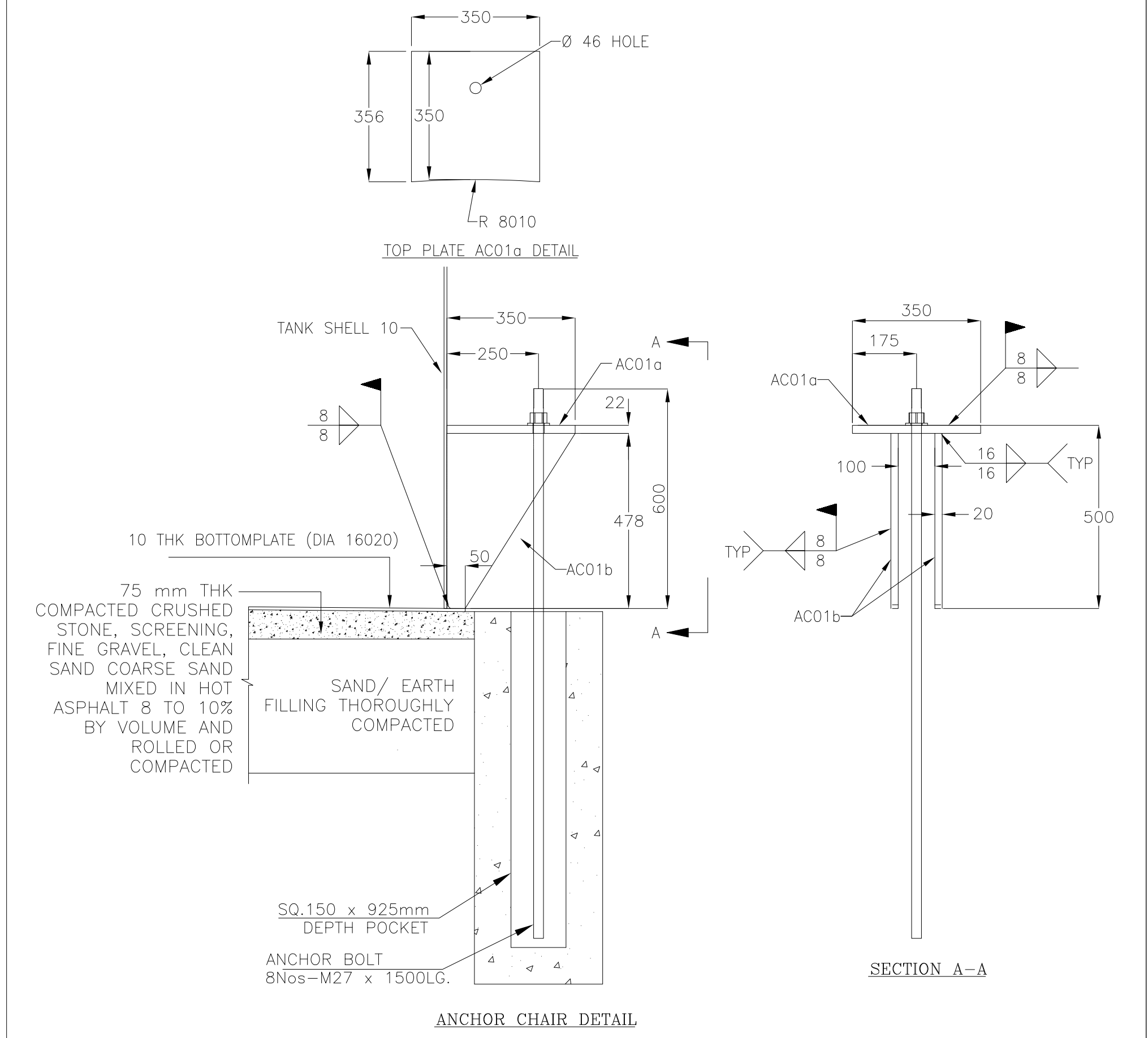


BASED ON SHELL OD.


ANCHOR CHAIR	
ANGLE	ARC
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23°	3015
41°	5374
59°	7733
77°	10093
95°	12452
113°	14811
131°	17171
149°	19530
167°	21889
185°	24249
203°	26608
221°	28967
239°	31327
257°	33686
275°	36045
293°	38405
311°	40764
329°	43123
347°	45483



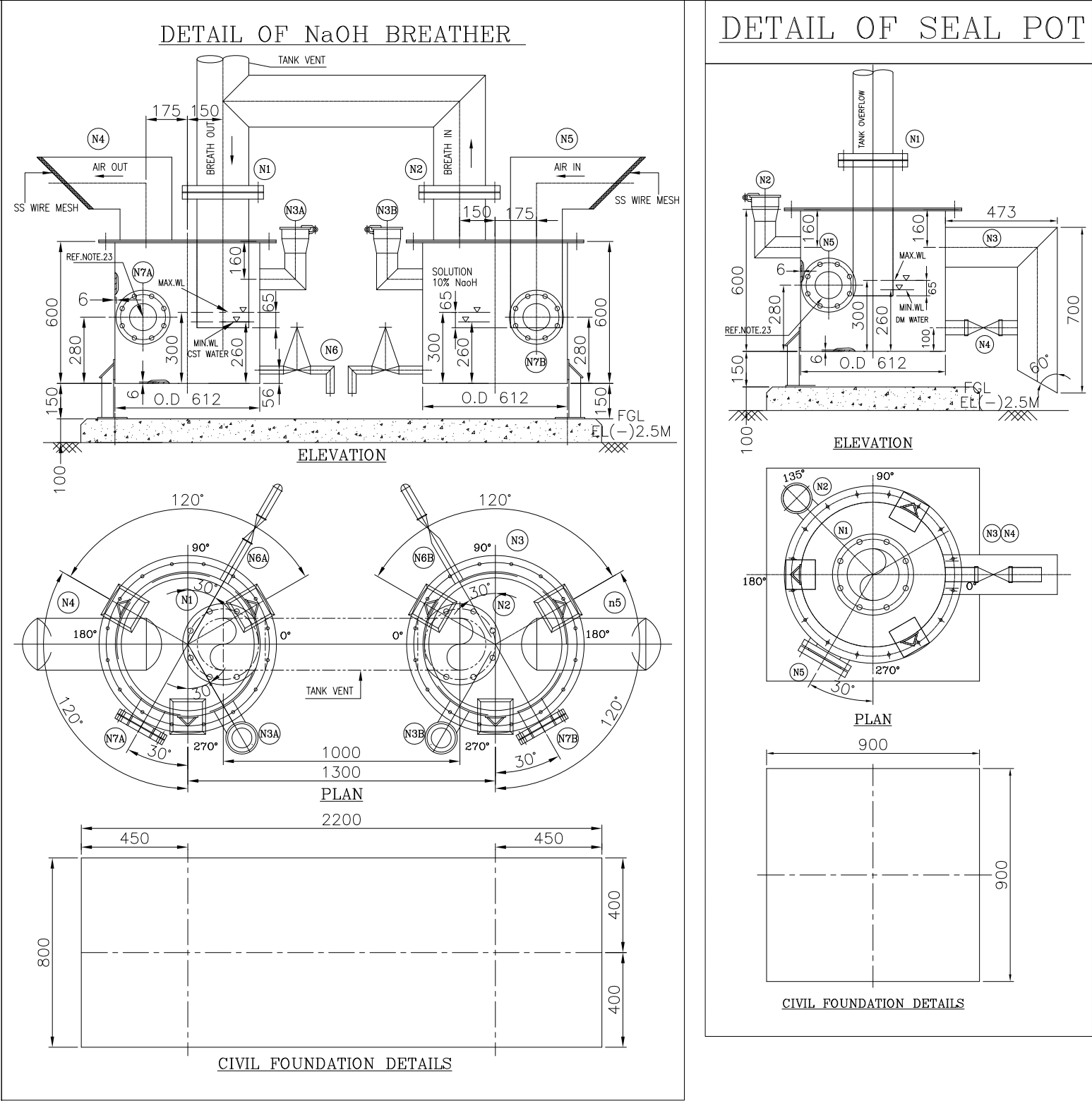
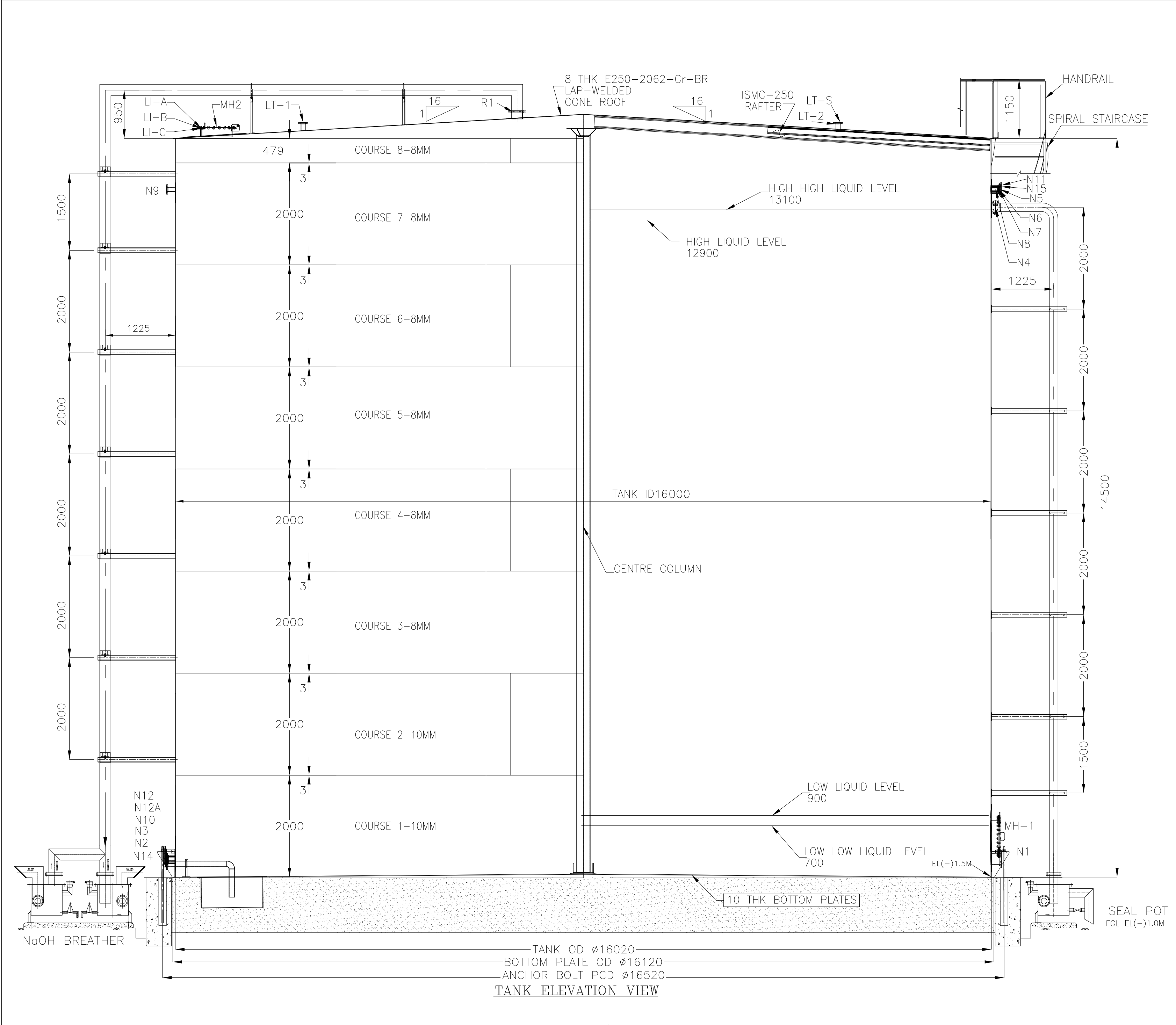
TANK PLAN VIEW



ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM, ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AS PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL REQUIREMENT SHALL BE SUPPLIEDBY BIDDER WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.

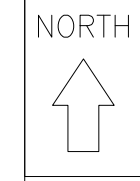
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REV	DESCRIPTION	BY	DATE	APPROVED
REVISIONS				
NTPC DRG No.		9587-110-PVM-Y-006		
<div> PS-PEM</div>		OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)		
DRAWN/DATE PK/09-09-2024		GENERAL ARRANGEMENT AND LOAD DATA OF DM WATER TANK-A		
CHECKED/DATE PK/09-09-2024				
APPROVED/DATE SR/09-09-2024				
SCALE: N.T.S		JOB NO. 508	DWG NO. PE-DG-508-167-A111	REV. 0
THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF BHARAT HEAVY ELECTRICALS LIMITED. IT MUST NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO THE INTEREST OF THE COMPANY.			SH. 3 OF 3	

DESIGN PARAMETERS										
GOVERNING STANDARD:		DESIGN INTERNAL PRESSURE:		METAL TEMPERATURE:			C.A. SHELL:		RADIOGRAPH:	
API-650		0.62 kPa		MIN. DESIGN TEMP.: 15 °C			DESIGN TEMP.: 55 °C		1.5 mm	
EDITION:		DESIGN EXTERNAL PRESSURE:		JOINT EFFICIENCY:			C.A. BOTTOM:		SPOT PER CODE	
13TH EDITION		0.25 kPa		SHELL: 0.85			ROOF: 0.85		1.5 mm	
APPENDIX(ICS):		SPECIFIC GRAVITY:		BOTTOM SEAMS:			C.A. ROOF:		YES	
A, E, F		1		BOTTOM SEAMS:			C.A. ROOF:		WINDGIRDER:	
CAPACITY TO TOP OF SHELL:		WIND:		FIXED ROOF SEAMS:			C.A. STRUCTURE:		NONE	
2914 m^3		E= C		L= 1			C.A. STRUCTURE:		2633 m^3	
DESIGN LIQUID LEVEL:		SEISMIC:		FLOATING ROOF SEAMS:			NET WORKING CAPACITY:		DESIGN BY:	
13.1 m		SUG= 2		SC= D			2452 m^3		PK	
MAX OPERATING TEMPERATURE:		ALLOWABLE STRESS:		SHELL SEAMS			CHECK BY:		DATE	
45 °C		145 kPa		DBW			SR		01.10.2024	



TANK PAINTING SPECIFICATION			
DESCRIPTION	INTERNAL	EXTERNAL	UNDERNEATH
SURFACE PREPARATION	BLAST CLEAN TO SA2.5 (USING NON-SILICEOUS ABRASIVE)	BLAST CLEAN TO SA2.5 (USING NON-SILICEOUS ABRASIVE)	POWER TOOL CLEANING/WIRE BRUSH CLEANING
PRIMER	1 COAT OF UNMODIFIED EPOXY RESIN ALONG WITH POLYAMIDE HARDENER OF 60 MICRONS	2 COATS OF EPPXY RESIN BASED ZINC PHOSPHATE OF 50 MICRONS EACH	2 COATS OF HIGH BUILD COAL TAR EPOXY SUITABLY PIGMENTED OF 100 MICRONS EACH
INTERMEDIATE COAT	NA	1 COAT OF RESIN BASED PAINT PIGMENTED WITH TITANIUM DIOXIDE 100 MICRONS	NA
FINISH	2 COATS OF UNMODIFIED EPOXY RESIN ALONG WITH AROMATIC ADDUCT HARDENER OF 170 MICRONS EACH	1 COAT OF EPOXY PAINT SUITABLY PIGMENTED WITH APPROVED SHADE WITH GLOSSY FINISH OF 75 MICRONS, FOLLOWED BY POLYURETHANE FINISH COAT OF 25 MICRONS.	NA
TOTAL DFT (MICRONS)	400	300	200

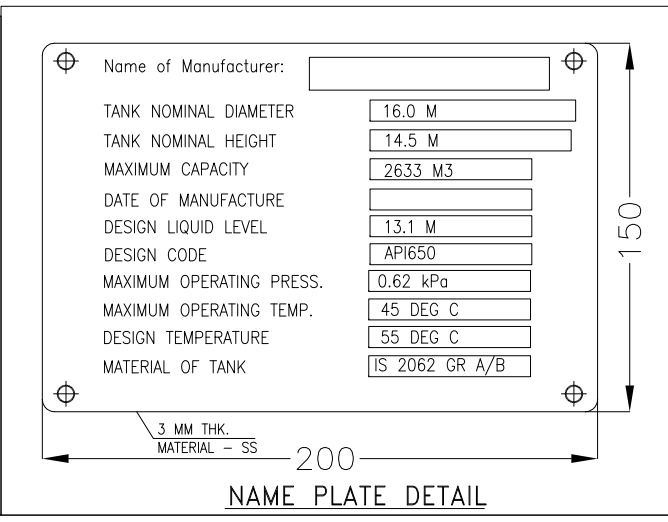
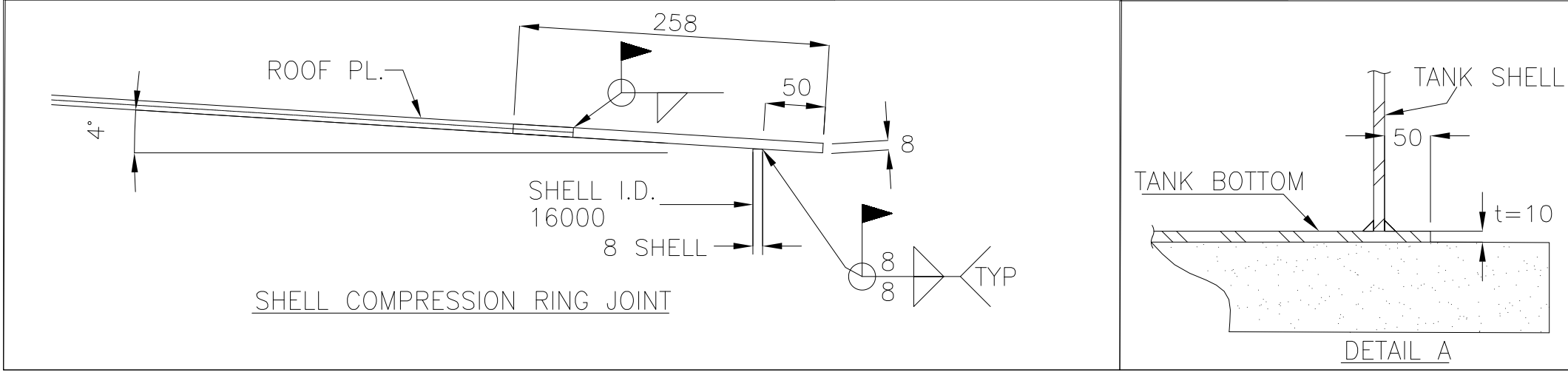
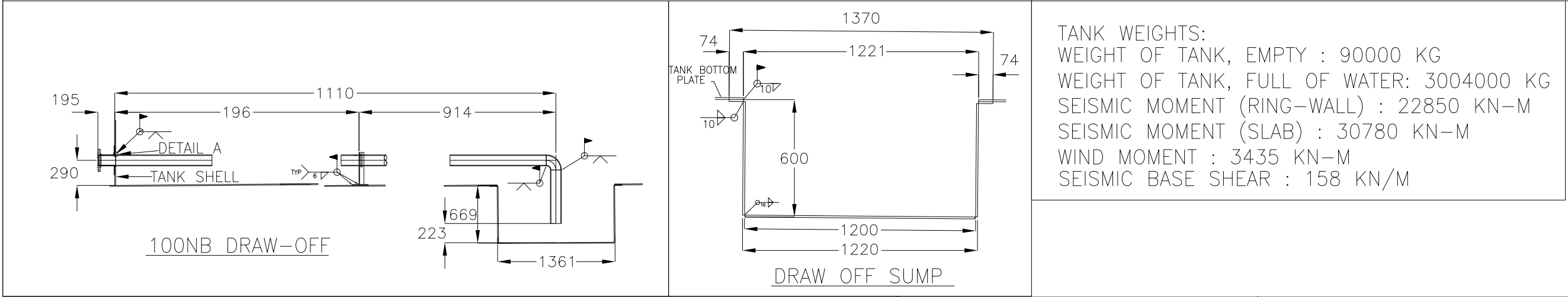
NOTES:
1. GI PIPES AND SS PIPES & FITTINGS SHALL NOT BE PAINTED.
2. ALL STRUCTURAL STEEL SHALL BE PAINTED AT SITE.
3. METHOD OF PAINTING APPLICATION SHALL BE AS PER PAINT MANUFACTURER'S RECOMMENDATION.
4. SHADE FOR TANK SHALL BE SEA GREEN.



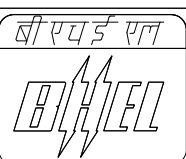
KEY PLAN

- NOTES:-
- ALL DIMENSIONS ARE IN MM. ELEVATIONS ARE IN METRES ULESS OTHERWISE SPECIFIED.
 - ±0.00 OF MAIN PLANT AREA CORRESPONDS TO RL(+)209.50M.
 - TANK SURFACE SHOULD BE CLEANED THOROUGHLY AFTER FABRICATION FROM LOSSE SUBSTANCES AND FOREIGN MATERIALS LIKE DUST, RUST, SCALE, OIL, GREASE, WELDING FLUX ETC.
 - VERTICAL SHELL JOINTS SHALL BE SHALL BE OFFSET FROM EACH OTHER WITH A MINIMUM DISTANCE OF 5 TIMES THE THICKNESS OF SHELL COURSE UNDER CONSIDERATION.
 - BOTTOM PLATE SHALL UNIFORMLY REST ON THE FOUNDATION. THREE PLATES JOINTS IN THE BOTTOM PLATE SHALL NOT BE CLOSER THAN 300MM FROM EACH OTHER AND ALSO FROM THE TANK SHELL.
 - EARTHING LUG AND NAME PLATE SHALL BE WELDED TO THE TANK AS PER SITE REQUIREMENT.
 - ALL INLET PIPING SHALL BE EXTENDED TO THE BOTTOM OF THE TANK AND CLEARANCE BETWEEN THE BOTTOM OF THE TANK AND THE EDGES OF THE INLET PIPING SHALL BE MAXIMUM 500MM.
 - WEIR PLATE SHALL BE PROVIDED AT THE BOTTOM OF ALL INLET PIPES INSIDE TANK TO AVOID EROSION OF THE BOTTOM PLATE.
 - TREAD AND RISE FOR STAIRCASE OF THE TANK SHALL BE 250MM AND 200MM RESPECTIVELY.
 - LEVEL INDICATOR SUPPORTS SHALL BE PROVIDED AT THE SHELL AND ROOF.
 - PAD PLATES AND STRUCTURE FOR SUPPORTING ALL INLET, OVERFLOW, DRAIN AND VENT PIPING OF THE TANK SHALL BE PROVIDED.
 - FINAL PAINTING SHALL BE CARRIED OUT AS PER APPROVED PAINTING SCHEDULE AFTER HYDRO TEST OF THE TANK.
 - TANK NOZZLE FLANGES SHALL BE PROVIDED WITH COUNTER FLANGES ALONG WITH NUTS AND BOLTS BY THE TANK VENDOR.
 - FABRICATION, ERECTION AND TESTING SHALL BE AS PER API 650.
 - FOR MANUAL WELDING PROCESS, THE FILLET WELD LEGS OR GROOVE WELD DEPTHS GREATER THAN 6MM SHALL BE MULTIPASS.
 - ALL TANK SHELL WELD INTERSECTIONS WHERE VERTICAL JOINTS MEETS THE HORIZONTAL JOINTS SHALL BE RADIOGRAPHED, REGARDLESS OF THICKNESS.
 - ALL RADIRGRAPHY OR OTHER NDE AND ANY WELDING SHALL BE COMPLETED PRIOR TO HYDROSTATIC TESTING.
 - THE TANK HYDROSTATIC TEST SHALL BE CONDUCTED BEFORE PERMANENT EXTERNAL PIPING IS CONNECTED TO THE TANK EXCEPT FOR PIPING THAT IS NECESSARY TO FILL AND EMPTY THE TANK, WHICH SHOULD HAVE A FLEXIBLE COMPONENT TO ALLOW FOR THE SETTLEMENT.
 - ALL INLET, OVERFLOW, DRAIN AND VENT PIPING TO THE TANK SHALL BE PROVIDED WITH SUITABLE SIPHON BREAKER.
 - MANHOLE FOR THE ROOF AND SHELL OF THE TANK SHALL BE HINGED TYPE.
 - SEAL POTS AND NAOH BREATHING POTS SHALL BE PLACED ON THE CIVIL FOUNDATION BY USING THE ANCHOR FASTENER BY TANK SUPPLIER. NO POCKETS BY CIVIL AGENCY WILL BE PROVIDED IN FOUNDATION OF SEAL POTS AND NaOH BREATHERS.
 - MAX AND MIN WATER LEVEL TO BE MAINTAINED IN THE NaOH BREATHING AND SEAL POT SHALL BE IMPRINTED ON SIGHT GLASS.

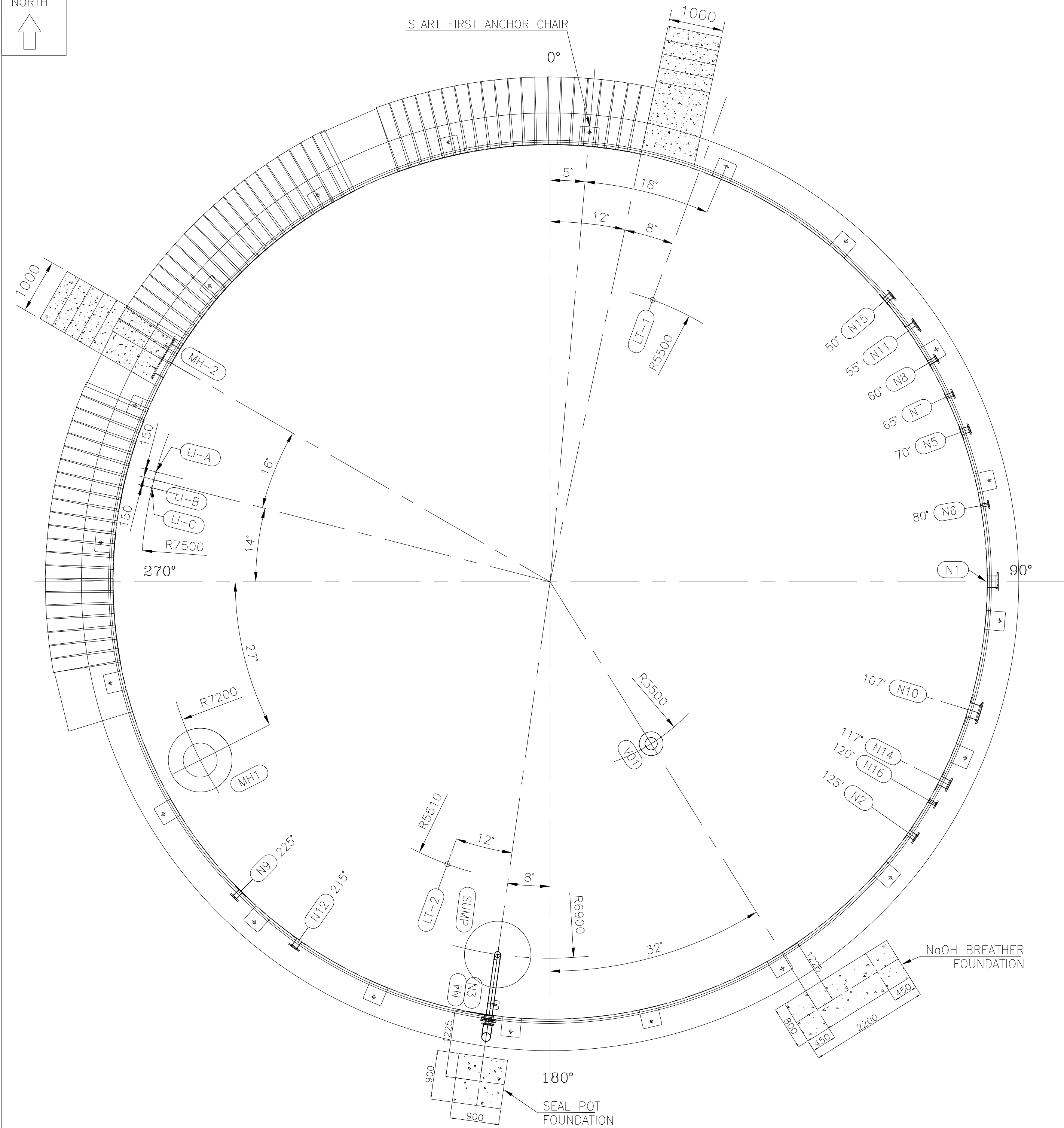
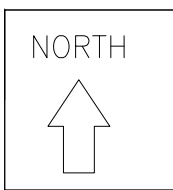
- REFERENCE DRAWINGS:-
- P&ID DM MAKE-UP WATER SYSTEM : 9587-001-110-PVM-L-049
 - PLOT PLAN : 9587-001-301-POC-F-001



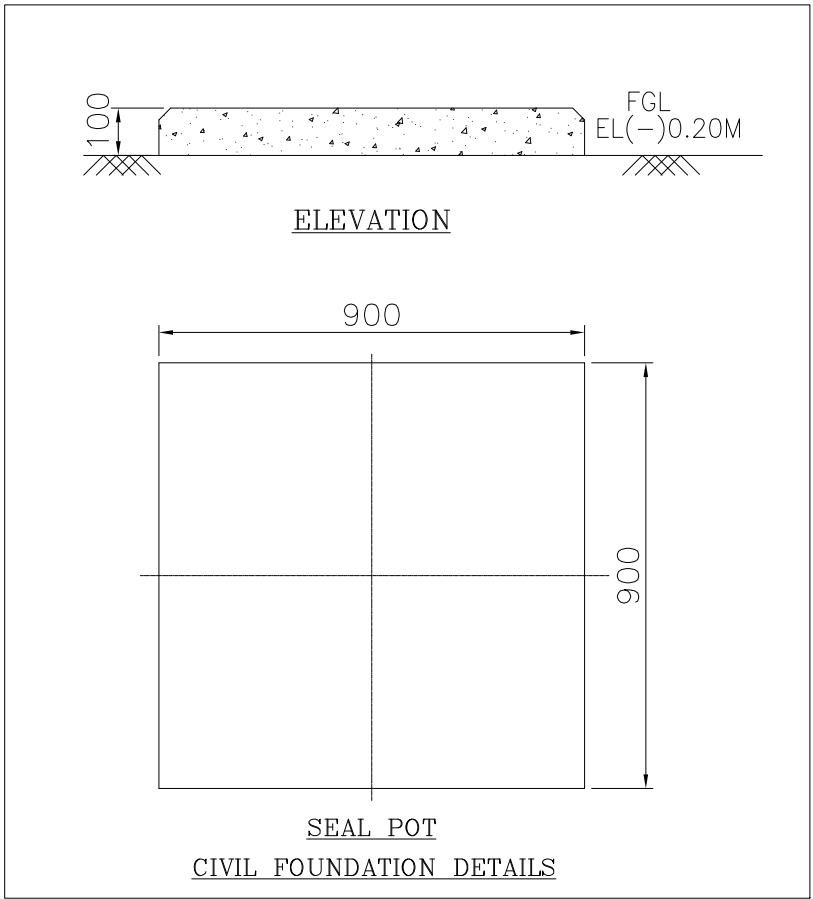
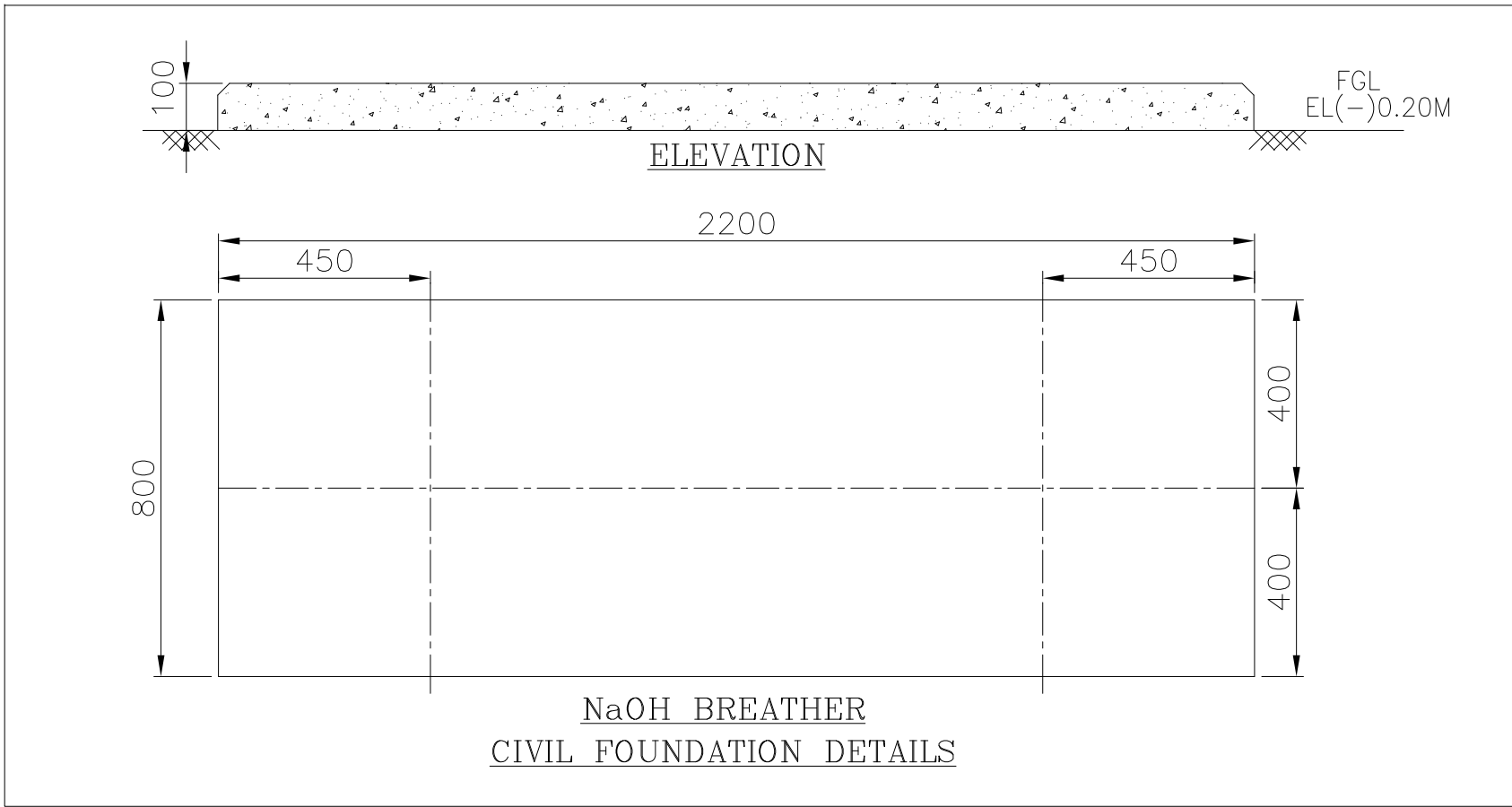
ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM, ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AS PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL REQUIREMENT SHALL BE SUPPLIED BY BIDDER WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.

