

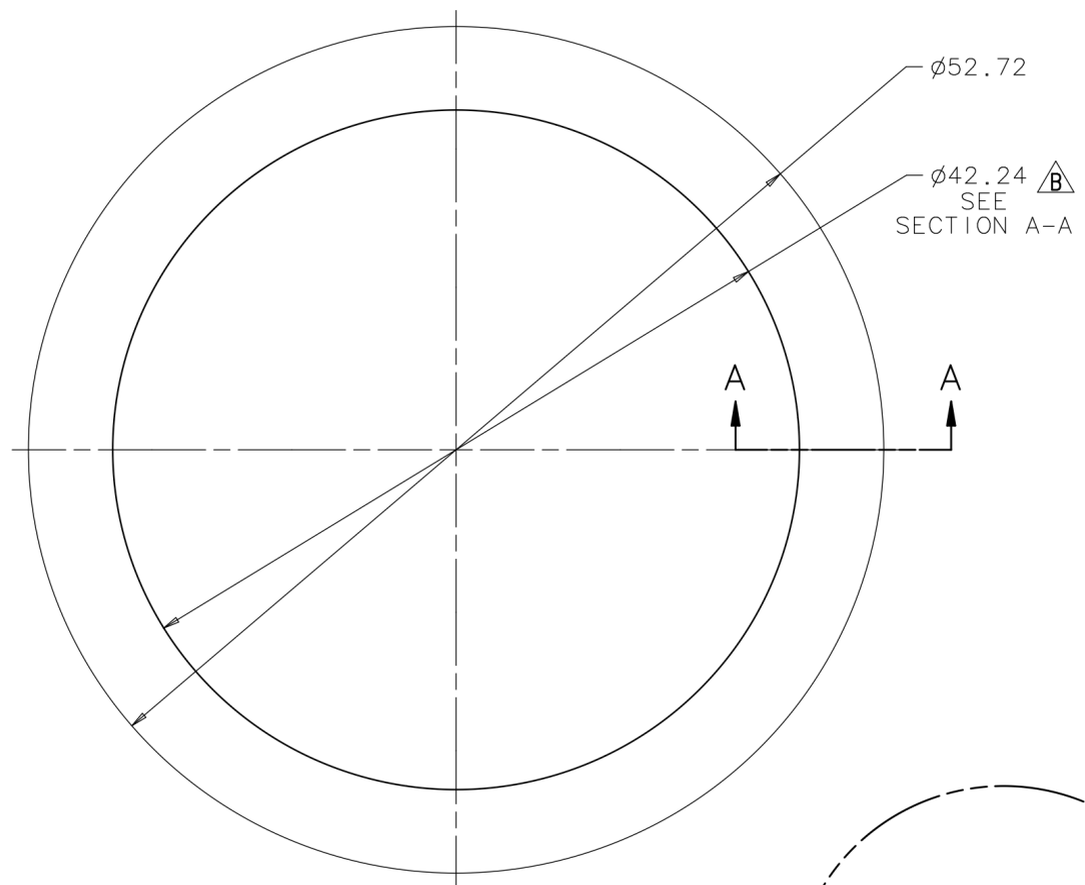
4

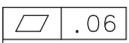
3

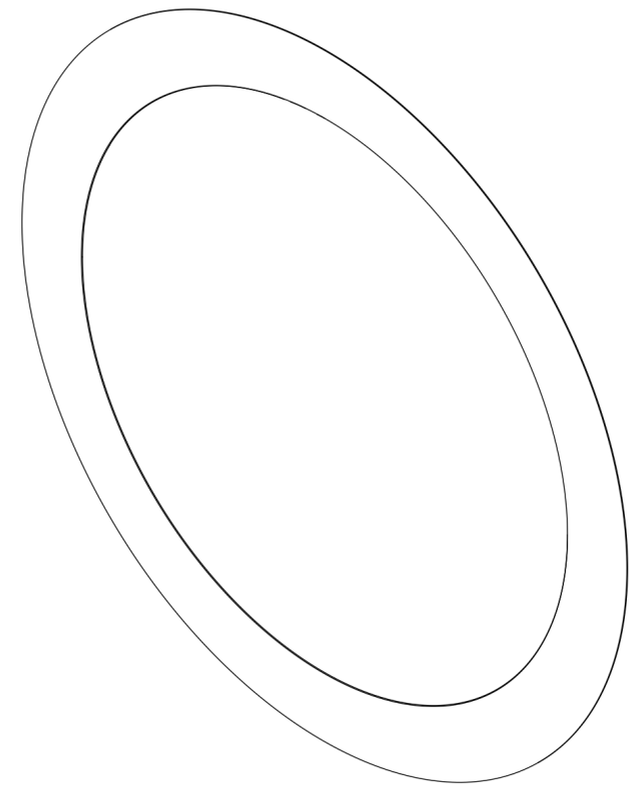
2

1

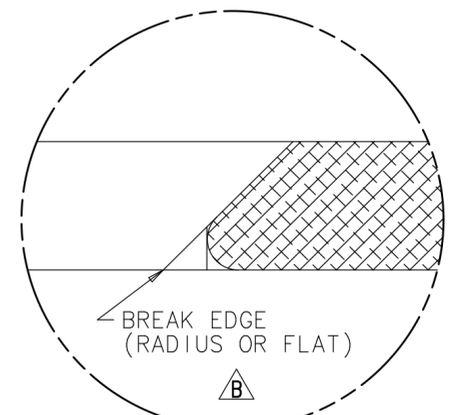
REV	DESCRIPTION	DRAWN	DATE
		APPROVED	DATE
A	.015 R. ADDED DETAIL B ADDED	G SMITH	05-05-2010
		A STEFANIK	05-06-2010
B	ø42.24 WAS ø41.24	G SMITH	05-12-2010
		A STEFANIK	05-12-2010
C	.015 R. REMOVED BREAK EDGE LABEL ADDED	G SMITH	05-20-2010
		A STEFANIK	05-20-2010
D	IDM UPDATE	G SMITH	05-20-2011
		G SMITH	05-20-2011



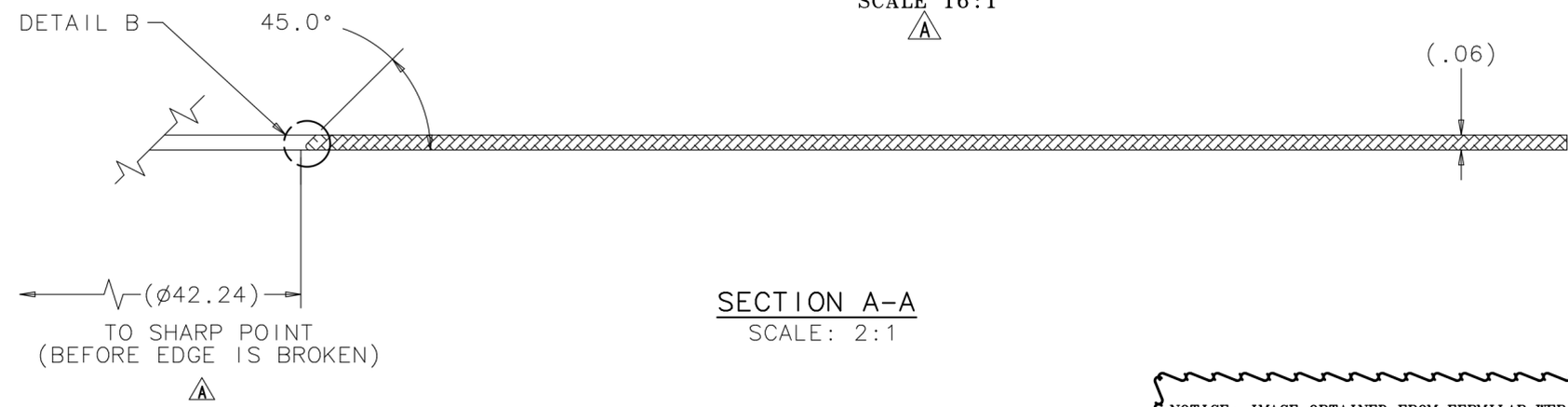
NOTE 1
 .06
 (.06)



ISOMETRIC VIEW



DETAIL B
 SCALE 16:1



SECTION A-A
 SCALE: 2:1

UNLESS OTHERWISE SPECIFIED			ORIGINATOR	A. STEFANIK	09-FEB-2010
.XX	.XXX	ANGLES	DRAWN	V. MAJDANSKI	09-FEB-2010
± .02	± .005	± 1°	CHECKED	G. SMITH	21-APR-2010
1. BREAK ALL SHARP EDGES .015 MAX.			APPROVED	A. STEFANIK	21-APR-2010
2. DO NOT SCALE DRAWING.			USED ON		
3. DIMENSIONS BASED UPON ASME Y14.5M-1994			4900.123-ME-480356		
4. MAX. ALL MACH. SURFACES 125/√			MATERIAL		
5. DRAWING UNITS: U.S. INCH			SEE PARTS LIST ABOVE		



FERMI NATIONAL ACCELERATOR LABORATORY
 UNITED STATES DEPARTMENT OF ENERGY

DECAM/CORRECTOR AND CAGE
 CAGE
 LIGHT BAFFLE 6

SCALE	DRAWING NUMBER	SHEET	REV
1:8	4900.123-MC-480233	1 OF 1	D
CREATED WITH : Ideas12NXSeries		GROUP: PPD/MECHANICAL DEPARTMENT	

- NOTES
1. STOCK MATERIAL TO BE FLAT WITHIN .03 (DO NOT MACHINE THICKNESS).

NOTICE: IMAGE OBTAINED FROM FERMILAB WEB SITE
 This information is provided for REFERENCE use only.
 Not for MANUFACTURE, or DESIGN INFORMATION.
 All information contained in this document represents
 work sponsored by an agency of the U.S. Government.
 Neither the U.S. Government nor any agency thereof,
 nor Universities Research Association, Inc., nor any of
 their employees or officers, makes any warranty, express
 or implied, or assumes any legal liability or
 responsibility for the accuracy, completeness, or
 usefulness of any information, apparatus, product or
 process disclosed, or represents that its use would not
 infringe privately owned rights.

4

3

2

1