



Resistive strip of 6 + - 3 meg ohms between top and bottom surfaces using Ferro SMMR-17U or equiv.

.375" + 0.0 - .020

0.200" + .02 - 0.01

Top and bottom surfaces to be metalized with Ferro ER 2073 conducting ink or equiv.

Ceramic spacers to be supplied by UChicago

This flat does not get inked. It is for mechanical reasons only.

DRAWN rnorthrop	5/19/2015	University of Chicago		
CHECKED				
QA		TITLE		
MFG		Metalized 0.080" Spacer		
APPROVED		SIZE	DWG NO	REV
		B	CoatedCeramic080Spacer	A
		SCALE	SHEET 1 OF 1	