0				
REV	DESCRIPTION	BY	DATE	APPROVED
REVISIONS				
NTPC DRG No.		9587-110-PVM-Y-006		
<div> PS-PEM</div>		OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)		
DRAWN/DATE PK/09-09-2024		GENERAL ARRANGEMENT AND LOAD DATA OF DM WATER TANK-B		
CHECKED/DATE PK/09-09-2024				
APPROVED/DATE SR/09-09-2024				
		JOB NO. 508	DWG NO. PE-DG-508-167-A111	REV. 0
SCALE: N.T.S		THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF BHARAT HEAVY ELECTRICALS LIMITED. IT MUST NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO THE INTEREST OF THE COMPANY.		SH. 1 OF 3

All the requirement shown under GA drwg are bar minimum, any other item found applicable during detailed engineering as per Technical Specification / Design Calculation/ Functional Requirement , shall be supplied by bidder without any commercial implication to BHEL.



TANK PLAN VIEW



ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM, ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AS PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL REQUIREMENT SHALL BE SUPPLIED BY BIDDER WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.

ROOF APPURTENANCE

DESCRIPTION	CUSTOM MARK	FLANGE TYPE, RATING	NOZZLE THICKNESS	SIZE	OUTSIDE PROJECTION	HORZ. RADIUS FROM CENTER OF TANK ROOF
ROOF MANHOLE	MH1		8.0	600NB	150mm	6700mm
LEVEL INDICATOR	LI-A/B/C	SORF,#150	3.38	25NB	150mm	7000mm
LEVEL TRANSMITTER-1	LT-2	SORF,#150	5.49	80NB	150mm	5000mm
LEVEL TRANSMITTER-2	LT-1	SORF,#150	5.49	80NB	150mm	5000mm
BREATHER VENT	V01	SORF,#150	9.53	200NB	200mm	3000mm

SHELL APPURTENANCE


DESCRIPTION	CUSTOM MARK	FLANGE TYPE, RATING	NOZZLE THICKNESS	SIZE	OUTSIDE PROJECTION	ELEVATION FROM BOTTOM PLATE
SHELL MANHOLE	MH-2	--	8	600NB	150mm	800mm
OVERFLOW NOZZLE	N4	SORF,#150	10.97	150NB	400mm	13200mm
DM WATER OUTLET	N1	SORF,#150	12.7	250NB	225mm	350mm
DM WATER INLET	N5	SORF,#150	10.97	150NB	200mm	13500mm
SPARE INLET WITH VALVE	N15	SORF,#150	8.56	100NB	175mm	13500mm
DM MAKE-UP RECIRCULATION	N6	SORF,#150	7.62	80NB	175mm	13500mm
UF BACKWASH PUMP SUCTION	N12	SORF,#150	12.7	300NB	225mm	450mm
DRAIN	N3	SORF,#150	8.56	100NB	175mm	260mm
BOILER FILL RECIRCULATION	N8	SORF,#150	7.62	80NB	175mm	13500mm
UF BACKWASH PUMP REGENERATION	N9	SORF,#150	7.62	80NB	175mm	13500mm
SAMPLING CONNECTION	N16	SORF,#150	5.54	50NB	150mm	350mm
SPARE OUTLET WITH VALVE	N10	SORF,#150	12.7	250NB	225mm	400mm
SPARE OUTLET WITH VALVE	N14	SORF,#150	10.97	150NB	200mm	350mm
SPARE OUTLET WITH VALVE	N11	SORF,#150	10.97	150NB	200mm	13500mm
DM REGENERATION PUMP RECIRCULATION	N7	SORF,#150	5.54	65NB	150mm	13500mm
DM REGENERATION PUMP SUCTION	N2	SORF,#150	8.56	100NB	175mm	350mm

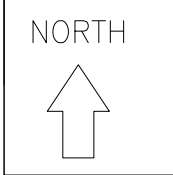
MATERIAL SPECIFICATION

ITEM	MATERIAL
SHELL, BOTTOM, ROOF, RF PLATE	IS: 2062 E250 GR-BR
NOZZLES	STAINLESS STEEL TO A312 GR. TP304, SOCKET WELDED FOR 50NB AND BELOW STAINLESS STEEL TO A312 GR. TP304, BUTT WELDED FOR ABOVE 50NB
PIPE	ASTM A312 GR. TP304, SCH 10S FOR ABOVE 50NB PIPE ASTM A312 GR. TP304, SCH 40S FOR 50NB AND BELOW
MANHOLE NECK	IS: 2062 E250 GR-BR
NOZZLE FLANGES	STAINLESS STEEL TO A240 Gr. 304, SOCKET WELDED FOR 50NB AND BELOW STAINLESS STEEL TO A240 GR. 304, BUTT WELDED FOR ABOVE 50NB
HAND RAILING (32NB)	IS: 1239 (MEDIUM GRADE), GALVANIZED AS PER IS: 4736
GASKETS	NEOPRENE RUBBER
BOLTING (NUTS & BOLTS)	SA 193 GR.B7 & SA194 GR.2H
STRUCTURALS	IS: 2062 E250 GR-A
FITTING OF 50 NB & BELOW(SW)	STAINLESS STEEL TO A182 Gr.304 OR A403 Gr WP304 CLASS S, SW TO ANSI B16.11
FITTING OF ABOVE 50 NB (BUTT WELDED)	STAINLESS STEEL TO A403 Gr WP304 CLASS W, BUTT WELDED TO ANSI B16.9
NAME PLATE & EARTHING CLIT	SS 304
ANCHOR BOLTS	IS: 2062 E250 GR-A
TREADS & PLATFORM GRATING	IS:2062 E250 GR-A (GRATINGS SHALL BE ELECTRO FORGED TYPES. MINIMUM THICKNESS OF THE GRATING SHALL BE 25 MM. ALL GRATING SHALL BE HOT DIP GALVANIZED AT THE RATE OF 610 G PER SQ. M. AFTER SURFACE PREPARATION BY MEANS OF BLAST CLEANING/ ACID PICKLING.)

NOTES:

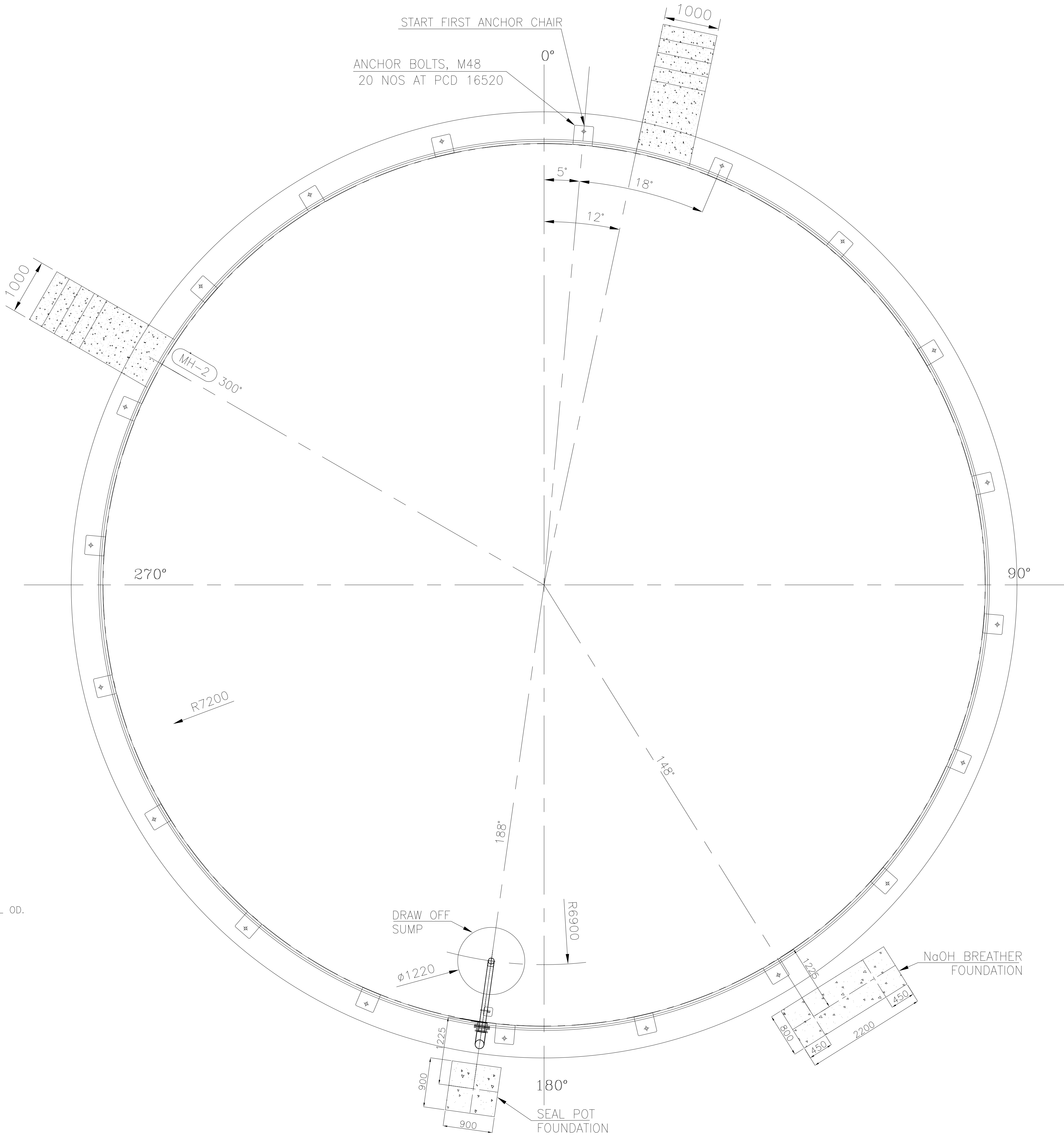
- ELEVATIONS SHOWN FROM TOP OF TANK BOTTOM AT THE LOCATION OF THE APPURTENANCE.
- WIDTH OF STAIRCASE IS MIN 1000MM.
- LEVEL INDICATOR IS FLOAT & BOARD TYPE AND IS IN TANK SUPPLIER'S SCOPE.

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REV	DESCRIPTION		BY	DATE	APPROVED
REVISIONS					
NTPC DRG No.		9587-110-PVM-Y-006			
<div><div>भारत भारती</div><div></div><div>PS-PEM</div></div>		OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)			
DRAWN/DATE PK/09-09-2024		GENERAL ARRANGEMENT AND LOAD DATA OF DM WATER TANK-B			
CHECKED/DATE PK/09-09-2024					
APPROVED/DATE SR/09-09-2024					
SCALE: N.T.S		JOB NO. 508	DWG NO. PE-DG-508-167-A111	REV. 0	SH. 2 OF 3
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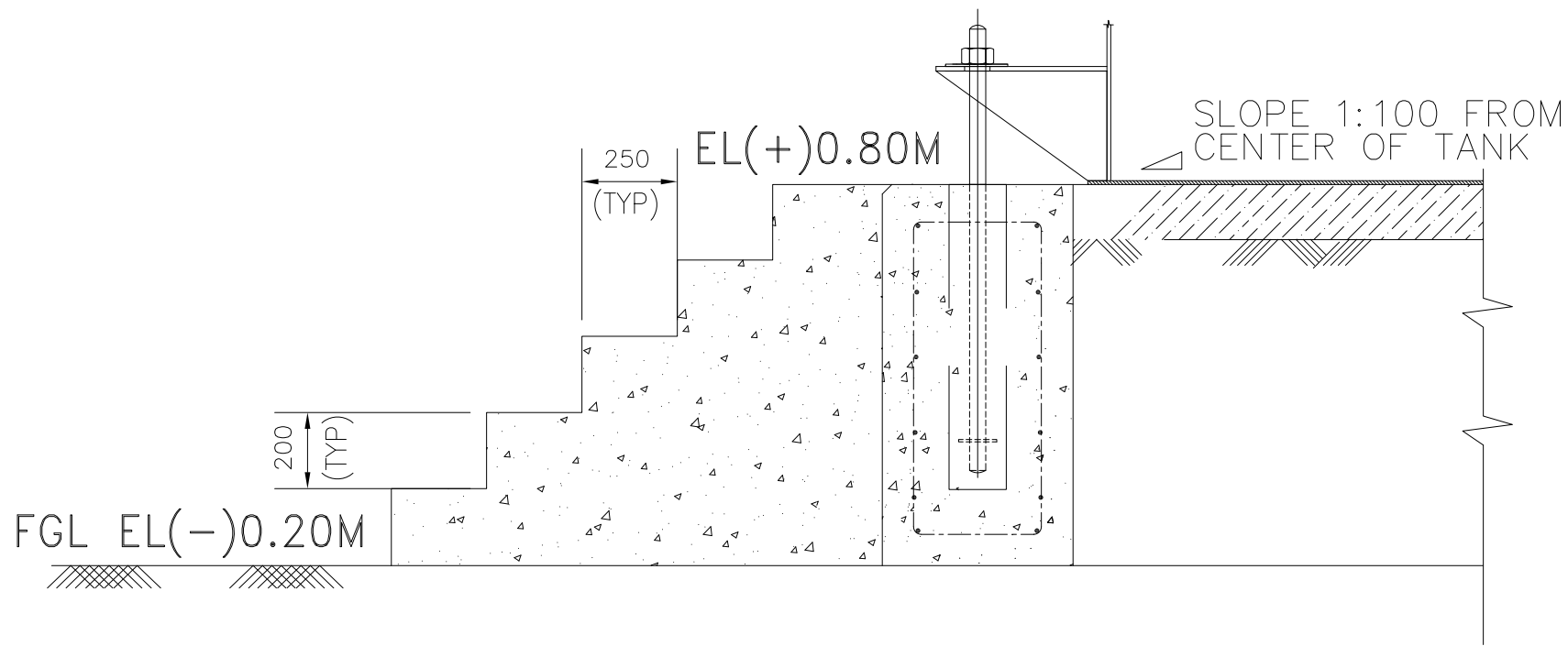
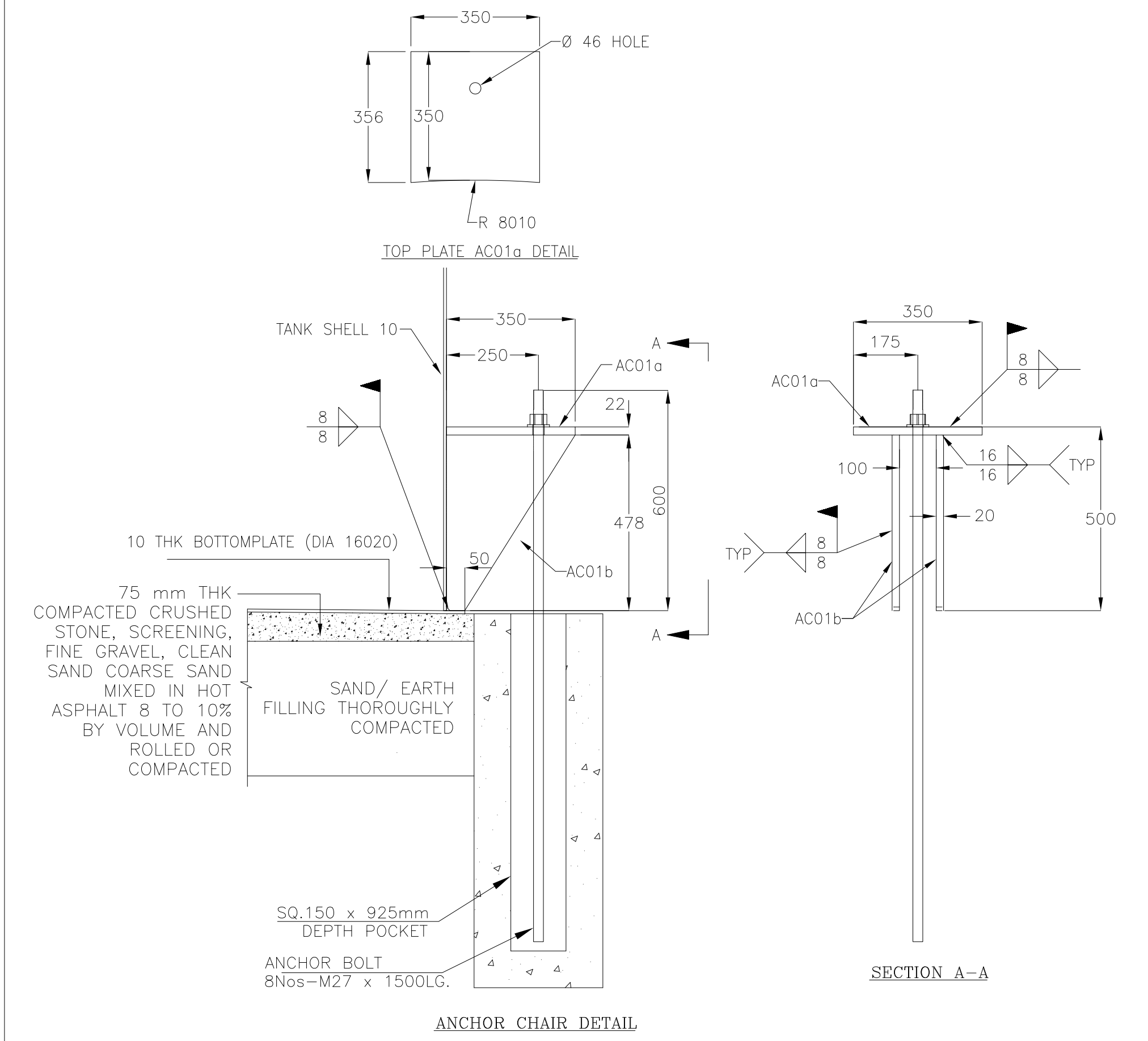


BASED ON SHELL OD.

ANCHOR CHAIR	
ANGLE	ARC
5°	655
23°	3015
41°	5374
59°	7733
77°	10093
95°	12452
113°	14811
131°	17171
149°	19530
167°	21889
185°	24249
203°	26608
221°	28967
239°	31327
257°	33686
275°	36045
293°	38405
311°	40764
329°	43123
347°	45483



TANK PLAN VIEW



ALL THE REQUIREMENTS SHOWN UNDER GA DRAWING ARE BARE MINIMUM, ANY OTHER ITEM FOUND APPLICABLE DURING DETAILED ENGINEERING AS PER TECHNICAL SPECIFICATION/DESIGN CALCULATION/ FUNCTIONAL REQUIREMENT SHALL BE SUPPLIEDBY BIDDER WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.

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REV	DESCRIPTION	BY	DATE	APPROVED
REVISIONS				
NTPC DRG No.		9587-110-PVM-Y-006		
<div><div><div>भारत भारती</div><div>BHEL</div></div><div>PS-PEM</div></div>		OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)		
DRAWN/DATE PK/09-09-2024		GENERAL ARRANGEMENT AND LOAD DATA OF DM WATER TANK-B		
CHECKED/DATE PK/09-09-2024				
APPROVED/DATE SR/09-09-2024				
SCALE: N.T.S		JOB NO. 508	DWG NO. PE-DG-508-167-A111	REV. 0
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2X500MW NTPC LARA STPP, STAGE-II
TECHNICAL SPECIFICATIONS FOR
MISC. TANKS (SITE FABRICATED) AND
AGITATORS

SPECIFICATION No: PE-TS-508-167-A001

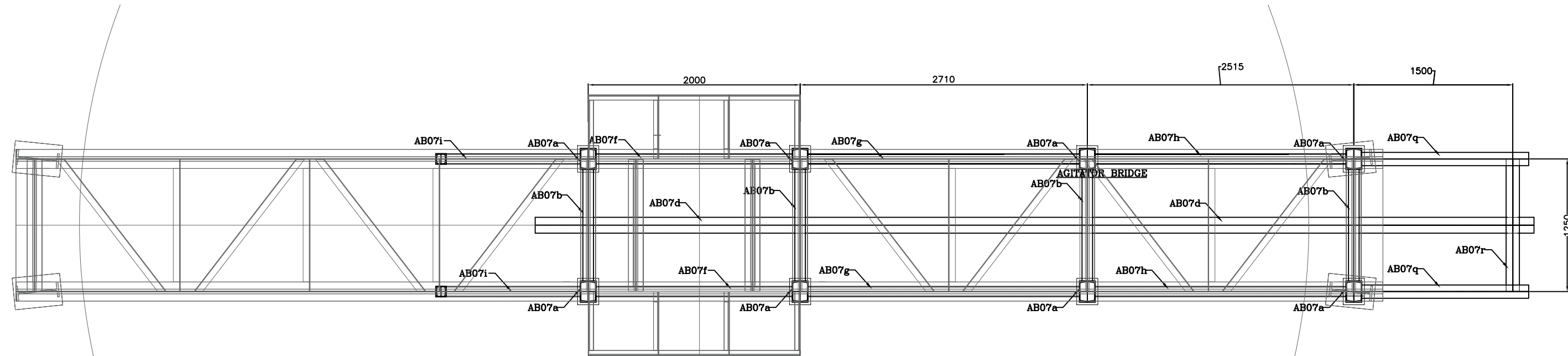
SECTION-I, SUB-SECTION-D

REV. 00

Date: SEP 2024

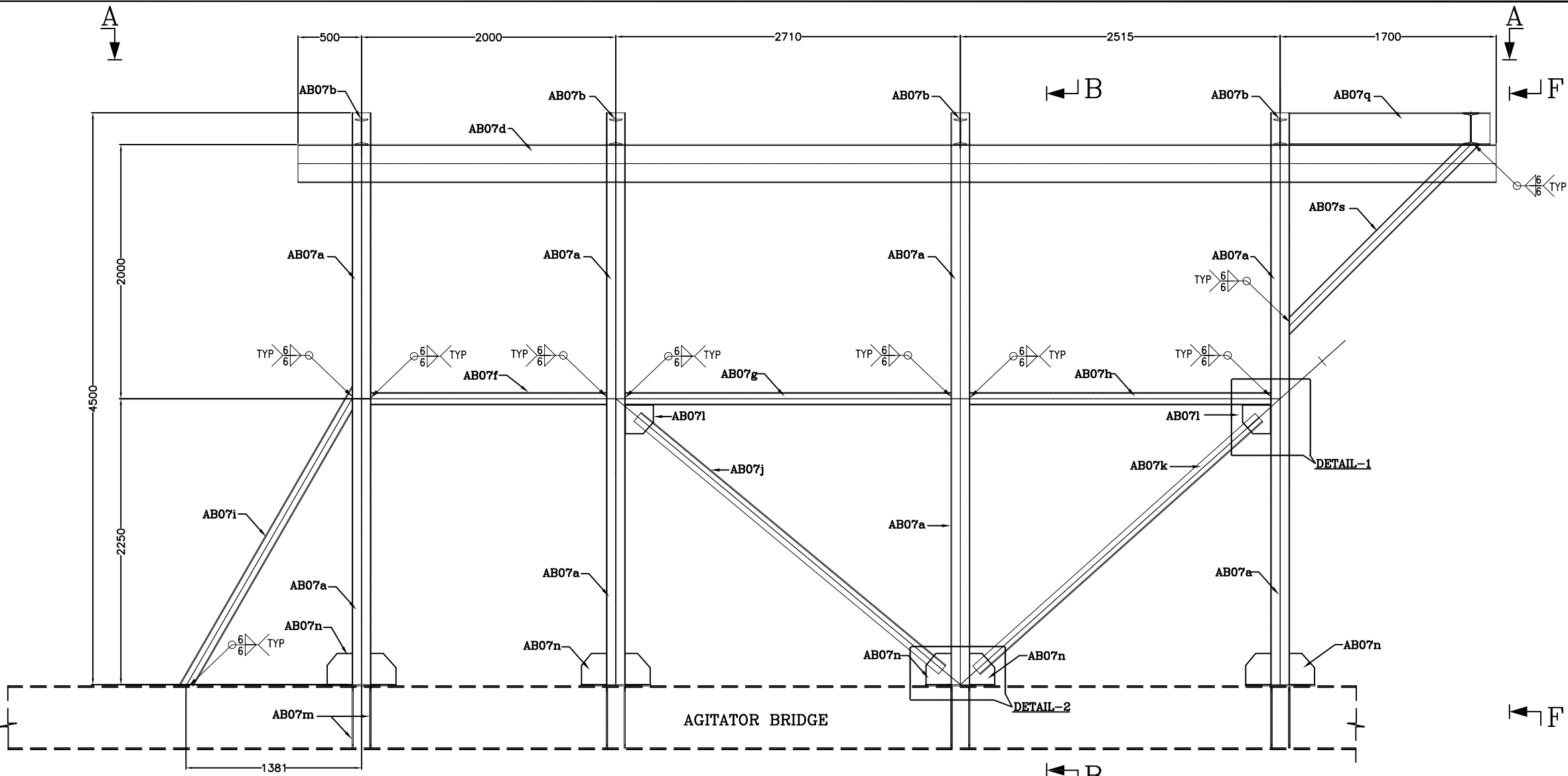
ANNEXURE-VI

TYP AGITATOR HANDLING ARRANGEMENT ABOVE TANK BRIDGE

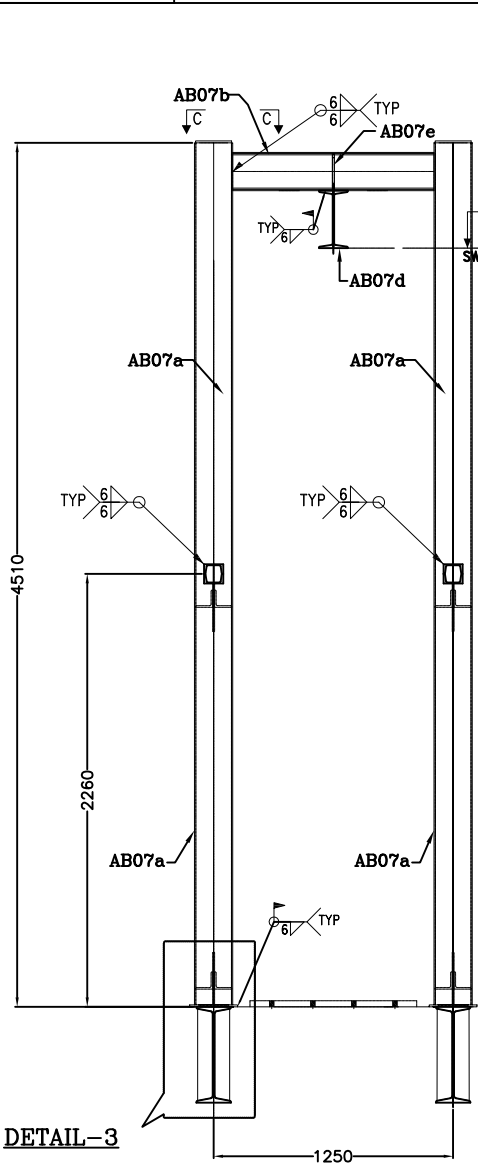


VIEW FROM A-A

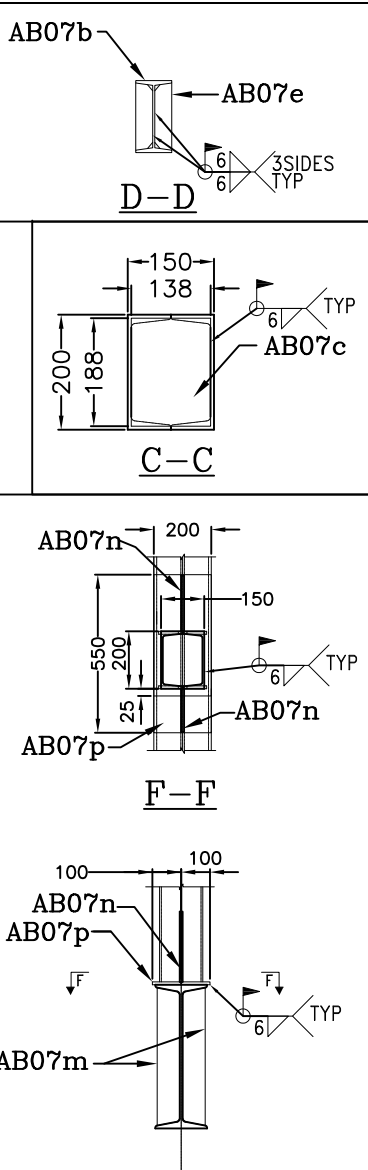
WORK INSTRUCTIONS								
REC'D	CUT ROLL	FIT	WELDED	READY TO COAT	SENT TO VENDOR	COATING COMPLETE	READY TO SHIP	SHIPPED
BILL OF MATERIALS								
QTY	SHPG MARK	ASSY QTY	ASSY MARK	DESCRIPTION	LENGTH (mm)	SPEC MATL	REMARKS	WEIGHT (Kgs)
1	AB07			AGITATOR HANDLING DETAILS				[3237]
		8	AB07a	ISMC-200 BOX []	4500	E250-2062-Gr-A		1612
		4	AB07b	ISMB-200	800	E250-2062-Gr-A		77
		8	AB07c	PL.10 X 138	188	E250-2062-Gr-BR		16
		1	AB07d	NPB-300X150	9450	E250-2062-Gr-A		435
		8	AB07e	PL.10 X 47	187	E250-2062-Gr-A		7
		2	AB07e1	PL.10 X 47	237	E250-2062-Gr-A		2
		2	AB07f	ISMC-100 BOX []	1850	E250-2062-Gr-A		68
		2	AB07g	ISMC-100 BOX []	2560	E250-2062-Gr-A		94
		2	AB07h	ISMC-100 BOX []	2390	E250-2062-Gr-A		88
		2	AB07i	ISMC-100 BOX []	2730	E250-2062-Gr-A		100
		2	AB07j	2ISA-80X80X8(⌋L)	3520	E250-2062-Gr-A		135
		2	AB07k	2ISA-80X80X8(⌋L)	3400	E250-2062-Gr-A		131
		4	AB07l	PL.10 X 220	225	E250-2062-Gr-A		15
		32	AB07m	PL.10 X 80	480	E250-2062-Gr-A		96
		16	AB07n	PL.10 X 245	195	E250-2062-Gr-A		60
		8	AB07p	PL.10 X 200	550	E250-2062-Gr-A		69
		2	AB07q	ISMB-250	1575	E250-2062-Gr-A		117
		1	AB07r	ISMB-250	1250	E250-2062-Gr-A		46
		2	AB07s	ISMC-100 BOX []	2015	E250-2062-Gr-A		74
		20	AB07t	M. BOLTS M16 DIA x 45 W/ WASHER AND HVY HN		ASTM A193, GR. 91 FOR BOLTS ASTM A194, GR. 2H FOR NUTS		2



