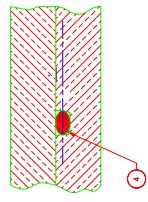
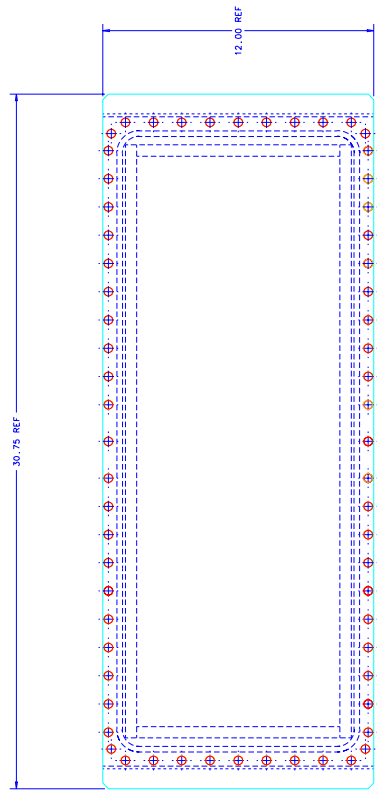
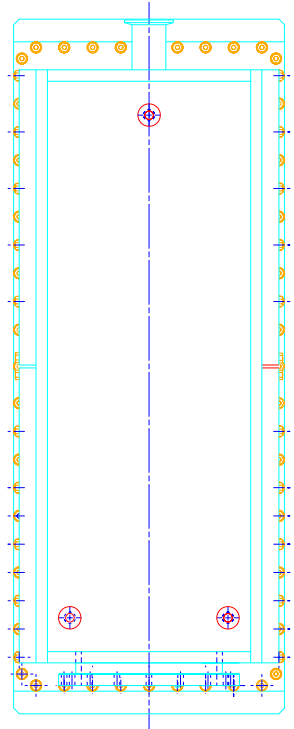
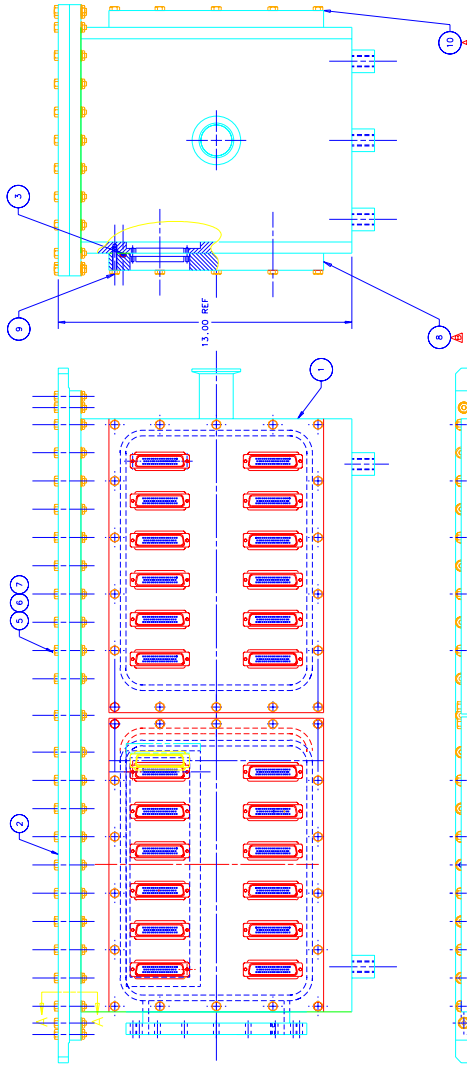


REV.	DESCRIPTION	DRAWN	DATE
A	Ø 210 MATERIAL ADDED	REEDER	8-15-00
B	DET #MS & REQ'D	NILA	8-15-00
B	DET #FO-11, AND 12 ADDED	REEDER	11-21-00
A		NILA	11-27-00



SECTION A-A
SCALE 2:1



REV.	DESCRIPTION	DRAWN	DATE
A	12 MC-397225	CONNECTOR HOLDER	1
A	11 MC-397174	CONSOLE ASSEMBLY	1
A	10 MC-397173	CONSOLE ASSEMBLY	1
A	9 COML	HEAVY DUTY CAPSCREW 5/16" LG	52
A	8 MC-384981	CONNECTOR HOLDER	1
A	7 COML	FLG (210x500x100) SS W/SLIP	60
A	6 COML	FLG (210x500x100) SS W/SLIP	60
A	5 COML	FLG (210x500x100) SS W/SLIP	60
A	4 COML	FLG (210x500x100) SS W/SLIP	60
A	3 COML	FLG (210x500x100) SS W/SLIP	60
A	2 MC-384957	BREAKOUT BOX WELDMENT	1
A	1 MC-384957	BREAKOUT BOX WELDMENT	1

REV.	DESCRIPTION	DRAWN	DATE
A	5-00	SPACER	1
A	4-00	SPACER	1
A	3-00	SPACER	1
A	2-00	SPACER	1
A	1-00	SPACER	1
A	0-00	SPACER	1
A	1	SEE PARTS LIST	

UNLESS OTHERWISE SPECIFIED BY DRAWING:
 1. ALL DIMENSIONS ARE IN INCHES.
 2. DIMENSIONS IN PARENTHESES ARE FOR INFORMATION ONLY.
 3. DIMENSIONS IN PARENTHESES ARE FOR INFORMATION ONLY.
 4. DIMENSIONS IN PARENTHESES ARE FOR INFORMATION ONLY.

NOTES:
 1. VACUUM LEAK TEST DETECTABLE ON THE MOST SENSITIVE SCALE OF A HELIUM LEAK DETECTOR WITH A MINIMUM SENSITIVITY OF 10⁻⁴ ATM CC/SEC

NOTES: