

ACCORDING TO THE LAW OUR SURVEYS AND DRAWINGS ARE OUR EXCLUSIVE PROPERTY AND MAY NEITHER BE REPRODUCED NOR COMMUNICATED TO THIRD PARTIES EVEN AFTER MODIFICATIONS WITHOUT OUR WRITTEN CONSENT

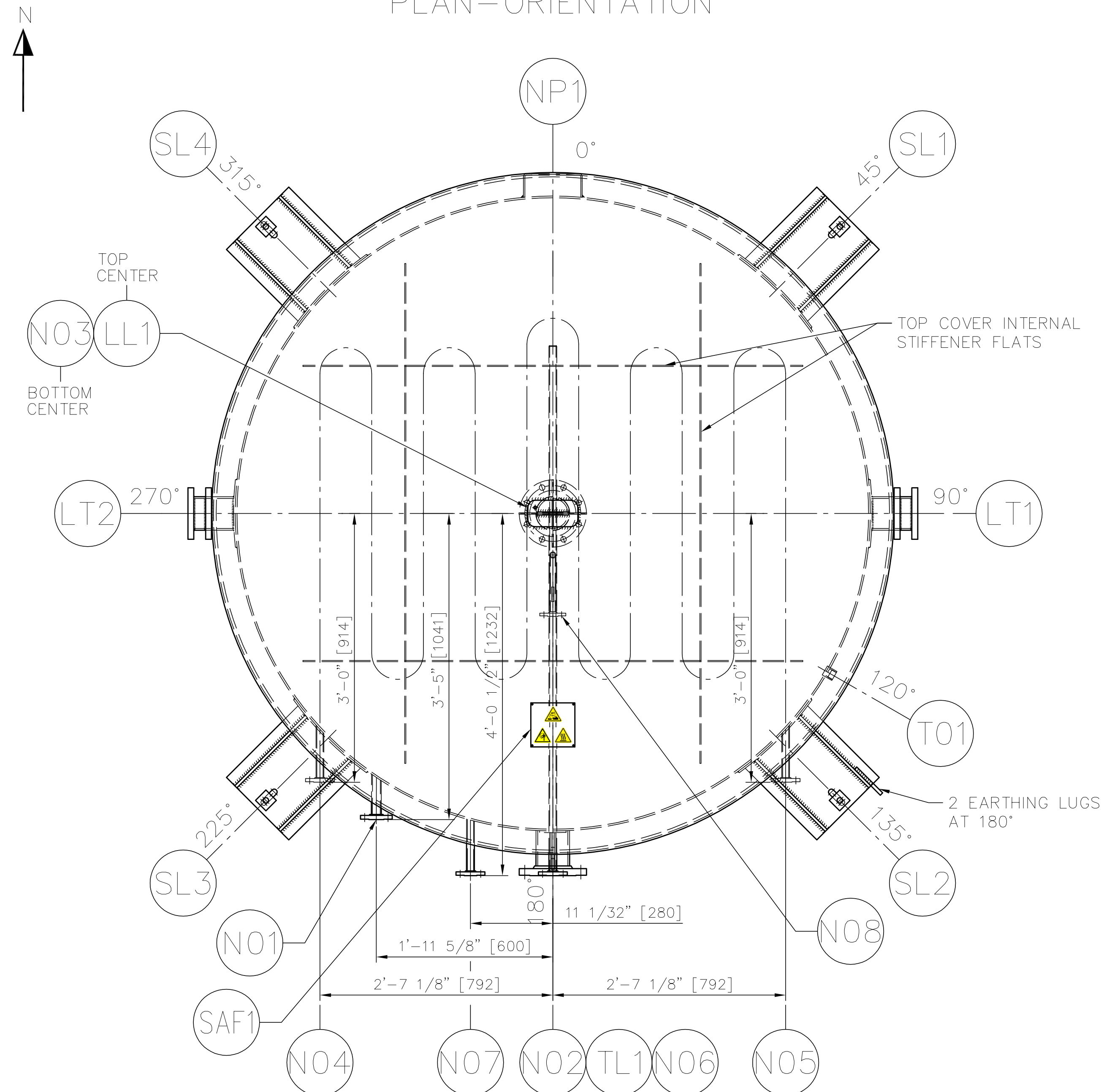
