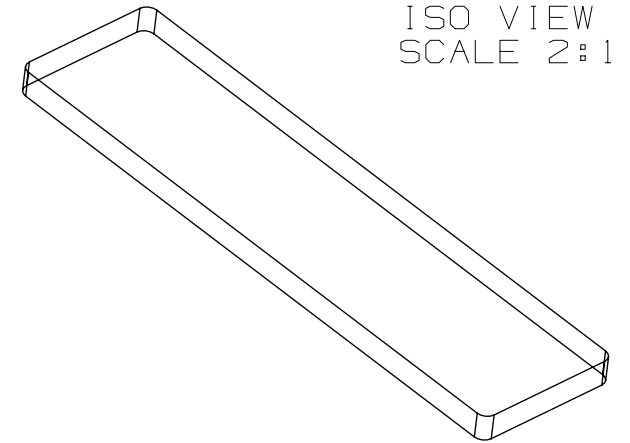


DESCRIPTION: FIXTURE, CMS2 ETL, 16X16 FIXTURE VACUUM BACKPLATE
PROJECT: CMS_Phase_2
CATEGORY: PIN



REV	REVISION CONTROL DOCUMENT	DATES	SIGNATURES	
-	F10161930---RCD		DRAWN	
			APPROVED	



- 4X RO.79

$$11.50 \pm 0.05$$
$$\begin{array}{r} -2.00 \quad 0.00 \\ -0.30 \end{array}$$

- 46.00 ± 0.05

UNLESS OTHERWISE SPECIFIED					DRAWN	A.BAKSHI		DATE	25-JUL-2021		<div></div> <div>FERMI NATIONAL ACCELERATOR LABORATORY</div> <div>UNITED STATES DEPARTMENT OF ENERGY</div>										
±X	±X.X	±X.XX	±X/X	±X°	CHECKED			DATE													
2	0.3	0.12	N/A	1°	APPROVED			DATE													
<div>BREAK ALL SHARP EDGES, MAX: 0.5</div> <div>DO NOT SCALE DRAWING</div> <div>DIMENSIONS BASED ON: ASME Y14.5M-2009</div> <div>MAX MACHINE ALL SURFACES: 3.2✓</div> <div>DRAWING UNITS: MM</div> <div></div> <div>THIRD ANGLE PROJECTION</div>					USED ON						NAME										
					F10161942, F10161944, F10161945						FIXTURE, CMS2 ETL, 16X16 FIXTURE VACUUM BACKPLATE										
					MATERIAL						SCALE				SIZE		DRAWING NUMBER		SHEET		REV
						6061-T6 ALUMINUM						4:1		A3		F10161930		1 OF 1		-	
					GROUP: Particle Physics Mechanical Support					CAGE CODE: 0U5R6											