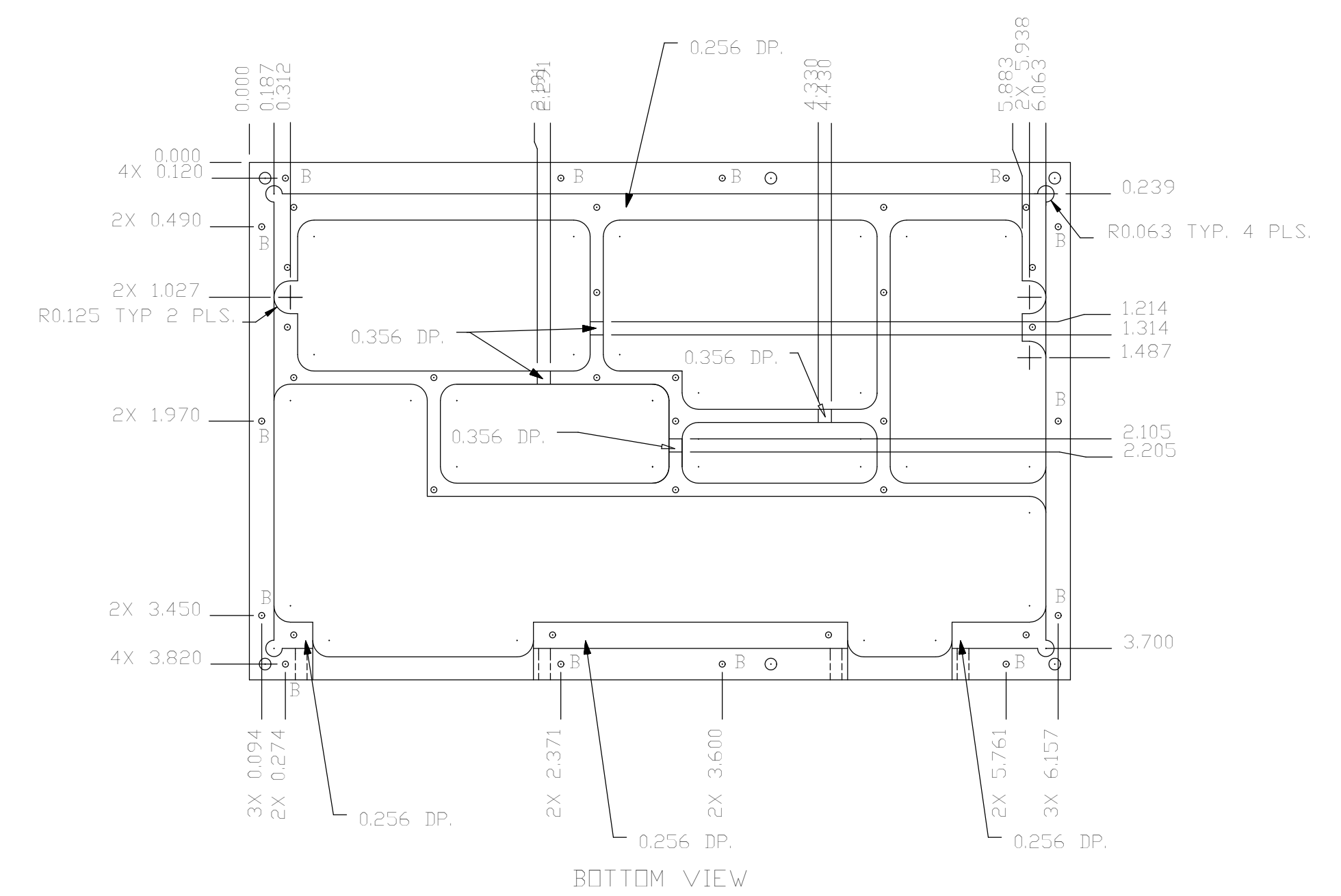


REVISIONS				
ZONE	LTR	DESCRIPTION	DATE	APPROVED
	-	RELEASED	3/25/98	R HEISER
A		Created new part -002 with SMA connector in right side. No change to -001.		
B		<b>RELEASE</b> Created new part -003 no connector in right. No change to -001 or -002	5/27/03	

