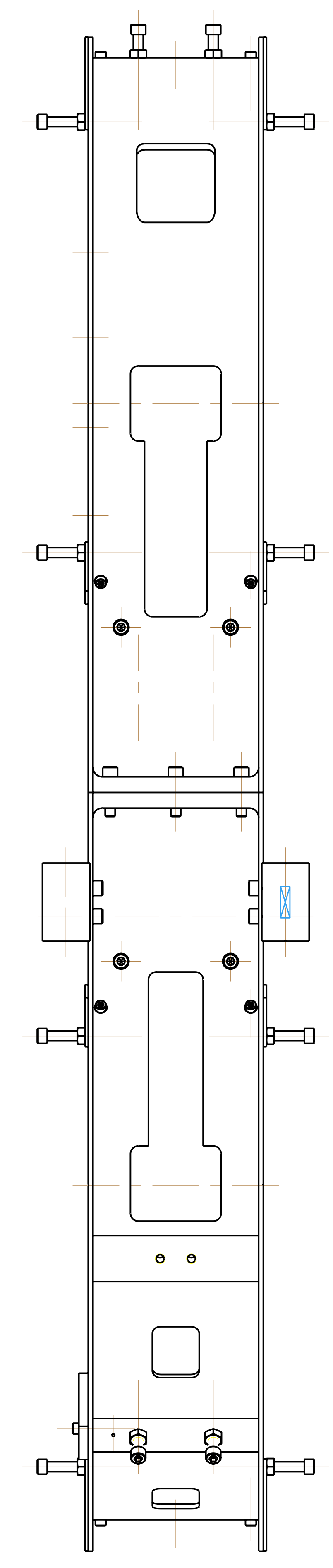
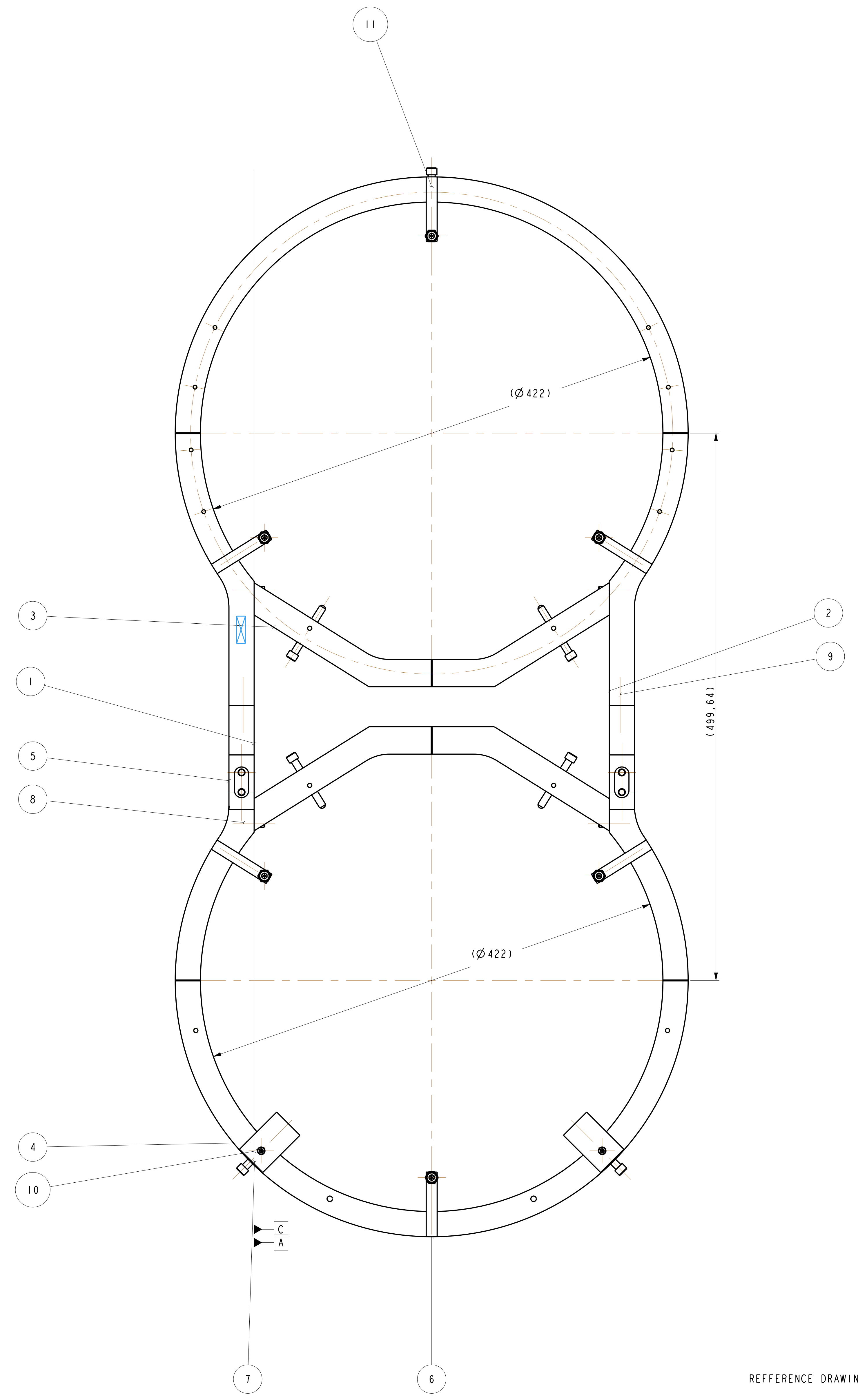


