

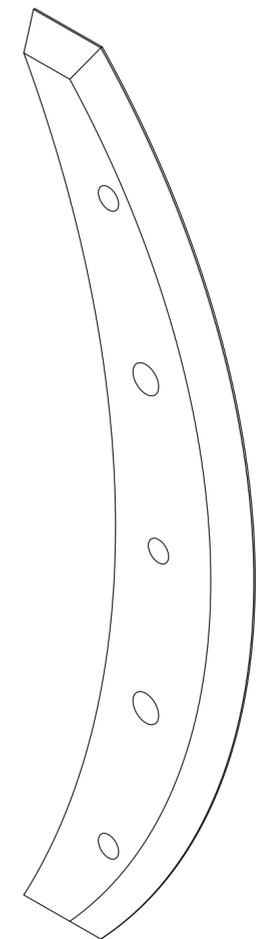
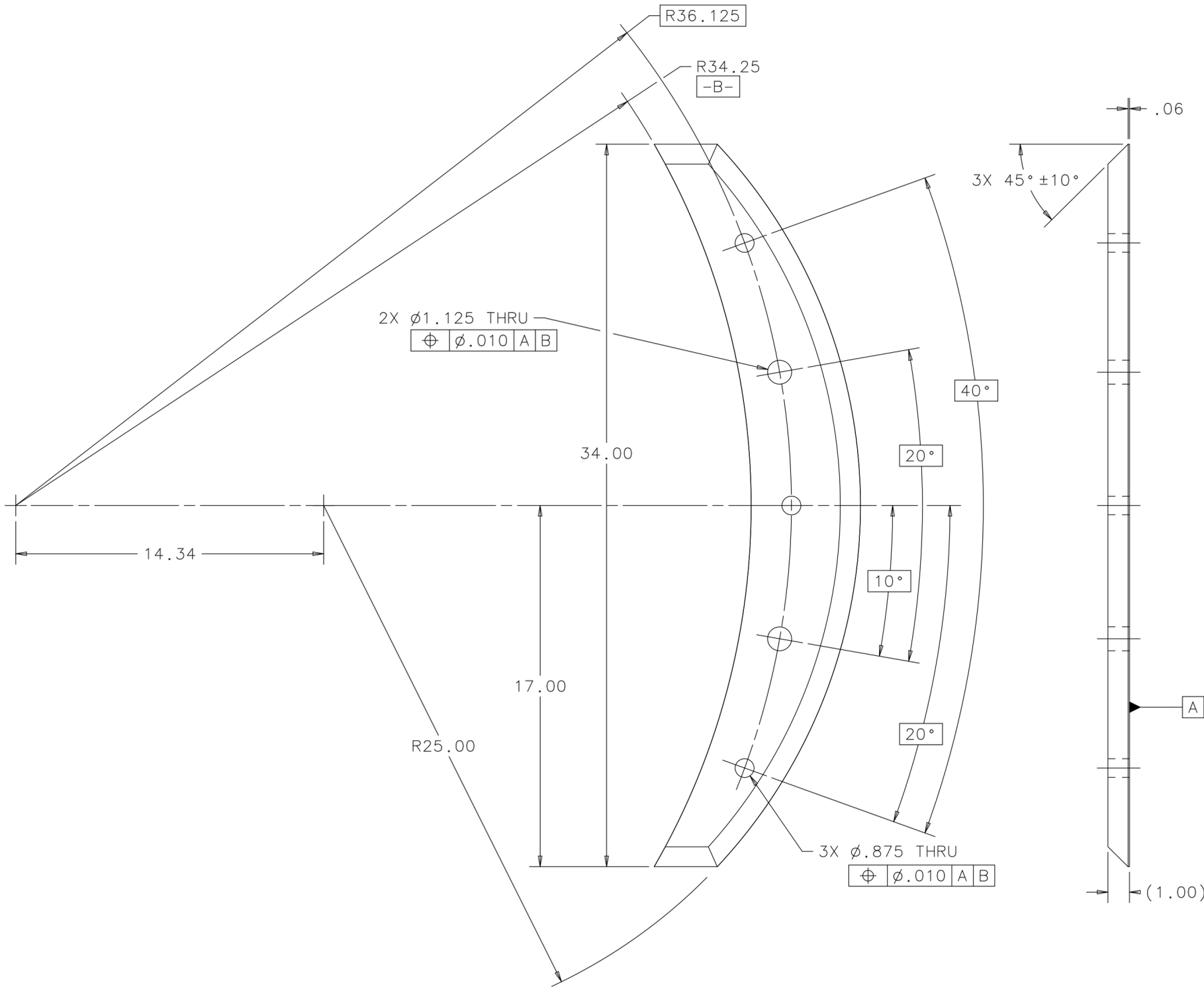
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REV	DESCRIPTION	DRAWN	DATE
		APPROVED	DATE



ISOMETRIC VIEW

EST. WEIGHT = 37 LBS.

UNLESS OTHERWISE SPECIFIED			ORIGINATOR	A. STEFANIK	09-MAR-2010
.XX	.XXX	ANGLES	DRAWN	V. MAJDANSKI	09-MAR-2010
± .06	± .005	± ---	CHECKED	G. SMITH	01-JUL-2010
1. BREAK ALL SHARP EDGES .015 MAX. 2. DO NOT SCALE DRAWING. 3. DIMENSIONS BASED UPON ASME Y14.5M-1994 4. MAX. ALL MACH. SURFACES 500/√ 5. DRAWING UNITS: US INCHES			APPROVED	A. STEFANIK	01-JUL-2010
			USED ON		
MATERIAL			ASTM-A36 STEEL 1" THK STK		



FERMI NATIONAL ACCELERATOR LABORATORY
 UNITED STATES DEPARTMENT OF ENERGY

DECAM/CORRECTOR AND CAGE
 CAGE
 PF CAGE ADDED SMALL PLT FOR CWT

SCALE	DRAWING NUMBER	SHEET	REV
1:4	4900.123-MC-480414	1 OF 1	
CREATED WITH : Ideas12NXSeries		GROUP: PPD/MECHANICAL DEPARTMENT	

- NOTES:
1. SURFACES ARE PRIMED WITH LORD CORPORATION AEROGLAZE EPOXY PRIMER 9741. PREP SURFACES AND APPLY PER MANUFACTURER INSTRUCTIONS.
 2. SURFACES ARE PAINTED WITH LORD CORPORATION Z306, FLAT BLACK AND LOW OUTGASSING OPTICAL PAINT. PREP SURFACES AND APPLY PER MANUFACTURER INSTRUCTIONS.

NOTICE: IMAGE OBTAINED FROM FERMILAB WEB SITE
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