DWG NO. 380-010018

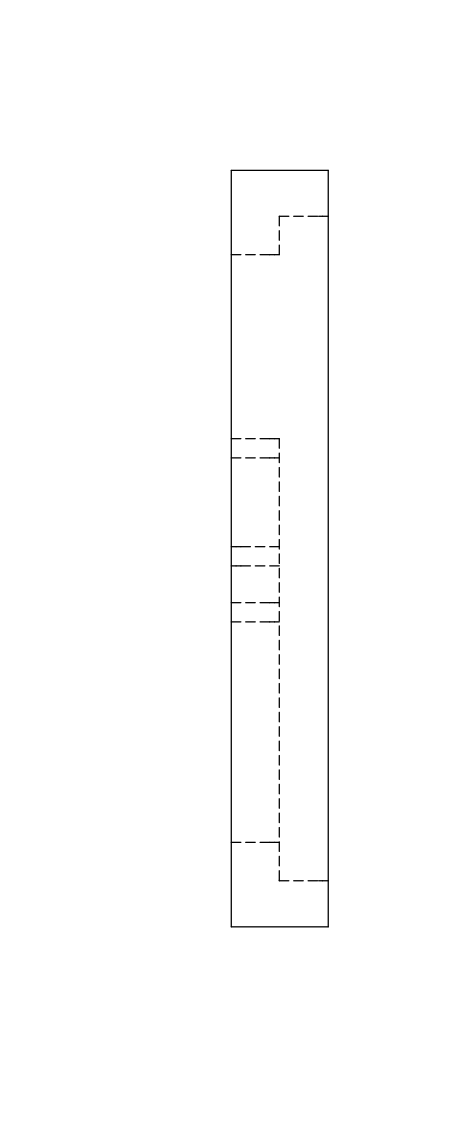
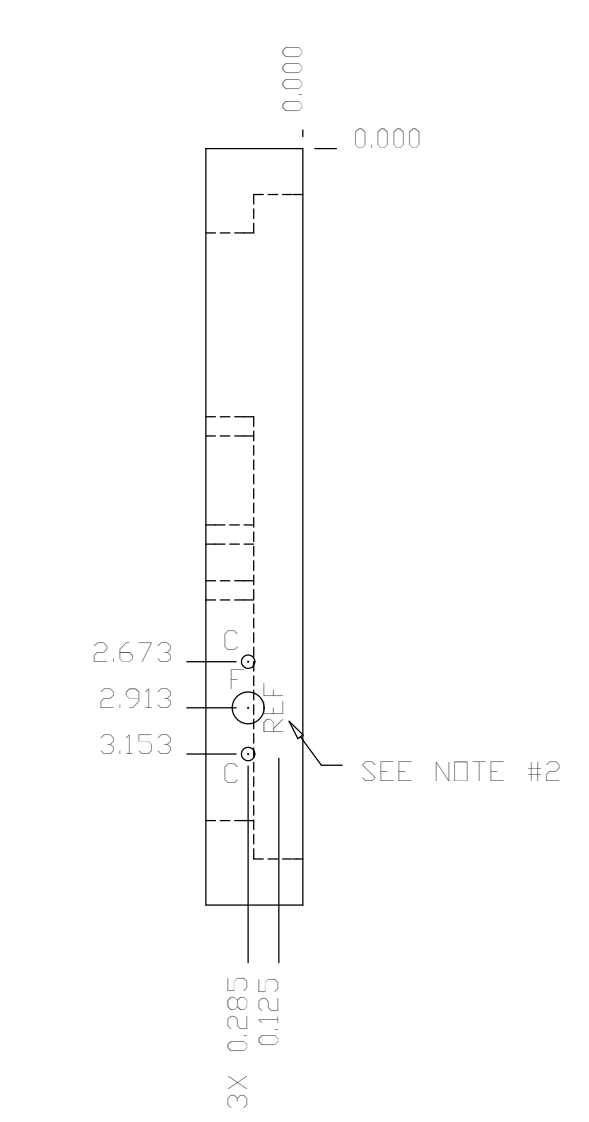
