



Ø2"FPT.	Ø2 7/16"	Ø2 7/8"
Ø2" TANK FLNG.	_	Ø2 3/4"
Ø4"FPT.	Ø5 5/8"	Ø5 3/16"
Ø6" PRIM. E.V.	Ø6 11/16"	Ø7 1/2"
Ø6" SEC. E.V.	-	Ø7 1/2"
CONNECTION DATA	PRIMARY TANK	SECONDARY TANK
FITTING SCHEDULE		

DESIGN: FABRICATED PER UL-142 & 2085, SWRi (SOUTHWEST RESEARCH) INSPECTION: MODERN WELDING COMPANY

MATERIAL: MILD CARBON STEEL (UNLESS NOTED) (INTERNAL): SURFACE PREP - N/A

COATING - N/A

(EXTERNAL): SURFACE PREP - SSPC-SP6 (COM. BLAST) COATING - PRIMER & PAINTED FINISH

OPERATING PRESSURE: ATMOSPHERIC PRESSURE TEST: 3-5 PSI AIR W/ SOAP TEST

INTERSTITIAL: PERLITE CONCRETE MATERIAL BETWEEN PRIMARY & SECONDARY

GENERAL NOTES

THIS DRAWING IS FOR ILLUSTRATION PURPOSES ONLY AND IS NO TO BE RELIED UPON FOR ANY OTHER PURPOSE. NO WARRANTY OF MERCHANTABILITY, OF FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER KIND, EXPRESSED OF IMPLIED, IS HEREBY MADE.



MODERN WELDING COMPANY, INC.

"SUPERVAULT" MH-PROTECTED AST MHC-D3-2,000

TANK NOM. CAPACITY: 2,000 GALLONS

DWN. BY: SCALE: NONE DWG NUMBER DATE: APR. BY: JOB NO.:JOB SHEET: 1 of 1