SCALE 0.250



REFERENCE DRAWING ONLY; DO NOT ASSEMBLE

ITEM	QTY	SPARE	TOTAL	PART NUMBER	DESCRIPTION	MATERIALS
1	1			000006	BS LOWER STRUCTURE: BS LS BOTTOM HALF	AL ALLOT: 6061 OR SIMILAR
2	1			000007	BS LOWER STRUCTURE: BS LS TOP HALF	AL ALLOT: 6061 OR SIMILAR
3	2			000008	BS LOWER STRUCTURE: LHM EO STOP PLATE	AL ALLOT: 6061 OR 5083
4	2			000009	BS LOWER STRUCTURE: BS TM SLIDING PAD	PTA FAB 87, SIMILAR TO PTFE
5	4			000011	BS LOWER STRUCTURE: LS - US - BRACKET	AL ALLOT: 5083 OR SIMILAR
6	12			000012	BS LOWER STRUCTURE: BS LS EO STOP BRACKET	ALLOT: 5083 OR SIMILAR
7	26				1/4" 20 UNC NUT, ...	
8	16				1/4" 20 UNC X 0.5" CAP HEAD, ...	
9	14				1/4" 20 UNC X 1" CAP HEAD, ...	
10	26				1/4" 20 UNC X 2" CAP HEAD, SPHERICAL TIP, ...	
11	14				0-20 UNC X 0.5" CAP HEAD, ...	

NOTES:	UNLESS OTHERWISE SPECIFIED:	SCALE:	DATE:	BY:
1. REMOVE ALL SHARP EDGES.	DIMENSIONS ARE IN INCHES	0.250		
2. DO NOT SCALE FROM DRAWING.				
3. ALL DIMENSIONS FOR THIS DRAWING SHALL BE TO THE CENTER UNLESS OTHERWISE SPECIFIED.				
4. SURFACE FINISH SHALL BE AS SPECIFIED IN THE DRAWING.				
5. SURFACE FINISH SHALL BE AS SPECIFIED IN THE DRAWING.				
6. SURFACE FINISH SHALL BE AS SPECIFIED IN THE DRAWING.				
7. SURFACE FINISH SHALL BE AS SPECIFIED IN THE DRAWING.				
8. SURFACE FINISH SHALL BE AS SPECIFIED IN THE DRAWING.				
9. SURFACE FINISH SHALL BE AS SPECIFIED IN THE DRAWING.				
10. SURFACE FINISH SHALL BE AS SPECIFIED IN THE DRAWING.				
11. SURFACE FINISH SHALL BE AS SPECIFIED IN THE DRAWING.				