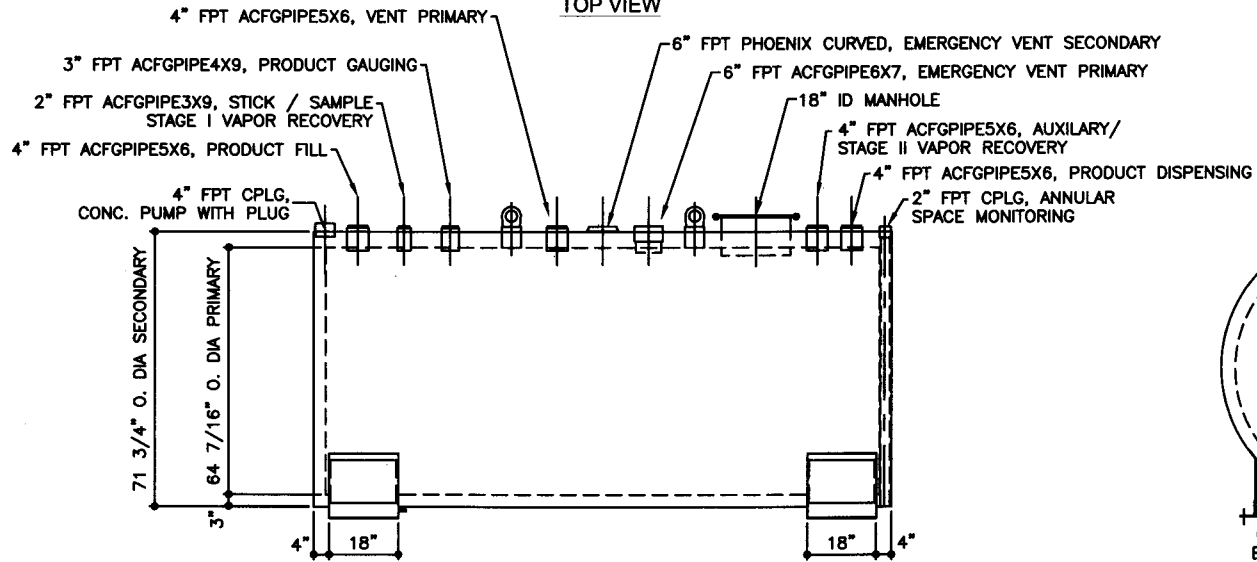
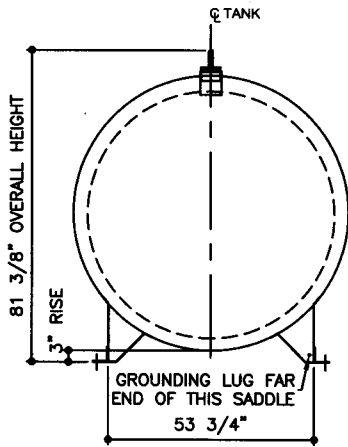


