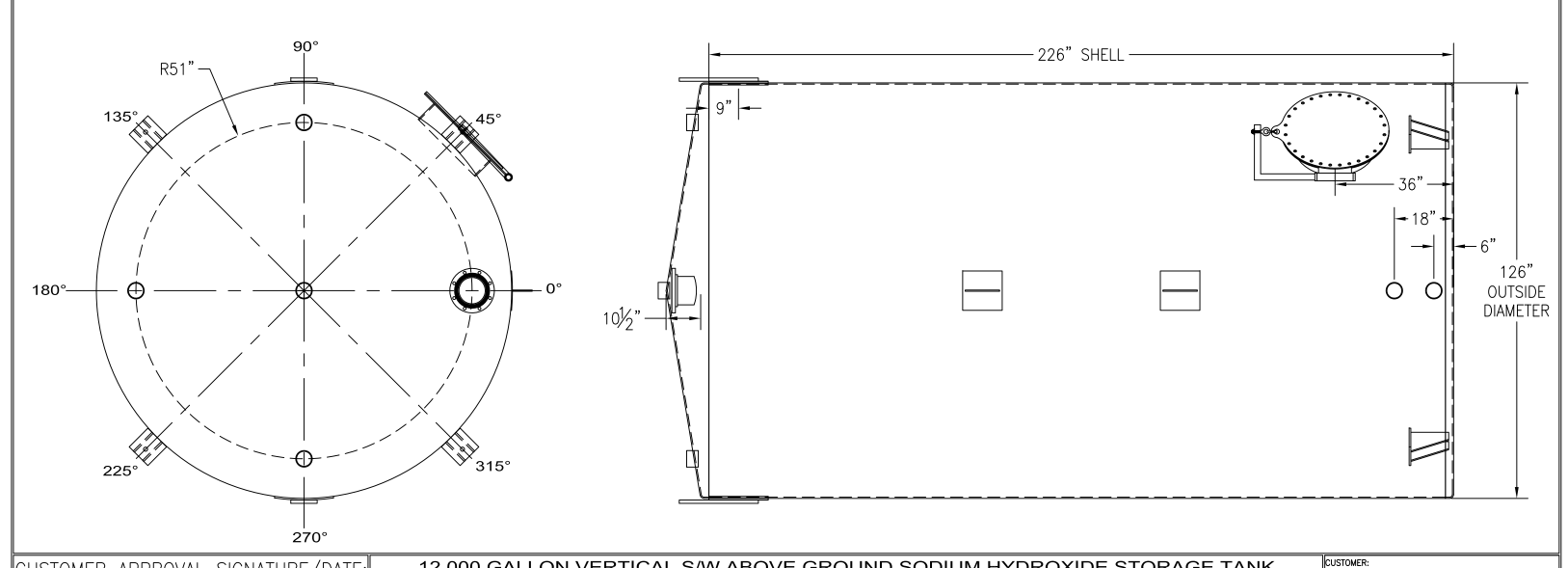
ANGLE:	LOCATION:	DESCRIPTION:	ANGLE:	LOCATION:	DESCRIPTION:
0°	SHELL, UP 6"	4" FNPT COUPLING	90°	TOP, 51" RADIUS	4" FNPT COUPLING
0°	SHELL, UP 18"	4" FNPT COUPLING	90°	SHELL, DOWN 9"	ERECTION LUG W/REPAD
0,	SHELL, TBD	LIFTING LUG W/REPAD	135°	BOTTOM	ANCHOR CHAIR
0,	SHELL, TBD	LIFTING LUG W/REPAD	180°	TOP, 51" RADIUS	4" FNPT COUPLING
0,	TOP, 51" RADIUS	8" 150# RFSO FLANGE (EMERGENCY VENT)	225°	BOTTOM	ANCHOR CHAIR
45°	ВОТТОМ	ANCHOR CHAIR	270°	SHELL, DOWN 9"	ERECTION LUG W/REPAD
45°	SHELL, UP 36"	24" SHELL MANWAY W/DAVIT ARM	270°	TOP, 51" RADIUS	4" FNPT COUPLING
ALL BOLT HOLES TO STRADDLE MAJOR CENTERLINES OR THEIR PARALLELS			315°	BOTTOM	ANCHOR CHAIR
			N/A	TOP, CENTER	4" FNPT COUPLING (NORMAL VENT)

ALL WELDS DOUBLE BUTT W/FULL PENETRATION



CUSTOMER APPROVAL SIGNATURE/DATE:

QUANTITY: ONE (1) REQUIRED

WEIGHT: 13,750 lbs ± 10%

12,000 GALLON VERTICAL S/W ABOVE GROUND SODIUM HYDROXIDE STORAGE TANK

MATERIAL THICKNESS: 3/8"

SURFACE PREPARATION/COATING INFORMATION:

MATERIAL /CONSTRUCTION/ LABELING INFORMATION:

INTERIOR SURFACES: SSPC-SP-3 POWER TOOL CLEAN WELDS ONLY REMOVE ALL LOOSE DEBRIS

EXTERIOR SURFACES:

SSPC-SP-6 COMMERCIAL BLAST CLEAN

ONE COAT WHITE URETHANE

LABELING/MARKING: API 650 APPENDIX J

MATERIAL: CARBON STEEL ASTM A 36 OR ASTM A 569

ENERAL NDUSTRIES

GICV-SH-12126

PROJECT: