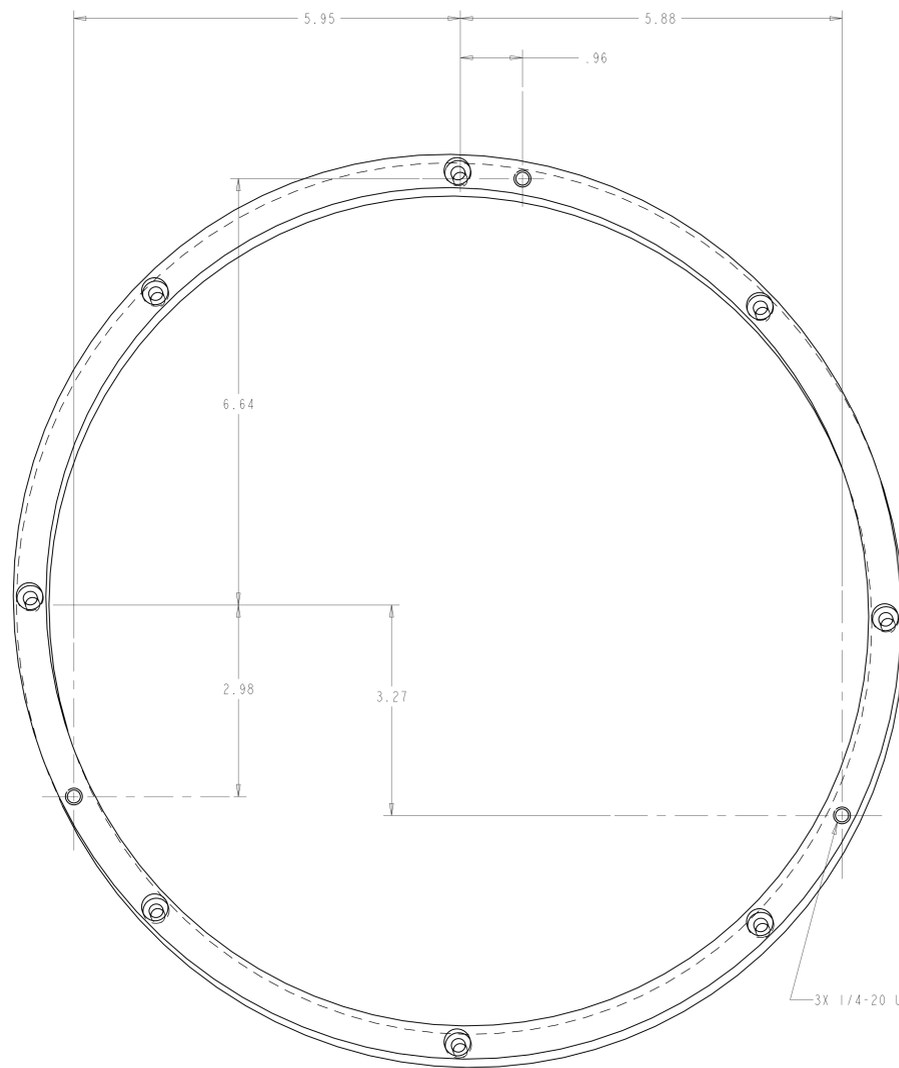
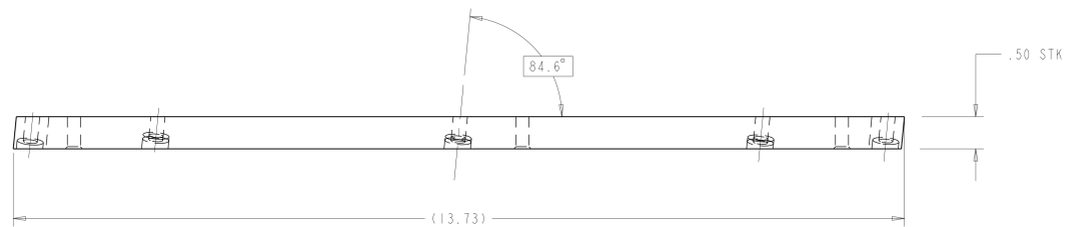
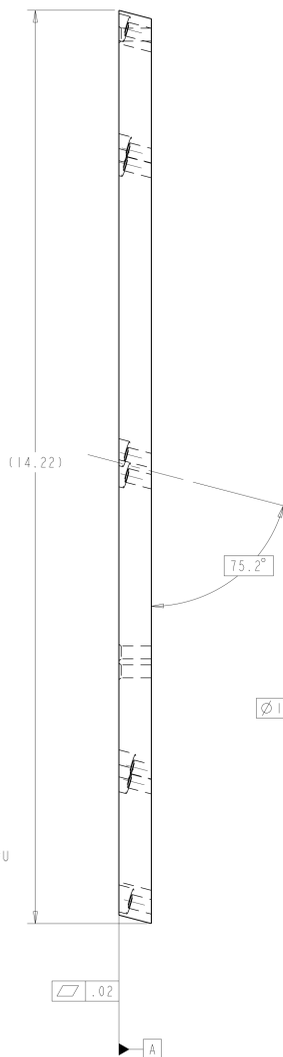


