

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