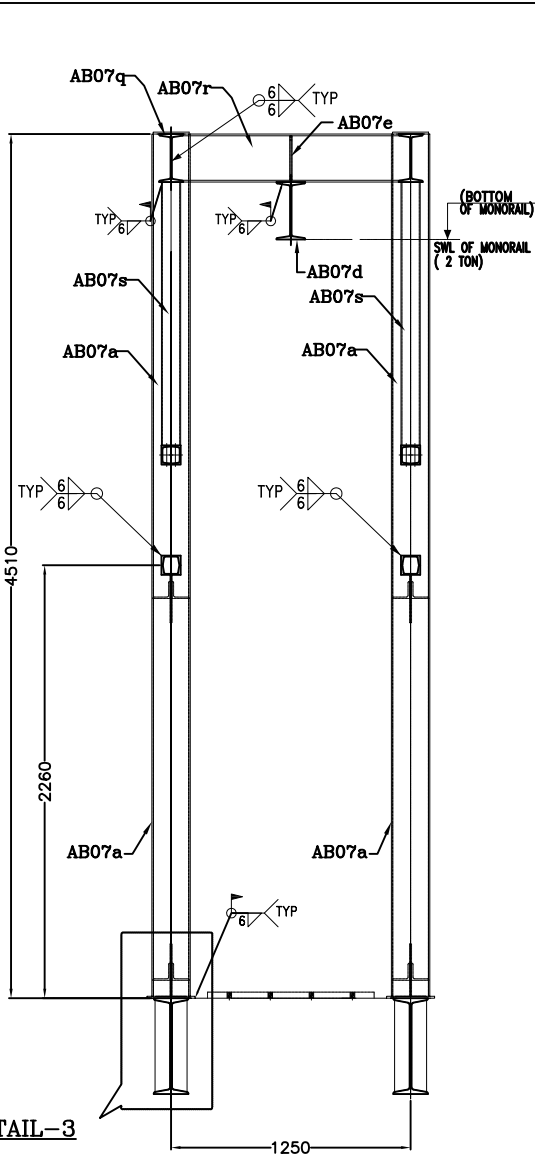
MONORAIL SUPPORTING FRAME



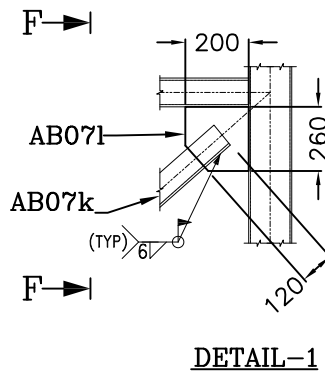
VIEW FROM B-B



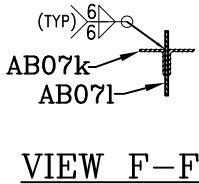
DETAIL-3



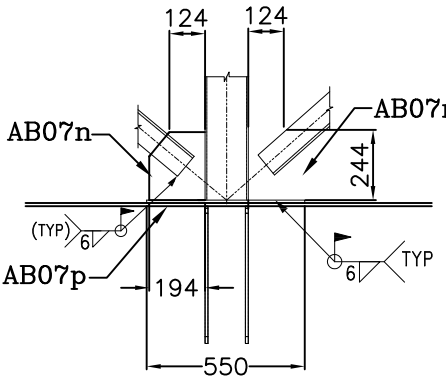
VIEW FROM F-F



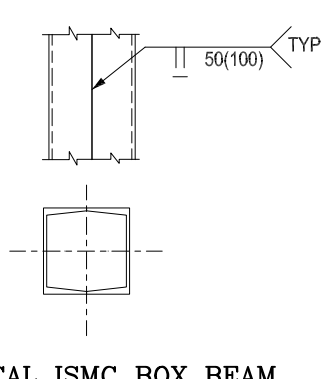
DETAIL-1



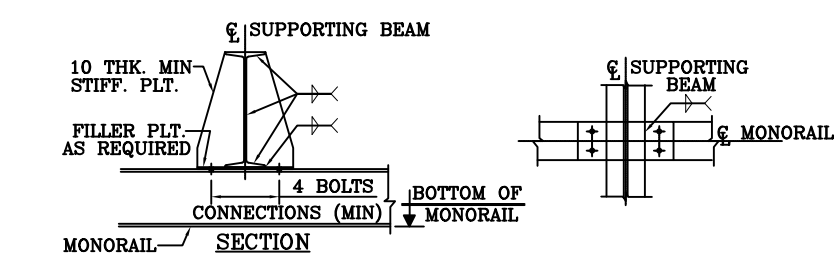
VIEW F-F



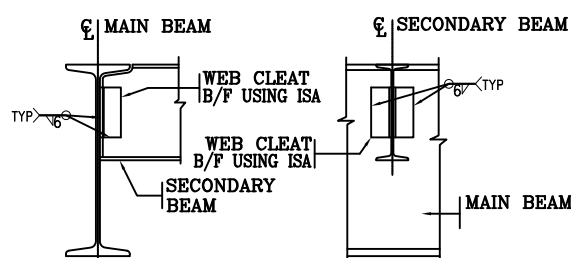
DETAIL-2



TYPICAL ISMC BOX BEAM WELD DETAIL



TYP. DETAILS OF MONORAIL SUPPORT WITH STEEL BEAM



BEAM TO BEAM CONNECTION

0				
REV	DESCRIPTION	BY	DATE	APPROVED
REVISIONS				
OWNER: NTPC LIMITED LARA SUPER THERMAL POWER PROJECT STAGE-II (2x800MW)		AGITATOR BRIDGE HANDLING ARRGT. TYP.DETAIL		
DRAWN/DATE LKG/01-AUG-2023		12.00m DIA X 13.65m HEIGHT TYP. TANK		
CHECKED/DATE SKY/31-JUL-2023				
APPROVED/DATE SR/01-AUG-2023		JOB NO. 508	DWG NO. PE-DG-508-167-TYP.	REV. 0
SCALE: N.T.S		THE INFORMATION ON THIS DOCUMENT IS THE PROPERTY OF BHARAT HEAVY ELECTRICALS LIMITED. IT MUST NOT BE USED DIRECTLY OR INDIRECTLY IN ANY WAY DETRIMENTAL TO THE INTEREST OF THE COMPANY.		



2X500MW NTPC LARA STPP, STAGE-II
TECHNICAL SPECIFICATIONS FOR
**MISC. TANKS (SITE FABRICATED) AND
AGITATORS**

SPECIFICATION No: PE-TS-508-167-A001

SECTION-I, SUB-SECTION-D

REV. 00

Date: SEP 2024

ANNEXURE-VII

AGITATOR SCHEDULE

ANNEXURE-VII -AGITATOR SCHEDULE (To be submmitted with the offer by Bidder),										
Sl.no.	Description	AUXILIARY ABSORBENT TANK	LIMESTONE SLURRY INTERMEDIATE STORAGE TANK	PRIMARY HYDROCYCLONE FEED TANK	SECONDARY HYDROCYCLONE FEED TANK	FILTRATE WATER TANK	WASTE WATER TANK	ABSORBER AREA DRAIN SUMP	GYPSUM AREA DRAIN SUMP	LIMESTONE AREA DRAIN SUMP
1	Agitator Sl No.	1	2	3	4	5	6	7	8	9
2	Type	Blade turbine - Side entry	Vertical Type – (Center Mounted)	Vertical Type – (Center Mounted)	Vertical Type – (Center Mounted)	Vertical Type – (Center Mounted)	Vertical Type – (Center Mounted)	Vertical Type – (Center Mounted)	Vertical Type – (Center Mounted)	Vertical Type – (Center Mounted)
3	Medium to be handled	Gypsum slurry	Limestone slurry	Gypsum slurry	Gypsum slurry	Gypsum slurry	Gypsum slurry	Gypsum slurry	Gypsum slurry	Limestone slurry
4	Seal Type	Mechanical seal (emergency flush start) required in case of side entry	Not required	Not required	Not required	Not required	Not required	Not required	Not required	Not required
5	Agitator Location	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
6	Duty	Intermittent -Whenever FGD is under maintenance	Continuous	Continuous	Continuous	Continuous.	Continuous.	Intermittent	Intermittent	Intermittent
7	Tank details									
a)	Tank Shape	Circular	Circular	Circular	Circular	Circular	Circular	Rectangular	Rectangular	Rectangular
b)	Tank name	AUXILIARY ABSORBENT TANK	LIMESTONE SLURRY INTERMEDIATE STORAGE TANK	PRIMARY HYDROCYCLONE FEED TANK	SECONDARY HYDROCYCLONE FEED TANK	FILTRATE WATER TANK	WASTE WATER TANK	ABSORBER AREA DRAIN SUMP	GYPSUM AREA DRAIN SUMP	LIMESTONME AREA DRAIN SUMP
c)	Capacity (in m3)	1658	1582	206	126	104	206	56 m ³	56 m ³	56 m ³
	Dimension (in m)									
d)	Diameter	REFER GA DRWGS OF TANKS UNDER ANNEXURE-V, SUB-SECTION-D, SECTION -I OF SPECIFICATION						-	-	-
e)	Length	-	-	-	-	-	-	4	4	4
f)	Breadth	-	-	-	-	-	-	4	4	4
g)	Height	REFER GA DRWGS OF TANKS UNDER ANNEXURE-V, SUB-SECTION-D, SECTION -I OF SPECIFICATION						4	4	4
8	MOC of Agitator	If side entry - Agitator Shaft (which is continuously in contact with slurry) and blades shall be made with Alloy 926 or better material.	Agitator blades shall be made with Alloy 926 or better material & Agitator shaft can be rubber lined.	Agitator blades shall be made with Alloy 926 or better material & Agitator shaft can be rubber lined.	Agitator blades shall be made with Alloy 926 or better material & Agitator shaft can be rubber lined.	Agitator blades shall be made with Alloy 926 or better material & Agitator shaft can be rubber lined.	Agitator blades shall be made with Alloy 926 or better material & Agitator shaft can be rubber lined.	Agitator blades shall be made with Alloy 926 or better material & Agitator shaft can be rubber lined.	Agitator blades shall be made with Alloy 926 or better material & Agitator shaft can be rubber lined.	Agitator blades shall be made with Alloy 926 or better material & Agitator shaft can be rubber lined.
9	Quantity of Agitator per tank	3 nos. - side entry (refer note2)	1No.	1No.	1No.	1No.	1No.	1No.	1No.	1No.
10	Total quantity of agitators (for all units)	3 nos. - side entry (refer note2)	2 No’s	1 No.	1 No.	1 No.	1 No.	2 No’s	1 No.	1 No.
11	Slurry Analysis									
a)	Slurry to be handled	Gypsum slurry	Limestone slurry	Gypsum slurry	Gypsum slurry	Gypsum slurry	Gypsum slurry	Gypsum slurry	Gypsum slurry	Gypsum slurry
b)	Maximum solid particle size	200 mesh (74 μ)	200 mesh (74 μ)	200 mesh (74 μ)	200 mesh (74 μ)	6-7 mm	200 mesh (74 μ)	6-7 mm	6-7 mm	6-7 mm
c)	Normal solid particle size, d50	325 mesh (44 μ)	325 mesh (44 μ)	325 mesh (44 μ)	325 mesh (44 μ)	325 mesh (44 μ)	325 mesh (44 μ)	325 mesh (44 μ)	325 mesh (44 μ)	325 mesh (44 μ)
d)	Solid to be handled	Gypsum along with Limestone & other impurities	Limestone + impurities	Gypsum along with Limestone & other impurities	Gypsum along with Limestone & other impurities	Gypsum along with Limestone & other impurities	Gypsum along with Limestone & other impurities	Gypsum along with Limestone & other impurities	Gypsum along with Limestone & other impurities	Gypsum along with Limestone & other impurities
e)	Chloride concentration	max 25000 ppm	max 1000 ppm	max 25000 ppm	max 25000 ppm	max 25000 ppm	max 25000 ppm	max 25000 ppm	max 25000 ppm	max 25000 ppm
f)	Hardness of particle	5-7 mohs scale	5-7 mohs scale	5-7 mohs scale	5-7 mohs scale	5-7 mohs scale	5-7 mohs scale	5-7 mohs scale	5-7 mohs scale	5-7 mohs scale
g)	Slurry concentration, wt%	30%	30%	30%	16.60%	11%	3%	30%	30%	30%
h)	Sp. Gravity of slurry	1.212	1.215	1.212	1.108	1.066	1.020	1.212	1.212	1.212
i)	Sp. Gravity of Lime Stone & Gypsum	2.32(avg)	2.32(avg)	2.32(avg)	2.32(avg)	2.32(avg)	2.32(avg)	2.32(avg)	2.32(avg)	2.32(avg)
j)	Viscosity of Slurry	10 cP	30 cP	10 cP	4 cP	4 cP	3 cP	10 cP	10 cP	10 cP
k)	pH	4 to 8	5 to 8	4 to 8	4 to 8	4 to 8	4 to 8	4 to 8	4 to 8	4 to 8
l)	SiO ₂ Content	4 to 6 g/l	4 to 6 g/l	4 to 6 g/l	4 to 6 g/l	4 to 6 g/l	4 to 6 g/l	4 to 6 g/l	4 to 6 g/l	4 to 6 g/l
m)	Temperature	Normal -62 deg C; Design-70 deg C.	Normal -45 deg C; Design-55 deg C.	Normal -62 deg C; Design-70 deg C.	Normal -62 deg C; Design-70 deg C.	Normal -58 deg C; Design-70 deg C	Normal -62 deg C; Design-70 deg C.	Normal -62 deg C; Design-70 deg C.	Normal -62 deg C; Design-70 deg C.	Normal -62 deg C; Design-70 deg C.
12	Motor									
a)	Total Power consumed	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
b)	Motor Rating	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
c)	Motor Explosion Proof Class	Non-Flame Proof	Non-Flame Proof	Non-Flame Proof	Non-Flame Proof	Non-Flame Proof	Non-Flame Proof	Non-Flame Proof	Non-Flame Proof	Non-Flame Proof
d)	Motor Protection Class	IP-55/ Outdoor	IP-55/ Outdoor	IP-55/ Outdoor	IP-55/ Outdoor	IP-55/ Outdoor	IP-55/ Outdoor	IP-55/ Outdoor	IP-55/ Outdoor	IP-55/ Outdoor
e)	Motor Efficiency Class	IE-3	IE-3	IE-3	IE-3	IE-3	IE-3	IE-3	IE-3	IE-3
13	Various Tank Levels									
a)	Minimum Liquid level (m)	REFER GA DRWGS OF TANKS UNDER ANNEXURE-V, SUB-SECTION-D, SECTION -I OF SPECIFICATION						1.4	1.4	1.4
b)	Normal Liquid level (m)							3.3	3.3	3.3
c)	Maximum Liquid Level (m)							3.5	3.5	3.5
14	Impeller									
a)	Type of impeller	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
b)	No. of impeller stages	NA	1	1	1	1	1	1	1	1
c)	Impeller diameter	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
d)	Impeller tip speed (Refer sl. No 19 C))	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
e)	Operating speed	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
f)	Agitator Pumping Capacity	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
g)	Volume/Agitator	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
15	Baffle Plates									
a)	No. & size of baffle plates	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
b)	Thickness of baffle plates (mm)	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
c)	Distance from Bottom of the tank	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
16	Nozzle									
a)	Size of the nozzle on which agitator frame is mounted	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
17	Loads									
a)	Static Load	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
b)	Dynamic load	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
c)	Torsional Moment (Nm)	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
d)	Bending Moment (Nm)	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
e)	Power Number of Agitator	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder	To be filled by bidder
18	Power loading for Auxiliary power consumption	Not applicable	Applicable	Applicable	Applicable	Applicable	Applicable	Not applicable	Not applicable	Not applicable
19	Parameters to be considered compulsarily by bidder for design of Agitators									

a)	Uniform suspension of solids by Agitators	The agitators shall keep the solid particles in suspended mode in liquid slurry with “Full off-Bottom Suspension” of solid particles to 98% of liquid column to virtually “Uniform Solid Concentration”.								
b)	Mounting of Agitator (For Vertical mounting)	The Agitators shall be mounted on the Agitator platform which shall be approximately at a height of 1.0 m from the tank roof.- The Final Length of the Agitator shaft shall be decided considering sufficient free board, ht. of the agitator platform etc.								
c)	Maximum permitted impeller tip speed	12 m/s								
d)	Impeller tip dia/ tank dia	1/3 (approx)	1/3 (approx)	1/3 (approx)	1/3 (approx)	1/3 (approx)	1/3 (approx)	-	-	-
Notes										
1	There shall be complete re-suspension of all solids after a 24 hour outage. Accumulation of solids shall not prevent agitator restart. Further the limestone slurry intermediate storage tank agitator shall be provided with Emergency DG supply by									
2	Agitation shall be provided to prevent settlement of slurry by side entry agitators . All the side-entry agitators shall be similar									
3	Maximum Sound Pressure Level at a height of 1.5 m above floor level in elevation, and at a distance of 1.0 m horizontally shall be 85 dBA.									
4	Although the height of all tanks is fixed above, same may vary slightly during detailed engineering as per design calculation of tanks.									
5	Normal solid particle size shall be used for design of all Agitators in tanks and sumps.									



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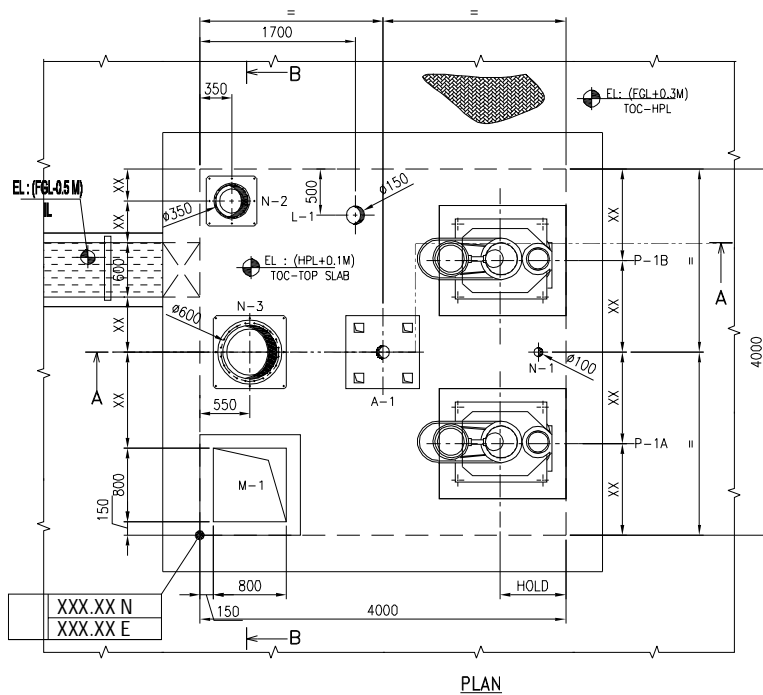
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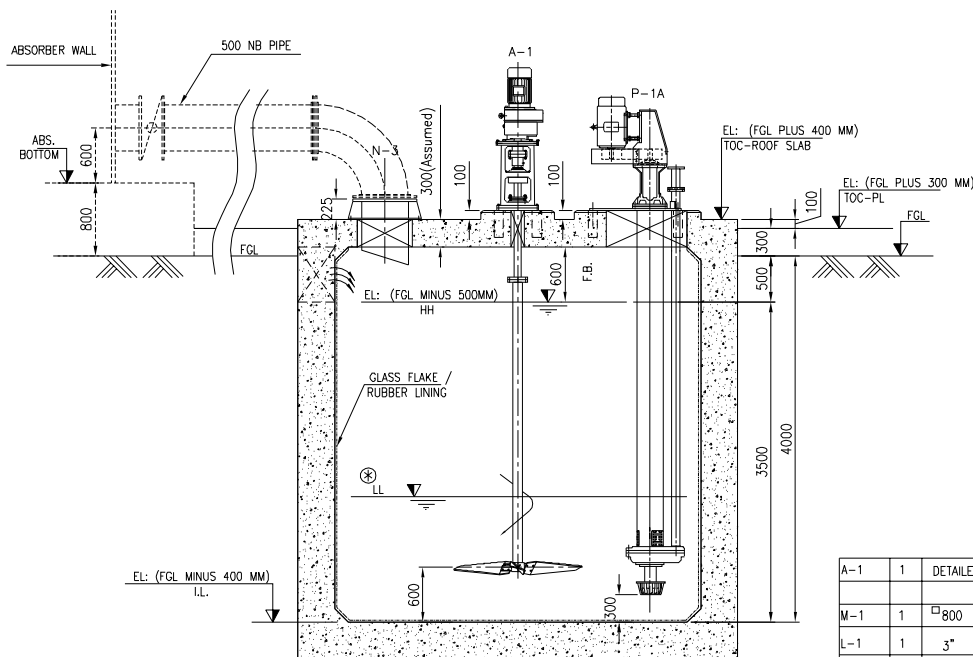
ANNEXURE-VIII

TYPICAL DETAILS OF DRAIN SUMPS

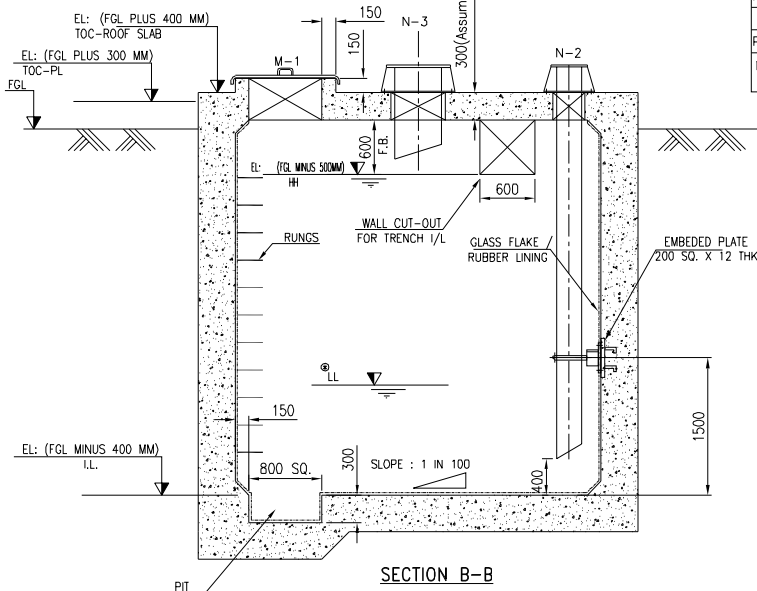
ANNEXURE-VIII TYPICAL SUMP DETAILS FOR MOUNTING AGITATORS



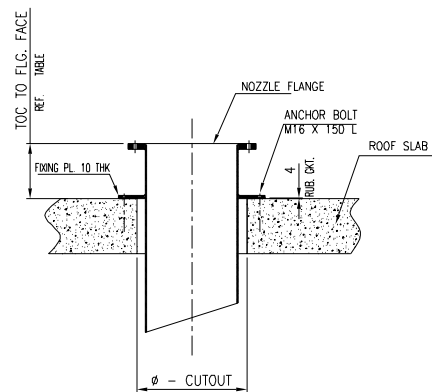
PLAN



SECTION A-A



SECTION B-B



TYP. NOZZLE FIXING DETAIL

MARK	Nos.	SIZE	RATING	FACING	SERVICE	TOC TO FLG. FACE	SLAB CUTOUT SIZE	REMARKS
A-1	1	DETAILED	—	—	AGITATOR CONN.	--	DETAILED	
M-1	1	800	—	—	MANHOLE	--	800	WITH COVER
L-1	1	3"	ASME 150 ^{LB} SO	FF	LEVEL TRANSMITTER	200	Ø150	
N-3	1	20"	ASME 150 ^{LB} SO	FF	LIQUID INLET (ABS. DRAIN)	225	Ø600	
N-2	1	10"	ASME 150 ^{LB} SO	FF	LIQUID INLET (OVER FLOW)	200	Ø350	EXTENDED INSIDE
N-1	1	2"	ASME 150 ^{LB} SO	FF	PUMP DRAIN	200	Ø100	
P-1 A/B	2	DETAILED	—	—	PUMP	--	DETAILED	

NOTES :

- ALL DIMENSION ARE IN MILLIMETER AND ELEVATION ARE IN METER.
- SUITABLE DYNAMIC LOAD SHALL BE CONSIDERED FOR ROTARY EQPT. FDN. DESIGN.
- SUMP BOTTOM FLOOR SLOPE SHALL BE MAINTAINED TOWARDS PIT.
- SUMP INSIDE SURFACE SHALL BE GLASS FLAKE LINED.
- DIMENSION MARKED WITH 'XX' SHALL BE FURNISHED IN LINE WITH LAYOUT, PUMP GAD REQUIREMENT.
- LL LEVEL SHALL FIXED BY BOI GROUP (BASED ON AGITATOR / PUMP REQUIREMENT)
- A-1 (AGITATOR SLAB CUTOUT) AND P-1 A/B (PUMP SLAB CUTOUT) WILL BE BASED ON VENDOR DETAILS TO BE OBTAINED FROM BOI GROUP.
- M-1, L-1, N-2, N-1 WILL BE STANDARD CUTOUTS AS PER THE SIZES MENTIONED ABOVE.
- N-3 (ABS. DRAIN CUTOUT) TO BE TAKEN BASED ON THE ABS. DRAIN PIPE SIZE IN ABS. P&ID FROM PROCESS GROUP.

