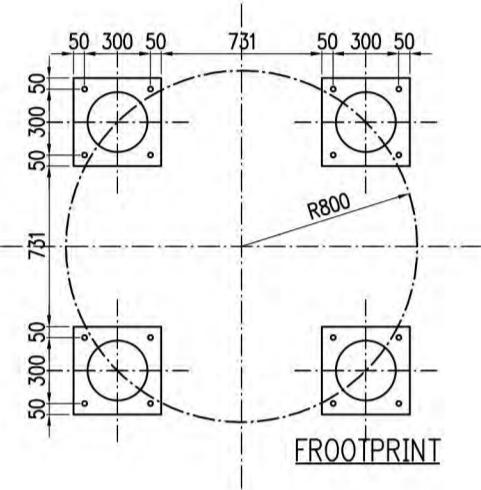
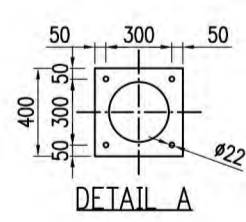
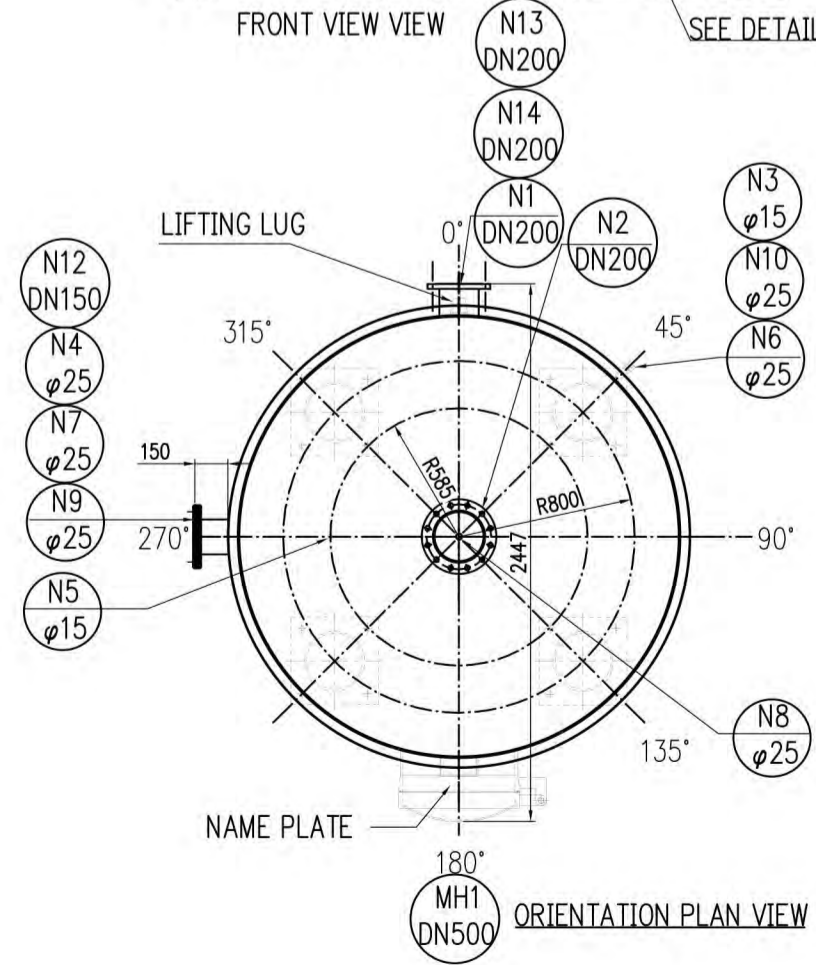


STAND INFORMATION & NOTES			
WORKING PRESS.	6 BAR	WORKING TEMP.	--
DESIGN PRESS.	7.5 BAR	DESIGN TEMP.	100°C
MEDIUM	NIL	MATERIAL OF MAIN PRESURE PART	SUS316L
HYDRO. TEST PRESS.	NIL	VESSEL CLASS	NIL
JOINT EFF.	0.85	WORKING VOLUME	21000L
CORR. ALLOW.	NIL	TOTAL VOLUME	22043L
Dry Weight (G.W)	4200KG	Operating Weight	25200KG

