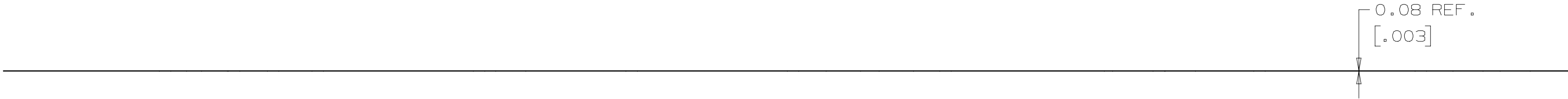
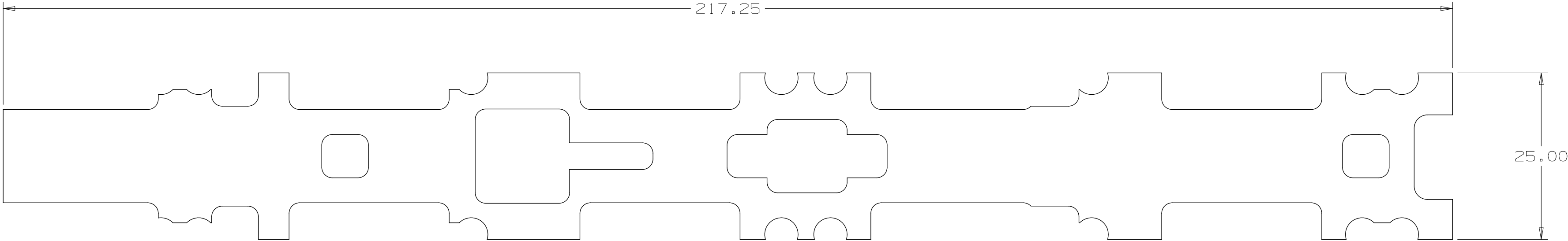

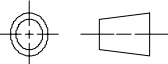


DESCRIPTION: SHEET, CMS2 ETL, BUS BRD ASSY SPACER THERMAL PAD T
PROJECT: CMS_Phase_2
CATEGORY: PAD

REV		REVISION CONTROL DOCUMENT	DATES		SIGNATURES	
-		F10113875--RCD			DRAWN	
					APPROVED	



- NOTES (UNLESS OTHERWISE SPECIFIED):
- USE ONLY LASER CUTTING.
 - DIMENSIONS IN BRACKETS [] ARE IN INCHES.

UNLESS OTHERWISE SPECIFIED					DRAWN	RJ.REINERT	DATE	19-Sep-2019	<div>FERMI NATIONAL ACCELERATOR LABORATORY UNITED STATES DEPARTMENT OF ENERGY</div> <div>SHEET, CMS2 ETL, BUS BRD ASSY SPACER THERMAL PAD T</div>			
±X	±X.X	±X.XX	±X/X	±X°	CHECKED	G.DERYLO	DATE	27-Sep-2019				
---	---	0.30	---	1°	APPROVED	G.DERYLO	DATE	27-Sep-2019				
BREAK ALL SHARP EDGES, MAX: --- DO NOT SCALE DRAWING DIMENSIONS BASED ON: ASME Y14.5M-2009 MAX MACHINE ALL SURFACES: ---✓ DRAWING UNITS: MM					USED ON F10110884				NAME			
<div>THIRD ANGLE PROJECTION</div>					MATERIAL LAIRD FILM, TPCM 580 SERIES USE TPCM 583, .003 IN. THICK				SCALE 2:1			
					GROUP: Particle Physics Mechanical Support CAGE CODE: QUSR6				SIZE DRAWING NUMBER A2 F10113875			
									SHEET 1 of 1			
									REV -			