LEGEND :

FGL - FINISHED GRADED LEVEL
 FFL - FINISHED FLOOR LEVEL
 PL - PAVED LEVEL
 LL - INVERT LEVEL
 SUMP DRAIN CHANNEL
 PAVED LEVEL

GENERAL ARRANGEMENT DRAWING OF
 ABSORBER AREA DRAIN SUMP



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ANNEXURE-IX

MATERIAL OF CONSTRUCTION FOR TANKS

PROJECT : 2X800 MW NTPC LARA STPP, STAGE-II			
ANNEXURE-IX			
*Material of construction for pipes, fittings and other items			
Item	Size	Thickness	Standard & Specification
PIPING	DN25 - DN50	Heavy	IS 1239 SML SW
	DN65 - DN150	Heavy	IS 1239 ERW BW
	DN200 - DN300	SCH20	IS 3589 Gr.410 ERW BE
	DN350 - DN500	SCH10	IS 3589 Gr.410 ERW BE
	DN550 - DN1000	7.9T	IS 3589 Gr.410 ERW BE
	DN1100 - DN1200	9.5T	IS 3589 Gr.410 ERW BE
	DN1350 - DN1500	11.9T	IS 3589 Gr.410 ERW BE
	DN1600 - DN1800	12.7T	IS 3589 Gr.410 ERW BE
FITTING	DN25 - DN50	Suit to PIPE	SW A234-WPB ASME-B16.11
	DN65 - DN500	Suit to PIPE	BW A234-WPB ASME-B16.9
	DN550 & above	Suit to PIPE	IS 2062 Gr.B (plate formed) ASME-B16.9
FLANGES	DN25 - DN600	-	IS 2062 Gr.B (plate) SO FF ASME B 16.5 Cl.150
	DN650 - DN1800	-	IS 2062 Gr.B (plate) SO FF AWWA-C207 Cl.D
MS PLATES	-		IS 2062 GR.B
STRCUTURE (ANGLE, CHANNEL, BEAM, BAR,FLAT ETC.)	-		IS 2062 GR.A /B
HANDRAIL	-		IS 1239 (MEDIUM), GALVANIZED
GASKETS	-		BUTYL RUBBER
ANCHOR BOLTS FOR FOUNDATION	-		IS 1367 PART 3, CLASS 4.4
BOLTS & NUTS	-		SA 193 GR B7 & SA 194 GR 2H
FASTENERS USED IN WETTED CONDITION	-		ALLOY 926 or BETTER MATERIAL
Note: *For MOC of Condensate storage tanks and DM Water Tanks , refer respective GA drwgs of CST and DM Water Tanks attached at Aneexure-V, sub section-D, Section-I of Technical Specification			



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ANNEXURE-X

MANDATORY SPARES

2 X 800 MW NTPC LARA STPP, STAGE-II ANNEXURE - X		SPECIFICATION NO. :PE-TS-508-167-A001
MANDATORY SPARE LIST		
Sl. No.	PARTICULARS	Unit /Quantity (Nos./SET/%)
1.06.00	AGITATORS	
A	AUXILIARY ABSORBENT TANK AGITATOR	
1	Impeller Assembly	1 no. of each type
2	Bearing Assembly	2 no. of each type
3	Motor	1 no. of each type and rating
4	Belt and Pulley (If applicable)	2 nos. of each type
5	Gear Box Assembly (If Applicable)	1 no. of each type
B	LIMESTONE SLURRY INTERMEDIATE STORAGE TANK AGITATORS	
1	Impeller Assembly	1 no. of each type
2	Bearing Assembly	2 no. of each type
3	Motor	1 no. of each type and rating
4	Belt and Pulley (If applicable)	2 nos. of each type
5	Gear Box Assembly (If Applicable)	1 no. of each type
C	PRIMARY HYDRO-CYCLONE FEED TANK AGITATOR	
1	Impeller Assembly	1 no. of each type
2	Bearing Assembly	2 no. of each type
3	Motor	1 no. of each type and rating
4	Belt and Pulley (If applicable)	2 nos. of each type
5	Gear Box Assembly (If Applicable)	1 no. of each type
D	SECONDARY HYDROCYCLONE FEED TANK AGITATOR	
1	Impeller Assembly	1 no. of each type
2	Bearing Assembly	2 no. of each type
3	Motor	1 no. of each type and rating
4	Belt and Pulley (If applicable)	2 nos. of each type
5	Gear Box Assembly (If Applicable)	1 no. of each type
E	FILTRATE WATER TANK AGITATOR	
1	Impeller Assembly	1 no. of each type
2	Bearing Assembly	2 no. of each type
3	Motor	1 no. of each type and rating
4	Belt and Pulley (If applicable)	2 nos. of each type
5	Gear Box Assembly (If Applicable)	1 no. of each type
F	WASTE WATER TANK AGITATOR	
1	Impeller Assembly	1 no. of each type
2	Bearing Assembly	2 no. of each type
3	Motor	1 no. of each type and rating
4	Belt and Pulley (If applicable)	2 nos. of each type
5	Gear Box Assembly (If Applicable)	1 no. of each type
G	AGITATOR FOR DRAIN PIT (FOR ABSORBER AREA, GYPSEM AREA AND LIMESTONE AREA)	
1	Impeller Assembly	1 no. of each type
2	Bearing Assembly	2 no. of each type
3	Motor	1 no. of each type and rating
4	Belt and Pulley (If applicable)	2 nos. of each type
5	Gear Box Assembly (If Applicable)	1 no. of each type
H	LEVEL INDICATOR FOR CONDENSATE STORAGE TANKS AND DM WATER STORAGE TANKS	20% of the total population or minimum 2 nos of each type/rating/model
Note:		
1)One set means 100% complete replacement of the particular component/equipment, as mentioned i.e., Set for the particular equipment, would include all components required to replace the item. For example, a set of bearing shall include all hardware normally required while replacing the bearings. It is further, intended that the assembly / sub-assembly which have different orientation (like left hand or right hand, top or bottom), different direction of rotation or mirror image positioning or any other reasons which result in maintaining two different sets of the spares to be used for the subject assembly / sub-assembly, these shall be considered as different types of assembly/sub-assembly.		
2) Wherever the quantities have been indicated for each type, size, thickness, material, radius, range etc. these shall cover all the items supplied and installed.		

2 X 800 MW NTPC LARA STPP, STAGE-II ANNEXURE - X		SPECIFICATION NO. :PE-TS-508-167-A001
MANDATORY SPARE LIST		
Sl. No.	PARTICULARS	Unit /Quantity (Nos./SET/%)
3) In case spares indicated in the list are not applicable to the particular design offered by the bidder, the bidder should offer spares applicable to offered design with quantities generally in line with the approach followed in the above list.		
4) Any item which is quoted as "not applicable" in the above list and is found to be "applicable" at a later date shall be supplied by the bidder without any commercial implications. The Bidder shall note that if there is any change/ variation in equipment/ system during detail engineering which causes any change/ variation in the essential spares quantity, the same shall be supplied without any commercial implications. The price indicated for the mandatory spares shall be considered for the purpose of evaluation.		
5) Mandatory spares shall not be dispatched before dispatch of corresponding main equipment. Pls. refer NIT for delivery schedule. The spares shall be treated and packed for a long storage under the climatic condition prevailing at site.		
6) All spares supplied under this contract shall be strictly interchangeable with parts for which they are intended for replacements. These spares should include all mounted accessories like components, boards, add on items, fitting, connectors etc. and be complete in all respects so that the replacement of the main items by these spares does not require any additional item. The vendors must conform the pair to pair compatibility of each electrical spares modules with the modules supplied in the original package. All electronic modules should be pre-set and/or pre-programmed for ready use at site. Alternatively, suitable instruction sheet indicating the details of required PCB jumper position, BCD which is setting, EPROM/PROM listing etc should be packed along with each module. Also a caution mark sign should be put on all such module which needs pre-setting/pre-programming before putting them in to service. The spare shall be treated and properly packed for long term storage.		
7) Each spare shall be clearly marked and labelled on the outside of the packing with its description. When more than one spare part is packed in single case, a general description of the contents shall be shown on the outside of such case and a detailed list enclosed. All cases, containers and other packages must be suitably marked and numbered for the purpose of identification.		
8) Set for the particular equipment, would include all components required to replace the item, for example a set of bearing shall include all hardware normally required while replacing the bearings. It is further intended that the assembly / sub-assembly which have different orientation (like left hand or right hand, top or bottom), different direction of rotation or mirror image positioning or any other reasons which result in maintaining two different sets of the spares to be used for the subject assembly / sub-assembly, these shall be considered as different sets of assembly/sub-assembly .		
9) All the spares shall be manufactured along with the main equipment components as a continuous operation as per same specification and quality plan.		
10) The Contractor shall warrant that all spares supplied will be new and in accordance with the Contract Documents and will be free from defects in design, material and workmanship.		



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ANNEXURE-XI

GUARANTEED POWER CONSUMPTION FOR AGITATOR

2X 800 MW NTPC LARA STPP- AGITATORS				REV-00,	
ANNEXURE-XI: GUARANTEED POWER CONSUMPTION FORMAT					
Sl.No.	Description / Item	Quantity (working)	Power Consumption (KW) (at motor input terminal)	Duty Factor	Power Consumption (KW)
1	2	3	4	5	6 = 3 x 4 x 5
A)	Lmestone slurry intermediate storage tank agitator	2	To be filled by Bidder	1	To be filled by Bidder
B)	Primary hydro-cyclone feed tank agitator	1	To be filled by Bidder	1	To be filled by Bidder
C)	Secondary hydrocyclone feed tank agitator	1	To be filled by Bidder	1	To be filled by Bidder
D)	Filtrate water Tank Agitator	1	To be filled by Bidder	1	To be filled by Bidder
E)	Waste Water Tank Agitator	1	To be filled by Bidder	1	To be filled by Bidder
F)			Total Guaranteed power (KW)		To be filled by Bidder
Notes					
1	Power consumption (KW) of motors shall be measured at motor input terminals when the system operating at the rated capacity.				
2	Total Estimated Power Consumption Figure for the above mentioned Agitators is considered as 104 KW which is to be treated as base power. Declared Guaranteed Power Consumption in this Format duly signed and stamped shall be submitted along with technical bid. Total GPC given by the bidder shall not exceed 104 kW failing which offer of bidder will not be considered for evaluation.				
3	Total power (@ S.No. F above) and not individual power quoted by bidder shall be termed as 'Guaranteed Power consumption' (GPC) and bidder shall be liable to demonstrate compliance to GPC value during PG test/ Demonstration test at site. If the actual power consumption exceeds 104 kW , liquidated damages shall be payable by the successful bidder at the rate of US \$ 4642 per KW excess power consumption over 104 kW. Such liquidated damages may be recovered by the BHEL by deduction from the contract price or by enforcing the contract performance guarantee or in any other manner deemed fit by the BHEL.				



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SUB-SECTION-A

STANDARD TANK SPECIFICATION



STANDARD TECHNICAL SPECIFICATION FOR MISCELLANEOUS TANKS

SPECIFICATION NO. PE-TS-STD-167-A102

SECTION II

SUB-SECTION A

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1.0 SCOPE

This specification covers design, engineering, supply of material, fabrication, assembly, inspection and testing at shop as well as at site, erection and commissioning, painting and functional demonstration testing at site.

2.0 CODES & STANDARDS

The design, fabrication & assembly, erection & performance of steel tanks shall comply with all latest statutory regulations and safety codes applicable in the locality where the tanks are to be installed. Tanks shall conform to the latest applicable Indian / British / USA standards. The vendor shall not be construed to be relieved of his responsibility by virtue of this specification. The tank in general shall conform to the latest editions, as applicable, out of the following standards.

- I. IS-800: Code of practice for use of steel in general building construction
- II. IS-803: Code of practice for design, fabrication and erection of vertical mild steel cylindrical welded oil storage tank.
- III. IS-804: Specification for rectangular pressed steel tanks
- IV. IS-805: Code of practice for use of steel in gravity water tank.
- V. IS-816: Code of practice for metal arc welding for general construction in MS.
- VI. IS-817: Code of practice for training and testing for metal arc welder
- VII. IS-2825: Code of practice for unfired pressure vessel
- VIII. BS-2594: Specification for carbon steel welded horizontal cylindrical storage tank
- IX. BS-2654: Specification for vertical steel welded storage tanks with butt welded shells for the petroleum industry
- X. Indian Factories Act
- XI. American code for oil tanks API 650
- XII. Material Specification as per relevant IS / or approved equal
- XIII. American water works association standards (AWWA D100)

3.0 DESIGN REQUIREMENT

3.1 General Requirement

- 3.1.1 All tanks will be mild steel tanks. The tanks will be of welded construction and will be designed to withstand satisfactorily the internal forces due to the liquid which these tanks have to hold as specified and external forces due to wind and seismic forces without deformation or undue strain.



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The plates will be cold rolled through plate bending machines by several no. of passes to the curvature.

3.1.2 Tank thickness shall be calculated as per IS803 latest edition. Intermediary wind girder design, Wind Design, Seismic design, anchor bolt design / selection etc. shall be done as per API 650 latest edition, latest addendum available at the time of detail engineering.

3.1.3 All tanks will be designed for the capacities, dimensions and working conditions as specified in this specification. The tanks will be provided with all necessary connections as specified. The design of tanks will be such as to allow easy inspection, cleaning and repair. Due consideration will be given to wind loading and adequate stiffening will be provided to prevent failure of tank due to buckling when it is empty. A **1.5 mm** corrosion allowance for shells, bottom and roofs above and beyond the required thickness / calculated thickness / nominal thickness as specified in the design code shall be provided.

3.1.4 Vessel seams shall be so positioned that they do not pass through nozzle connections on vessel. For vessels consisting of more than two sections, longitudinal seams shall be offset.

3.1.5 The inside seam should be ground smooth, suitable for application of corrosion resistant primer. If the stiffening of shell, bottom and / or roof is necessary, tanks will be stiffened from outside.

3.1.6 Flange faces of all nozzles shall be machined and squared with the vessel center line.

3.1.7 All roofs and supporting structures shall be designed to support dead load plus a uniform live load of not less than 150 kg/m² of projected area.

3.1.8 The tanks shall be designed to have all courses truly vertical. Adequate distance between vertical joints in adjacent courses shall be taken so that the distortion is reduced to minimum.

3.1.9 When removing temporary attachments from shell plates, care should be taken that parent plate is not damaged. Holes in plate work to assist in fabrication / erection should be avoided as far as possible. The location of holes and method of filling shall be indicated in the fabrication drawing. Any projection of metal shall be chipped and ground flush with the plate surface. The plate shall not be gouged or torn in process of removing lugs.

3.1.10 In the construction of shell, very care shall be taken to minimize distortion or lack of circularity due to welding or for any other reason.

3.1.11 Material of construction of all tanks shall be mild steel conforms to IS – 2062 grade – B unless otherwise specified in the specification. Material of construction for structure (angles, channels etc.) shall be IS 2062 Gr. A.

3.2 Alignment

3.2.1 Plates to be joined by butt-welding shall be matched accurately. Misalignment in completed vertical joints shall not exceed 10% of the plate thickness or 1.5 mm for plates of 20 mm thick and under, whichever is larger.

3.2.2 In completed horizontal butt joints, the upper plate shall not project beyond the face of the lower plate at any point by more than 20% of the upper plate thickness with a maximum of 3 mm for plate



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thickness exceeding 8 mm except that for plate thickness 8 mm and under, the maximum shall be 1.5 mm.

- 3.2.3 Each tank shall be properly constructed ensuring perfect vertical alignment with 5 mm or as specified in the relevant code / standard and tank circularity within 5 mm on diameter or as specified in the relevant code / standard. Local bulging and / or depressions at any location of tank particularly shell shall not be permitted.

3.3 WELDING

- 3.3.1 Tanks and other attachments shall be welded as per IS-816.
- 3.3.2 Welding sequence shall be so adopted that distortion due to welding shrinkage shall be minimum. Welding procedure specification shall be submitted for approval of BHEL giving details of material, welding position, sequence, type of electrode used, pre-heat & post weld requirement etc as per the code of construction. Brand name of electrodes to be used with proper classification (e.g. E 6013) shall be as per BHEL's approval.
- 3.3.3 Welding shall not be carried out when the surface is wet and during periods of rain and high winds unless the welder and the work are properly shielded which should meet the approval of the purchaser.
- 3.3.4 Inspection of all welds shall be carried out in accordance with the governing code of construction. All material used by the purchaser such as electrodes, gaskets, bolts, nuts etc. shall be conforming to relevant standards of repute and approved by the purchaser prior to use.
- 3.3.5 Each tank shall be complete with access staircase, ladder and safety cage and fittings like drain connection, overflow connection(pipe) till bottom of tank, tank inlet and outlet covers, level gauge glass, fittings with isolation cocks and protection covers, tank vent connection etc. all complete with needed accessories for the completeness of the tanks.
- 3.3.6 All openings in tank plate shall be well reinforced in approved manner by adding pad plates of adequate size and / or structural sections.

3.4 STAIRCASE / ACCESS LADDER AND HAND RAILING

- 3.4.1 All cylindrical vertical tanks shall be provided with spiral staircase and shall conform to the requirements specified in design codes / standards unless specified otherwise. All stair treads shall be 32 mm steel fabricated gratings. Each tread, if needed, shall be housed in individual steel fabricated frame which shall be adequately supported from the tank outer periphery. The staircase shall have minimum 1200 mm clear width.
- 3.4.2 Access ladder, one (1) for each horizontal cylindrical / rectangular tank shall be provided for access to the tank roof. It shall be steel fabricated having minimum 450 mm width. Ladder stringers shall be heavy steel flats or angle section. All rungs shall be minimum 20 mm diameter rods spaced at not more than 30 mm center to center. All ladders shall have steel fabricated safety cage to the approved construction. Safety cage shall be provided about 2.5 m clear height of the ladder. Access ladder's stringers shall be widely spaced at top for free access to the tank roof.



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3.4.3 All staircase and roofs of vertical cylindrical tanks shall be provided with pipe hand railings of effective height as indicated in the relevant code / standard throughout. Handrails shall be constructed out of 32 mm medium class galvanized steel pipe conforming to IS- 1239: 1968. Handrail posts shall be arranged at spacing not greater than 1850 mm. Two (2) sets of pipes horizontal runners all along the length shall be provided. All welds joints in the handrails shall be ground flush to protect any person getting injured. Steel toe plates of 100 mm flats shall be used. Hand railing shall be fabricated and installed in an approved manner as directed by purchaser in accordance with approved drawings.

3.4.4 Unless otherwise specified, for all flanged connections, vendor shall furnish suitable counter flanges and necessary nuts, bolts and gaskets materials.

3.4.5 Unless otherwise specified, bolts and nuts shall be hexagonal head conforming to bolts and nuts shall be SA 193 & 194 respectively.

3.4.6 Gaskets shall be 3 mm thick full-face rubber. On completion of hydraulic test / water fill test, contractor shall replace the gaskets used during testing at his own cost.

3.4.7 Void.

3.4.8 During erection of tank, shell plates shall be suitably supported both for outside and inside to avoid buckling / collapsing of tank due to high-speed wind, gust or severe storm, if any, occurring during erection.

3.5 VERTICAL CYLINDRICAL STORAGE TANKS

3.5.1 The vertical cylindrical storage (non- pressure) tanks shall be of mild steel welded construction and shall be designed in accordance with codes and standards as specified. The vertical cylindrical storage tanks shall have slightly sloping bottom towards an adequately sized sump inside the tank to enable complete draining of the tank. The tank shall be designed for a wind pressure and seismic coefficient as specified.

3.5.2 Conical roof shall be either self-supported or supporting. The roof shall have a slope as specified in the relevant design code to ensure drainage of rainwater. Needed roof rafters and purlins adequately designed shall be provided.

3.5.3 All plates to be used for fabrication of tank shall be checked and all sides trimmed to make them square.

3.5.4 All bottom plates shall have butt weld joints to adequately support lining.

3.5.5 All shell course plates shall be taken during bending to prevent plate skewing. For butt weld joints, edges shall be prepared which shall be uniform and smooth throughout. To maintain needed root penetration gap at any butt weld joint, sufficient numbers of erection cleats shall be provided on all sides of outer periphery of each shell plate. Plates for tanks shall be straightened by pressing or by other non-injurious methods.

3.5.6 Each shell course shall be of uniform width throughout longitudinal weld in plates. Make up for the course width shall not be permitted. Shell plates in each course width shall be so arranged that all vertical joints be staggered having a minimum of 600 mm stagger. Shell thickness could be reduced



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in upper courses depending on design requirements but in no case the plate thickness shall be less than 6 mm.

3.5.7 The tank height shall be completed by the provision of top curb/ angle which shall be butt-welded to the adjacent tank plate courses. The outstanding leg of the curb angle shall be kept outside the tank periphery. All butt weld joints shall be full strength welds but for design of shell plate thickness adequate weld efficiency as recommended by applicable code(s) shall be used.

3.5.8 Tank roof shall be either self-supported or supported from rafters / steel fabricated central column(s). Adequately sized and spaced rafters and purlins shall be provided. All rafters shall have sliding bolted connections at one end and preferably on the tank periphery side. The roof-supporting frame shall have needed tie rods or bracing sets.

3.5.9 Roof plates shall have butt-joints to adequately support lining. No joint of roof plate over the supporting frame shall be made.

3.5.10 Openings needed for mounting various specified accessories shall be well reinforced in accordance with application codes and as approved. Manhole shall the bolted and hinged covers unless otherwise specified.

3.5.11 All inlet pipe nozzles located at the top of tanks shall be provided with internal piping up to 500 mm high above the tank's bottom inside with suitable weir plate at bottom. The inside piping shall be adequately supported and shall be provided with adequately sized vent connection at pipe top.

3.6 RECTANGULAR TANKS

3.6.1 Rectangular tanks shall be fabricated in steel material and shall be designed to withstand internal hydrostatic pressure. In addition, these shall be checked for a wind pressure and seismic coefficient as specified wherever applicable. While worst of these two shall be considered, the permissible stress shall be increased as per good engineering practice when their effect considered with tank load.

3.6.2 Tank bottom and / or side plates shall be of minimum 8 mm thick plate. Corrosion margin of at least 1.5 mm shall be provided over the design thickness of bottom and / or side plates.

3.6.3 To support tank plates and to maintain required unsupported plate length, adequately sized and spaced steel structural closed frame shall be provided inside the tank. Longitudinal and / or vertical structural members to connect and adequately support these frames shall be provided at corners. Horizontal diagonal members / sway bracings at corner shall also be provided.

3.6.4 Tank plates cut to size shall be welded on these frames. Plate butt weld joints at other locations shall be eliminated to avoid warping of the plates at free joints. Adequate openings in the structural frames, particularly at the bottom shall be provided to ensure complete unrestricted drainage of tank at one point. Suitable sized drain valve of size minimum 25 NB unless otherwise specified, shall be provided below the tank bottom for proper draining of the tank.

3.6.5 Complete assembled tank shall have at its bottom longitudinal steel fabricated bearer beams welded to it. The tank with bearer will rest over number of concrete blocks to be provided by purchaser. The tank shall be adequately bolted / welded to the concrete blocks. Needed inserts / anchor bolts shall



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be furnished by the bidders. Grouting of tank over concrete blocks in approved manner shall be included in bidder's scope of work, if erection is also awarded to the bidder.

3.6.6 Where rectangular tanks are flushed in dual compartments the inside partition plate shall be well reinforced to withstand hydrostatic test pressure completely on one side throughout the full height.

3.6.7 The rectangular tank shall be designed as per good engineering practice and reference shall be taken from the book named "Theory of plates and shells" by Timoshenko. Design calculation shall be done in accordance with the above mentioned book.

3.6.8 Suitable steel structural e.g. channels shall be provided below the bottom plate so that tank can rest on the foundation / slabs through the structural supports.

3.9 HORIZONTAL CYLINDRICAL TANK

3.9.1 The horizontal cylindrical tank with dished ends shall be of mild steel welded construction and shall be designed in accordance with BS – 2594 / IS – 2825 / ASME as specified. The tank shall be designed for a wind pressure and seismic coefficient as specified. While worst of these two shall be considered, the permissible stress shall be increased as per relevant code / standard.

3.9.2 The shell and dished end plate thickness shall be chosen as per design requirement but in no case the dished end and shell plate thickness shall be less than 8 mm.

3.9.3 All seams, longitudinal as well as circumferential, shall be butt-welded. Longitudinal seams should not be situated in the lower one-third of a tank or on the top center line.

3.9.4 All tank shall be supplied with integral saddle support and shall be designed in accordance with BS-2594 / IS – 2825 / ASME as specified.

4.0 TESTING AND INSPECTION AT MANUFACTURER'S WORKS

4.1 General

4.1.1 The supplier shall provide inspection to establish and maintain quality of workmanship in his works and that of his subcontractors to ensure the mechanical accuracy of components, compliance with drawings identity and acceptability of all materials, parts and equipment. He shall conduct all tests required to ensure that the equipment and material furnished shall conform to requirements of the acceptable codes. All tests and test procedure proposed by manufacturer shall be submitted to the purchaser for their prior approval.

4.1.2 All materials used for manufacture of the equipment under this specification shall be of tested quality. Relevant test certificates shall be made available to the purchaser before the final shop inspection. In case the relevant correlating test certificates are not available, the supplier shall arrange to carry out the necessary tests required by codes at his own cost.

4.1.3 Alloy cast iron and cast steel components shall be tested for both physical and chemical properties in absence of purchaser's representatives. Test bears shall be either integral or taken from the same ladle of material as the casting they represent.



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4.1.4 All materials including valves, instruments, pipings, flanges, counter flanges etc. shall be procured from BHEL approved manufacturer's only. Dealers are not acceptable.

4.2 TESTING AND INSPECTION FOR TANKS

4.2.1 The scope of testing and inspection for pressure vessel covered in this specification shall generally comprise of the following:

- I. Examination and approval of fabrication drawings to ensure that design, materials and fabrication details meet requirement of code and specifications. Purchaser will review these drawings for interface problems and conformity with the general arrangement drawings and accord their approval.
- II. Examination of materials of construction and identification with material test certificates.
- III. All the plates of thickness 50 mm or more shall be ultrasonically tested to ensure freedom from laminations.
- IV. Ensuring the relevant weld procedure and welder qualification tests are in accordance with stipulated code requirements.
- V. Inspection of dished end flanges and alloy steel bolting where required.
- VI. Inspection during fabrication at appropriate stages including fit ups.
- VII. For all butt welds, the root run and final run shall be subjected to dye-penetrant or magnetic particle inspection. For all fillet welds the final run shall be subjected to dye-penetrant / magnetic particle examination.
- VIII. Examination of radiographs including radiographic techniques, supervision of other non - destructive tests and heat treatment procedure as required by codes and specifications.
- IX. Examination of internal cleanliness before final closure.
- X. Dimensional examination of completed vessel including axis marking, proof marking, match marking etc.
- XI. Witnessing of hydrostatic, pneumatic or vacuum tests or special tests as required by the code and specification. In case of hydrostatic tests, the test pressure must be kept for a minimum of two hours.
- XII. Witnessing cleanliness, preservation, packing and marking.
- XIII. Stamping of vessel and issue of certificates.
- XIV. All tanks under this specification shall be tested as per the relevant design and testing code / standard. Supplier shall submit the detailed testing procedure for the tanks during detail engineering stage for BHEL / customer / consultant's approval and approved document shall be adhered by them and testing shall be done accordingly without any commercial implication.



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4.2.2 NON - PRESSURE TANKS

The scope of testing and inspection for non-pressure tanks covered in this specification will comprise of the following:

- i. Identification of materials to manufacturer's test certificates.
- ii. Inspection of plate edges after edge preparation and checking curvature against templates if shell plates sent after rolling.
- iii. Checking of dimension and match marking.

iv. Bottom testing

- a. After the bottom and bottom course of shell plates have been welded, the bottom shall be tested by pumping air beneath the bottom plates to a pressure just sufficient to lift them off the foundation and in any case not less than 100 mm water gauge. The pressure shall be held by construction of a temporary dam of clay or other suitable material around the tank periphery. Soap suds or other suitable material shall be applied to all joints for detection of leaks.
- b. Fuel oil may be used instead of air and soap suds to test for leaks, subject to prior agreement and approval of purchaser.
- c. Alternatively, the bottom seams may be tested by vacuum box method subject to prior agreement and approval of the purchaser. The vacuum box used shall comply with IS- 803, 1976 (figure-24)

v. Shell testing

The shell of fixed roof non - pressure tanks shall be tested after completion of roof. Testing shall be done by filling the tank with water to the level of the top leg of the top curb angle and noting any leaks.

vi. Roof testing

The roof of the tank shall be tested by pumping air under the roof plates while the tank is still full of water. In the non - pressure tank, the roof shall be tested to a pressure of 75 mm of water gauge and in case of pressure roof tanks, to a pressure of one and a quarter times the pressure at which the pressure sides of the pressure / vacuum relief valve is designed to open. Soap suds or other suitable material shall be applied to all joints for detection of leaks.

- vii. All field-testing shall be performed prior to any painting or coating application.

4.3 REPAIR OF LEAKS

- 4.3.1 All leaks detected during testing shall be repaired to the satisfaction of the purchaser and on completion retested for leakage as per approved procedure.
- 4.3.2 In the joints between roof plates only, pin hole leaks may be repaired by mechanical caulking. However, where there is any indication of considerable porosity, the leaks shall be sealed by laying down an additional layer of weld over the porous sections.



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- 4.3.3 In all other joints, whether between shell plates or bottom plates or both, leak shall be repaired only by welding and if necessary, after first cutting out the defective part.
- 4.3.4 When the tank is filled with water for testing, defects in the shell joints shall be repaired with the water level at least 300 mm below the joint being repaired.
- 4.3.5 No welding shall be done on any tank unless all lines connecting thereto have been completely blanked off. No repairs shall be attempted on tanks while filled with oil, nor any tanks which have contained oil until the tanks have been emptied, cleaned and freed from gas in a safe manner. No repair shall be attempted on a tank which has contained oil except in a manner approved in writing by the purchaser, and in absence of the purchaser's inspector.



2X800MW NTPC LARA STPP, STAGE-II
TECHNICAL SPECIFICATIONS FOR
MISC. TANKS (SITE FABRICATED) AND
AGITATORS

SPECIFICATION No: PE-TS-508-167-A001

SECTION-II, SUB-SECTION-B

REV. 00

Date: SEP 2024

SUB-SECTION-B

GUIDANCE FOR DESIGNING AND FABRICATION OF STEEL CONSTRUCTION FOR RUBBER LINING



STANDARD
TECHNICAL SPECIFICATION FOR DESIGNING
AND FABRICATION OF STEEL
CONSTRUCTION FOR RUBBER LINING

SPECIFICATION No: PE-TS-STD-167-A102

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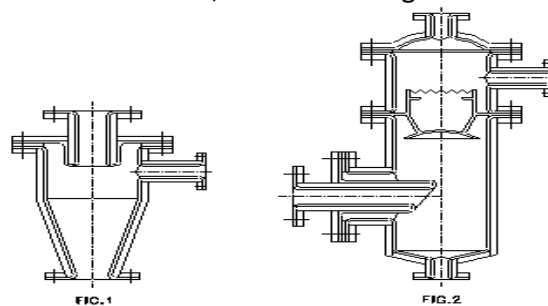
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1. INTRODUCTION:

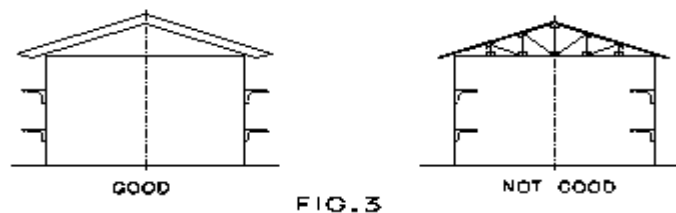
This guidance covers the minimum requirements for the design and fabrication of carbon steel vessels, equipments and pipes for rubber lining.