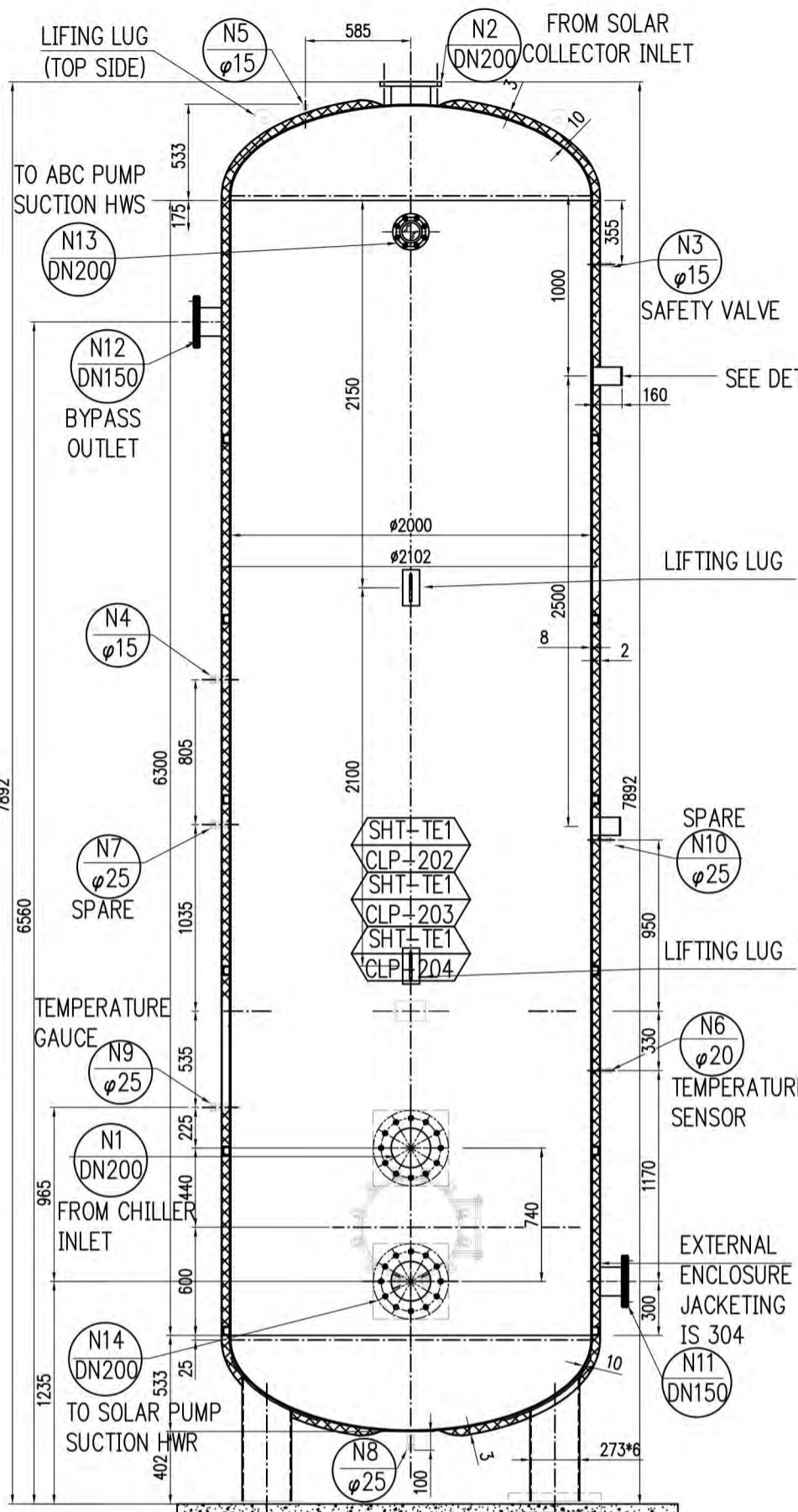
TECHNICAL REQUIREMENTS:
 1. THE INSIDE SURFACE TREATMENT: 1B; OUTSIDE SURFACE TREATMENT: MILL FINISH, ACID WASHED, PASTE PICKLED.
 2. NOZZLE POSITION BY PLAN VIEW, MILL FINISH, ACID WASHED PASTE PICKLED.