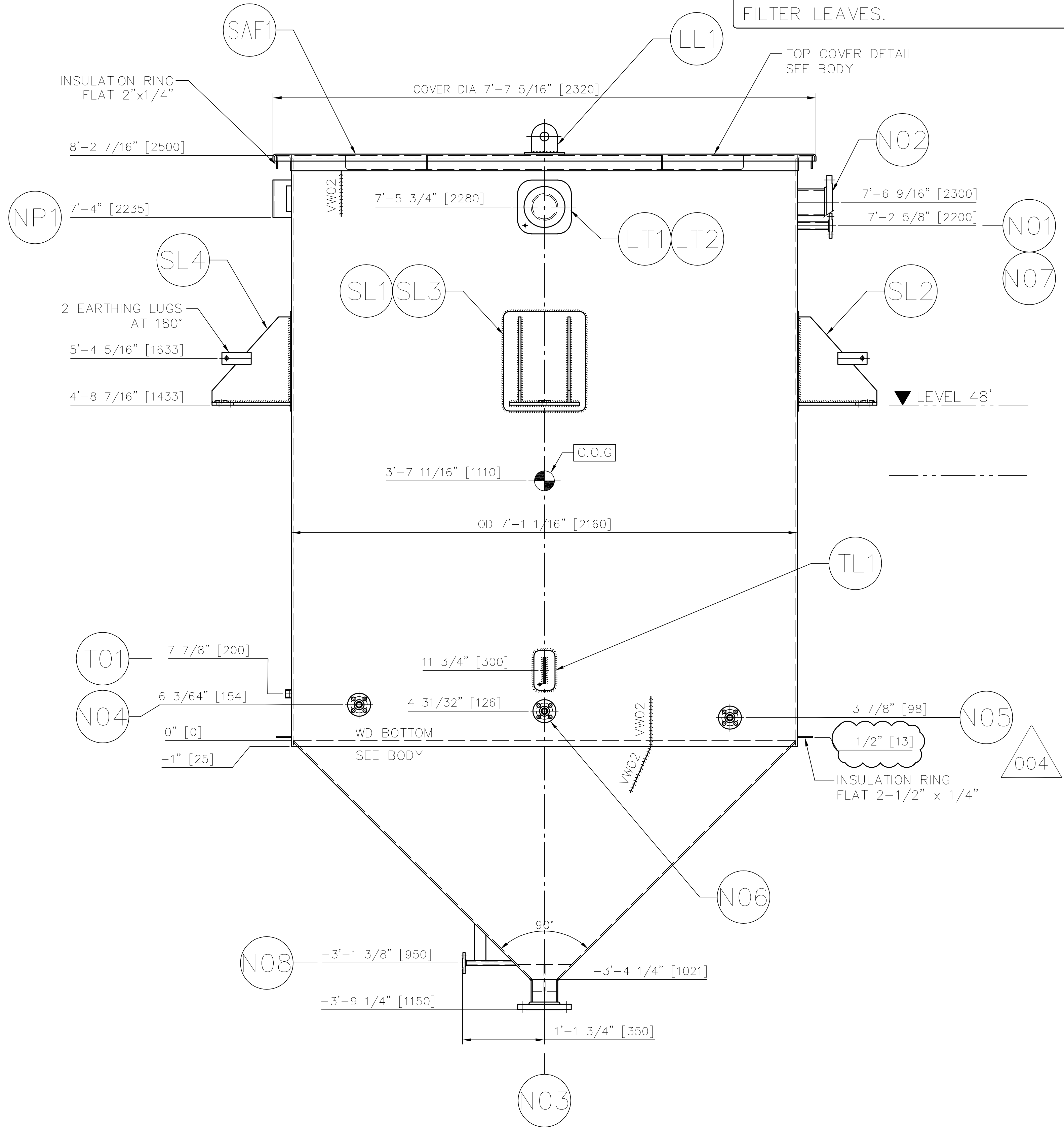
DE CONFORMIDAD CON LA LEY, NUESTROS ESTUDIOS Y DIBUJOS SON PROPIEDAD EXCLUSIVA DE NUESTRA FIRMA Y NO PUEDEN SER REPRODUCCIONES NI COMUNICADOS A TERCERAS PERSONAS SIN NUESTRA AUTORIZACIÓN ESCRITA, AUNQUE HAYAN SIDO MODIFICADOS

CONFORMEMENT A LA LOI NOS ETUDES ET DESSINS SONT NOTRE PROPRIÉTÉ EXCLUSIVE ET NE PEUVENT ÊTRE REPRODUITS OU COMMUNIQUÉS À DES TIERS MÊME APRÈS MODIFICATIONS SANS NOTRE AUTORISATION ÉCRITE

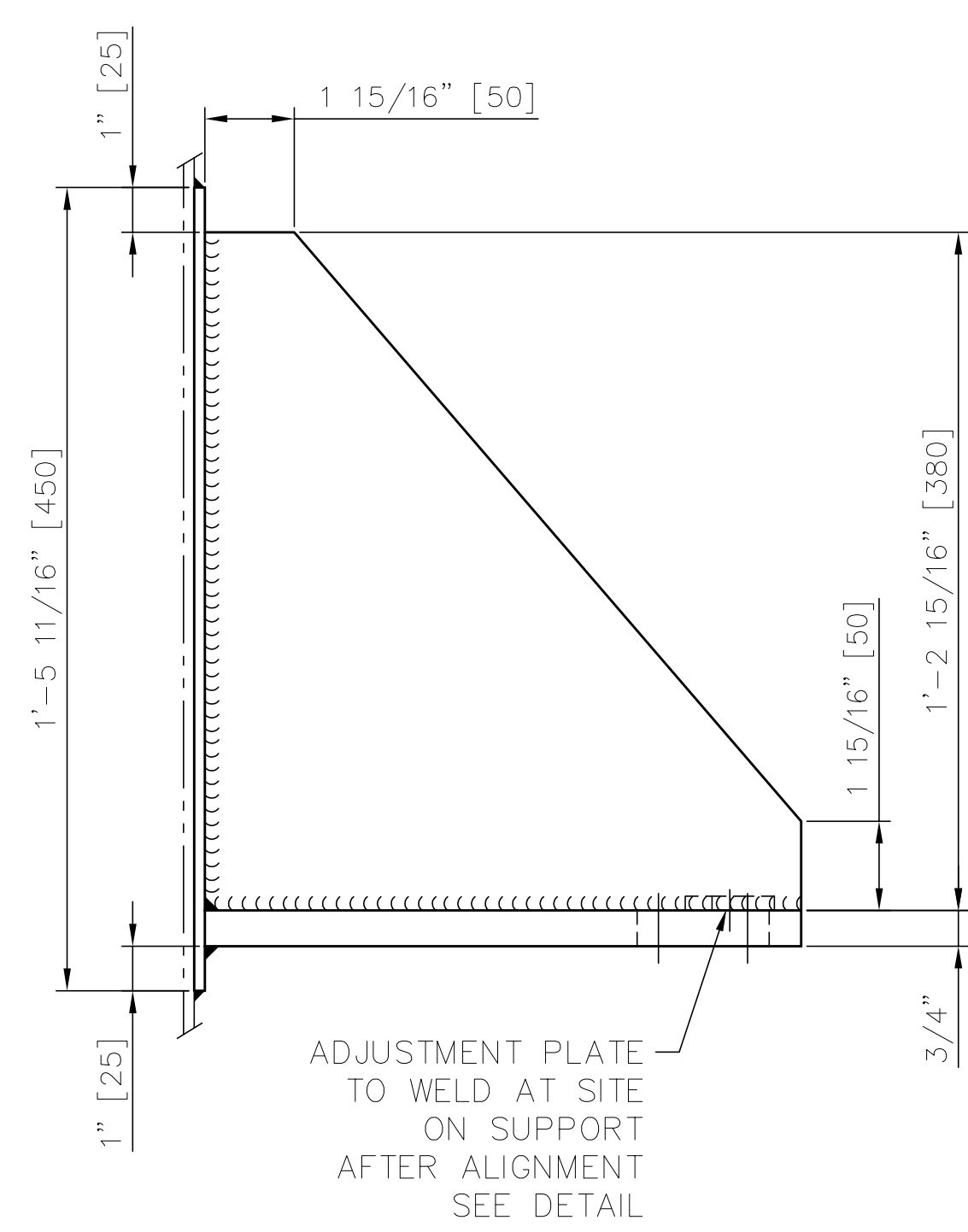
IF IN DOUBT, ASK – DO NOT SCALE !