2. GENERAL:

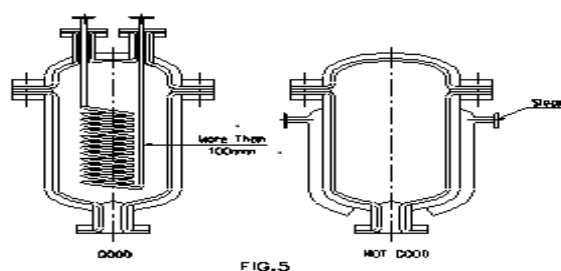
- 2-1 : Structure of steel constructions should be designed to withstand mechanical shocks under transportation and service. Particularly, hard rubber lined vessels should be paid full attention because these vessels are liable to cause cracks when transported or installed.
- 2-2 : As the lining process is done manually, any constructions (except pipe) inaccessible by hands should be split into accessible one, as shown in Fig. 1.



- 2-3 : The parts tend to wear must be designed to be able to dismount and check or exchange easily as shown in Fig.2
- 2-4 : All lining surface should be designed as simple as possible and reinforcement must be provided on the side not to be lined as shown in Fig.3.



- 2-5 : When heating is necessary, care must be taken not to raise the temperature partially too high as shown in Fig.5 (b), or not to contact with rubber directly. It is recommended to design as shown in Fig. 5(a) and keep the heating pipe at least 100 mm apart from the lining.



- 2-6 : When it is necessary to insert nozzles in vessels special attention should be paid



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to dimensions securing enough room at overlap of rubber lining as illustrated in Fig. 6.

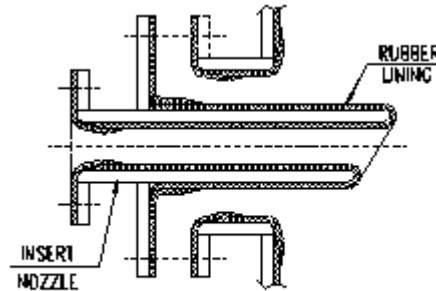


FIG.6

3. WELDING AND FINISHING:

In order to get the optimum adhesion between the base metal and rubber sheet, or to prevent pinholes or other defects, designers and manufacturers of pipes, vessels and other steel constructions are requested to give proper consideration to the following points.

- 3-1 : Welds and flush on the side to be lined shall be ground smoothly and must be free of cracks, undercuts, overlaps, pinholes and blowholes.
- 3-2 : Butt joint is preferable and overlap joint is not recommended for lining vessels. Welding must be generally made from both sides as shown in Fig. 7.

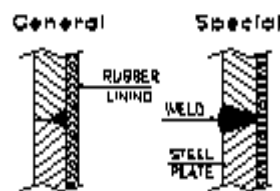


FIG.7

- 3-3 : All corners should have the curvature of at least 3 mm R for convex surface and at least 10 mm R for concave surface as shown in Fig. 8.

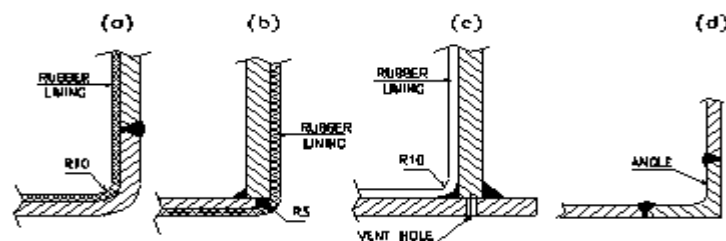


FIG.8

- 3-4 : All welds for lining vessels should be continuous as shown in Fig. 9.



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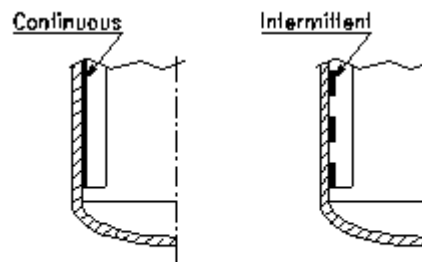


FIG.9

3-5 : When air pocket brought about by continuous welding cannot be avoided, air vent-hole or intermittent weld must be provided as shown in Fig. 10.

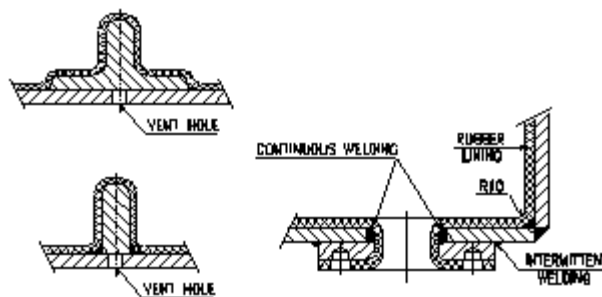


FIG.10

4. PIPES AND FITTINGS:

Pipes and Fittings should have smooth surface on the side to be lined. Lining on surfaces with sharp projection and irregularities should be avoided.

Flat-faced flanges shall be welded on square to pipes or fittings. The weld on the front face should be continuous and ground to a smooth convex surface not less than 3 mm in radius.

Pipings should be designed to use standard pipes and fittings and complied with following requirement.

4-1 . STRAIGHT PIPES:

The maximum length of straight pipes, measured between flange face, which can be satisfactorily lined are given below:

Nominal diameter (mm)	Maximum length (mm)
Over 25 to 40	2750
Over 50 to 80	5500
Over 100 to 550	6000
Over 600	12000



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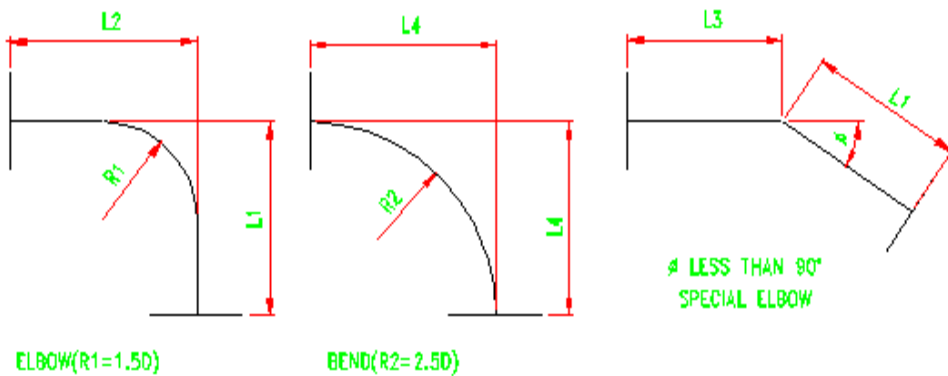
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4-2. STRAIGHT PIPES:

The dimensions of Elbows and Bends which can be satisfactorily lined are as below:

DIMENSIONS OF BENDS AND ELBOWS (STEEL) FOR RUBBER LINING FEASIBILITY:



ALL DIMENSIONS IN MILLIMETRES:

NOM DIA.	MAX L1	MAX L2, L3	MAX. L4
25	90	300	175
32	95	300	210
40	100	300	250
50	115	500	280
65	130	2000	325
80	150	3000	400
90	170	3000	450
100	190	3000	500
125	195	3000	
150	230	3000	
200	310	3000	
250	385	3000	
300	465	3000	
350	540	3000	
400	615	3000	
450	692	1000	
500	770	1000	
550	838	5500	
600	912	5500	
650	990	5500	
700	1000	12000	

Note: The above tabulation shows sizes which can be fabricated and rubber lined satisfactorily.



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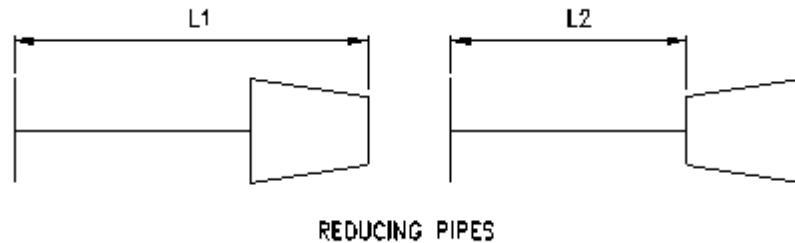
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DIMENSIONS OF REDUCING PIPES (STEEL) FOR RUBBER LINING FEASIBILITY of CONCENTRIC AND ECCENTRIC REDUCING PIPES.



4-3 REDUCING PIPES:

The dimensions of concentric and eccentric reducing pipes which can be satisfactorily lined are given below. Pipes should be reduced by mechanical process or by high-frequency reducers.

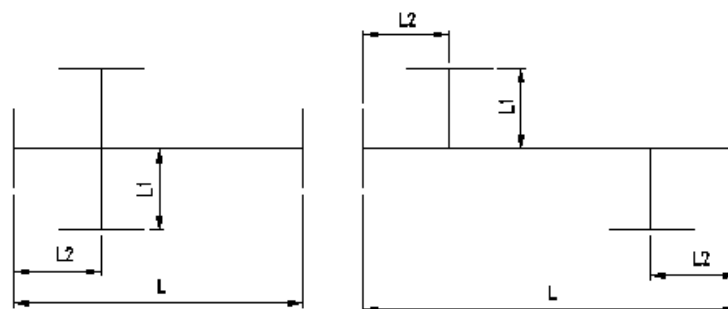
ALL DIMENSIONS IN MILLIMETERS

NOM.DIA	L1 MAX.	L2 MAX.	NOM.DIA	L1 MAX.	L2 MAX.
25	100	2750	200	230	5500
32	120	2750	250	250	5500
40	120	2750	300	300	5500
50	130	5500	350	480	5500
65	150	5500	400	500	5500
80	150	5500	450	530	5500
90	160	5500	500	650	5500
100	160	5500	550	650	5500
125	200	5500	600	650	11000
150	220	5500	700 & above	2000	10000

Note:

- The above tabulation shows sizes which can be fabricated and rubber lined satisfactorily.

DIMENSIONS OF TEES, CROSSES AND BRANCHED PIPES (STEEL) FOR RUBBERLINING FEASIBILITY.





**STANDARD
TECHNICAL SPECIFICATION FOR DESIGNING
AND FABRICATION OF STEEL
CONSTRUCTION FOR RUBBER LINING**

SPECIFICATION No: PE-TS-STD-167-A102

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THE DIAMETER OF THE BRANCH(S) SHOULD BE THE SAME OR LESS THAN THAT OF THE STRAIGHT PIPE.

ALL DIMENSIONS IN MILLIMETERS

NOM.DIA	L	L1 MIN.	L2 MAX.
25	2750	80	100
32		85	100
40		90	100
50	5500	100	100
65		115	100
80		125	150
90		135	150
100	5500	145	150
125		165	150
150		190	200
200		225	250
250		270	300
300	5500	310	500
350		340	500
400		370	500
450		410	500
500		450	500
550		490	500
600 & above	12000	see notes below	see notes below

Note: The above tabulation shows sizes which can be fabricated and rubber lined satisfactorily.

5. FLANGES AND GASKETS:

- 5-1 All branches and outlets of tank should be equipped with flange to allow the rubber lining to over flange face. Typical flanged joints are illustrated in Fig.11.
- 5-2 Mating flange of sectional tank should be square and plumb, and sections should be made to avoid distortion and when bolted together.
- 5-3 Normally, soft rubber gaskets should be interposed between lined flanges. If the flange faces have to withstand very high loads, the flanges joint shown in Fig. 11(d) should be used.

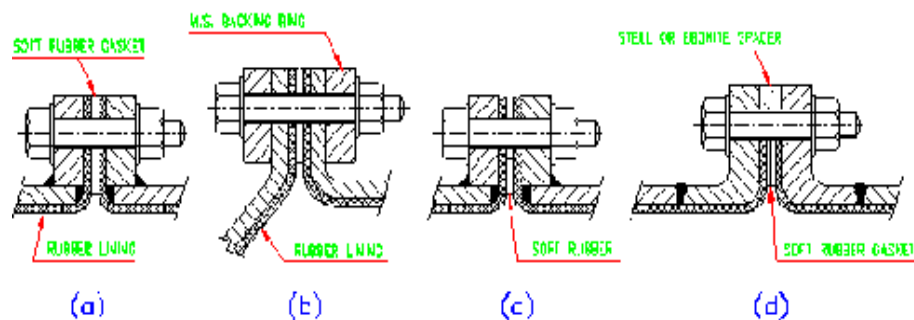


FIG.11



**STANDARD
TECHNICAL SPECIFICATION FOR DESIGNING
AND FABRICATION OF STEEL
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6. NOTES:

- 6-1 : Any surface of the base metal to be lined should not be coated with paint or oil.
- 6-2 : Any surface of the base metal to be lined should not be galvanized.
- 6-3 : Although it is possible to line on various construction materials, carbon steel is most preferable as substrate. For cast materials special care should be taken to prevent blowholes or cavities.

7. INSPECTION PROCEDURE AND STANDARD FOR LINING PIPES:

Each pipe should be confirmed whether it is ready for rubber lining through checking dimensions, appearances and quality of weld etc. according to the drawings standard for lining.

If any obstacle is detected, repairing should be requested to the fabricator of pipes.

7.1 INSPECTION OF WELD ZONE:

a) Visual inspection:

Weld lines shall be free from weld cavity and spatters shall be completely removed.
Under-cut shall be 0.3 mm or less.
Appearance shall be not unsightly.

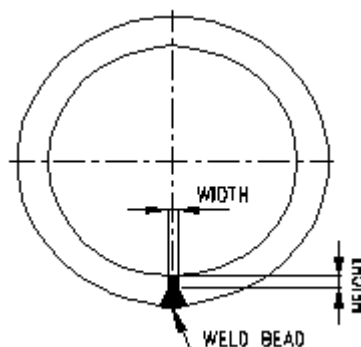
b) Check Curved faces at corner :

Convex shall be 3 mm Radius at least, concave shall be 10 mm Radius at least.

c) Check height and width of weld bead:

Diameter 550 mm or less:
Height - 0.1 ~ 0.2 mm
Width - 1.5 ~ 2.0 mm

Diameter 600 mm or larger:
Height - 1.0 ~ 1.5 mm
Width - not specified





**STANDARD
TECHNICAL SPECIFICATION FOR DESIGNING
AND FABRICATION OF STEEL
CONSTRUCTION FOR RUBBER LINING**

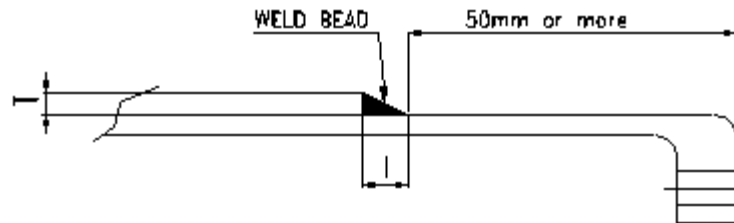
SPECIFICATION No: PE-TS-STD-167-A102

SECTION-II, SUB SECTION-B

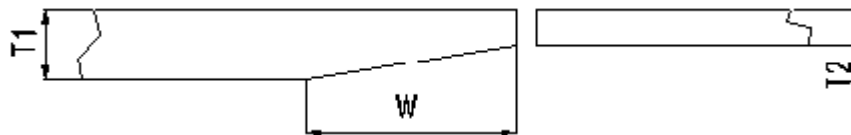
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d) Check finish of bead end:



e) Check butt joint when plates of different thickness is used:



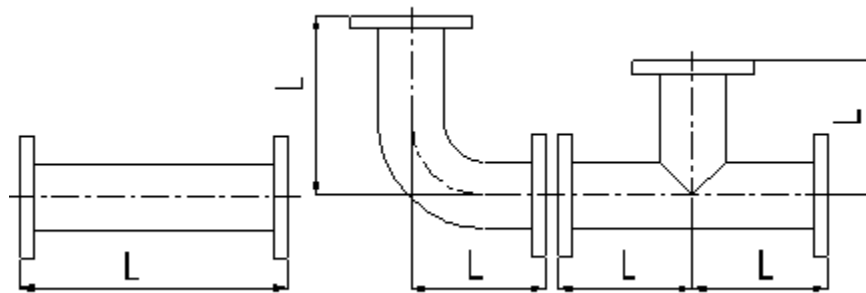
$$W = (T_1 - T_2) \times 10 \text{ mm or longer}$$

7-2 Visual inspection:

The flange faces to be lined shall be free from disadvantages irregularity.

7-3 Dimensional inspection:

a) Tolerance of length of pipes, bends and tees :



$$L = +0, -3 \text{ (for length of 1000 mm and less)}$$

$$L = +0, -3 \text{ (for length over 1000 mm)}$$

b) Inclination of flange:

$$A = \pm 1/2^\circ$$

$$B = \text{max. 5 mm}$$

c) misalignment of bolt holes :

$$A = \pm 1.5 \text{ mm}$$



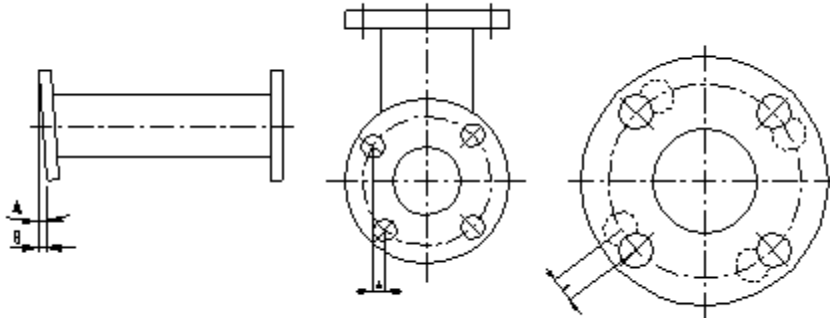
**STANDARD
TECHNICAL SPECIFICATION FOR DESIGNING
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It should be noted that some tanks designed for operation, in vertical position, are to be handled in horizontal position during the various stages of lining. Hence, such vessels should be designed accordingly.

During operation of some rubber lined tanks, such as hydrochloric acid, the fumes / mist emanating out of the tank, tend to corrode the external surface especially at the roof. It may be advisable to provide rubber lining externally especially around the vent nozzles. In such of the tanks, sometimes due to overflow etc. corrosion occurs at the bottom kerbs, also the corrosive medium goes below the surface of the bottom plate. Care must be taken by suitable design to prevent such situations.

In large size tanks, piping, process equipments, suitable lifting lugs should be provided.

If the vessels, pipes require external hot / cold insulation, the steel cleat for holding the insulation should be welded before handing over the fabricated item for rubber lining.



2X800MW NTPC LARA STPP, STAGE-II
TECHNICAL SPECIFICATIONS FOR
MISC. TANKS (SITE FABRICATED) AND
AGITATORS

SPECIFICATION No: PE-TS-508-167-A001

SECTION-II, SUB-SECTION-C

REV. 00

Date: SEP 2024

SUB-SECTION-C

FORMAT FOR OPERATION AND MAINTENANCE MANUAL

Format for Operation & Maintenance Manual

Project name :

Project number :

Package Name :

PO reference :

Document number :

Revision number :

Sl.no. & Sections	Description	Tick (√)if included in Manual			Remarks
		Yes	No	Not Applicable	
1.	Cover page				
1.1	Project Name				
1.2	Customer/consultant Name				
1.3	Name of Package				
1.4	Supplier details with phone, FAX ,email address , Emergency Contact number				
1.5	Name and sign of prepared by , checked by & approved by				
1.6	Revision history with approval Details				
2.0	Index				
2.1	showing the sections & related page nos All the pages should be numbered section wise				
3.0	Description of Plant/System				
3.1	Description /write up of operating principle of system equipment/ associated sub-systems & accessories/controls system , operating conditions, performance parameters under normal , start up and special cases				
3.2	Equipment list and basic parameter with Tag numbers				
3.3	Data sheets approved by Customer/for information and catalogues provided by original manufacturer				
3.4	Associated other packages and Interface /terminal points				
3.5	P&ID & Process Diagrams				
3.6	GA Layout drawings, As-built drawings , Actual photograph of items/system (Drawings of A2 & bigger sizes are to be attached in the last)				
3.7	Single line/wiring diagrams				
3.8	Control philosophy /control write-ups				

4.0	Commissioning Activities (if not covered in separate document i.e. erection manual, commissioning manual)				
4.1	Pre-Commissioning Checks				
4.2	handling of items at site				
4.3	Storage at site				
4.4	Unpacking & Installation procedure				
5.0	Operation Guidelines for plant personal/user/operator				
5.1	Interlock & Protection logic along with the limiting values of protection settings for the equipment along with brief philosophy behind the logic, drawings etc. to be provided.				
5.2	Start up, normal operation and shut down procedure for equipments along with the associated systems in step by step mode. Valve sequence chart, step list, interlocks etc. with Equipment isolating procedures to be mentioned.				
5.3	Do's & Don't of the equipments.				
5.4	Safety precautions to be taken during normal operation. Safety symbols, Emergency instructions on total power failure condition/lubrication failure/any other condition				
5.5	Parameters to be monitored with normal values and limiting values				
5.6	Trouble shooting with causes and remedial measures				
5.7	Routine operational checks, recommended logs & records				
5.8	Changeover schedule if more than one auxiliary for the same purpose is given				
5.9	Painting requirement and schedule				
5.10	Inspection, repair , Testing and calibration procedures				
6.0	Maintenance guidelines for plant personal				
6.1	List of Special Tools and Tackles required for Overhaul/Trouble shooting including special testing equipment required for calibration etc.				
6.2	Stepwise dismantling and re-assembly procedure clearly specifying the tools to be used, checks to be made, records to be maintained, clearances etc. to be mentioned. Tolerances for fitment of various components to be given.				

6.3	Preventive Maintenance & Overhauling schedules linked with running hours/calendar period along with checks to be given				
6.4	Long term maintenance schedules especially for structural, foundations etc.				
6.5	Consumable list along with the estimated quantity required during commissioning, normal running and during maintenance like Preventive Maintenances and Overhaul. Storage/handling requirement of consumables/self-life.				
6.6	List of lubricants with their Indian equivalent, Lubrication Schedule, Quantity required for each equipment for complete replacement is to be given				
6.7	List of vendors & Sub-vendors with their latest addresses, service centres ,Telephone Nos., Fax Nos., Mobile Nos., e-mail IDs etc.				
6.8	List of mandatory and recommended spare parts list				
6.9	Tentative Lead time required for ordering of spares from the equipment supplier				
6.10	Guarantee and warranty clauses				
7.0	Statutory and other specific requirements considerations.				
8.0	List of reference documents				
9.0	Binding as per requirement				



2X800MW NTPC LARA STPP, STAGE-II
TECHNICAL SPECIFICATIONS FOR
MISC. TANKS (SITE FABRICATED) AND
AGITATORS

SPECIFICATION No: PE-TS-508-167-A001

SECTION-II, SUB-SECTION-D

REV. 00

Date: SEP 2024

SUB-SECTION-D

SITE STORAGE AND PRESERVATION GUIDELINES

SITE STORAGE AND PRESERVATION GUIDELINES

FOR

MECHANICAL BOPs

(Doc No: PE-DC-SSG-A001 REV.00)



PROJECT ENGINEERING MANAGEMENT, POWER SECTOR
BHARAT HEAVY ELECTRICALS LIMITED-NOIDA

CONTENT

- 1 SCOPE OF THE DOCUMENT
- 2 PURPOSE OF STORAGE & PRESERVATION
- 3 MEASURES TO BE TAKEN FOR STORAGE AND PRESERVATION
 - a) GENERAL STORAGE REQUIREMENTS
 - b) GENERAL PRESERVATION REQUIREMENTS
 - c) GENERAL INSPECTION REQUIREMENTS
- 4 TYPE OF STORAGE FOR VARIOUS EQUIPMENT
5. CONCLUSION
6. STACKING ARRANGEMENT FOR PLATES AND STRUCTURAL STEEL

1. SCOPE OF THE DOCUMENT

This guideline is prepared in intent to provide proper site storage and preservation of the Mechanical, Electrical and C & I items / equipment supplied under various bought out packages/items. This storage procedure shall be followed at different power plant sites by concerned agency for storage and preservation from the date of equipment received at site until the same are erected and handed over to the customer.

2. PURPOSE OF STORAGE & PRESERVATION

Many of the items may be required to be kept in stores for long period. It shall therefore be essential that proper methods of storage and preservation be applied so that items do not deteriorate, loose some of their properties and become unusable due to atmospheric conditions and biological elements.

3. MEASURES TO BE TAKEN FOR STORAGE, HANDLING & PRESERVATION

a) GENERAL STORAGE REQUIREMENTS

1. To the extent feasible, materials should be stored near the point of erection. The storage areas should have adequate unloading and handling facilities with adequate passage space for movement of material handling equipment such as cranes, fork lift trucks, etc. The storage of materials shall be properly planned to minimise time loss during retrieval of items required for erection.
2. The outdoor storage areas as well as semi-closed stores shall be provided with adequate drainage facilities to prevent water logging. Adequacy of these facilities shall be checked prior to monsoon.
3. The storage sheds shall be built in conformity with fire safety requirements. The stores shall be provided with adequate lights and fire extinguishers. 'No smoking' signs shall be placed at strategic locations. Safety precautions shall be strictly enforced.
4. Adequate lighting facility shall be provided in storage areas and storage sheds and security personnel positioned to ensure enforcement of security measures to prevent theft and loss of materials.
5. Adequate number of competent stores personnel and security staff shall be deployed to efficiently store and maintain the equipment / material.
7. The equipment shall be stored in an orderly manner, preserving their identification slips, tags and instruction booklets, etc., required during erection. The storage of materials shall be equipment-wise. Loose parts shall be stored in sheds on racks,

preserving the identification marks and tags in good condition. The group codes shall be displayed on the racks

6. At no time shall any materials be stored directly on ground. All materials shall be stored minimum 200 mm above the ground preferably on wooden sleepers

b) GENERAL PRESERVATION REQUIREMENTS

1. All special measures to prevent corrosion shall be taken like keeping material in dry condition, avoiding the equipment coming in contact with corrosive fluid like water, acid etc.
2. Materials which carry protective coating shall not be wrapped in paper, cloth, etc., as these are liable to absorb and retain moisture. The material shall be inspected and in case of signs of wear or damages to protective coating, that portion shall be cleaned with approved solution and coated with an approved protective paint. Complete record of all such observations and protective measures taken shall be maintained.
3. Generally equipment supplied at site are properly greased or rust protective oil is applied on machined/ fabricated components. However periodic inspection shall be carried out to ensure that protection offered is intact.
4. While handling the equipment, no dragging on the ground is permitted. Avoid using wire rope for lifting coated components. Use polyester slings (if possible) otherwise protective material (e.g. clothes, wood block etc.) should be used while handling the components with rope / slings
5. For Equipment supplied with finished paint, touch paint shall be done in case any surface paint gets peeled off during handling. Otherwise such surfaces shall necessarily be wrapped with polythene to avoid any corrosion. Further for equipment wherein finish coat is to be applied at site, site to ensure that equipment is received with primer coat applied.
6. It shall be ensured by periodic inspection that plastic inserts are intact in tapped holes, wherever applicable.
7. Pipes shall be blown with air periodically and it shall be ensured that there is no obstruction.
8. Silica gel or approved equivalent moisture absorbing material in small cotton bags shall be placed and tied at various points on the equipment, wherever necessary.
9. Heavy rotating parts in assembled conditions shall be periodically rotated to prevent corrosion/jamming due to prolonged storage.

10. All the electrical equipment such as motors, generators, etc. shall be tested for insulation resistance at least once in three months and a record of such measured insulation values shall be maintained.
11. Following preservatives/preservation methods can be used depending upon type of equipment
 - a. Rust preventive fluid (RPF)
 - b. Rust protective paints
 - c. Tarpaulin covers, in case of outdoor storage
 - d. De-oxy aluminate for weld-ments

c) GENERAL INSPECTION REQUIREMENTS

1. Period inspection of materials with specific reference to –
 - Ingress of moisture and corrosion damages.
 - Damage to protective coating.
 - Open ends in pipes, vessels and equipment -
 - In case any open ends are noticed, same shall be capped.
2. Any damages to equipment / materials.
 - In case of any damages, these shall be promptly notified and in all cases, the repairs / rectification shall be carried out.
 - Any items found damaged or not suitable as per project requirements shall be removed from site. If required to store temporarily, they shall be clearly marked and stored separately to prevent any inadvertent use.

4. TYPE OF STORAGE FOR VARIOUS EQUIPMENT

The types of storage are broadly classified under the following heads:

i **Closed storage with dry and dust free atmosphere. (C)**

The closed shed can be constructed by using cold-rolled / tubular components for structure and corrugated asbestos sheets / galvanised iron sheets for roofing. Brick walls / asbestos sheets can be used to cover all the sides. The floor of the shed can be finished with plain cement concrete suitably glazed. The shed shall be provided with proper ventilation and illumination.



ii **Semi-closed storage. (S)**

The semi closed shed can be constructed by using cold-rolled / tubular components for structure and corrugated / asbestos sheets for roofing. The floor shall be brick paved. If required a small portion of sides can be covered to protect components from rainwater splashing onto the components.





iii Open storage (O)

The open yard shall be levelled, well consolidated to achieve raised ground with the provision of feeder roads for crane approach along with access roads running all sides. One part of the open yard shall be stone pitched, levelled and consolidated with raised ground suitable for storing / stacking heavier and critical components with due space to handle them by cranes etc . Adequate number of sleepers, concrete block etc. to be provided to make raised platforms to stack critical materials.

A separate yard to be identified as “scrap yard” slightly away from main open yard to store wooden/steel scraps, which are to be disposed off. This is required to avoid mix up with regular components as well as to avoid fire hazard.

Some of the components, which are having both machined & un-machined surfaces and are bulky, shall be stored in open storage area on a raised ground and suitably covered with water proof / fire retardant tarpaulin.



The equipment listed below shall be stored and inspected as per requirement mentioned in the table below.