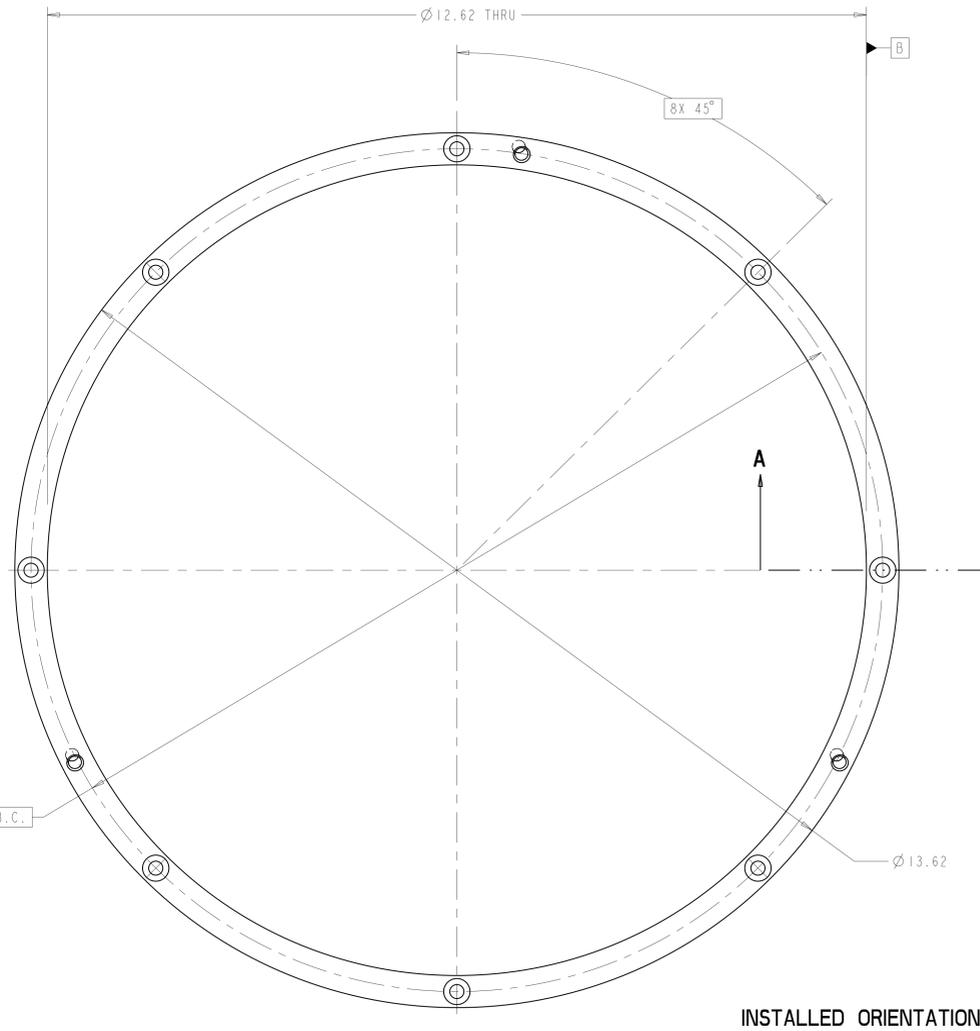
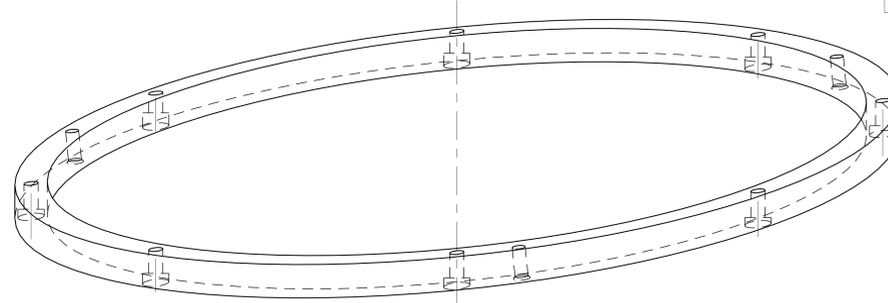
- NOTES
1. DRAWING PREPARED IN ACCORDANCE WITH ASME Y14.100-2004.
 2. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994.
 3. DIMENSIONS ARE IN INCHES.
 - 4 PART TO BE MANUFACTURED FROM PRO/ENGINEER DATA FILE SE122-349.PRT. DIMENSIONS SHOWN ARE FOR PART VERIFICATION ONLY.