ITEM	SIZE	MATERIAL	DESCRIPTION
N1	PL200(B)-16RF FLANGE	316L	INLET FROM CHILLER
N2	PL200(B)-16RF FLANGE	316L	INLET FROM CHILLER
N3	phi 15 NPT FEMALE	316L	SPARE
N4	phi 15 NPT FEMALE	316L	SPARE
N5	phi 15 NPT FEMALE	316L	SAFETY VALVE
N6	phi 20 NPT FEMALE	316L	TEMPERATURE SENSOR
N7	phi 25 NPT FEMALE	316L	SPARE
N8	phi 25 NPT FEMALE	316L	DRAIN
N9	phi 25 NPT FEMALE	316L	TEMPERATURE GAUGE
N10	phi 25 NPT FEMALE	316L	SPARE
N11	phi 25 NPT FEMALE	316L	SPARE
N12	PL150(B)-16RF FLANGE	316L	SYPPASS OUTLET
N13	PL200(B)-16RF FLANGE	316L	TO ABC PUMP SUCTION HWS
N14	PL200(B)-16RF FLANGE	316L	TO SOLAR PUMP SUCTION HWR
M	DN500	316L	MANHOLE

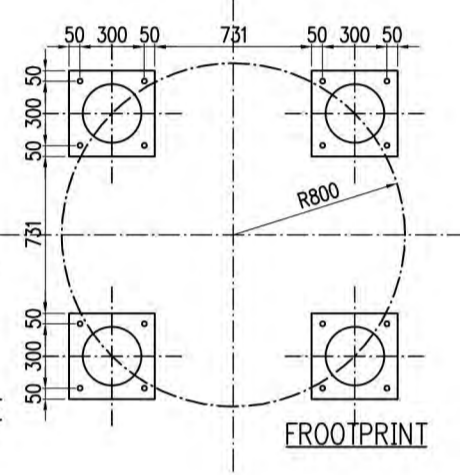
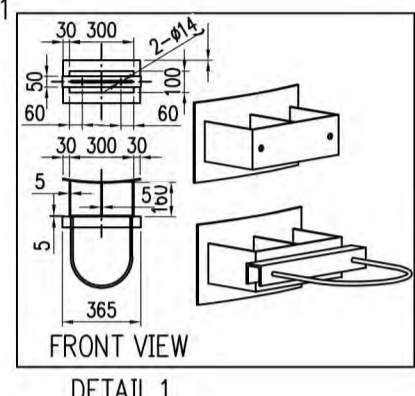


						PROJECT NAME		Transport	
						MATERIAL		SS316L	
MARK	NUMBER OF REVISED	SECTION	REVISED DOCUMENT NO.	SIGNATURE	DATE	QTY.	WEIGHT	SCALE	TITLE: PROPOSED DESIGN STORAGE BUFFER TANK FOR SHT-TE1 CLP-201
DESIGN DIRECTOR	-	-	-	-	-	-	-	-	
SALES DIRECTOR	-	-	-	-	-	-	-	-	
PRODUCTION MANAGER	-	-	-	-	-	THE PAGE	TOTAL PAGE		