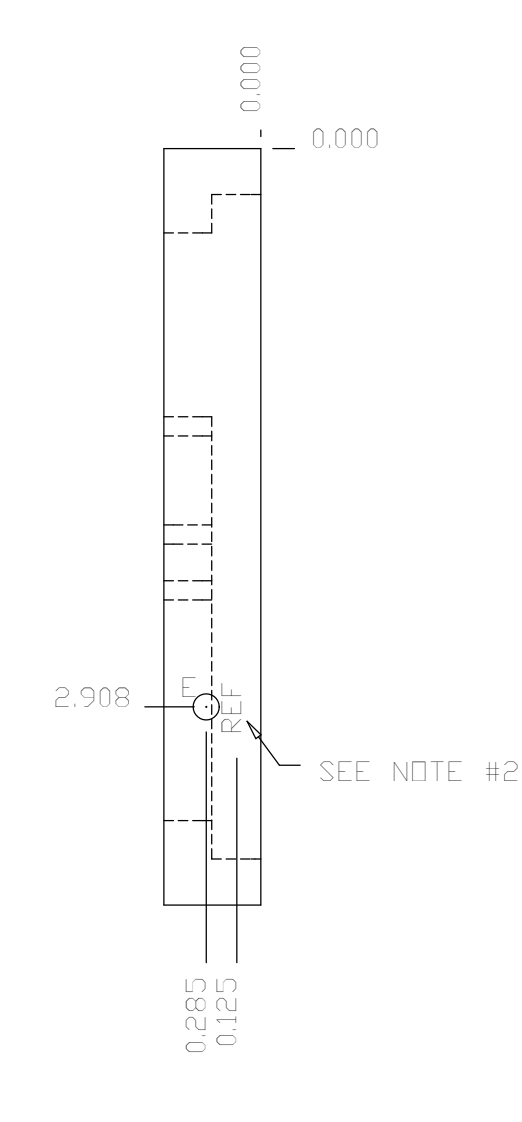
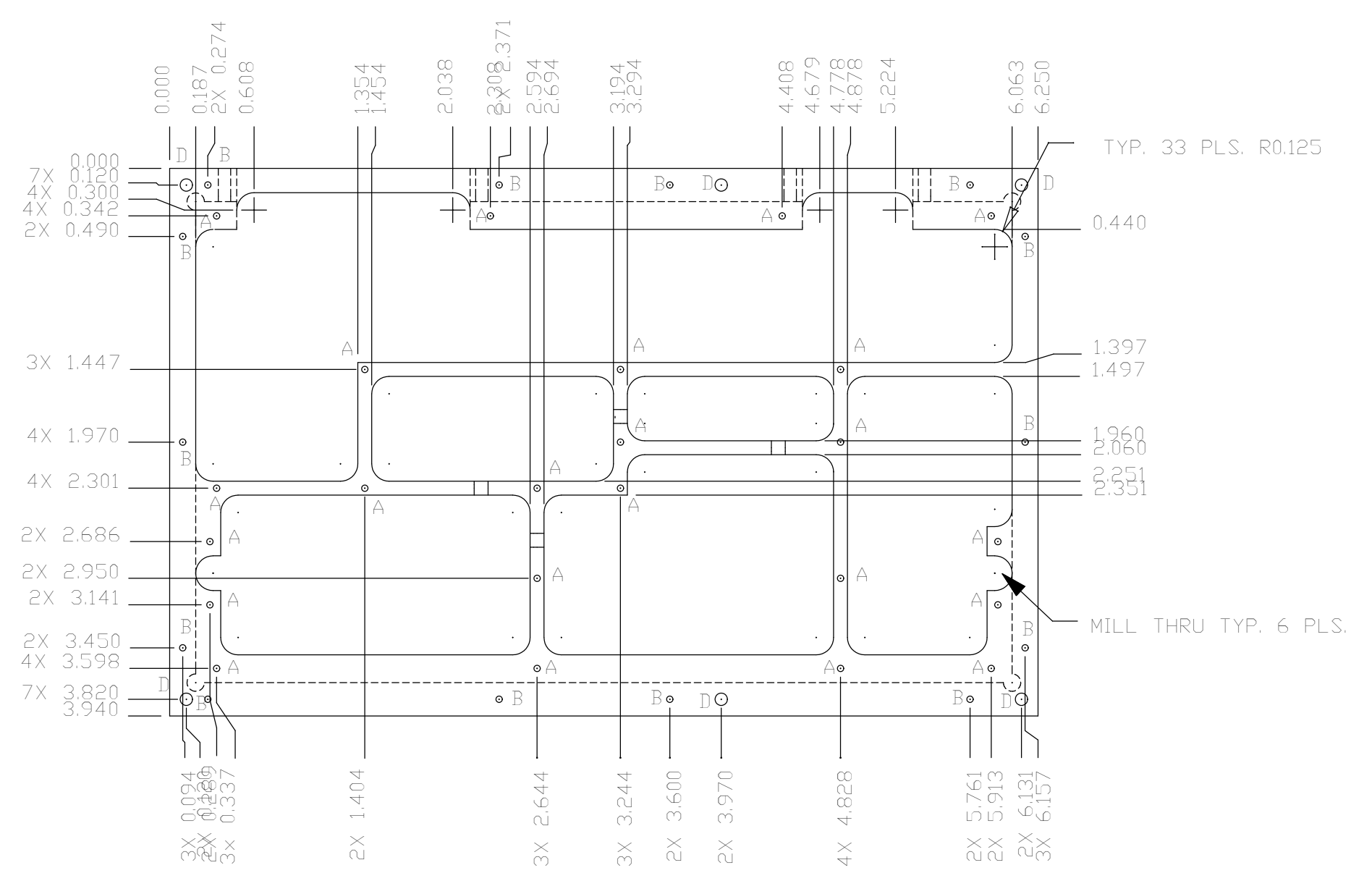
