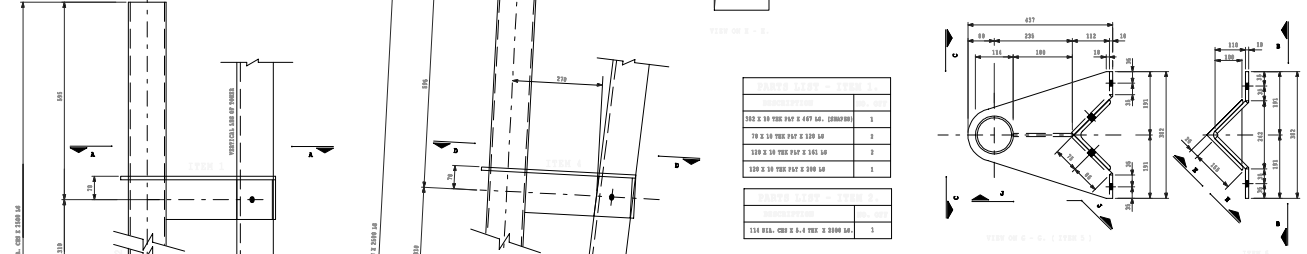


VIEW OF E - C. VIEW OF A - B. VIEW OF D - E. VIEW OF F - G. VIEW OF H - I. VIEW OF J - K.



VIEW L. VIEW M.

MATERIAL LIST	
300 X 10 THK PLY X 407 GA. (BRASS)	1
70 X 10 THK PLY X 100 GA.	2
100 X 10 THK PLY X 165 GA.	2
100 X 10 THK PLY X 200 GA.	1
154 BIL. CHD X 0.4 THK X 3000 GA.	1

MATERIAL LIST		MATERIAL LIST	
70 X 10 THK PLY X 100 GA.	2	300 X 10 THK PLY X 100 GA.	1
50 X 10 THK PLY X 100 GA. (BRASS)	1	70 X 10 THK PLY X 100 GA.	2
100 X 10 THK PLY X 100 GA.	2	50 X 10 THK PLY X 100 GA. (BRASS)	1
100 X 10 THK PLY X 200 GA.	1	100 X 10 THK PLY X 100 GA.	2
300 X 10 THK PLY X 407 GA. (BRASS)	1	70 X 10 THK PLY X 100 GA.	2
70 X 10 THK PLY X 100 GA.	2	50 X 10 THK PLY X 100 GA. (BRASS)	1
100 X 10 THK PLY X 165 GA.	2	100 X 10 THK PLY X 100 GA.	2
100 X 10 THK PLY X 200 GA.	1		

QTY	UNIT	SYMBOL	NO. OF	QUANTITY
1	PCB	E	1	1

NOTES:  
 1. 3 DRILLS TO BE DRILLED INTO THE PCB.  
 2. 3 DRILLS DRILLED INTO THE PCB TO DRILL THE DRILLS.  
 3. 3 DRILLS DRILLED INTO THE PCB TO DRILL THE DRILLS.  
 4. 3 DRILLS DRILLED INTO THE PCB TO DRILL THE DRILLS.

1	PCB	E	1	1
2	PCB	F	1	1
3	PCB	G	1	1
4	PCB	H	1	1
5	PCB	I	1	1
6	PCB	J	1	1
7	PCB	K	1	1
8	PCB	L	1	1
9	PCB	M	1	1
10	PCB	N	1	1
11	PCB	O	1	1
12	PCB	P	1	1
13	PCB	Q	1	1
14	PCB	R	1	1
15	PCB	S	1	1
16	PCB	T	1	1

**MICROWAVE ANTENNA BRACKET**  
 DESIGNED BY AND CO.  
 0.53/2083  
 3