

J	1	24"		OPTIONAL MANWAY	DESIGN: FABRICATED PER UL-142 SPECIFICATIONS DOUBLE WALL CONSTRUCTION INSPECTION: MODERN WELDING COMPANY	SIZE	
Н	1	4"	FNPT			25,000	
G	1	4"	FNPT			THIS DRAWING IS FOR ILLU ANY OTHER PURPOSE. NO W PURPOSE OR OF ANY OTHER	
F	1	10"	RFSO	SEC E-VENT	MATERIAL: MILD CARBON STEEL (UNLESS NOTED) (INTERNAL): SURFACE PREP – CLEAN OF DEBRIS		
E	1	10"	RFSO	PRI E-VENT	COATING - N/A (EXTERNAL): SURFACE PREP - SSPC-SP6 (COM BLAST)		
D	1	4"	FNPT		COATING - WHITE EPOXY AIR TEST AT NOT LESS THAN 3 PSI NOR MORE THAN 5 PSI. PRIMARY TANK TO BE TESTED ALONE. SECONDARY TANK TO BE PRESSURE TESTED WITH PRESSURE IN PRIMARY TANK. THIS SHALL BE ACCOMPLISHED BY BLEEDING AIR FROM THE PRIMARY TANK INTO THE SECONDARY TANK. AT NO TIME SHALL THE PRESSURE IN THE SECONDARY		
С	1	4"	FNPT			MODERN	
В	1	4"	FNPT			UL- TANK M	
A	1	2"	FNPT	MONITOR			
MARK	REQ'D.	SIZE	TYPE	REMARKS	TANK EXCEED THE PRESSURE IN THE PRIMARY TANK.		
FITTING SCHEDULE				Ē	GENERAL NOTES	DWN BY: SCAL APR BY: JOB	
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