DIMENSIONAL DRAWING
NOT VALID FOR ORIENTATION

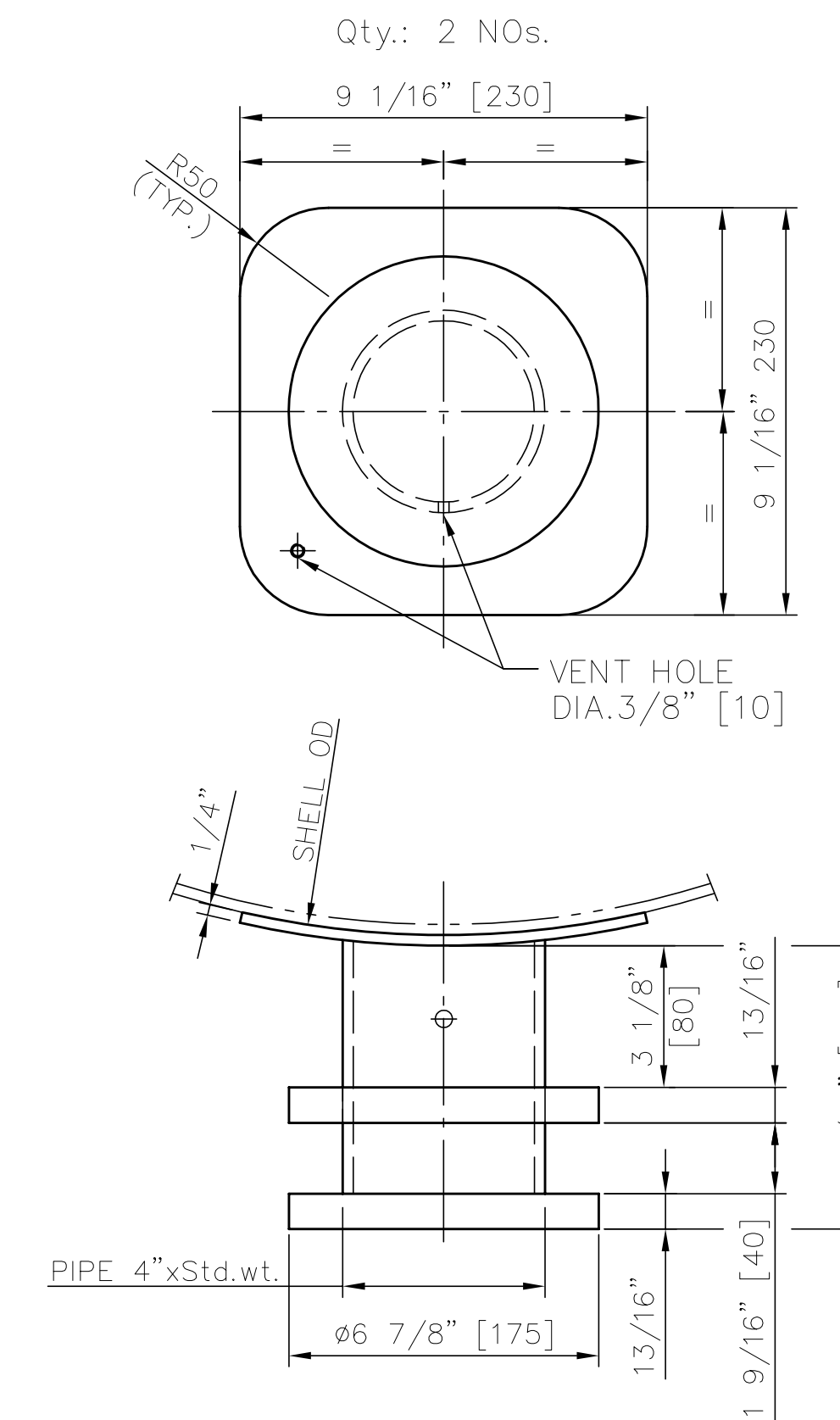
FORSEE VERTICAL FREE SPACE OF
7' IN LAYOUT FOR REMOVAL OF
FILTER LEAVES.



