ANGLE:	LOCATION:	DESCRIPTION:	ANGLE:	LOCATION:	DESCRIPTION:		
0°	SHELL, UP 6"	4" FNPT S.S. COUPLING	90°	TOP, 40" RADIUS	4" FNPT S.S. COUPLING		
0°	SHELL, UP 18"	4" FNPT S.S. COUPLING	90°	SHELL, DOWN 8"	ERECTION LUG W/REPAD		
0°	SHELL, TBD	LIFTING LUG W/REPAD	135°	BOTTOM	ANCHOR CHAIR		
0°	SHELL, TBD	LIFTING LUG W/REPAD	180°	TOP, 40" RADIUS	4" FNPT S.S. COUPLING		
0°	TOP, 40" RADIUS	6" FNPT S.S. COUPLING (EMERGENCY VENT)	225°	BOTTOM	ANCHOR CHAIR		
45°	ВОТТОМ	ANCHOR CHAIR	270°	SHELL, DOWN 8"	ERECTION LUG W/REPAD	ALL	. WELDS DOUBLE BUTT
45°	SHELL, UP 36"	24" SHELL S.S. MANWAY W/DAVIT ARM	270°	TOP, 40" RADIUS	4" FNPT S.S. COUPLING		//FULL PENETRATION
ALL BOLT	HOLES TO STRADDLE MA	JOR CENTERLINES OR THEIR PARALLELS	315°	BOTTOM	ANCHOR CHAIR		
			N/A	TOP, CENTER	4" FNPT S.S. COUPLING (NORMAL VE	NT)	
		90° 					
				\	——————————————————————————————————————		
	D40"					8 8 8	
	R40"						
13	35°	45°	<u> </u>	- 8"		6	
			<u> </u>				
			[]				
	Y \ X		/				
			/				
	/ /		/			-	36" —
			/			·	
	/	\ \ \ \	/				18"
			<i>f</i>				 6 "
	j		/ _]]] 96"
180°—	<u> </u>						OUTSIDE
	\downarrow		⊣ {				DIAMETER
		/ 8"	 - 				
	\						
\	\ \ \	/ /	\				
		>/ /	\				
			\				<u>, , , , , , , , , , , , , , , , , , , </u>
			\				
22	25°	→ `315°	\				"
			<u> </u>	7			
			\0				
		270°		•			
CUSTOME	IR APPROVAL SIGNA	TURF/DATE: 5000 GALLON	I VERTICAL	S/W ABOVE GRO	OUND NITRIC ACID STORAG	E TANK	CUSTOMER:
	-11 / 11 1 11 O V/ 12 O O O V/	SURFACE PREPARATION/			MATERIAL /CONSTRUCTION/ LABELING		PROJECT: AGENT:
				MATERIAL: S	MATERIAL: STAINLESS STEEL 316L		
INTERIOR SURFACES: SSPC-SP-6 COMMERCIAL CLEAN WITH PHOSPHORIC ACID AND RINSE WITH				WELLIS AND Y II	CKNESS: TANK TOP & SHELL: 3/16" BOTTOM: 1	/4"	ENERAL NDUSTRIES
			E WILLI		and the contract of the contra		NDUSTRIES
		EXTERIOR SURFACES: SSPC-SP-6 COMMERCIAL BLAST CLEAN V	WELDS ONLY				
		CLEAN WITH PHOSPHORIC ACID AND RINS	E WITH WATER				P.O. BOX 1279 GOLDSBORO, NC 27533
	NE (1) REQUIRED			 LABELING/MAF	RKING: API 650 APPENDIX J		P.O. BOX 1279 GOLDSBORO, NC 27533 PHONE: (919)751-1791 FAX: (919)751-8186 DRAWING NUMBER:
	600 lbs ± 10%						GICV-NA-0596 10/2014