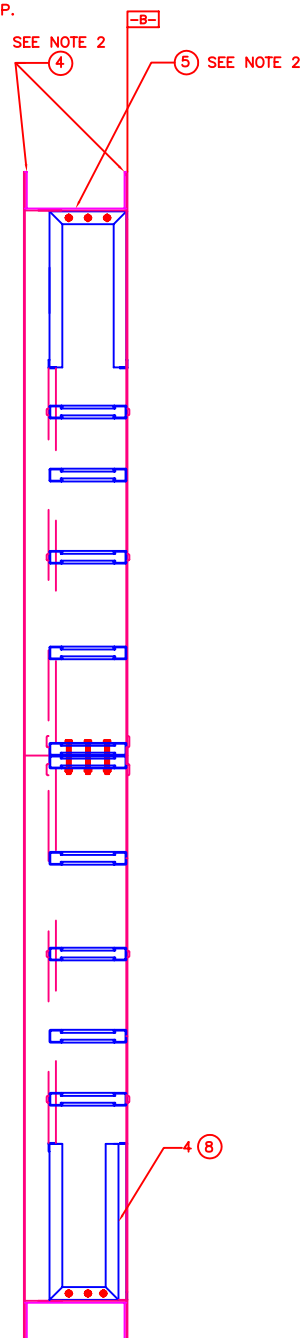
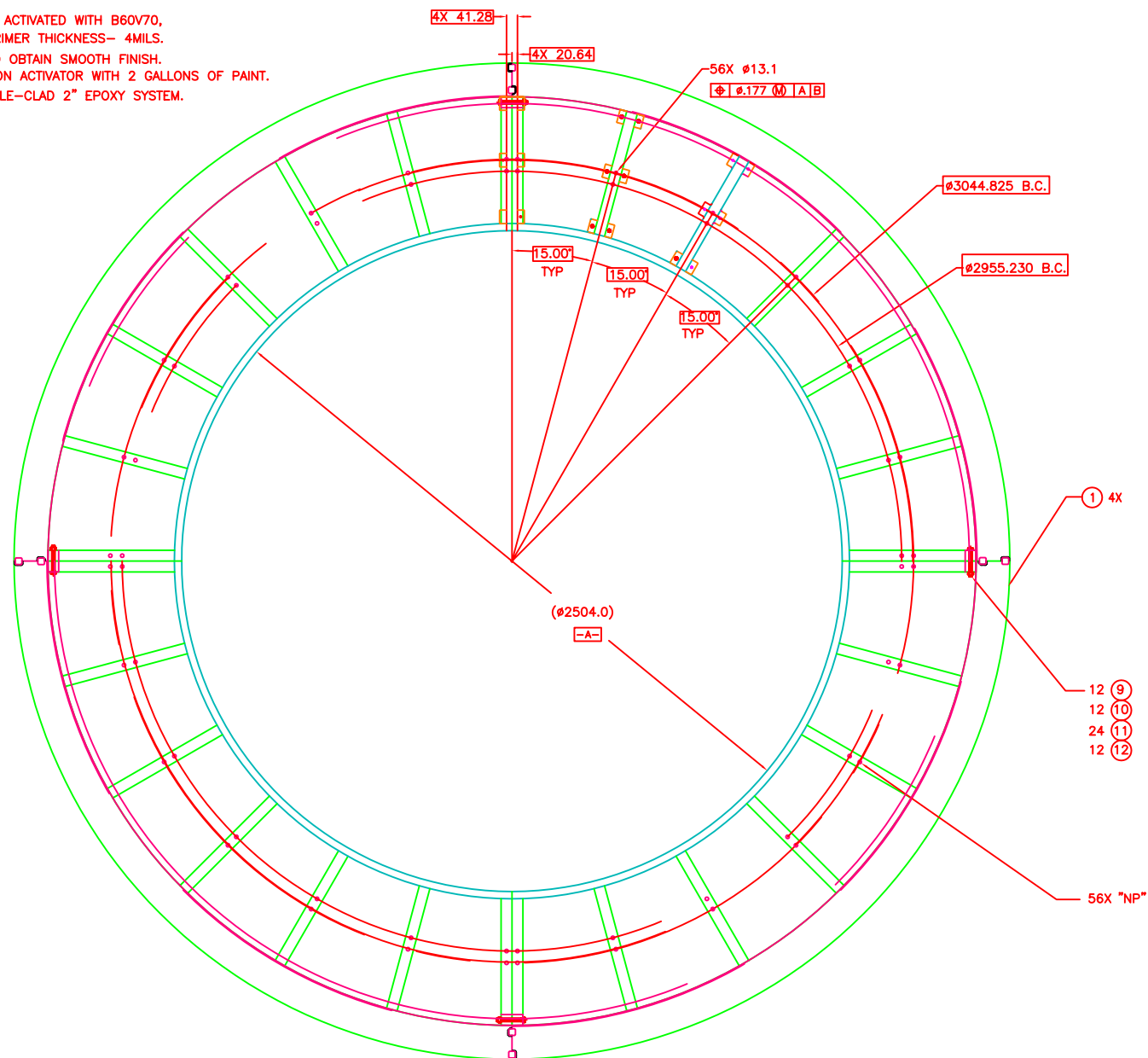




- ALTHOUGH THIS DRAWING MAY NOT BE COMPLETELY DETAILED
THE DESIGNERS INTENT IS SHOWN THEREFORE.
THE BIDDER ASSUMES FULL RESPONSIBILITY FOR MAKING ALL ADDITIONAL
DRAWINGS ON THESE ITEMS. WHETHER FOR HIS SHOP OR OTHERWISE, FOR
MAKING A SATISFACTORY WORKING ASSEMBLY. NO DRAWING WILL BE USED IN
MANUFACTURE WITHOUT PRIOR CONSTRUCTION APPROVAL BY GEMINI INSTRUMENT GROUP



12	12	91169A214	(MCMMASTER)	WASHER,LOCK, HELICAL			
24	11	91166A290	(MCMMASTER)	WASHER,FLAT ZINC PLATED			
12	9	91287A195	(MCMMASTER)	BOLTS,M12X1.75X55 18-8S.S.			
12	9	91828A261	(MCMMASTER)	NUTS,S.S. 12X1.75			
4	8		-8	HANGERS	SEE SHEET 2		
1	7		-7	ROTATOR/CABLEWRAP PLATE			
16	6		-6	ALIGNMENT PADS	SEE SHEET 2		
4	5		-5	LINER, BACK	SEE SHEET 2		
8	4		-4	LINER, TOP & BOTTOM	SEE SHEET 2		
24	3		-3	HANGERS	SEE SHEET 2		
	2		-2	SUPPORT RING	SEE SHEET 2		
	1		-1	TROUGH	SEE SHEET 2		
-1	ITEM QTY	PART OR IDENTIFYING NUMBER		NOMENCLATURE OR DESCRIPTION		PROCUREMENT SPECIFICATION	NOTES

		PARTS LIST		DATE	
		DRAWN G.T.HOVANICK		1-29-96	
		CHK			
		8-M Telescopes Project			
		Approved by _____ Association of Universities for Research in Astronomy, Inc. (AURA) under cooperative agreement with the National Science Foundation			
		INNER CABLE WRAP WELDMENT		DWG NO. 89-GP-1000-0003EC03	
NEXT ASSY USED ON		RELEASE		SCALE	
APPLICATION				SHEET 1 OF 3	