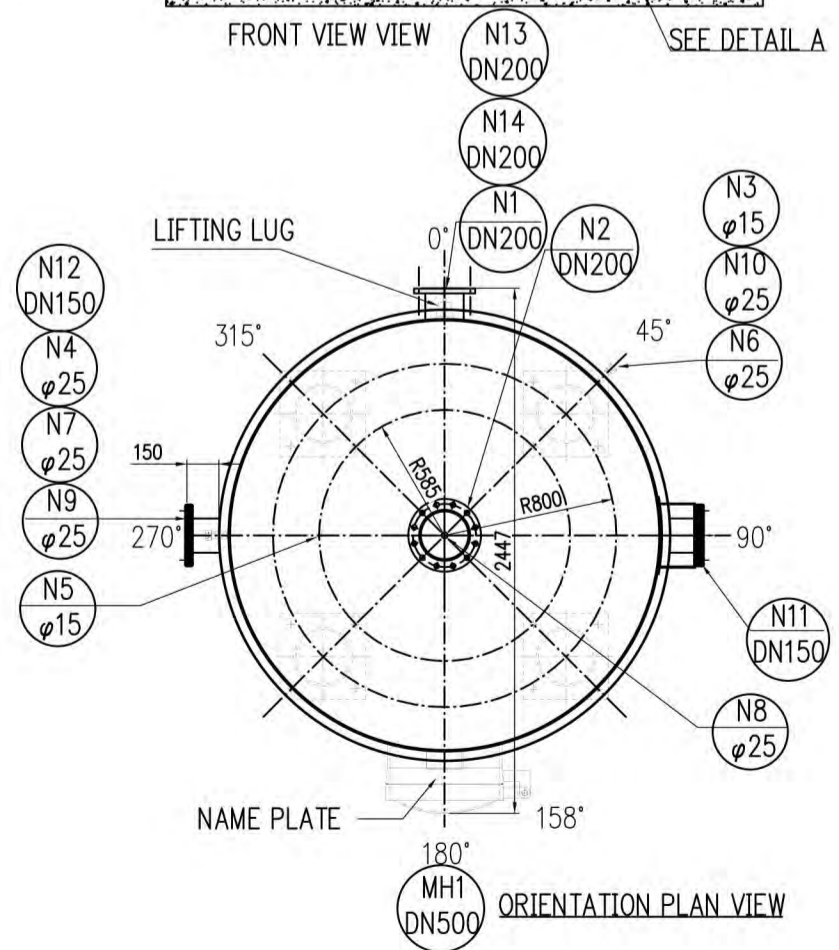
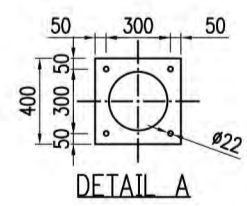


STAND INFORMATION & NOTES			
WORKING PRESS.	6 BAR	WORKING TEMP.	--
DESIGN PRESS.	7.5 BAR	DESIGN TEMP.	100°C
MEDIUM	NIL	MATERIAL OF MAIN PRESURE PART	SUS316L
HYDRO. TEST PRESS.	NIL	VESSEL CLASS	NIL
JOINT EFF.	0.85	WORKING VOLUME	21000L
CORR. ALLOW.	NIL	TOTAL VOLUME	22043L
Dry Weight (G.W)	4200KG	Operating Weight	25200KG

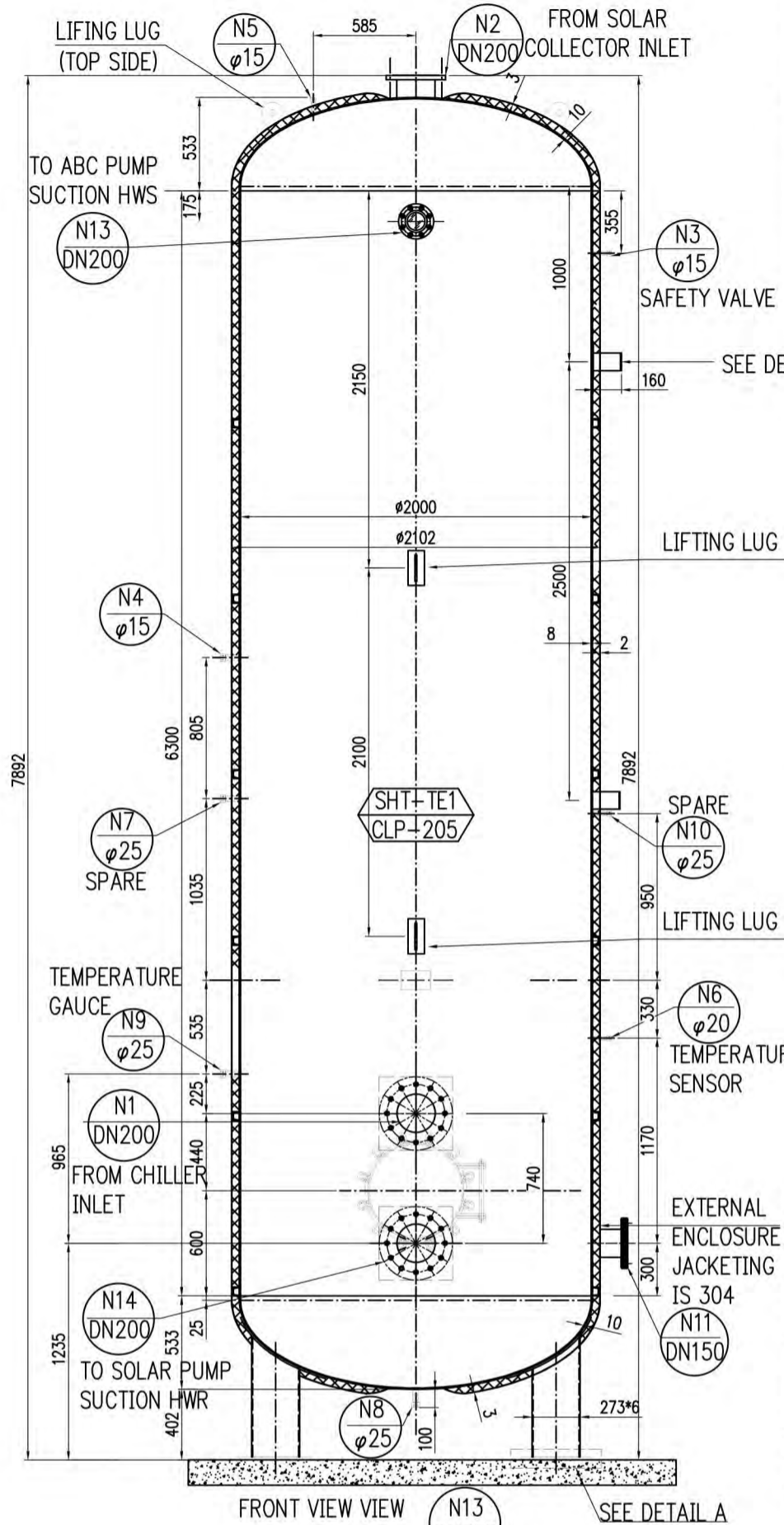
TECHNICAL REQUIREMENTS:
 1. THE INSIDE SURFACE TREATMENT: 1B; OUTSIDE SURFACE TREATMENT: MILL FINISH, ACID WASHED, PASTE PICKLED.
 2. NOZZLE POSITION BY PLAN VIEW, MILL FINISH, ACID WASHED PASTE PICKLED.



