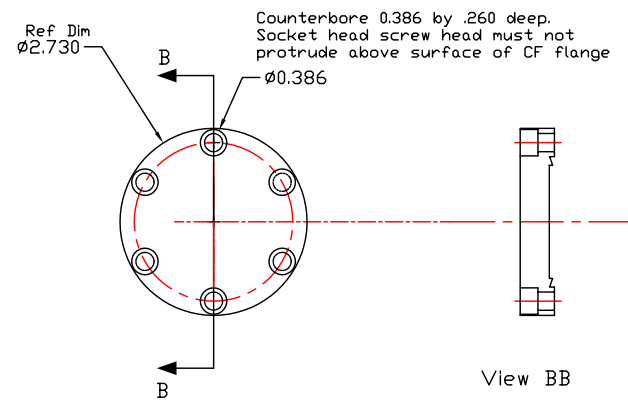
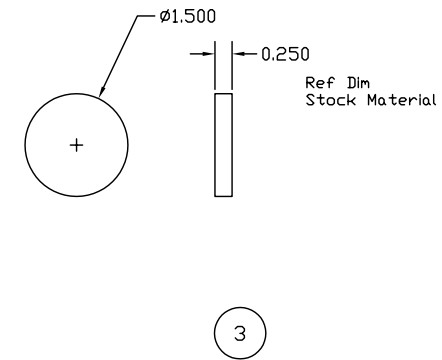
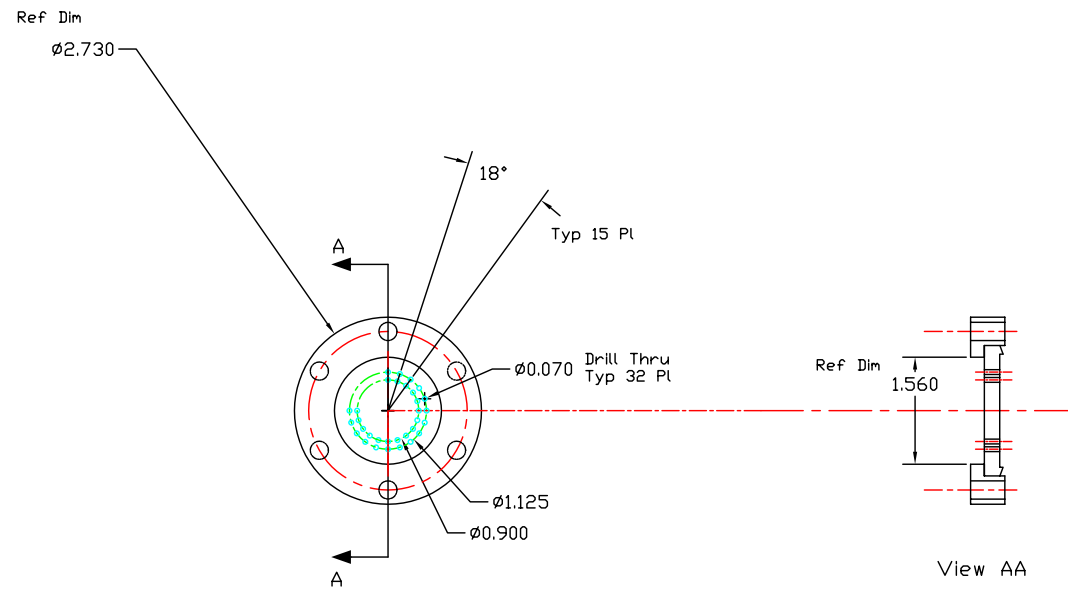


NO.	REVISION	BY	CH	SUP	APPROVED	DATE



**RELEASED FOR  
FABRICATION / INSTALLATION**

PPPL Drafting:

WELDING ENGINEER

APPV: \_\_\_\_\_ DATE \_\_\_\_\_

G Gattellinger

NO.	REV.	DESCRIPTION	DATE	BY	CHK	SUP	APPROVED	DATE
24	3	Comm. Rubber Sheet 5tk 0.25 Inch Thk						
24	2	Comm. 2 3/8 Non Rotatable CF Thru Holes						
24	1	Comm. 2 3/8 Rotatable CF Thru Holes						
24		ASSEMBLY/WELDMENT						
03	02	01	PART NO.	NOMENCLATURE OR DESCRIPTION			DRAWING NO.	MATERIAL
COMPUTER GENERATED DRAWING		CENTRAL FILES:		PRINCETON PLASMA PHYSICS LABORATORY				
MANUAL CHANGES NOT PERMITTED		UNLESS OTHERWISE SPECIFIED		PRINCETON UNIVERSITY				
AutoCAD2000		DIMENSIONS ARE IN INCHES		NATIONAL COMPACT STELLARATOR EXPERIMENT				
DO NOT VERIFY INFORMATION BY SCALING DRAWING		BREAK SHARP EDGES .005/.020		MAGNETIC DIAGNOSTICS				
		SCALE:		TOLERANCES - NON-CUMULATIVE		EXTERNAL FLUX LOOPS		
		NEXT ASSEMBLY		DVT: FOM		SENSING CABLE VERTICAL PORT 12 - CF INTERFACE		
				DATE: 2 March 07		OADO FILE:		
				DGN: G LABIK		APPROVED:		
				DWN: G LABIK		G LABIK		
				CHK: L Morris		se 310-035		
						SHEET 1 OF 1 REV 0		