Sl. No.	Description of the equipment	Type of Storage	Check for	Remarks
Raw material /mechanical items like pipes, plates, structure sections etc.)				
1.	Steel pipes (lined/unlined)	S	Damage , paint, corrosion, rubber lining peeling	Provide end cap
2.	MS Plates	S	Damage, paint, corrosion	
3.	SS Plates	S	Damage	
4.	Non-metallic pipes	S	Damage, cracks	Provide end cap
5.	Stainless steel pipes	S	Damage ,	Provide end cap
6.	MS sections, beams	S	Damage, paint, corrosion	
7.	Cable trays	S	Damage, condition of preservations	
8.	Insulation sheets	S	Damage	
9.	Insulation	C	Damage, packing	
10.	Hangers Rods	S	Damage, paint, packing	
11.	Tubes	S	Damage, paint , packing	Provide end cap
12.	Hume pipes	O	Damage	
13.	Castings	O	Damage, paint, corrosion	
Fabricated mechanical items (pressure vessels, tanks etc.)				
14.	Pressure vessels (unlined)	O	Damage, paint, corrosion,	Covered nozzles
15.	Atmospheric storage tanks (unlined)	O	Damage, paint, corrosion	Covered nozzles

Sl. No.	Description of the equipment	Type of Storage	Check for	Remarks
16.	Pressure vessels (lined)	S	Damage, paint, corrosion, rubber lining	
17.	Atmospheric storage tanks(lined)	S	Damage, paint, corrosion, rubber lining	
18.	Support structures	O	Damage , paint, corrosion	
19.	Flanges	C	Damage , paint, corrosion	
20.	Fabricated pipes	S	Damage , paint, corrosion	Provide end cap
21.	Vessels internals	C	Damage , paint, corrosion ,packing	
22.	Grills	S	Damage , paint, corrosion	
23.	Angles	S	Damage , paint, corrosion	
24.	Bridge mechanism/clarifier mechanism	O	Damage , paint, corrosion	
25.	Cranes, rails	S	Damage , paint, corrosion	
26.	Stair cases	O	Damage , paint, corrosion	
27.	Ladders/handrails	O	Damage , paint, corrosion	
28.	Fabricated ducts	S	Damage , paint, corrosion	
29.	Isolation Gates	O	Damage , paint, corrosion	
30.	Fabricated boxes/panels	S	Damage , paint, corrosion	
Mechanical components like valves, fittings, cables glands, spares etc.)				
31.	Valves	S	Damage , packing	

Sl. No.	Description of the equipment	Type of Storage	Check for	Remarks
32.	Fittings	S	Damage , packing	Provide end cap
33.	Cable glands	C	Damage , packing	
34.	Tools & tackles	C	Damage , packing	
35.	Nut , bolts, washers,	C	Damage , packing	
36.	Gasket & Packings	C	Damage , packing	
37.	Copper tubes	C	Damage , packing, corrosion	Provide end cap
38.	SS tubing	C	Damage , packing	Provide end cap
Rotating assemblies (pumps, blowers, stirrers, fans, compressors etc.)				
39.	Pumps	S	Damage , packing, corrosion	Shaft rotation
40.	Blowers/Compressors	S	Damage , packing, corrosion	Shaft rotation
41.	Agitators/stirrers/radial launders	C	Damage , packing, corrosion	Shaft rotation
42.	Rollers for chlorine tonner mounting	C	Damage , packing, corrosion	
43.	Centrifuge	S	Damage , packing,	
44.	Gear box	C	Damage , packing, corrosion	
45.	Bearings	C	Damage , packing, corrosion	
46.	Fans	S	Damage , packing, corrosion	
47.	Dosing skids	S	Damage , packing, corrosion	
48.	Pump assemblies	S	Damage , packing, corrosion	
49.	Air washers(INTERNALS)	S	Damage , packing	
50.	Air conditioners (split)	C	Damage , packing	

Sl. No.	Description of the equipment	Type of Storage	Check for	Remarks
51.	Elevators(CONTAINERIZED)	O	Damage , packing, corrosion	
52.	Chillers/VA machines	S	Damage , packing	
53.	Air handling Unit/Package unit	S	Damage , packing	
54.	Chlorinators & Evaporators	C	Damage , packing	
55.	Ejectors	C	Damage , packing	
56.	Electrolyser	C	Damage , packing	
Miscellaneous items like chain pulley blocks, hoists etc.				
57.	Chain pulley blocks	S	Damage, Packing	
58.	Electric hoists	S	Damage, Packing	
59.	Fire extinguishers	C	Damage, expiry date	
60.	Fork Lift Truck	S	Damage, Packing	
61.	Hydraulic Mobile Crane	O	Damage, Packing	
62.	Mobile Pick Up & Carry Crane	O	Damage, Packing	
63.	Motor boats	O	Damage, Packing	
64.	Safety showers	S	Damage, Packing	
65.	Diffusers/dampers	S	Damage, Packing	
Chemicals and consumables (acid, alkali, paints, oils, reagents and special chemicals)				
66.	Hydro Chloric Acid (HCl)	Store in canes/ storage tank in dyke area	Date of production/ leakage/fumes	hazardous chemical
67.	Sulphuric acid (H ₂ SO ₄)	Store in canes/ storage tank in dyke area	Date of production/ leakage/fumes	hazardous chemical

Sl. No.	Description of the equipment	Type of Storage	Check for	Remarks
68.	Sodium hydroxide (NaOH)	Store in canes/ storage tank in dyke area	Date of production/ leakage/ fumes/ breather	hazardous chemical ,breather to be checked for air ingress
69.	Sodium hypo chlorite	To be stored under shed	Date of production/ leakage/ fumes	hazardous chemical ,self-life normally 15-30 days after which strength of chemical decays
70.	Ammonia	S	Date of production/ leakage/ fumes	Store in closed storage tanks, hazardous chemical
71.	CW treatment chemicals	S	Date of production , Self-life	Store in closed canes
72.	RO/UF cleaning chemicals	S	Date of production , Self-life	Store in closed canes
73.	Lime	C	Damage to packing , seepage	Prevent moisture, rain
74.	Alum bricks	C	Damage to packing	Prevent moisture, rain
75.	Poly electrolyte	S		Store in closed storage tanks
76.	Laboratory chemicals(powder)	C	Damage, Packing self-life	
77.	Laboratory chemicals(liquid)	C	Damage, Packing self-life	
78.	Lubrication oils	C	Leakage	
79.	Paints	S	Leakage ,air tightness	
80.	Sand	O	Damage of packing	No hooks
81.	Salt (NaCl)	C	Damage of packing, water ingress	Prevent moisture, rain
82.	Anthracite	S	Damage of packing	
83.	Activated carbon	S	Damage of packing	

Sl. No.	Description of the equipment	Type of Storage	Check for	Remarks
84.	Thermal insulation	S	Damage of packing	
85.	Cement	C	Damage of packing	Prevent moisture, rain
86.	Gravels	O	Damage of packing	
87.	ION exchange resins	C	Damage , packing	Refer manufacturer guidelines
88.	RO membranes	C	Damage , packing	Refer manufacturer guidelines
89.	UF membranes	C	Damage , packing	Refer manufacturer guidelines
90.	Cleaning chemicals	C	Damage , packing	Refer manufacturer guidelines
91.	Chemicals for analysers/calibration	C	Damage , packing	Refer manufacturer guidelines
Electrical and C & I items (motors, cables etc.)				
92.	Motors	C	Damage , packing	
93.	Cable drums	O	Damage	
94.	Control Panel /control desk, UPS ,JB	S	Damage, Packing	
95.	Instruments(gauges/analysers)	C	Damage	
Special items		As per Manufacturer's item, like Hydrogen cylinders, Ozonator, Analyser, Chlorine dioxide generators etc.		

5. CONCLUSION

Concerned storage agency at site should make sure that loss in equipment performance and wear & tear are minimised through proper storage and preservation. The above are broad guidelines and cover major equipment / materials. However specific storage practices shall be followed as per manufacturer recommendation. All the necessary measures even in addition to the ones mentioned above, if found necessary, should be taken to achieve the objective.

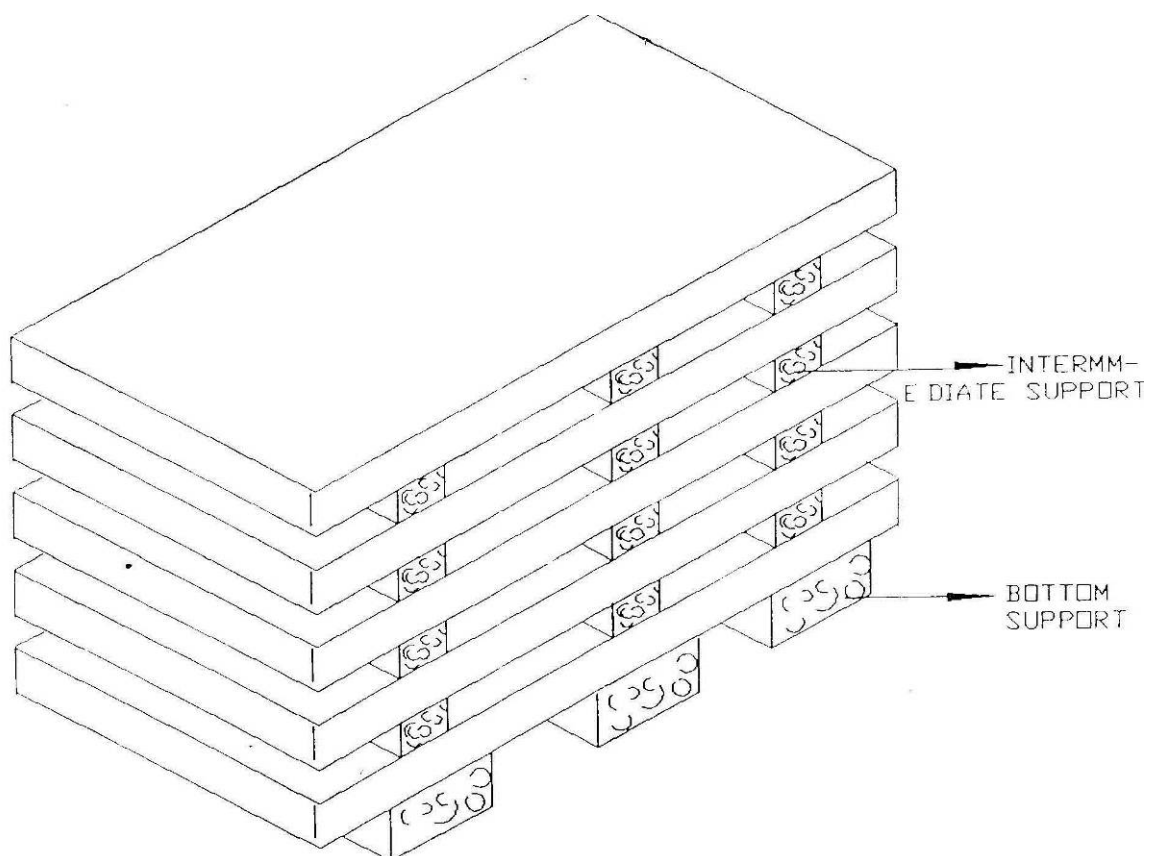


Figure – 1 – PLATE STACKING ARRANGEMENT

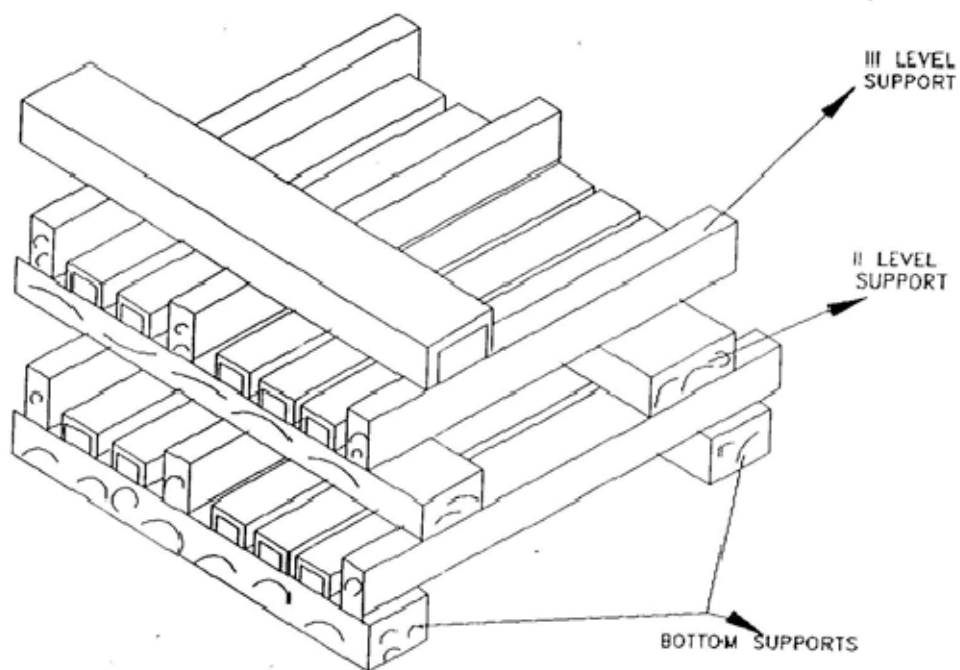


Figure – 2 – STRUCTURAL STEEL STACKING ARRANGEMENT



2X800MW NTPC LARA STPP, STAGE-II
 TECHNICAL SPECIFICATIONS FOR
**MISC. TANKS (SITE FABRICATED) AND
 AGITATORS**

SPECIFICATION No: PE-TS-508-167-A001

SECTION-II, SUB-SECTION-E

REV. 00

Date: SEP 2024

SUB-SECTION-E

PACKING PROCEDURE

DOMESTIC PACKING

COMMON GUIDELINES

1 GENERAL:

This standard lays down packing instructions for domestic packing of Components/ Assemblies/ Equipment to be despatched against Customer's contracts, for which there are no special instructions issued by the Engineering Departments. For Seaworthy Packing refer standard AA0490004 wherever applicable.

The Components/Assemblies need to be packed suitably to avoid physical damage & corrosion during transit & storage. For specific applications the concerned engineering department shall issue a product standard. Reference of this product standard, must appear in the Shipping list/Packing List.

2 SCOPE:

This procedure gives minimum guidelines to be complied with for domestic packing of Components /Assemblies/ Equipment. This domestic packing shall be suitable for different handling operations and for the adverse conditions during transportation and during indoor / outdoor storage of materials.

3 WOOD SPECIFICATION

Based on availability, the wood shall conform to specification AA51401 or AA51402.

4 TYPES OF PACKING:

The following 5 types of packing have been standardized for packing of General Components/ Assemblies.

- 1) '**OP**' - Open Type.
- 2) '**PP**' - Partially Packed.
- 3) '**CP**' – Crate/Box Packing - Components/Equipment requiring physical protection.
- 4) '**CQ**' - Case Packing – Machined components-Small & Medium Components/ Assemblies/ Equipment which require corrosion & physical protection.
- 5) '**CR**' - Case Packing – Electrical/Electronic Components/ Assemblies, which require special packing viz. Water Proof, Shock Proof etc...

5 DESCRIPTION OF TYPES OF PACKING:

The various types of packing, as standardized above, are described below.

5.1 'OP' - Open Type

In case, of components which are not affected by water & dust and do not require special protection, are generally not machined, shall be sent as open packages. However, these components may be sent in crates, wherever necessary.

5.2 'PP' - Partially Packed

Components which need special protection at selected portions only shall be despatched partially packed. Machined surfaces should not be allowed to come directly in contact with the wood. Such surfaces should be protected with 100GSM(Colourless) Multi Layered Cross Laminated Polyethylene

Film to Specification No. AA51420. All sharp corners and edges shall be protected by rubber mats to prevent damage to the polyethylene film

5.3 'CP' - Crate Packing

Assemblies/Components which need only physical protection from the point of view of handling shall be despatched duly packed in crates.

5.4 'CQ' - Case Packing - Machined Components/Assemblies/Equipment

Small and medium sized components/assemblies/equipment due to size/weight and to avoid handling and pilferage problems shall be packed in Case/Containers. Wherever required adequate quantity of silica gel to AA55619 or VCI Powder/Tablets, packed in thin muslin cloth cotton bags shall be suitably placed. Small machines/components of less weight shall be provided with suitable cushioning by Rubberised coir. The components inside the case shall be entirely covered with 100GSM(Colourless) Multi Layered Cross Laminated Polyethylene Film Specification No. AA51420, wherever required. This may be prescribed for electronic parts/critical machined components/surfaces.

For mechanical product like valves where motors are separately securely wrapped in polyethylene, the requirement of individual component wrapping shall be exempted.

5.5 'CR' - Case Packing - Electrical & Electronic Components/Assemblies

Delicate components likely to be damaged e.g. Gauges, Instruments etc. are to be wrapped in waxed paper or polyethylene air bubble film and packed in cartons. Adequate quantity of Silica gel to AA55619 packed in cotton bags of 100grams each are to be suitably placed in the cartons. The cartons shall be entirely covered with 100GSM(Colourless) Multi Layered Cross Laminated Polyethylene Film Specification No. AA51420 before being packed in the cases. VCI Powder/Tablets can be used as an alternative to Silica Gel to AA55619.

Empty space in the cartons shall be filled with rubberized coir to get proper cushioning effect. The cartons shall be manufactured from corrugated Fiber Board, meeting requirements of AA51414.

6 PREPARATION OF PACKING CASES

6.1 DIMENSIONS:

- a) Thickness of planks for Front, rear, top and bottom sides and binding, jointing battens shall be 25/20mm +2/-3 mm as per applicable drawings of the respective units.
- b) Width of all planks including the tongue shall be more than 125mm and after planing it shall be minimum 100mm.
- c) Minimum number of planks shall be used for a shook.
- d) Horizontal, vertical, diagonal planks shall be given for binding (number of such planks depend on the dimension of panel).
- e) Width of binding planks shall be minimum 100mm.
- f) Distance between any 2 binding planks shall be less than 750mm.
- g) diagonal planks shall be used in between vertical binding planks when distance between inner to inner of vertical planks is more than 750mm
- h) Distance of the outer edges of these planks from the edge of case shall be less than 250mm.
- i) Diagonal planks are not required for top planks and width side, if the width of pallet is less than 750mm.

6.2 JOINTING OF PLANKS

Single length planks shall be used for cubicles whose overall length is less than 2400mm. For cubicles of length more than 2400mm, jointing is permitted. The jointing shall be done with one single or maximum of 2 planks of wood same as other planks of width 250 mm (minimum) with two rows of nails on either side of the joint in zigzag manner. From the joint along height side, it shall be of lap joint with overlap of at least the width of plank.

6.3 TONGUE AND GROOVE JOINTS

Two consecutive planks shall be joined by tongue and groove joint. Depth of tongue shall be 12+1 mm, thickness of tongue shall be 8 +1 mm. The groove dimensions shall be such that the tongue fits tightly into the groove to make a good joint. This type of joint can be done based on the product requirement wherever required.

6.4 PERMISSIBLE DEFECTS

Wood shall be free from knots, bows, visible sign of infection and any kind of decay caused by insects, fungus, etc.

End splits: Longest end splits at each end shall be measured and lengths added together. The added length shall not exceed 60mm per meter run of shooks. Wood pins shall be used to prevent further development of split.

Surface cracks: Surface cracks with a maximum depth of 3mm are permissible. A continuous crack of any depth all along the length is not allowed.

6.5 OTHER MATERIALS

6.5.1 NAILS

The dia. of the nails shall be 3.15mm. The length of the nails shall be 65mm wherever two planks of 25mm thickness are joined and 75mm wherever a 25mm plank is joined to a 50mm plank.

6.5.2 BLUE NAILS

These are used for nailing bituminized Kraft paper/hessian cloth to the planks. The length of the nails shall be 16mm.

6.5.3 HOOP IRON STRIPS

These are used for strapping the boxes. The width of the strips shall be 19+1mm and thickness 0.6+0.01mm. The material shall be free from rust. If sufficient nailing is done for bigger boxes, strapping need not be done.

6.5.4 CLIPS

These shall be used for strapping the hoop iron strips on the boxes.

6.5.5 BRACKETS

These brackets are used for nailing to the corners of cubicle boxes. The brackets shall be of mild steel of thickness min 2mm and width 25+1mm. The brackets shall be of "L" shape, the length of each side being 100+2mm. Two holes shall be provided towards the end of each side for screwing /nailing.

6.5.6 FASTENERS

Bolts, double nuts, spring washers will have to be used for packing of some special items like transformers, reactors, breakers, etc., to hold the job to the bottom plank of the box. The bolts, nuts, washers will be provided by the vendor. Drilling of holes will have to be done using contractor's tools.

6.5.7 MULTI LAYERED CROSS LAMINATED POLYTHELENE FILM

100GSM (Colourless) Multi Layered Cross Laminated Polythelene Film Specification No: AA51420 are used to make covers to the jobs individually. The cross lamination gives qualities of extra toughness, together with flexibility and lightness coupled with good weather resistance to ultra violet rays.

6.5.8 RUBBERISED COIR:

The rubberized coir is used as cushioning material. For the packing of loose items, items are to be arrested by using rubberized coir. For the packing of cubicles rubberized coir of thickness 25mm and width 75mm shall be used.

6.5.9 FOAM RUBBER / 'U' FOAM:

This is used for covering the delicate items. This material is provided by the vendor.

6.5.10 MARKING PLATE:

This shall be of anodized aluminium sheet. Size of the marking plate shall be maintained minimum of size as per the details specified in the Figure 4.

6.5.11 PACKING SLIP HOLDER:

This shall be of galvanized iron tinned sheet /Aluminium sheet

6.5.12 SILICA GEL:

This shall be of indicating type to conform to IS: 3401/AA55619. Silical gel shall be used for such products only where moisture needs to be avoided.

6.5.13 COTTON BAGS:

These are used for holding silica gel. The bags shall have the following matter indicated on them:

BHEL-UNIT NAME	PLACE-PINCODE
SILICA GEL	INDICATING TYPE
BLUE :	ACTIVE
ROSE :	REDUCED ACTIVITY
WHITE :	NO ACTIVITY. TO BE REPLACED WITH FRESH SILICA GEL

6.5.14 COTTON/ PLASTIC TAPE:

This is used for tying small items. And also to prevent vibrations of moving parts within the cubicles.

6.5.15 MARKING INK:

The ink used normally is black in color. In some special cases other color also will have to be used. The ink shall be non-fading/indelible and non-washable by water.

6.5.16 POLYETHYLENE BAGS:

These are to be used for keeping the Packing slips. The bag shall be of size 70mm X 100mm (minimum).

6.5.17 Hessian cloth, twine thread, paint will have to be used in packing certain items.**6.5.18 Mechanical Latching clamps:**

For CLW Railway panels and similar Panels self-locking clamps can also be used on need basis in conjunction with or apart from regular bolt and nut fixing arrangement. For reusable boxes, these clamps provide easy locking and unlocking arrangement. These clamps will be made available from BHEL in some cases.

6.5.19 STICKERS

The following stickers to be put by the vendor on cubicles/Boxes after packing.

- 1) Case No sticker: 2 nos. Size 25.Cm x 0.45Cm
- 2) BHEL Monogram sticker: 1 no. Size 1.75Cm x 2.3Cm
- 3) Address sticker: 2 nos. Size 3.8Cm x 3.0Cm
- 4) Direction sticker "Front" & "Back" - 4 nos. Size 2.0Cm x 0.75Cm
- 5) Chain Mark Sticker: 4 Nos. Size – 3.0Cm x 0.75Cm
- 6) "Fragile" sticker: 2 Nos. Size. 2.1Cm x 1.5Cm
- 7) "DO NOT STACK" sticker - 2 Nos. Size 3.0Cm x 2.2Cm

In place of stickers, writing all the details legibly with paint shall be allowed & respective units may take decision accordingly.

7 PACKING OF CUBICLES:

- 7.1** The packing is to be done as per clause 5 in all respects.
- 7.2** The cubicles are already fixed on wooden pallets. Hence the contractor need not arrange the bottom pallets normally.
- 7.3** The cubicles will be of different sizes both width wise and lengthwise. The cubicles may be made up of single suite, 2 Suite, 3 Suite, 4 Suite, etc., The width of the cubicles generally varies from 400 mm to 1650mm. The length of the cubicle, generally varies from 1500 mm to 4800 mm. The height is normally 2430 mm. In some cases, the height may be less/more.

7.4 MULTI LAYER CROSS LAMINATED POLY FILM

The inner surface of 4 sides of shoo's shall be nailed with Multi-layer cross laminated poly film (as per 6.5.7) using blue nails (as per 6.5.2) wherever 2 pieces of Cross laminated poly film are used, the joint shall have an overlap of minimum 20mm.

The inner surface of top cover shall be nailed with Multi-layer cross laminated poly film (as per 6.5.7). This sheet shall project outside on 4 sides by at least 100mm and shall be nailed properly on sides. Joining of sheets should have overlap of minimum 20mm.

The cubicles shall be covered with Multi-layer cross laminated poly film (as per 6.5.7).

7.5 SILICA GEL:

Silica gel (as per 6.5.12) packed in cotton bags shall be kept at different places inside the cubicle as per BHEL-Unit directions. Each suit of cubicle shall be provided with 1 kg of Silica gel (for a 4 suit cubicle 4 kgs of Silica Gel to be used. The bag containing silica gel to be as per 6.5.13).

7.6 LOOSE PARTS:

Any loose parts in the cubicles shall be tied using cotton/ plastic tape. Wooden battens shall be provided wherever necessary.

7.7 WOODEN BATTENS:

In case of cubicle which are not rectangular in shape like control desks, sufficient number of wooden rafters/battens of proper size shall be provided to give strength to the package.

7.8 RUBBERISED COIR:

Gap between the cubicle and the case shall be filled with rubberized coir (as per 6.5.8) with distance between consecutive layers less than 500mm.

7.9 CLAMPING:

Packing shall be bound at edges by nailing M.S. Clamps / Brackets (as per 6.5.5). Each vertical edge shall have minimum 3 clamps. Top horizontal edges will have one clamp for every meter length of package. However, minimum 4 clamps shall be nailed at the top for any cubicle.

7.10 PACKING SLIP:

Packing slip kept in the polyethylene bag (As per 6.5.16) shall be placed in the box at appropriate place. In addition, one more packing slip covered in polyethylene cover and packing slip holder (as per 6.5.11) shall be nailed to front / rear of case.

7.11 MARKING PLATE:

One no. (As per 6.5.10) shall be nailed to the front side of the case.

7.12 CASE MOUNTING:

After complete packing, stencil marking of various details and marking of symbols shall be done as per BHEL instructions using indelible / non washable marking ink.

7.13 Different types (Typical) of Cubicles with sizes for Packing

1. Single suite cubicle - 900 x 950 x 2500
2. Two suite cubicle - 1650 x 950 x 2500
3. Three suite cubicle - 2400 x 950 x 2500
4. Four suite cubicle - 3150 x 950 x 2500
5. Regulation cub - 1300 x 1350 x 2500
6. Thy cub - 2870 x 1350 x 2500
7. VFD Cub - 3800 x 1550 x 2500

7.14 PACKING OF CUBICLES FOR EXPORT

Refer Corporate Standard AA0490009.

8 PACKING OF LOOSE ITEMS/SPARES

- 1) Shape of cases shall be square, rectangular with single gabled roof or with double gabled roof depending on the nature of the job to be packed. Construction shall be as per drawings enclosed. Only gable will be additional as required.
- 2) Wood shall conform to specification AA51401 or AA51402 with Tongue and Groove joint as per clause 6.3.
- 3) Width of planks shall be at least 100 mm. Width of binding planks (battens) shall be at least 75mm.
- 4) External surface of planks on front and rear shall be plane 100% (except bottom plank).
- 5) Inner surfaces of all 6 sides shall be lined with Multi Layered Cross Laminated Polythelene Film (as per clause 6.5.7) using blue nails.
- 6) Rubberized coir of minimum 25mm thickness and 100 mm width shall be nailed to inner surfaces of bottom and 4 sides of box.
- 7) Internal packing: Items that go into the box shall be packed using 100GSM, (Colourless) Multi Layered Cross Laminated Polyethylene Film Specification No: AA51420. Any space left between the job and the sides and the top of the box shall be filled with rubberized coir to get proper cushioning effect.
- 8) Certain items like transformers, reactors, breakers, etc., shall be bolted to the bottom of the box using bolts, nuts and washers.
- 9) Silica gel as per clause 6.5.12 held in cotton bags as per clause 6.5.13 shall be kept at proper places in the box.
- 10) Packing slip kept in polyethylene bag (clause 6.5.16) shall be placed in the box.
- 11) Marking plate as per clause 6.5.10 shall be nailed to side of the box.
- 12) Two numbers of hoop iron strips as per clause 6.5.3 shall be strapped tightly on the case using clips.
- 13) Stencil marking of various details and marking of various symbols shall be done as per BHEL instructions using indelible/non-washable marking ink.
- 14) Loose items to be kept inside the cubicle
 - The components which are removed from cubicle for shipping purpose only, such as meters shall be kept inside the cubicle individually, kept in wooden box and tied firmly in bottom of Cubicle.
 - Other items which are given loose in addition to cubicle shall be packed in separate boxes.