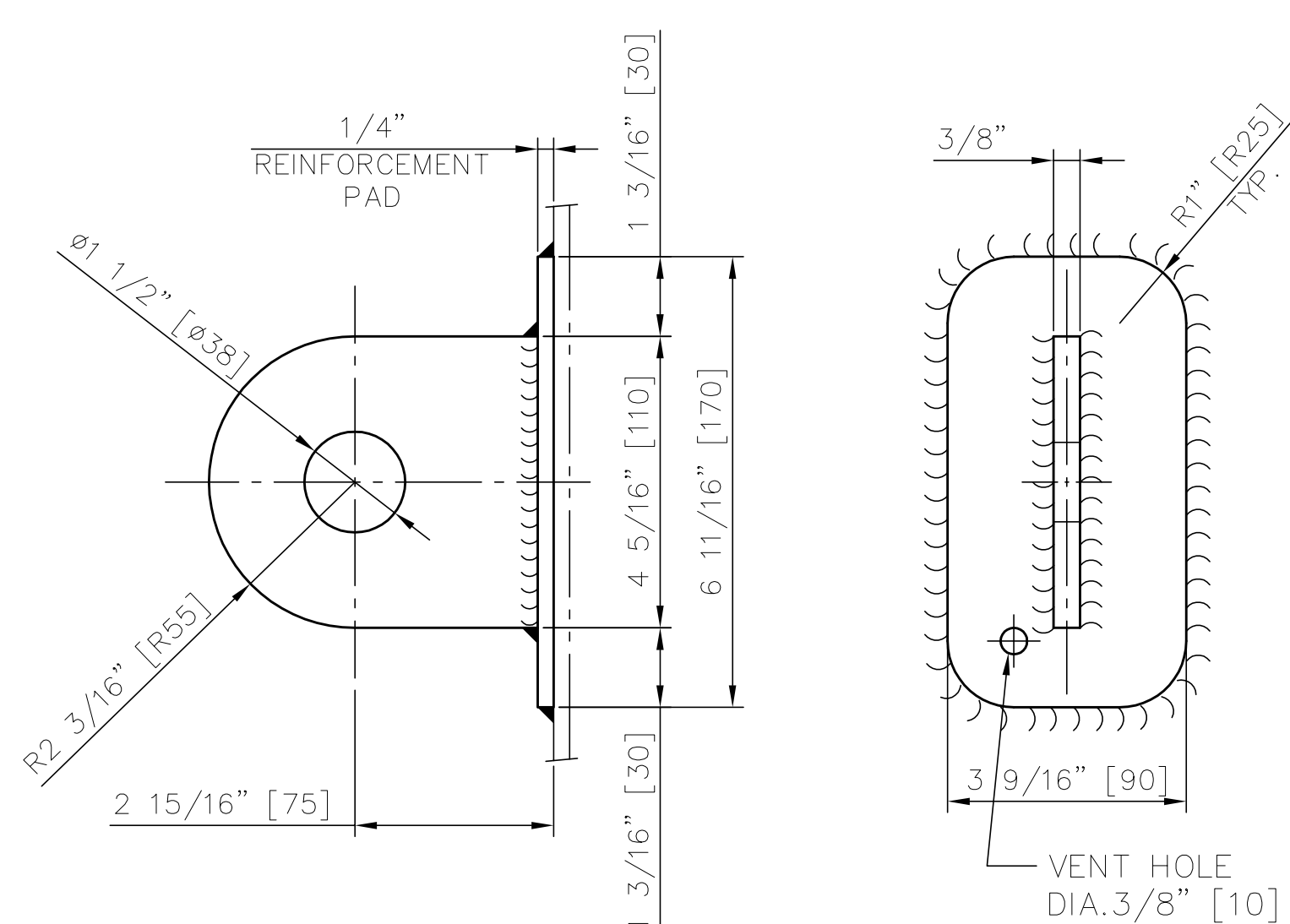
DETAIL POS.SL1–SL4



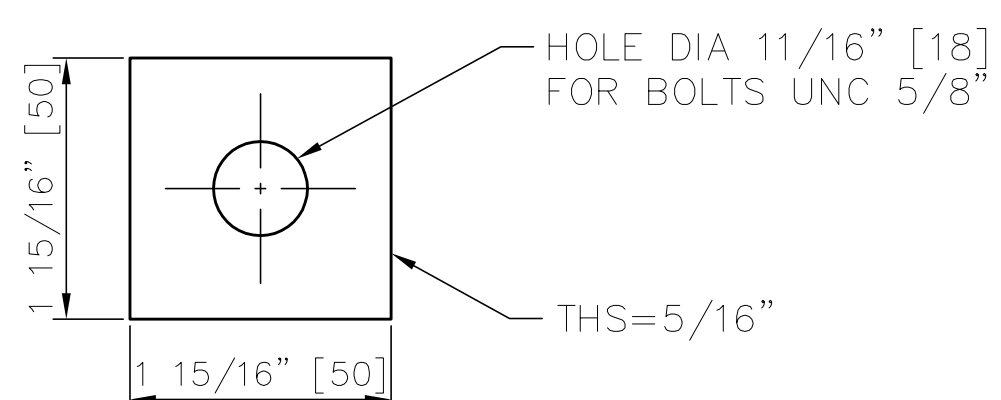
DETAIL LIFTING TRUNNIONS
POS. LT1–LT2



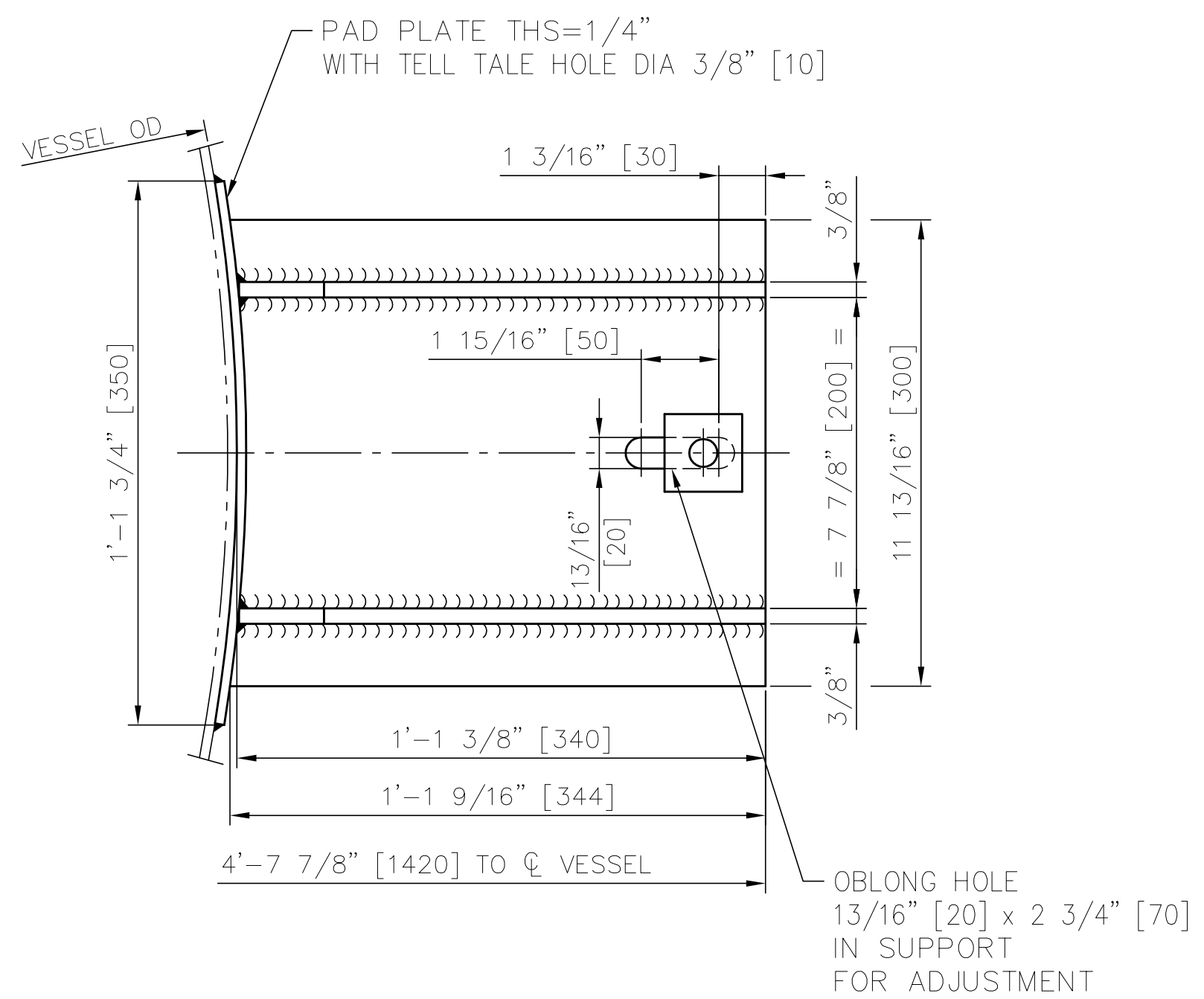
DETAIL TAILING/LIFTING LUG
POS.TL1–LL1



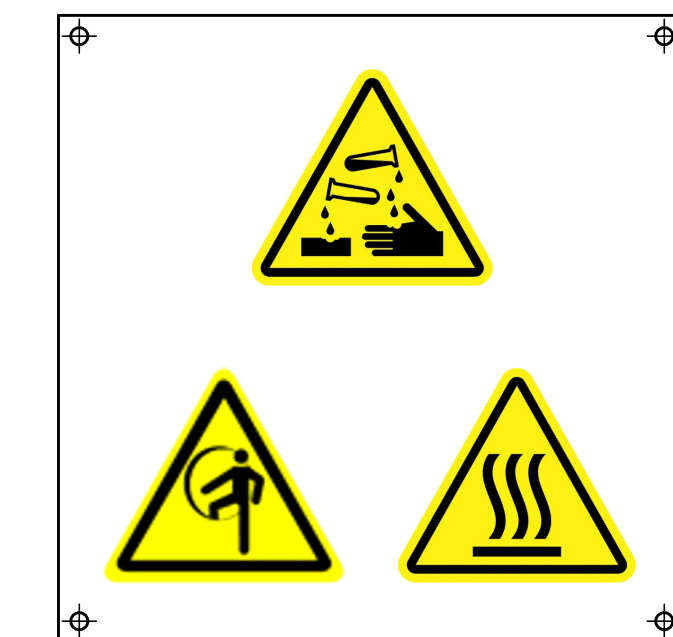
DETAIL ADJUSTMENT PLATE
(QTY.: 4 N0s.)



NOTE: ADJUSTMENT PLATE NEEDS TO BE
WIRED TO THE SUPPORT



WARNING PLATE TYPE-10



DIRECTLY RIVETED
TO TOP COVER

NOZZLES

POS.	SERVICE	QTY.	NOMINAL DIA	FLANGE		SCHED/ THK.	REINF. PAD O.D x THK.	PROJ. LENGTH	REMARKS REF. DRG.	WELD TYPE