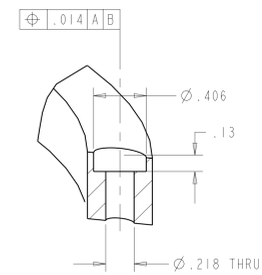
FLAT ORIENTATION



-1 PORT 6 WINDING FORM SEAL OUTER PLATE 4
SCALE 1.000



INSTALLED ORIENTATION



SECTION A-A
TYP 8X
SCALE 2.000

REV	DESCRIPTION	BY	DATE	CHK	DEPT	DATE	PE	REQ	DATE	ORNL	DOE	DATE
0	ORIGINAL ISSUE	RAH	01/07	SP		01/07						

AR	CAGE CODE	PART OR IDENTIFYING NO	NOMENCLATURE OR DESCRIPTION	MATERIAL	SPECIFICATION	FIND NO
4	AR	-1	PORT 6 WINDING FORM SEAL OUTER PLATE	GAROLITE	G-11	I

← NEXT ASSEMBLY

RELEASED FOR FABRICATION / INSTALLATION
PPPL Drafting:

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P THIS DRAWING PRODUCED ON PRO-ENGINEER

SCALE	NOTED	DES	DATE	DRW	DATE	CHK	DATE	SECT	DEPT	PE	DATE	CR	DATE	PJ	DATE	REO	DATE	FINISH	DATE	
		P. L. GORANSON	01/07	R. A. HURD	01/07	S. PARSON	01/07													

VERSION NO.	PLANT	BLDG	FL	SHT	OF	TYPE	CLASS
4	ORNL	5700	3	1	1	S	U

RELEASE LEVEL: Fabrication

Oak Ridge National Laboratory managed for the DEPARTMENT OF ENERGY under U.S. GOVERNMENT CONTRACT DE-AC05-00OR22725 UT-BATTELLE, LLC, Oak Ridge, Tennessee
PROJECT NAME: NATIONAL COMPACT STELLARATOR EXPERIMENT
PORT 6 WINDING FORM SEAL OUTER PLATE
SE122-349