9 BOX SIZES

9.1 BOX SIZES

Table 1 – SPARES WOODEN BOX DETAILS

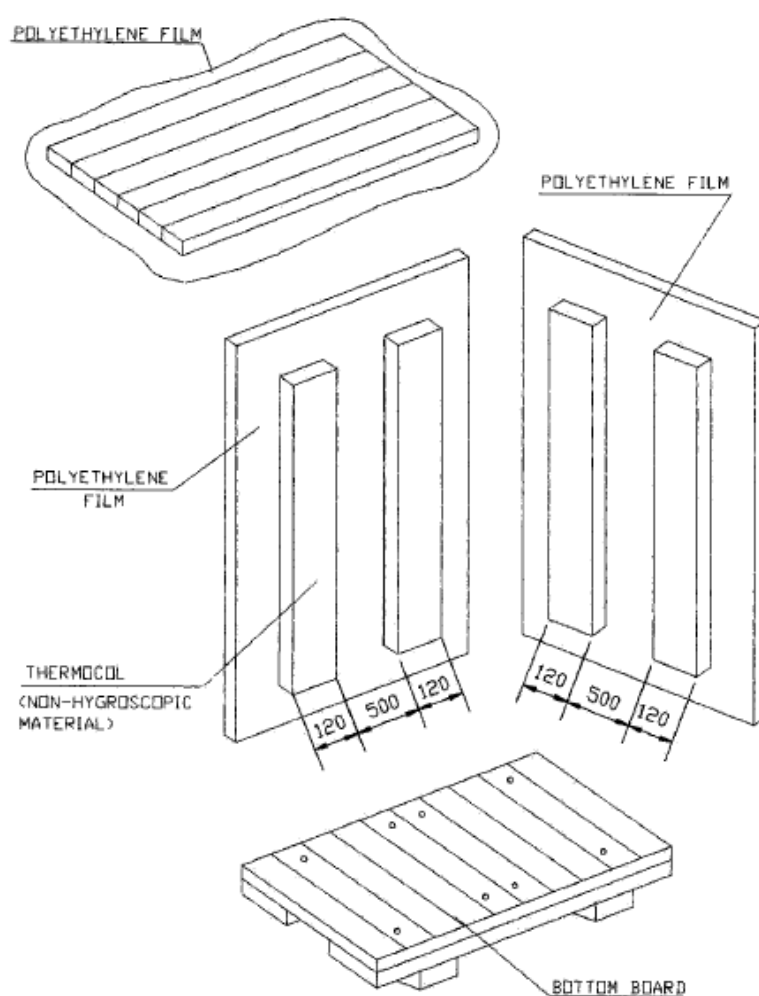
SNO	BOX TYPE	BOX SIZE (in mm)	BOX Wt (in KG)	Carrying Capacity
1	A	800 X 200 X 200	15	
2	B	1500 X 200 X 200	22	
3	C	2000 X 200 X 200	27	
4	D	1100 X 200 X 200	15	
5	E	200 X 200 X 200	5	
6	F	320 X 250 X 260	13	
7	G	320 X 250 X 430	16	
8	H	430 X 370 X 430	23	
9	I	1100 X 400 X 400	45	
10	J	1500 X 500 X 400	65	
11	K	2000 X 500 X 400	93	
12	L	2500 X 500 X 400	88	
13	M	900 X 600 X 600	100	
14	N	3000 X 400 X 400	60	
15	P	600 X 500 X 400	35	
16	Q	710 X 630 X 600	90	
17	R	850 X 630 X 670	102	
18	S	1000 X 770 X 670	140	
19	T	2500 X 850 X 800	180	
20	U	1500 X 700 X 700	120	
21	W	1200X900X600	120	
22	Y	450 X 200 X 200	10	

Table 2 – WOODEN BOX DETAILS

BOX TYPE	BOX SIZE (in MM)	BOX Wt (in KG)	Carrying Capacity
1	320X250X260	10	
2	320X250X430	15	
3	430X370X430	25	
4	670X670X470	65	
5	720X630X600	75	
6	1000X770X660	100	
7	1100X430X670	80	
8	1200X1200X900	80	
9	1300X770X1050	155	
10	2500X850X800	225	
11	2000X1500X1200	305	
12	1850X1050X1250	260	
13	2000X800X800	180	
14	2600X1500X1600	470	
15	250X250X600	20	
16	250X250X880	30	
17	300X300X700	25	
18	380X380X880	45	
19	510X510X1400	60	
20	570X570X1400	80	
21	575X575X1875	105	
22	3600X1100X1100	390	
23	900X500X800	110	
24	2000X950X740	225	
25	1600X1120X700	220	
26	2500X2000X1200	490	
27	2900X1900X1400	525	
28	3000X1000X900	370	
29	3200X2200X950	450	
30	2150X1100X750	325	
31	2000X2000X700	130	
32	700X1200X1325	130	

Table 3 – STEEL BOXES

SL NO	TYPE	DIMENSION IN MM			WEIGHT	CARRYING CAPACITY (KGS)
		LENGTH	BREADTH	HEIGHT		
1	I	2480	1680	1500	339	4500
2	II	1200	900	600	061	2000
3	IIB	1800	850	950	115	2500
4	III	900	600	600	029	1000
5	IV	600	450	500	019	750
6	V	400	350	300	011	500

TYPICAL PATTERN OF WOODEN BOX**Figure 1**

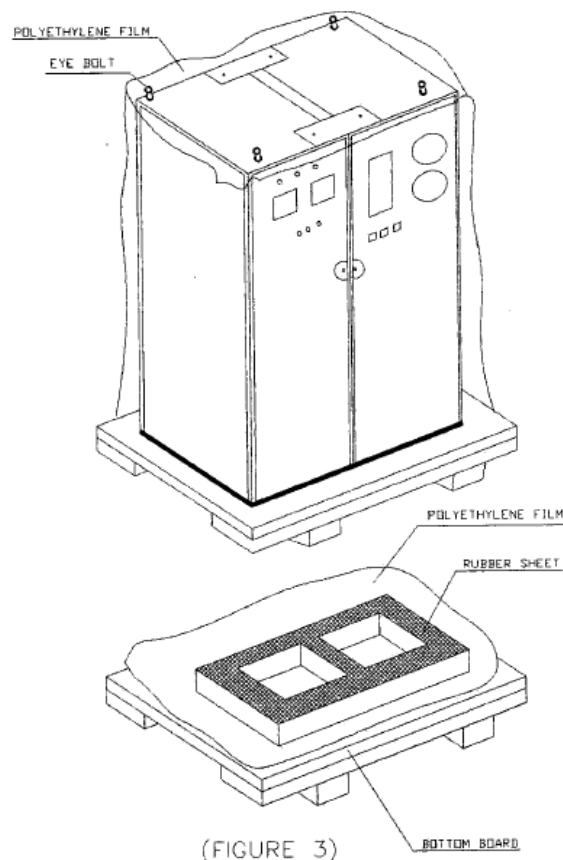


Figure 2

9.2 STEEL CONTAINERS:

Steel containers for packing can be used in case of repeated supplies of the same equipment. Empty steel containers are to be returned back from customer's end and to be reused for the next supplies. The containers are to be made of structural steel as per AA10108 with proper reinforcement with I, C and T Sections. Depends on the availability of resources & requirements units may be allowed to use standard cargo containers also instead of fabricated steel boxes.

- Following precautions are to be taken during packing: -
- Put the machine in the steel container properly,
- Cover the machine with polythene.
- To arrest the movement in the steel container necessary wooden Blocks/Battons may be put.
- Put cover on steel, container and Bolt Properly

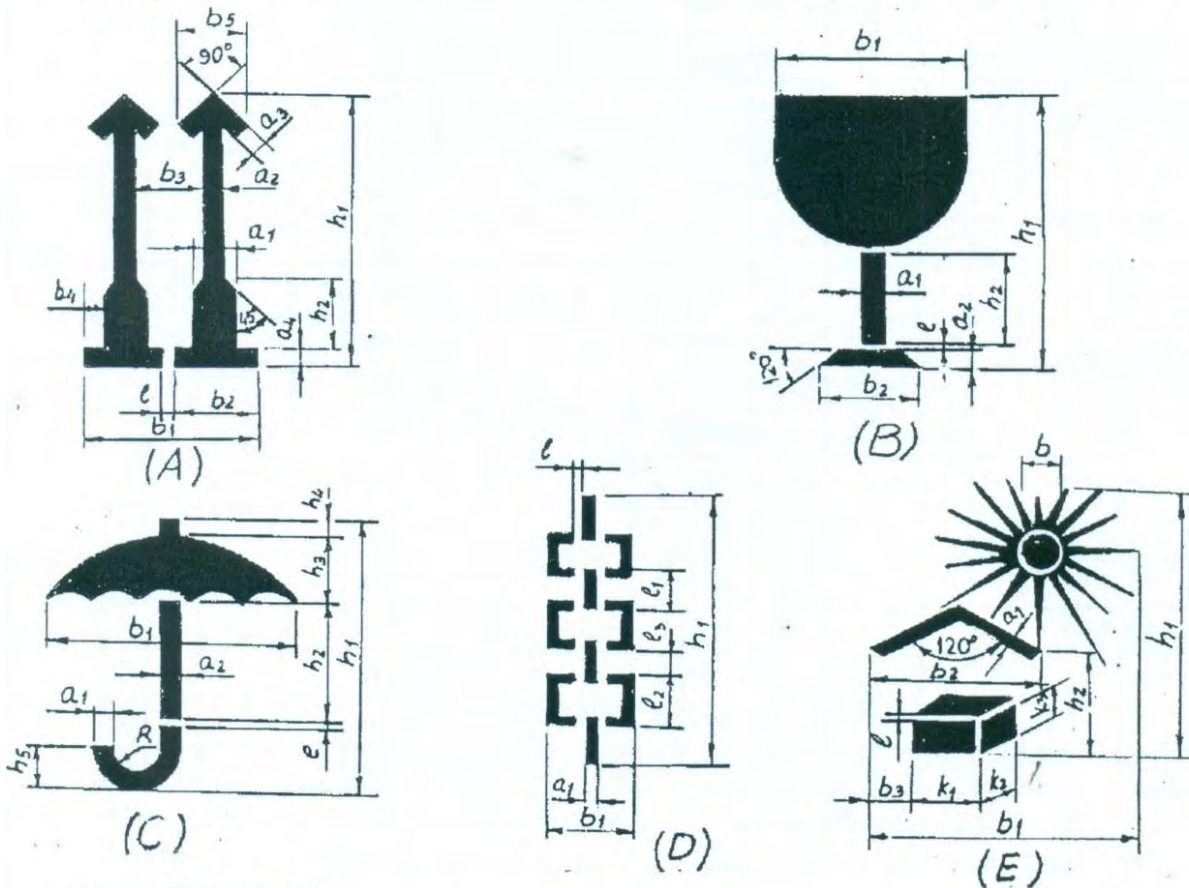
9.3 SEALED PACKING:

Components sub-assemblies and assemblies sensitive to climatic conditions shall be packed seal tight. All the openings of the sensitive components, sub-assemblies and assemblies shall be blanketed to prevent the ingress of dust and moisture. The components sub-assemblies and assemblies are completely covered with 2 layers of polyethylene sheet. All sharp corners and edges are to be protected by rubber mats to prevent the polyethylene sheet from damage. Top surface of the case shall be free from dents to prevent rain water pockets.

10 MARKINGS/STENCILINGS

MARKINGS ON PACKING CASE S

1. THIS PLANT STANDARD PRESCRIBES THE VARIOUS CAUTION SIGNS AND OTHER MARKINGS ON PACKING CASES.
2. DIMENSIONS IN THE TABLE 1 SHALL BE USED FOR MAKING STENCILS ONLY.



- A. UPRIGHT
- B. FRAGILE
- C. PROTECTION FROM FALLING OR CONDENSING MOISTURE.
- D. SLINGING POSITION
- E. PROTECTION FROM DIRECT RADIATIONS.

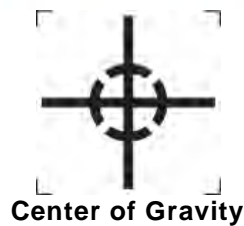


Figure 3

DESIGN- ATION		DIMENSION IN MM																						
		a1	a2	a3	a4	b1	b2	b3	b4	b5	b	l	h1	h2	h3	h4	h5	k1	k2	k3	l1	l2	l3	R
A	1	12	5	5	4	52	25	19	8	21		2	84	23										
	2	17	7	7	6	75	36	29	11	30		3	119	33										
	3	24	10	10	8	104	50	38	16	42		4	168	46										
	4	34	14	14	11	147	71	59	23	60		5	239	65										
B	1	5	5			50	33					2	84	25										
	2	7	7			71	47					3	119	36										
	3	10	10			100	66					4	168	50										
	4	14	14			142	94					5	239	71										
C	1	4	3			66						2	80	39	19	5	11							6
	2	6	4			85						3	114	55	27	7	16							9
	3	8	6			120						4	160	78	38	10	22							12
	4	11	9			170						5	227	110	54	14	31							17
D	1	6				30						4	148								30	30	10	
	2	9				42						5	209								42	42	14	
E	1	3				69	47	10			16	2	91	26				17	8	11				
	2	4				98	67	15			23	3	128	33				24	11	16				
	3	6				138	94	20			32	4	182	62				34	16	22				

Table 4

Black and Red Marking Ink to IS:1234 "Ink, Stencil, Oil Base, For Marking Porous Surfaces" or duplicating ink stencilling, oil base for marking porous surfaces.

All cases containing fragile items are to be stencilled with red marking and stencilling paint/ink

"HANDLE WITH CARE", "FRAGILE DO NOT TURN OVER".

Besides the caution signs the product information's shall be stencilled of letters with 13mm to 50mm height.

In case of consignment consists of more than one package, each package shall carry its package no as given in shipping list. All caution signs shall be stencilled in high quality full glossy out door finishing paint red in colour (AA56126). All other markings shall be carried out in black enamel(AA56126).

Caution signs & other markings shall be stencilled on both the end shooks & the side shooks.

Caution sign (for slinging) shall be stencilled only on side shooks at the appropriate place.

Note: Incase the size of package is small for using the stencils, then hand written letters/figures shall be allowed.


	BHEL – <unit> - <location> - <pin>				
CONSIGNEE					
MATERIAL					
CUSTOMER REF.				MO. NO.	
DESPATCH ADVICE NOTE NO				CASE NO	
DIMENSIONS(MM) L x B x H				NET WT –KGS	GROSS WT –KGS
SPECIAL INSTRUCTIONS	HANDLE WITH CARE - KEEP DRY DO NOT DROP - DO NOT TILT				

Figure 4 – TYPICAL MARKING PLATE (225 X 170)

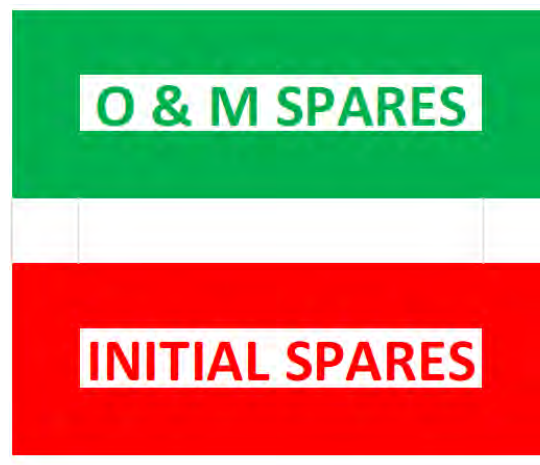


Figure 5

Easy spares [Initial and O&M] Traceability and Identification at units and as well as at sites:

11 RECYCLING OF INCOMING WOODEN PACKING CASES

OBJECTIVES

- To utilize useable wood of incoming packing cases, for manufacturing of new packing boxes.
- To recycle incoming wooden packing cases, as such, wherever possible.

- 1) All incoming wooden packing cases received from suppliers /customers will be opened carefully, with the intention of reusing them, by Shop.
- 2) After carefully taking out the contents, the empty wooden packing cases will be shifted by Shop to the specified locations i.e. bin / nearly spaces, already earmarked in stores.
- 3) Material shifting contractor engaged by store, will collect all such wooden packing cases and scrap wood from specified points, on a regular basis.
- 4) After collecting / loading the empty packing cases/ scrap wood, contractor will take the carrier first to Weighment Bridge for weighment, thereafter; he will go to Carpentry, where Carpentry representative will identify the packing cases which can be used by Carpentry for manufacturing of New Packing Boxes. All such identified packing boxes will be unloaded and handed over to Carpentry by contractor.
- 5) These packing boxes will be made re-useable after necessary rectification and additional work.
- 6) Contractor will again take the carrier for weighment and this second reading will also be recorded on the same "Weighment Slip".
- 7) Weight of empty packing cases / scrap wood taken will be calculated on the basis of 1st and 2nd weighment readings recorded on the "Weighment Slip". A copy of "Weighment Slip" (where both the weighment readings are recorded) will be given by the contractor to the carpentry representative. Based on this "Weighment Slip", carpentry will maintain a register in which details of quantity received will be recorded.
- 8) All "Weighment Slips" will invariably be signed by carpentry representative (even when no boxes have been unloaded by carpentry). Store will accept the scrap wood only if "Weighment Slips" are signed by carpentry representative.
- 9) Balance empty packing cases / scrap wood will be handed over by contractor to Store, for storing in scrap yard.
- 10) A separate area in Scrap yard will be provided, for executing the work of denailing of wooden packing cases, under supervision of carpentry.
- 11) Carpentry contractor will identify packing cases / scrap wood for denailing, which will be handed over to him by Store, at Scrap yard, for denailing and further operation.
- 12) Quality and Carpentry will jointly inspect the wood generated by de-nailing process and will prepare "INSPECTION CUM RECEIPT REPORT OF USEABLE WOOD RECEIVED FROM TPS – STORE BY CARPENTRY".
- 13) After acceptance of the wood by Quality and Carpentry, the same will be shifted to carpentry for receipt and its record will be maintained by carpentry.
- 14) This will be a Permanent Productivity Project executed by carpentry. "Productivity Savings" duly verified at the current Purchase Order rate of wood, will be sent every month to Resource Management Department, for highlighting it in their monthly progress report.

12 STANDARD METHOD OF PACKING

Table 5 - Standard Method of Packing

DESCRIPTION	CASE	CRATE	SKID	BUNDLE	BARE	DRUM	METAL DRUM	FIBRE DRUM
PRESSURE VESSELS								
TOWERS					O			
TANKS					O			
VESSELS					O			
GASKETS	O							
FASTENERS	O							
COVERS		O						
EXCHANGERS								

DESCRIPTION	CASE	CRATE	SKID	BUNDLE	BARE	DRUM	METAL DRUM	FIBRE DRUM
HEAT EXCHANGERS					O			
TUBE BUNDLE	O							
SHELL					O			
AIR FIN COOLERS					O			
COLOUMNS, MOTOR SUSPENSIONS, PLENUM CHAMBERS, SCREEN GUARDS, ETC					O			
BEARING BLOCKS	O							
FANS	O	O						
MOTORS	O							
GASKETS	O							
FASTENERS	O							
TEST FLANGES			O					
TEST RINGS			O					
COVERS			O					
CRYOGENIC VESSELS								
COLD CONVERTERS					O			
HORIZONTAL STORAGE TANKS					O			
TRANSPORTATION TANK					O			
COLD BOX					O			
DRYING UNIT					O			
DRYING BOTTLES					O			
MOISTURE SEPARATORS					O			
SILENCERS					O			
ONGC SKIDS					O			
VAPORISER		O						
SPECIAL PRODUCTS								
SI/VI PIPING		O						
CRO BIO CONTAINERS	O							
AIR BOTTLES	O							
TITANIUM BOTTLE	O							
WAR HEAD CONTAINER	O							
MISSILE CONTAINER	O							
FUEL CONTAINER	O							
AIR LOCK ASSEMBLY	O							
BOILER DRUMS					O			
BOILER ITEMS								
COILS			O					
PANELS					O			
HEADERS			O		O			
FEEDERS								
MACHINED ITEMS								
SHELL SEGMENTS					O			

DESCRIPTION	CASE	CRATE	SKID	BUNDLE	BARE	DRUM	METAL DRUM	FIBRE DRUM
SHELL SEGMENTS IN STACKS					O			
SPHERE PETALS								
COLOUMNS, BASE PLATES, TIERCOS, PIPES, NOZZLE E1, F1, INTERNAL PIPES, PADS ETC.					O			
ROLLERS	O							
VALVE TRAYS								
VALVE TRAY COMPONENTS	O							
LATTICE GIRDERS		O						
FASTENERS	O							
GASKETS	O							
SUB CONTRACTS								
FAB STRUCTURALS					O			
SUPPORTING STRUCTURALS					O			
STRUCTURE SUB ASSEMBLY					O			
FAB PIPES					O			
GRATINGS					O			
STAIR CASES					O			
HANDRAILS/ PLATFORMS					O			
BOUGHT OUT COMPONENTS								
IRON & STEEL (LIKE PLATES, BEAMS, ANGLES, CHANNELS ETC.)					O			
PIPE FITTINGS								
CS PIPES, TUBES					O			
SS PIPES, TUBES					O			
FIN TUBES	O							
ELBOWS		O			O			
FLANGES	O	O						
VALVES	O							
GAUGES	O							
DEMISTERS		O						
ABSCRIBANTS (LIKE MOLECULAR SIEVES, ACTIVATED ALUMINA, MOBILE SORBID)						O		
PAINT TINS		O						
PAINT DRUMS						O		
IGNITORS	O							
SPRAY NOZZLES	O							
ELECTRICAL INSTRUMENTATION								
MOTORS, PUMPS, COMPRESSORS, TURBINES	O							
SWITCH BOARDS, DISTRIBUTION BOARDS, STARTERS, JUNCTION BOXES		O						
INDICATORS, VIBRATOR SWITCHES	O							

DESCRIPTION	CASE	CRATE	SKID	BUNDLE	BARE	DRUM	METAL DRUM	FIBRE DRUM
CABLE BUNDLES, CABLE DRUMS					O			
CABLE TRAYS, CABLE RACKS, EARTHING MATERIAL		O						
OPERATIONAL SPARES	O							

13 PROCEDURE FOR HANDLING OF COMPONENTS

The purpose of this procedure is to protect the quality of the components/equipment while handling in various stages of manufacturing packing & despatching.

- 13.1** Adequate care shall be taken in handling the material, and components to avoid damage during receipts, storage issue manufacture & despatch operations.
- 13.2** Appropriate material handling equipment like fork lifters, cranes etc. shall be used where needed.
- 13.3** Lifting by crane and transportation by trolley of critical items and large components like rotors castings etc. shall be done carefully.
- 13.4** For critical items, where specified, special handling fixtures shall be used for lifting.
- 13.5** Slings and shackles used for lifting the components/equipment shall be checked for fitness and suitability before use.
- 13.6** Slings used on machined surfaces shall be suitably padded. No slings shall be used on journal surfaces.
- 13.7** Precision machined components like blades, catches, rollers etc. shall be lifted using suitable wooden pallets.

13.8 HANDLING OF COMPONENTS ON RECEIPT/DESPATCH

Before loading/unloading a packing case from the carrier look for the following shipping instructions painted on the packing case.

- a) The markings showing the upright position.
- b) The markings showing the sling position
- c) Markings showing the fragile contents.
- d) Other required markings as per clause no.10

- 13.8.1** Appropriate cranes and slings should be used for different components/ cases. Slings should normally make an angle as minimum as possible (width wise) but in no case more than 15°.
- 13.8.2** Handling and lifting should be done without jerks or impacts.
- 13.8.3** Immediately after receipt of the goods, the packing should be examined all-round for any sign of damage. If necessary, lift the cover or a number of boards of the case so as to make the contents visible. In the event of sealed packing being used the plastic sheeting should not be damaged. It is imperative that the packing material is restored in original condition after the inspection.
- 13.8.4** On receipt of the equipment it should be checked with the shipping list and missing or damage if any should be reported immediately. It is important to arrange for immediate examination to determine the extent of the damage, the cause of the damage and where applicable the person or persons responsible for the damage. According to general practice when transporting by railway or by road vehicle the carrier concerned should be immediately called upon (within specified periods) for jointly establishing a statement of the damage. This is essential as a basis for a subsequent claim and possible damage report to the insurance company.
- 13.8.5** Protective coating applied on machined surfaces should not be disturbed. The plastic covering should be put back carefully so that it prevents ingress of dust and moisture. Some packing may have vapour phase inhibitor (VPI) paper enclosed inside the packing cases. This should be restored to its original place as far as possible.

- 13.8.6** Silica gel and such other chemicals kept in the box as desiccants and indicators should also be left in the box itself.

14 GENERAL GUIDELINES FOR ODC TRANSPORTATION/DESPATCH

Based on the Dimensions/Weight indicated in the Transportation Sketch, the type of Trailer is decided and indicated in the Tender Enquiry.

14.1 TRANSPORTATION:

1. LOW BED TRAILERS (LB 8):

Well Bed Length	: 10000mm
Over Gooseneck	: 13000mm
Width	: 3000mm
Carrying Capacity	: 40MT

2. LOW BED TRAILERS (LB 16):

Well Bed Length	: 12000mm
Over Gooseneck	: 16000mm
Width	: 3000mm
Carrying Capacity	: 75MT

3. TOW TYPE TRAILERS (WITH FRONT DOLLEY 16 TYRES): 12000MM length (for Exceptional equipment length: 30000mm and above)

Bigger Dia equipment are loaded in the Well with overhanging.

Smaller Dia equipment with excess length are loaded over Gooseneck with rear hanging.
The Vehicle Dimensions are defined above are only guidelines for selection based on actual Dimensions/ Weight of the Consignment

14.2 PACKING:

For all ODCs, Wooden Saddles are cut to the diameter of equipment as per the Transportation Sketch .

Wooden Saddles	For Diameter up to 4000mm	For Diameter above 4000mm
Length:	1836/2743mm (6'0"/9'0")	3353mm (11'0")
Width:	300mm (1'0")	300mm (1'0")
Height:	Saddle + one/two wedges a top	Saddle + three/four wedges a top

Number of Saddles:	
Minimum	3 in case of Loading inside Well +1 when loaded on Gooseneck
Maximum:	4 in case of Loading inside Well +2 when loaded on Gooseneck

For Securing the equipment firmly on the Trailer, 19mm (3/4"), wire rope with 25mm (1") Heavy Duty Turn Buckles / BD Clamps are used as Lashing for the equipment.

14.3 NUMBER OF LASHINGS:

	CONSIGNMENT LOADED INSIDE WELL BED	CONSIGNMENT LOADED OVER GOOSENECK
a) up to 40MT	4 (2 Single Line lashing 2 Double Line Lashing)	5 (3 Single Line Lashing 2 Double Line Lashing)
b) 40MT to 60MT	5 (3 Single Line Lashing 2 Double Line Lashing)	5 (Single Line Lashing 3 Double Line Lashing)
c) 60MT and above	5 (2 Single Line Lashing 3 Double Line Lashing)	6 (3 Single Line Lashing 3 Double Line Lashing)

15 GUIDELINES FOR HANDLING/LOADING/LASHING

15.1 HANDLING



Figure 6

Before unloading the jobs Completely painted and neatly stencilled will be checked.

Pipes with split type end cover will be checked



Figure 7

All Coil Tubes to be provided with End Caps.



Figure 8

Neatly stacked Coil Assemblies.



Figure 9

Columns to be lifted with Nylon belts. This protect painting, edges and attachments.



Figure 10

15.2 LOADING

All the components to be transported by putting inside the properly fabricated Crating



Figure 11

Small components may fall down while transporting without closed crating and there are chances of missing of small parts. Hence, it is always better to transport small components in closed containers/crating. Loose to be being shipped in a closed crating.



Figure 12

No component loaded over the crating.



Figure 13

Headers supported with wooden V blocks at 3 meters interval.



Figure 14

Spacers in between each coil assembly.



Figure 15

Goose pipe to be provided with rubber pad protects removal of painting and damage to the job.



Figure 16

15.3 LASHING

Use Nylon belts only for lashing of all components. It prevents removal off painting and cut in the materials.



Figure 17

Nylon Belts used for lashing the beams.



Figure 18

16 PRODUCT WISE SPECIAL INSTRUCTION

Additional instructions of packing not included in this standard shall be covered by individual product standard.

17 REFERRED STANDARDS (Latest publications including amendments):

- | | | | | |
|------------|------------|------------|------------|------------|
| 1) AA51420 | 2) AA55619 | 3) AA51414 | 4) IS:3401 | 5) AA10108 |
| 6) AA56126 | 7) AA51402 | 8) AA51401 | 9) IS:1234 | |

VACUUM PACKING FOR ELECTRONIC COMPONENTS

1 GENERAL

This standard lays down the packing instructions for packing of components / Electronic module / Assemblies to be dispatched against Customer contracts.

2 SCOPE

This procedure covers method of packing electronic components using vacuum packing in a wooden packing boxes.

3 OBJECTIVE

To establish a rust proof safe packing procedure and where the components required to protect against temperature and humidity. In general minimum temperature +5 deg C and maximum temperature 45 deg C, and relative humidity between 10% to 40%.

4 PACKING BOX

Wooden Box shall be made as per BHEL Standard AA0490010 for Domestic/ AA0490009 for Export/ AA0490004 for Seaworthy packing. Size of the box as per the contract requirement which has to be checked by QC.

5 PACKING PROCEDURE

- a) Cleaning parts shall be thoroughly cleaned just before VCI (Volatile Corrosion Inhibitor) Vacuum packing. Finger prints on cleaned items are to be avoided as the same are very corrosive.
- b) VCI Rust preventive oil (Ferrous grade oil base) shall be applied to all the components to withstand any corrosion.

6 VCI VACUUM PACKING

- a) Bubble wrapping the items VCI vacuum packing.
- b) Appropriate vapour corrosive packets one pouch (1 gm. /pouch) of VCI Anticorrosive Powder and one pouch (10gm./ pouch) of VCI Desiccant per 1000 cub. meter packing space shall be placed inside the VCI vacuum packing.
- c) All the components shall be separately packed using VCI laminated Aluminium foils from which air/moisture are removed by the air vacuum device and sealed thoroughly using heat sealing machine. At the time of the evacuation the vacuum inside the pack should be less than 0.5 ata.
- d) One identification slip containing component information such as description of item, Material No. Customer PO, Item No. Quantity etc. shall be put inside the VCI vacuum packing.
- e) Top cover of the wooden box shall be sealed only after final clearance from QC for confirmation of above.
- f) All boxes should be covered by water proof tarpaulin over top and on all sides.
- g) The packing boxes shall be covered with GI sheets (0.25 -0.4mm thick) on all the sides for Export / Seaworthy packing.
- h) Vacuum packing room temperature and Relative Humidity should be maintained as mentioned below:
Min. +5 deg. C and Max. 45 deg. C, Relative humidity between 10% to 40%.

7 COMPONENTS REQUIRED

7.1 VCI laminated Aluminium foil

Volatile Corrosion Inhibitor (VCI) safe foil shall be with aluminium barrier laminated which is flexible, heat sealable, water vapour and anticorrosion resistant barrier laminate of polyester, Aluminium foil and VCI Polyethylene. It is used as a primary packaging material for packing metal components and sealed with the help of a heat sealer after vacuuming with vacuum machine maintaining the humidity level below 40 RH inside the package.

7.2 Composition construction of VCI laminated Aluminium foil

- a) PET Film : 12 Microns
- b) Bonding layer : 2 Microns
- c) Aluminium Foil : 9 Microns
- d) Bonding layer : 2 Microns
- e) VCI Poly film : 100 Microns
- f) Total thickness : 125 Microns + or – 5%

7.3 Properties of VC Laminated Aluminium foil

- a) Basic Weight : 138 gsm +/- 8%
- b) Sealing condition : 180 C/ 2 sec
- c) Tensile strength
MD: 20 kgf
CD: 18 kgf
- d) Tear Strength
MD 4.8 kg
CD:3.4 kg
- e) Heat Seal Strength : 30.380 N/cm
- f) WVTR Value : 0.05gms/m /24 hrs.
- g) OTR Value : 0.1 cc/m/24 hrs

8 MARKING OF PACKING BOX

Mark the following information on the two adjacent sides of the each package

- a) Material No.
- b) Customer PO
- c) Item No.
- d) Quantity
- e) Storage Requirement : Indoor
- f) Content Description : Electronic Module
- g) Net weight (in kg)
- h) Dimension (L x W x H in centimetres)
- i) Project Name
- j) Consignee
- k) Water proofing (Umbrella Stencilling)
- l) Upside direction

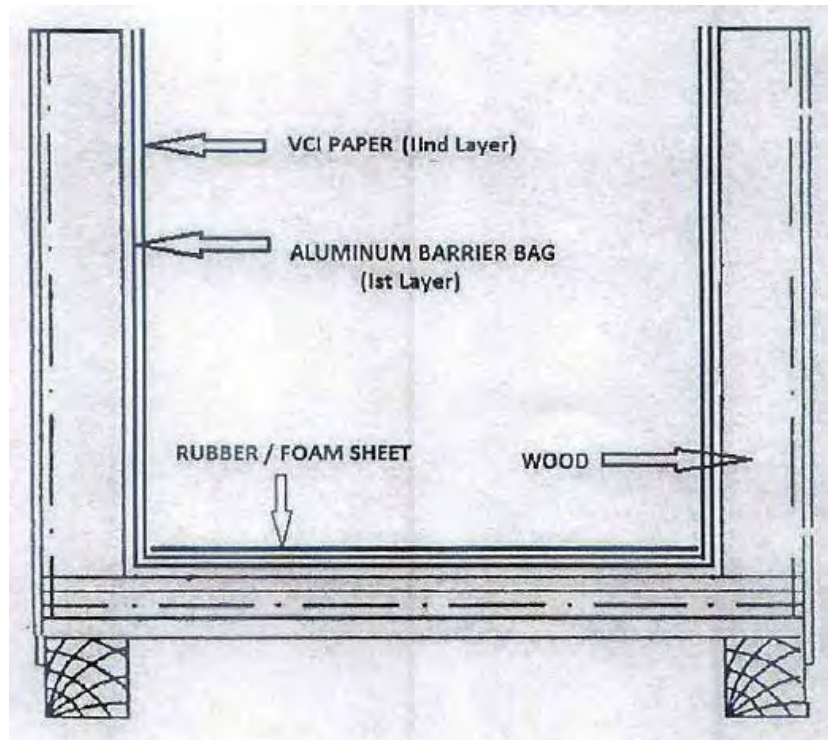


Figure 1

VACUUM PACKING FOR ELECTRICAL COMPONENT

1 GENERAL

This standard lays down the packing instructions for packing of components / Electrical components Stator/ Rim punching, Wound Pole/ Field Coils and Stator coils / bars to be dispatched against Customer contracts.