				RATING	TYPE					
N01	CLEAN WATER INLET	1	1"	CLASS 150	SO–RF	SCH 40S		3'-5"		FW02/NW01
N02	OVERFLOW	1	4"	CLASS 150	SO–RF	SCH 40S		4'-1/2"		FW02/NW01
N03	DRAIN	1	4"	CLASS 150	SO–RF	SCH 40S		3'-9 1/4"		FW02/NW07
N04	STEAM INLET TO INTERNAL COIL	1	3/4"	CLASS 150	SO–RF	SCH 40S		3'		FW02/NW14 NW23
N05	CONDENSATE OUTLET FROM INTERNAL COIL	1	3/4"	CLASS 150	SO–RF	SCH 40S		3'		FW02/NW14 NW23
N06	COMPRESSED AIR INLET	1	3/4"	CLASS 150	SO–RF	SCH 40S		4'-1/2"		FW02/NW01
N07	CAUSTIC SODA INLET	1	1/2"	CLASS 150	SO–RF	SCH 40S		4'-1/2"		FW02/NW01
N08	DIRECT STEAM INLET	1	1/2"	CLASS 150	SO–RF	SCH 40S		1'-1 3/4"		FW02/NW03
T01	SEAT FOR TI	1	3/4"NPT	CLASS 3000	HALF COUPLING					NW04

ACCESSORIES

LT1– LT2	LIFTING TRUNNIONS	2							SEE DETAIL	
TL1	TAILING LUG	1							SEE DETAIL	
LL1	LIFTING LUG (COVER)	1							SEE DETAIL	
SL1– SL4	SUPPORTS	4							SEE DETAIL	
NP1	NAMEPLATE	1							00190368	
SAF1	WARNING PLATE TYPE-10	1							00430535	