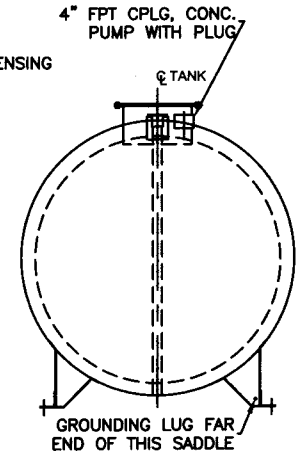
TOP VIEW



ELEVATION - SIDE VIEW



ELEVATION - END VIEW



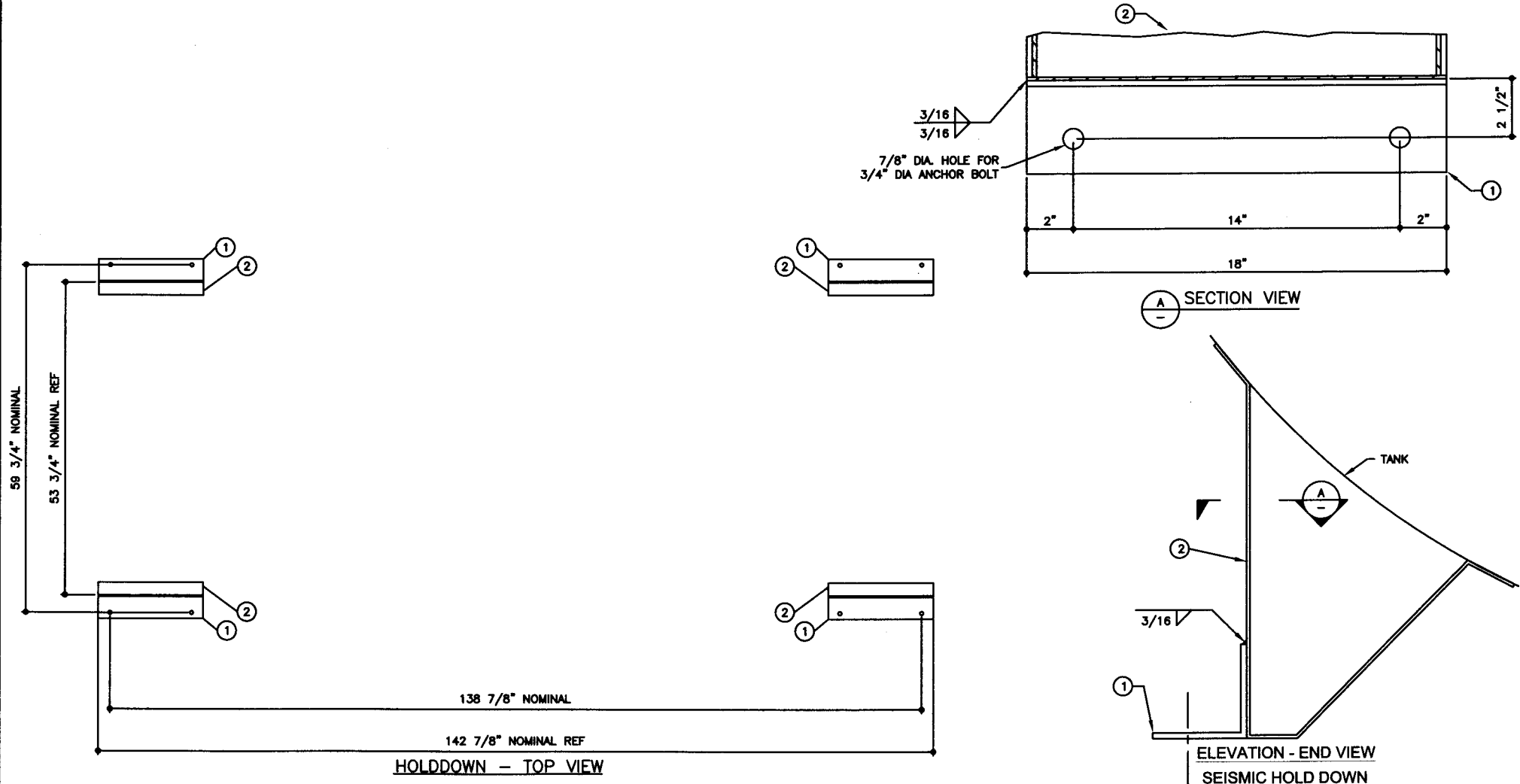
ELEVATION - END VIEW

TOLERANCES TANK CAPACITY -0% / +10 OVERALL LENGTH -0" / +2" OVERALL WIDTH -0" / +1" OVERALL HEIGHT -1/2" / +1/2" OTHER DIMENSIONS -1/4" / +1/4"		UL 142 (BUILT & LABELED) UL 2085 (BUILT & LABELED) STI-F941 (BUILT & LABELED) HOLDDOWNS ARE SEISMIC RATED DOUBLE WALL WITH 3" INSULATION CYLINDRICAL FIREGUARD WITH SUPPORTS		STEEL: ASTM A36 PRIMARY TANK SHELL: 6 GAUGE (3/16") HEAD: 6 GAUGE (3/16")		COATING: EXTERIOR ACE 3A COATING: SP-6 GRIT BLAST 3A COLOR: #WH01 (WHITE) 1 CT TN-161 EPOXY 3.0-5.0 MILS 1 CT TN-74 URETHANE 2.0-3.0 MILS TOFT 5.0-8.0 MILS		SPECIAL INSTRUCTIONS FILL ANNULAR SPACE WITH PORTLAND CEMENT / PERLITE, CEMENT GRADE MIX. LEAVE 1" AIR GAP BETWEEN PERLITE & SECONDARY TANK INTERSTITIAL SPACE: 80 CUBIC FEET		APPROXIMATE SHIPPING WEIGHT 7,850 LBS. 5,300 LBS. (WITHOUT CEMENT) TANK VENT CAPACITY 211,000 PRIMARY 239,000 SECONDARY		DRW BY - REV No 1 SHEET 2 OF -
1-206-281-5000 		FIREGUARD - 2,000 GALLON		SECONDARY TANK SHELL: 6 GAUGE (3/16") HEAD: 6 GAUGE (3/16")		INTERIOR: BARE STEEL		JOB ID No. - ACE HOUSE PAPER No. - ENG. FILE No. - 01-01-02 SUPERCEDES 10-01-01		AC02000U2G1 QTY: 1		
(F:111)ACSHOP\FIREGARDIU2G1-3\020002-ORTHO.GCD-1:32												

BILL OF MATERIAL

ITEM	QTY	NAME	DESCRIPTION	MATL	PART No.	NOTES
1	4	HOLD DOWN	L4 X 4 X 1/4 X 18" LONG	A36	-	-
2	-	SADDLE	-	-	-	SEE DETAIL SHT

NOTE:
1. ALL NOMINAL DIMENSIONS ARE 2"±



JOB ID No.	TOLERANCES
-	SEISMIC HOLD DOWN
ACE HOUSE PAPER No.	OVERALL LENGTH -1/16" / +1/16"
-	OVERALL WIDTH -1/16" / +1/16"
ENGG. FILE No.	OVERALL HEIGHT -1/16" / +1/16"
-	OTHER DIMENSIONS -1/16" / +1/16"

QUANTITY	PART NAME
1	SEISMIC HOLD DOWN - DETAIL
	ACE PART No. AC02000U2G1

No.	DRAWING / REVISION	DRAWN BY	CHECKED BY	SHEET
1	1ST SUBMITTAL	-	-	OF
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

01-01-01 SUPERCEDES