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N6	φ20 NPT FEMALE	316L	TEMPERATURE SENSOR
N7	φ25 NPT FEMALE	316L	SPARE
N8	φ25 NPT FEMALE	316L	DRAIN
N9	φ25 NPT FEMALE	316L	TEMPERATURE GAUGE
N10	φ25 NPT FEMALE	316L	SPARE
N11	φ25 NPT FEMALE	316L	BYPASS INLET
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N13	PL200(B)-16RF FLANGE	316L	TO ABC PUMP SUCTION HWS
N14	PL200(B)-16RF FLANGE	316L	TO SOLAR PUMP SUCTION HWR
M	DN500	316L	MANHOLE

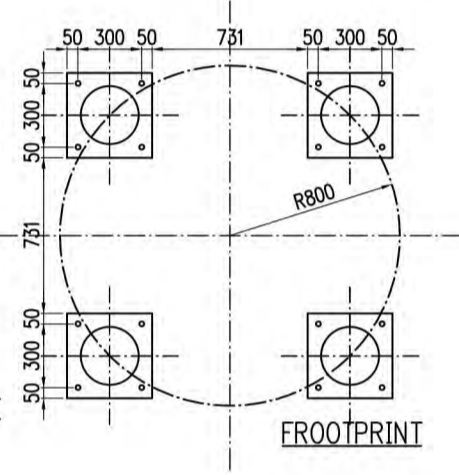
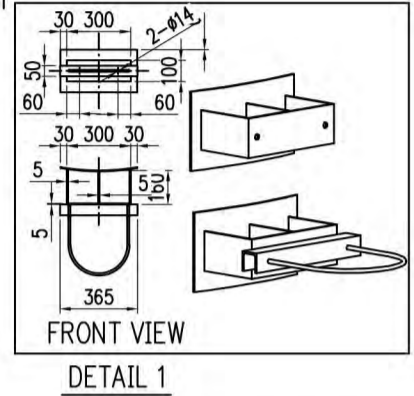


TANKS USA							PROJECT NAME			Transport		
							MATERIAL			SS316L		
MARK	NUMBER OF REVISED	SECTION	REVISED DOCUMENT NO.	SIGNATURE	DATE	QTY.	WEIGHT	SCALE	TITLE:			
DESIGN DIRECTOR	-	-	-	-	-	-	-	-	PROPOSED DESIGN STORAGE BUFFER TANK FOR SHT-TE1 CLP-202, 203 & 204			
SALES DIRECTOR	-	-	-	-	-	-	-	-				
PRODUCTION MANAGER	-	-	-	-	-	THE PAGE	TOTAL PAGE					