MATERIALS / CERTIFICATES

ITEM	MATERIAL	CERT.	ITEM	MATERIAL	CERT.
SHELL/CONE/TOP COVER	SA-240 304		LIFTING TRUNNIONS	PAD PLATE	SA-240 304
NOZZLES NECKS	SA-312 TP304		PIPE/PLATE	SA-106 B/SA-36	
NOZZLES FLANGES	SA-182 F304		TAILING LUG	PAD PLATE	SA-240 304
INTERNAL COIL	SA-312 TP304		PIPE/PLATE	SA-106 B/SA-36	
INTERNAL COIL FLANGES	SA-182 F304		INTERALS	SA-240 304/SA-312 TP304	
SUPPORTS	PAD PLATE	SA-240 304	SEAT FOR TI	SA-403 WP304	
	PLATE/FLAT	SA-36	SUPPORT FOR NAMEPLATE	SA-240 304	
GASKET	GARLOCK 3500		EXTERNAL BOLTS & NUTS (UNC)	SA-193 B7/SA-194 2H	

DESIGN DATA

EQUIPMENT		SHELL		INTERNAL COIL
PRESSURE	OPERATING	barg	ATM	3 (43.5 psig)
	DESIGN	barg	ATM	4 (58 psig)
	TEST	barg	FILL WITH WATER	5.2 (75.4 psig)
TEMPERATURE	OPERATING	°C	65 (149° F)	143 (289.4° F)
	DESIGN	°C	100 (212° F)	183.33 (380° F)
	TEST	°C	AMBIENT	AMBIENT
MIN. DESIGN METAL TEMP.		°C	-10 (14° F)	
CORROSION ALLOWANCE	STAINLESS STEEL	mm	0	0
	CARBON STEEL	mm	1.6 (1/16")	1.6 (1/16")
RADIOGRAPHY			NONE	SPOT
MIN. JOINT EFFICIENCY			0.7	0.85
HEAT TREATMENT			NONE	
DESIGN CODE			ASME SEC. VIII DIV.1 Ed:2019	
WIND / SEISMIC DESIGN			101 mph / SDS = 1.077g, SD1 = 0.664g (ASCE 7-16)	
FLUID			HOT WATER AND CAUSTIC SODA	STEAM
FLUID GROUP			NA	NA
PED 2014/68/EU			NA	
ASME "U" STAMP			NO	
WEIGHT	EMPTY	kg	1720 (3791.95 lbs)	
	ASSEMBLED	kg	1720 (3791.95 lbs)	
	INSULATION	kg	144 (317.46 lbs)	
	OPERATING	kg	13538.8 (29848 lbs)	
	FULL OF WATER	kg	12168 (26825.8 lbs)	
VOLUME		m ³	10.3 (363.74 ft3)	0.0051 (0.18 ft3)
HEAT TRANSFER AREA		m ²	1.1 (11.84 ft2)	
INSULATION	SURFACE AREA / THK.		24 / 50 (258.33 ft2 / 2")	
INSPECTED BY			DESMET BALLESTRA	

NOTE:
1. OPERATING FLUID DENSITY = 982 kg/m3 (61.3 lbs/ft3).
2. FILTER ELEMENTS WEIGHT ARE INCLUDED IN OPERATING WEIGHT.

004	01.04.2022	STIFFENER POSITION UPDATED				NSB
003	03.02.2022	NOTE ADDED AND OPERATING WEIGHT UPDATED.				NSB
002	23.09.2021	PLAN-ORIENTATION & COIL AREA AND VOLUME UPDATED AS MARKED				KSM
001	30.07.2021	NORTH DIRECTION IN PLAN VIEW AND THICKNESS UPDATED AS MARKED				KSM
REV	DATE	DESCRIPTION OF MODIFICATION			NBR OF MOD	BY
Desmet Ballestra Group					DOCUMENT TYPE	ASSY
					PROJECT DESCRIPTION	WORPAR
ITEM NBR DISPOSITION	682X.2 (19-D-872)		SECD	PKK	SCALE	FORMAT
DOCUMENT DESCRIPTION	FILTER ELEMENT CLEANING TABLE		PROC.E	GVK		A1
			PROJ.M	JCG		
			DOM	PRA	AUTHOR	SHN
			DATE	DRAWING NUMBER		REVISION
V=10.3-D=2160-H=2500-S=1			24.04.2021	100190365		004

IF IN DOUBT, ASK
DO NOT SCALE !

CAD DRWG.
DO NOT MODIFY