2 SCOPE

This procedure covers method of packing component in a wooden packing boxes.

3 OBJECTIVE

To establish a rust proof safe packing procedure and where the components required to protect against temperature and humidity. In general minimum temperature +5 deg C and maximum temperature 45 deg C, and relative humidity between 10% to 40%.

4 PACKING BOX

Wooden Box shall be made as per BHEL Standard AA0490010 for Domestic/AA0490009 for Export/AA0490004 for Seaworthy packing. Size of the box as per the contract requirement, which has to be checked by QC.

5 PACKING PROCEDURE

- a) All items packed are to be marked by QC with "OK" stickers. Varnished stator punchings are to be brought down to room temperature before labelling them "OK" for packing. Do not pack hot/warm stator punchings that have is just received from the varnishing.
- b) Packing of stator punchings, wound pole/ field coils and stator coils / bars should be done in a covered shed.
- c) Packed materials are to be stacked in proper alignment and to be kept in wooden packing.

6 Additional Packing Methodology for Stator / Rim Punchings (Double stacking) only

In order to eliminate the use of studs avoid double stack packaging per box. Where double stacked packing boxes are unavoidable, the stator /rim punchings are to be securely tightened using GI studs, nuts and soft material washers (rubber/plastic). GI studs, nuts and soft material only to be used in case of double stacking of rim / stator punchings (with holes). Use soft rubber washers to seal the punctured opening at the bottom from where the studs pass in each layer of VCI (Volatile Corrosion Inhibitor) paper, polythene and tarpaulin sheet in case of rim /stator punchings (with holes).

- a) GI studs with rubber washer to be placed initially inside the wooden packing box.
- b) Over the wooden base, place water proof tarpaulin sheet.
- c) Rubber washer shall be placed after the layer of tarpaulin sheet.
- d) Then place a layer of porous plastic sheet with total thickness of at least 5mm (for cushioning and reduces the chances of damage to punchings).
- e) Place the Aluminium Barrier laminated Bags over this porous sheet, place the rubber washer over it.
- f) Place VCI papers on the Aluminium barrier bag and fix with rubber washer.

- g) PVC Pipes shall be inserted over the GI studs. These pipes are to be used to cover each stud, to protect its direct contact and hence rubbing with punchings.
- h) Now place the stack of punchings over the VCI paper and securely tighten the punchings using nuts and soft material, washers.
- i) Each layer should be secured in position. Wrap the punchings with VCI paper and properly sealed separately using an adhesive tape.
- j) Silica Gel packets are to be placed over the VCI paper and uniformly distributed inside the boxes on the VCI paper to remove/prevent moisture.
- k) Aluminium barrier laminated bag has secured in position and properly sealed by using heat sealing machine and air to be drained out by using vacuum pump. At the time of the evacuation the vacuum inside the pack should be less than 0.5ata.

Use two separate VCI papers for doubled stacked boxes independently covering each stack. Similarly two Aluminium barrier laminated bag are to be used to wrap the two stacks independently, as explained above.

7 Additional Packing Methodology for Wound Pole/ Field Coils and Stator Coils/Bars only

- a) Over the wooden base, place the waterproof tarpaulin sheet.
- b) Then place a layer of porous plastic sheet with total thickness of at least 5mm (for cushioning and reduces the chances of damage to Wound pole/field coils and stator coils/ bars.
- c) Place the Aluminium barrier laminated bag over this porous sheet.
- d) Place the VCI paper (Volatile Corrosion Inhibitor as per BHEL Standard AA51406) on the Aluminium barrier laminated bag along with rubber washer.
- e) Bare copper portion of field coils and stator coils / bars to be covered by VCI paper pouch and fasten with VCI tape.
- f) Now place the wound pole, stack of field coil and stator coil / bars over the VCI paper.
- g) Each layer should be secured in position. Wrap wound pole / field coils and stator coils / bars with VCI paper and properly sealed separately using an adhesive tape.
- h) Silica Gel packets are to be placed and uniformly distributed inside the boxes on the VCI paper to remove/prevent moisture.
- i) Then Aluminium barrier laminated bag has secured in position and properly sealed by using heat sealing machine and air to be drained out by using vacuum pump. At the time of evacuation the vacuum inside the pack should be less than 0.5ata.
- j) The VCI paper must contact the stator / rim punchings, wound pole / field coils and stator coils/bars. It has to ensure that the VCI paper, Aluminium barrier bag should not get damage / puncture during the packing process.
- k) Top cover of the wooden box shall be sealed only after final clearance from QC for confirmation of above.
- l) All boxes should be covered by water proof tarpaulin over top and on all sides.
- m) The packing boxes shall be covered with GI sheets (0.25 -0.4mm thick) on all the sides for Export / Seaworthy packing.
- n) Vacuum packing room temperature and Relative Humidity should be maintained as mentioned below:
Min. +5 deg. C and Max. 45 deg. C, Relative humidity between 10% to 40%.

8 COMPONENT REQUIRED

8.1 VCI laminated Aluminium foil

Volatile Corrosion Inhibitor (VCI) safe foil shall be with aluminium barrier laminated which is flexible, heat sealable, water vapour and anticorrosion resistant barrier laminate of polyester, Aluminium foil & VCI Polyethylene. It is used as a primary packaging material for packing metal components and sealed with the help of a heat sealer after vacuuming with vacuum machine maintaining the humidity level below 40 RH inside the package.

8.2 Composition construction of VCI laminated Aluminium foil

- a) PET Film : 12 Microns
- b) Bonding layer : 2 Microns
- c) Aluminium Foil : 9 Microns
- d) Bonding layer : 2 Microns
- e) VCI Poly film : 100 Microns
- f) Total thickness : 125 Microns + or – 5%

8.3 Properties of Aluminium Barrier laminated Bag

- a) Basic Weight : Unit: g/sq. m 150 +/- 5
- b) Tensile strength : Unit: N/sq. mm MD: 40 (min.)
Unit: N/sq. mm TD: 41 (min.)
- c) Water Vapour Transmission : Unit: g/m² 0.01 in 24 hrs. at 38 deg C & 90% RH(max)
- d) Oxygen Transmission : Unit: cm³/m² 0.02 in 24 hrs. at 38 deg C & 90% RH (max)
- e) Sealing Temp. : Unit : Degree C 180-220 deg C

9 MARKING ON PACKING BOX

Mark the following information on the two adjacent sides of the each package.

- a) Box No.
- b) Customer PO
- c) Product Name.
- d) Project Name
- e) Quantity
- f) Storage Requirement : Indoor
- g) Net weight (in kg)
- h) Dimension (L x W x H in centimetres)
- i) Consignee
- j) Water proofing (Umbrella Stencilling)
- k) Upside direction
- l) Sling position indicator

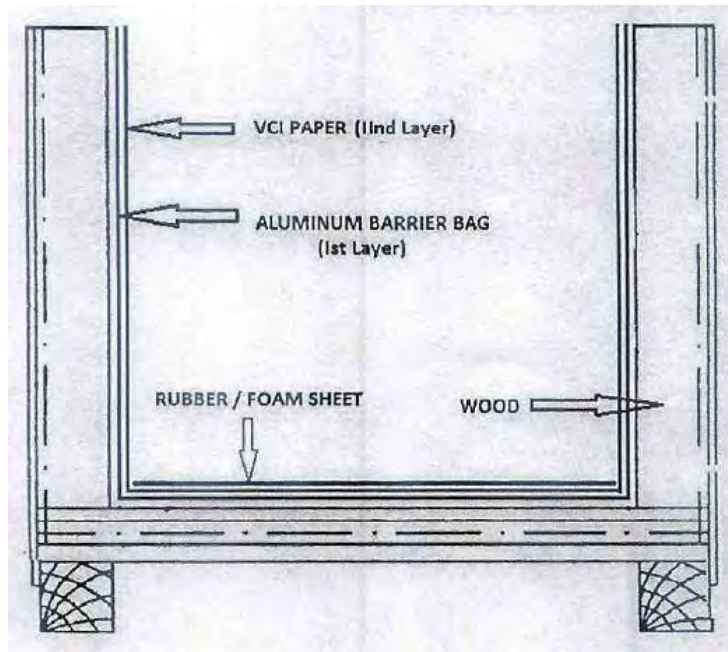


Figure 1



Figure 2



Figure 3



Figure 4



Figure 5




2X500MW NTPC LARA STPP, STAGE-II
 TECHNICAL SPECIFICATIONS FOR
**MISC. TANKS (SITE FABRICATED) AND
 AGITATORS**

SPECIFICATION No: PE-TS-508-167-A001

SECTION-III

REV. 00

SECTION-III

	2X500MW NTPC LARA STPP, STAGE-II TECHNICAL SPECIFICATIONS FOR MISC. TANKS (SITE FABRICATED) AND AGITATORS	SPECIFICATION No: PE-TS-508-A001	
		SECTION : III	
		REV: 00	
		SHEET 1 OF 2	

ANNEXURE-1


BIDDER SHOULD SUBMIT THE SIGNED AND STAMPED COPY OF THE FOLLOWING DOCUMENTS:

Document for Evaluation:

1. Compliance cum confirmation certificate (Refer Annexure-2 of section-III).
2. Pre-bid clarification, if any, as per format given under Section-III (Annexure-3)
3. Amendment to specification, if any, issued by BHEL dully signed and stamped.
4. Deviation schedule as per format given under Section-III (Annexure-4), in case of any deviations by bidder.
5. Documents for meeting the Pre-Qualification Requirement for Tanks and Agitators
6. List of special tools and tackles (Refer Annexure-6 of section-III).
7. Dully filled Guaranteed power consumption format (In the format attached with the price schedule) declaring guaranteed power consumption value in KW along with the Technical offer.
8. Unpriced Price Schedule for Tanks and Agitators (mentioning quoted against each item)

Document for Reference:

1. Tank Schedule filled up by the bidder (Refer Annexure-III of Section-I, Sub Section-D).
2. Agitator Schedule filled up by the bidder (Refer Annexure-VII of Section-I, Sub Section-D).
3. GA drawing, Exploded view with Material of construction, total weight of all Agitators models offered.
4. Agitator Motor Sizing Calculation.
5. Electrical Load data filled up by the bidder (Refer Annexure-8 of section-III).
5. Test arrangement at shop
6. Product catalogue for offered agitators

	2X500MW NTPC LARA STPP, STAGE-II TECHNICAL SPECIFICATIONS FOR MISC. TANKS (SITE FABRICATED) AND AGITATORS	SPECIFICATION No: PE-TS-508-A001	
		SECTION : III	
		REV: 00	
		SHEET 2 OF 2	
<p>Details mentioned under reference documents are subject finalization during detail engineering meeting requirements mentioned in various parts of the specification.</p>			



2X500MW NTPC LARA STPP, STAGE-II
TECHNICAL SPECIFICATIONS FOR
MISC. TANKS (SITE FABRICATED) AND
AGITATORS

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SECTION : III

REV. NO. 00

SHEET: 1 OF 2

ANNEXURE-2

COMPLIANCE CUM CONFIRMATION CERTIFICATE

The bidder shall confirm compliance with following by signing / stamping this compliance certificate (every sheet) and furnish same with the offer.

- a) The scope of supply, technical details, construction features, design parameters etc. shall be as per technical specification & there are no exclusions, other than those mentioned under "exclusion and those resolved as per 'Schedule of Deviations', with regard to same.
- b) There are no other deviations w.r.t. specifications other than those furnished in the 'Schedule of Deviations'. Any other deviation, stated or implied, taken elsewhere in the offer stands withdrawn unless specifically brought out in the 'Schedule of Deviations'
- c) Bidder shall submit QP in the event of order based on the guidelines given in the specification & QP enclosed therein. QP will be subject to BHEL / CUSTOMER approval & customer hold points for inspection / testing shall be marked in the QP at the contract stage. Inspection / testing shall be witnessed as per same apart from review of various test certificates/ Inspection records etc. This is within the contracted price without any extra implications to BHEL after award of the contract.
- d) All drawings/ data-sheets / calculations etc. submitted along with the offer shall not be taken cognizance off.
- e) The offered materials shall be either equivalent or superior to those specified in the specification & shall meet the specified / intended duty requirements. In case the material specified in the specifications is not compatible for intended duty requirements then same shall be resolved by the bidder with BHEL during the pre-bid discussions, otherwise BHEL / Customer's decision shall be binding on the bidder whenever the deficiency is pointed out.

For components where materials are not specified, same shall be suitable for intended duty, all materials shall be subject to approval in the event of order.

- f) The commissioning spares shall be supplied on 'As Required Basis' & prices for same included in the base price itself.
- g) All sub vendors shall be subject to BHEL / CUSTOMER approval in the event of order.
- h) Guarantee for plant/equipment shall be as per relevant clause of GCC / SCC / Other Commercial Terms & Conditions
- i) In the event of order, all the material required for completing the job at site shall be supplied by the bidder within the ordered price even if the same are additional to



2X500MW NTPC LARA STPP, STAGE-II
TECHNICAL SPECIFICATIONS FOR
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SECTION : III

REV. NO. 00

SHEET: 2 OF 2

approved billing break up, approved drawing or approved Bill of quantities within the scope of work as tender specification. This clause will apply in case during site commissioning, additional requirements emerges due to customer and / or consultant's comments. No extra claims shall be put on this account

- j) Schedule of drawings submissions, comment incorporations & approval shall be as stipulated in the specifications. The successful bidder shall depute his design personnel to BHEL's / Customer's / Consultant's office for across the table resolution of issues and to get documents approved in the stipulated time.
- k) As built drawings shall be submitted as and when required during the project execution.
- l) The bidder has not tempered with this compliance cum confirmation certificate and if at any stage any tempering in the signed copy of this document is noticed then same shall be treated as breach of contract and suitable actions shall be taken against the bidder.
- m) Successful bidder shall furnish detailed erection manual for each of the equipment supplied under this contract at least 3 months before the scheduled erection of the concerned equipment / component or along with supply of concerned equipment / component whichever is earlier.
- n) Document approval by customer under Approval category or information category shall not absolve the vendor of their contractual obligations of completing the work as per specification requirement. Any deviation from specified requirement shall be reported by the vendor in writing and require written approval. Unless any change in specified requirement has been brought out by the vendor during detail engineering in writing while submitting the document to customer for approval, approved document (with implicit deviation) will not be cited as a reason for not following the specification requirement.
- o) In case vendor submits revised drawing after approval of the corresponding drawing, any delay in approval of revised drawing shall be to vendor's account and shall not be used as a reason for extension in contract completion.

SIGNATURE: _____

NAME : _____

DESIGNATION: _____

COMPANY: _____

DATE: _____

COMPANY SEAL



TECHNICAL SPECIFICATION FOR AGITATORS
FOR FGD SLURRY TANKS

SPECIFICATION NO. PE-TS-STD-167-A001

SECTION-III

R 00

SHEET: 1 OF 1

ANNEXURE-3

PRE-BID CLARIFICATION SCHEDULE

S.No.	Section/Clause/ Page No.	Statement of the referred clause	Clarification required

The bidder hereby certifies that above mentioned are the only clarifications required on the technical specification for the subject package.

SIGNATURE: _____

NAME : _____

DESIGNATION: _____

COMPANY: _____

DATE: _____

COMPANY SEAL

ANNEXURE-4 (DEVIATION SHEET WITH COST OF WITHDRAWAL)

TITLE: TECHNICAL SPECIFICATION FOR MISC FGD TANKS AND AGITATORS PACKAGE
PROJECT:-2X800MW NTPC LARA, STAGE-II PROJECT

TECH SPC NO: PE-TS-508-167-A001

TENDER ENQUIRY REFERENCE:-

NAME OF BIDDER:-

SL NO	VOULME/ SECTION	PAGE NO.	CLAUSE NO.	TECHNICAL SPECIFICATION/ TENDER DOCUMENT	COMPLETE DESCRIPTION OF DEVIATION	COST OF WITHDRAWAL OF DEVIATION	REFERENCE OF PRICE SCHEDULE ON WHICH COST OF WITHDRAWAL OF DEVIATION IS APPLICABLE	NATURE OF COST OF WITHDRAWAL OF DEVIATION (POSITIVE/ NEGATIVE)	REASON FOR QUOTING DEVIATION
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TECHNICAL DEVIATIONS

COMMERCIAL DEVIATIONS

PARTICULARS OF BIDDERS/ AUTHORISED REPRESENTATIVE

NAME	DESIGNATIONS	SIGN & DATE
------	--------------	-------------

NOTES:

- Cost of withdrawal of deviation will be applicable on the basic price (i.e, excluding taxes, duties & freight) only.
- All the bidders has to list out all their Technical and Commercial Deviations (if any) in detail in the above format.
- Any deviation not mentioned above and shown separately of found hidden in offer, will not be taken cognizance of.
- Bidder shall submit duly filled unpriced copy of above format indicating "quoted" in "cost of withdrawal of deviation" column of the schedule above along with their Techno-commercial offer, wherever applicable. in the absence of same, such deviation(s) shall not be considered and offer shall be considered in total compliance to NIT
- Bidder shall furnish price copy of above format along with price bid.
- The final decision of acceptance/ rejection of the deviations quoted by the bidder shall be at discretion of the Purchaser.
- Bidders to note that any deviation (technical/commercial) not listed in above and asked after Part-I opening shall not be considered.
- For deviations w.r.t. Credit Period, Liquidated damages, Firm prices if a bidder chooses not to give any cost of withdrawal of deviation loading as per **Annexure-VII of GCC, Rev-07** will apply. For any other deviation mentioned in un-priced copy of this format submitted with Part-I bid but not mentioned in priced copy of this format submitted with Priced bid, the cost of withdrawal of deviation shall be taken as NIL.
- Any deviation mentioned in priced copy of this format, but not mentioned in the un-priced copy, shall not be accepted.
- All techno-commercial terms and conditions of NIT shall be deemed to have been accepted by the bidder, other than those listed in un-priced copy of this format.
- Cost of withdrawal is to be given separately for each deviation. In no event bidder should club cost of withdrawal of more than one deviation else cost of withdrawal of such deviations which have been clubbed together shall be considered as NIL.
- In case nature of cost of withdrawal (positive/negative) is not specified it shall be assumed as positive.
- In case of discrepancy in the nature of impact (positive/ negative), positive will be considered for evaluation and negative for ordering.



2X800MW NTPC LARA STPP, STAGE-II
TECHNICAL SPECIFICATIONS FOR
MISC. TANKS (SITE FABRICATED) AND
AGITATORS

SPECIFICATION NO. PE-TS-508-167-A001

SECTION : III

REV 00

SHEET 1 OF 1

ANNEXURE -5

LIST OF MAKES OF SUB VENDOR ITEMS

<u>S.N.</u>	<u>ITEM NAME</u>	<u>MANUFACTURER</u>	<u>LOCATION</u>



2X800MW NTPC LARA STPP, STAGE-II
TECHNICAL SPECIFICATIONS FOR
MISC. TANKS (SITE FABRICATED) AND
AGITATORS

SPECIFICATION NO. PE-TS-508-167-A001

SECTION : III,

REV 00

Date:

ANNEXURE-6

LIST OF SPECIAL TOOLS AND TACKLES

Bidder shall supply a set of special tools and tackles required either for erection or operation or maintenance of the Tanks and agitator units. A list of such tools and tackles shall be submitted along with the offer in the format below.

Sl.no.	Description of item	Quantity

In case bidder indicates that no special tools and tackles are required but the same is found applicable during detailed engineering the same shall be supplied by the bidder without any commercial and delivery implications.

SIGNATURE: _____

NAME : _____

DESIGNATION: _____

COMPANY: _____

DATE: _____

COMPANY SEAL

ANNEXURE-7

SECTION- III

**PROJECT: 2X800MW NTPC LARA STPP, STAGE-II PROJECT- MISC. FGD TANKS AND
PACKAGE - MISC. FGD TANKS AND AGITATORS PACKAGE****LIST OF COMMISSIONING SPARES FOR TANKS**

Sl. no	Description	Qty.	Unit Rate
1	Gasket of each size	2 nos.	
2	Nuts, bolts & washers of each size (nos. of bolts, nuts & washers as required for each nozzle) as per approved Drg.	1 lot	
3	Any other item required for successful commissioning of the tanks including rubber lining (to be specified clearly by bidder)	1 lot	

LIST OF COMMISSIONING SPARES FOR AGITATORS(To be filled as applicable)

Sl. no	Description	Qty.	Unit Rate
1			
2			
3			

NOTE -

1. The items indicated in the above list are minimum. Any other spares if required shall be included by bidder in the above list.
2. Bidder shall furnish unit price of commissioning spares in above format alongwith the Bid. Any part even though not mentioned in list furnished but required at later date shall be supplied free of cost.
3. Bidder to note that the items indicated in the above list shall be provided prior to commissioning of the Misc Tanks and Agitators. Further, items indicated in the list shall be supplied over and above the consumables that is supplied along with the Misc Tanks and Agitators.

LOAD TITLE			RATING (KW / A)		Nos.		UNIT (U)/STN (S)	RUNNING	STANDBY	VOLTAGE CODE*	FEEDER CODE**	EMER. LOAD (Y)	CONT.(C)/ INTT.(I)	STARTING TIME >5 SEC (Y)	LOCATION	BOARD NO.	CABLE		BLOCK CABLE DRG. No.	CONTROL CODE	REMARKS	LOAD No.	VERIFICATION FROM MOTOR DATASHEET (Y/N)	KKS NO		
			NAME PLATE	MAX. CONT. DEMAND (MCR)	SIZE CODE	NOs																				
1			2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21				
ANNEXURE-8																										
AUXILIARY ABSORBENT TANK						3	0				C															
LIMESTONE SLURRY INTERMEDIATE STORAGE TANK						2	0				C															
PRIMARY HYDRO CYCLONE FEED TANK						1	0				C															
SECONDARY HYDROCyclone FEED TANK						1	0				C															
FILTRATE WATER TANK						1	0				C															
WASTE WATER TANK						1	0				C															
ABSORBER AREA DRAIN SUMP						2	0				C															
GYPSUM AREA DRAIN SUMP						1	0				C															
LIMESTONE AREA DRAIN SUMP						1	0				C															
NOTES: 1. COLUMN 1 TO 12 & 18 SHALL BE FILLED BY THE REQUISITIONER (ORIGINATING AGENCY); REMAINING COLUMNS ARE TO BE FILLED UP BY PEM (ELECTRICAL)/ CUSTOMER 2. ABBREVIATIONS : * VOLTAGE CODE (7): - (ac) A=11 KV, B=6.6 KV, C=3.3 KV, D=415 V, E=240 V (1 PH), F=110 V (cc): G=220 V, H=110 V, J=48 V, K=+24V, L=-24 V : ** FEEDER CODE (8): - U=UNIDIRECTIONAL STARTER, B=BI-DIRECTIONAL STARTER, S=SUPPLY FEEDER, D=SUPPLY FEEDER (CONTACTER CONTROLLED)																										
LOAD DATA (ELECTRICAL)	JOB NO.		508										ORIGINATING AGENCY													
	PROJECT TITLE		2 x 500 MW NTPC LARA STPP STAGE-II										NAME							DATA FILLED UP ON						
	SYSTEM		AGITATOR										SIGN.							DATA ENTERED ON						
	DEPTT. / SECTION		MAUX										SHEET 1 OF 1			REV. 00			DE'S SIGN. & DATE				Page 361 of 366			



2X800MW NTPC LARA STPP, STAGE-II
 TECHNICAL SPECIFICATIONS FOR
 MISC. TANKS (SITE FABRICATED) AND
 AGITATORS

SPECIFICATION No: PE-TS-508-167-A001

SECTION-III

REV. 00

ANNEXURE – 10

TECHNICAL CONDITION OF CONTRACT

ACCOUNTING OF MATERIALS ISSUE

The material issued to the contractor by BHEL will be accounted as follows:

1.13.1 ISSUE OF STEEL

The steel shall be issued to the contractor on the following basis:

Hot Rolled Structural Steel: Weighment basis (Unit – MT)
as per IS 2062

All the steel issued by the BHEL shall be properly accounted for. The total quantity of steel required for the work will be calculated from the approved ~~Bar Bending schedule~~, fabrication drawings, ~~approved laps, chairs and lugs~~. The measurement for payment as well as for accounting shall be based on the ~~sectional weights as indicated in the~~ following IS specifications. No rolling tolerances shall be accepted in any case for issue, return of materials, reconciliation and payment purposes.

~~IS: 808 (Latest revision) Beams, Channels and Angles~~

IS: 1730 (Latest revision) Plates, Sheets and Strips/Flats

~~IS: 1732 (Latest revision) Rounds including deformed high yield strength bars.~~

~~IS: 1786 (Latest revision) Reinforcement steel~~

In case any such ~~sectional~~ weights are not available in the above documents, the manufacturer recommendation shall be binding.

The steel issued to the contractor shall be mainly in standard length and sections as received from the supplier. However, the contractor shall be bound to accept the steel in length as available in the project stores no claims for extra payment because of issue of non-standard length will be entertained.

The contractor shall satisfy himself of the quality and quantity of the materials at the time of taking delivery from BHEL stores. No claims whatsoever will be

TECHNICAL CONDITIONS OF CONTRACT (TCC)

entertained by BHEL because of quality or quantity after the materials are taken by the contractor from BHEL stores.

The contractor shall submit to the engineer, a statement indicating estimated quantity of steel required during a quarter, at least two months in advance of the quarter. In addition, the contractor shall also furnish the estimated requirement of steel during a month by the third week of the previous month indicating his requirement.

1.13.2 RETURN OF MATERIALS

All surplus steel and all wastage materials will be taken back on weighment basis.

Surplus, unused and untampered steel shall be sorted section-wise and returned separately for a place directed by BHEL/Engineer within the project area. Return of such materials will not be entitled to any handling and incidental charges.

All wastage / scrap (including melting scrap, wastage, un usable scrap) shall be promptly returned to the stores and a receipt obtained for material accounting purposes. Return of such material will not be entitled to any transportation and incidental charge.

1.13.3 SCRAP & SERVICEABLE MATERAILS:

1. All Structural steel of length above 2 M except M.S. Plate shall be considered as serviceable materials provided the materials is in good and acceptable condition. Structural steel in length less than 2 M shall be treated as scrap.
2. Plates having both sides greater than 1 Metre OR if any side is less than 1 M but greater than 0.5 M and the total area is equal or greater than 2 Sq. Metre shall be considered as serviceable.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

1.13.4 STEEL CONSUMPTION AND WASTAGE

STRUCTURAL STEEL (ROLLED SECTION, PLATES ETC.) CONSUMPTION & WASTAGE.

A) CONSUMPTION: -

The theoretical consumption of various sections shall be based on approved drawings. Weights shall be calculated considering the sectional weights as per Indian standard. No extra shall payable to the contractor for any deviation in weights for the two different procedures adopted for issue and calculation of the theoretical consumption including rolling tolerances.

i) Actual consumption = Issue – Surplus.

Surplus = Un-tampered & unused quantity of steel and Serviceable materials as stipulated under clause “Scrap and Serviceable Materials (Refer Clause 1.13.3 above)” returned by the contractor to BHEL store along with relevant documents.

ii) Wastage = Actual consumption – Theoretical consumption.

b) WASTAGE

Allowable wastage: - **10% (Ten percent)** of the theoretical consumption shall be considered. Wastage shall be considered as cut pieces and scrap material, measured as per actual weightment basis. Invisible wastage (max limit to 0.5%), if any, shall be considered to be included in the specified **10% allowable** wastage.

S.No	CONSUMPTION OF STRUCTURAL STEEL (ROLLED SECTION, PLATES)	BASIS OF ISSUE & PENAL RECOVERY
S-1	Theoretical consumption (without considering any wastage, scrap or loss) as per spec. & drg.	Free

TECHNICAL CONDITIONS OF CONTRACT (TCC)

S-2	Wastage limited to plus TEN percent 10% of the aforesaid theoretical consumption (S-1) towards allowable wastage including invisible wastages (invisible wastages limited to 0.5% of theoretical consumptions)	Free
S-3	Wastage beyond Ten Percent (10%) of the aforesaid theoretical consumption (S-1)	Penal Rate

RECONCILIATION OF MATERIALS

The contractor shall submit a reconciliation statement of steel issued to him along with each RA Bill.

At the time of submission of bills, the contractor shall properly account for the material issued to him as specified herein to the satisfaction of BHEL certifying that the balance material are available in contractor's custody at site.

At the time of submission of bills by the contractor, if it is noticed by BHEL that the wastage is high and calls recovery at the penal rate, then, BHEL will proceed for recovery for the excess wastage as per penal recovery rates as specified.

The reference drawings for actual material consumption to be used for the purpose of reconciliation shall be ~~drawings prepared by the BHEL and drawings approved by BHEL for fabrication works and such other drawings approved by BHEL. This shall also include the bar bending schedule prepared by the contractor and approve by BHEL.~~

1.13.5 RECOVERY OF MATERIAL

If wastage exceeds the specified limit, the recovery of excess wastage shall be made from monthly R/A Bill at the Penal Rate.

PENAL RATE OF STRUCTURAL STEEL MATERIALS (MS plates, MS flats, rolled steel joists, channels, and angles, MS pipes, Chequered Plates, etc in sizes and lengths as available) shall be **Rs 65000 per ton** plus GST and/or other taxes & duties.