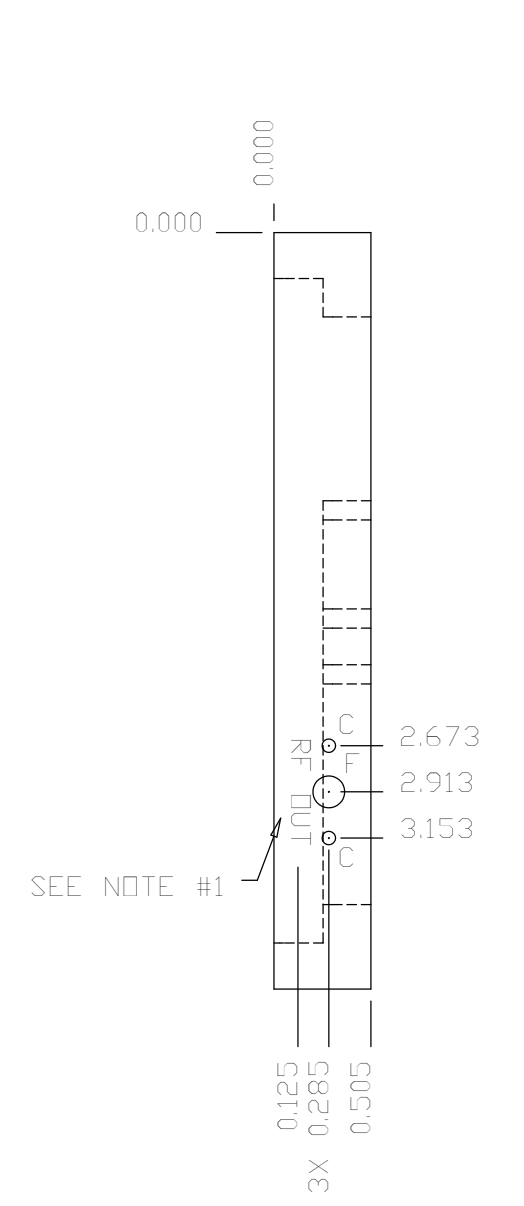
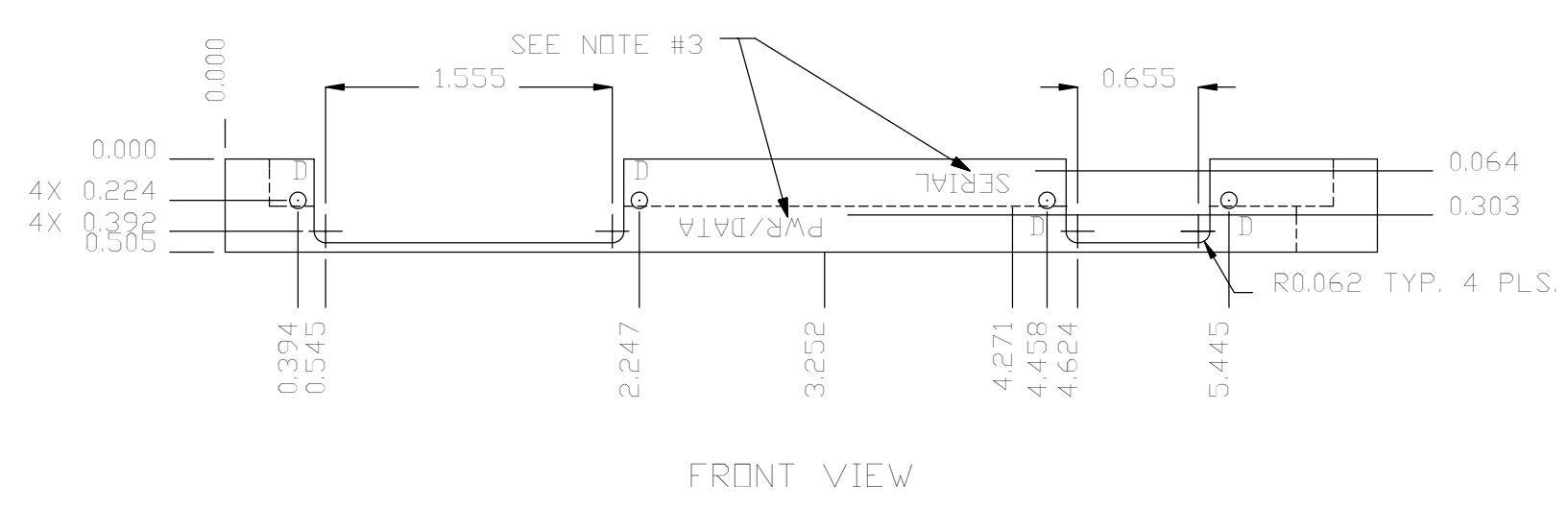