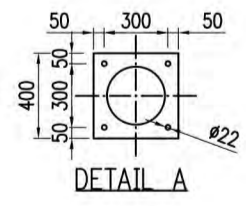
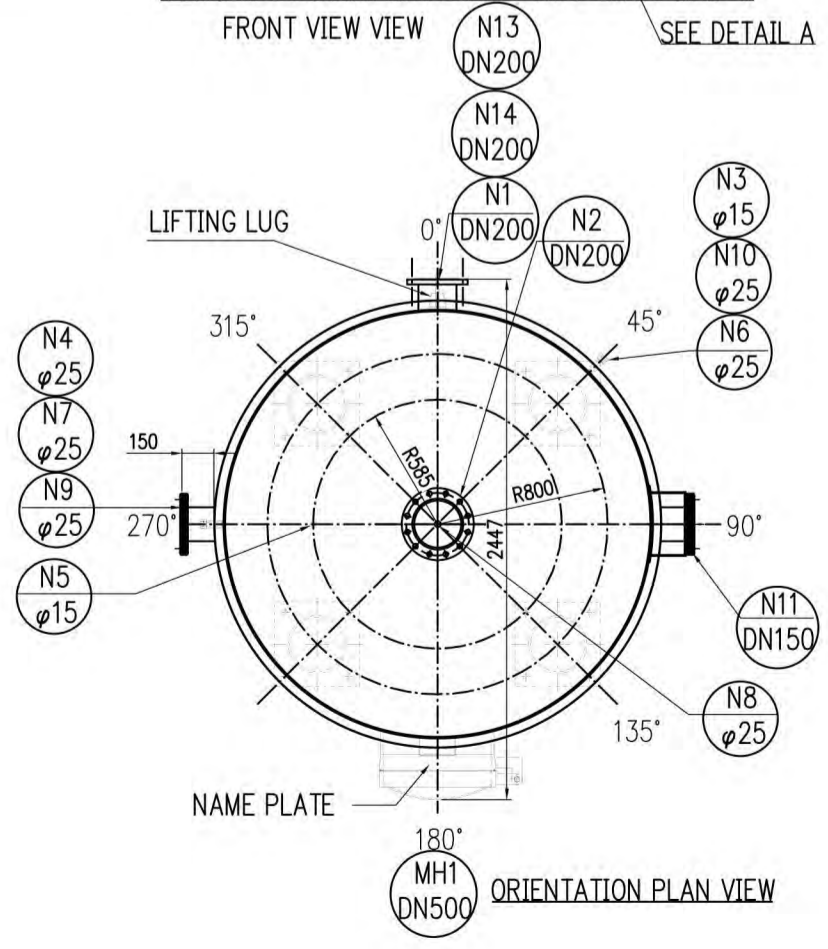


STAND INFORMATION & NOTES			
WORKING PRESS.	6 BAR	WORKING TEMP.	--
DESIGN PRESS.	7.5 BAR	DESIGN TEMP.	100°C
MEDIUM	NIL	MATERIAL OF MAIN PRESURE PART	SUS316L
HYDRO. TEST PRESS.	NIL	VESSEL CLASS	NIL
JOINT EFF.	0.85	WORKING VOLUME	21000L
CORR. ALLOW.	NIL	TOTAL VOLUME	22043L
Dry Weight (G.W)	4200KG	Operating Weight	25200KG

TECHNICAL REQUIREMENTS:
 1. THE INSIDE SURFACE TREATMENT: 1B; OUTSIDE SURFACE TREATMENT: MILL FINISH, ACID WASHED, PASTE PICKLED.
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M	DN500	316L	MANHOLE



TANKS USA						
MARK	NUMBER OF REVISED	SECTION	REVISED DOCUMENT NO.	SIGNATURE	DATE	
						PROJECT NAME: Transport
						MATERIAL: SS316L
						TITLE: PROPOSED DESIGN STORAGE BUFFER TANK FOR SHT-TE1 CLP-205
						QTY. WEIGHT SCALE
						THE PAGE TOTAL PAGE