**HOLE LEGEND**

- A- TAP 0-80 THRU, 23 PLS.
- B- TAP 0-80 .150 DP., 28 PLS.
- C- TAP 2-56 THRU, 4 PLS.
- D- TAP 4-40 THRU, 10 PLS.
- E- TAP 8-32 THRU, 1 PLS.
- F- DRILL .166 Ø THRU, 2 PLS.

**NOTES:**

- 1- ENGRAVE TEXT "RF OUT", CENTERED W/ THE "F" HOLE, .100 HIGH X .015 DP. W/ A 1/32" BALL ENDMILL OR EQUIVALENT.
- 2- ENGRAVE TEXT "REF", CENTERED W/ THE "E" HOLE, .100 HIGH X .015 DP. W/ A 1/32" BALL ENDMILL OR EQUIVALENT.
- 3- ENGRAVE TEXT "PWR/DATA" AND "SERIAL" AS DIMENSIONED, .100 HIGH X .015 DP. W/ A 1/32" BALL ENDMILL OR EQUIVALENT.



INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED BY DDD-SID-100

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES						CONTRACT NO.		PRAXSYM, INC.		120 SOUTH THIRD ST	
TOLERANCES ON:		ANGLES		DRAWN BY		ENGINEER		PO BOX 369		FISHER, IL 61843	
± .02		± .005		W. GORDON				217-897-1744			
MATERIAL		FINISH		CHECKED BY		PRODUCTION		CASE, DUAL SYNTHESIZER			
AL. 6061 - T6		GOLD CHROMATE		D.C.		MECHANICAL		SCALE		DWG NO.	
NEXT ASSY		USED ON		APPLICATION		DO NOT SCALE DRAWING		D		380-010018	
						DESIGN ACTIVITIES APPROVAL		SCALE		SHEET 1 OF 1	