



Resistive stripe of 10 + - 5 meg ohms between top and bottom surfaces using Ferro SMMR-17U or equiv.

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

Approx. .06" Rad.

Ceramic spacers to be supplied by UChicago

DRAWN rnorthrop	6/30/2015	The University of Chicago		
CHECKED				
QA		TITLE		
MFG		Metalized 0.25" Spacer		
APPROVED		SIZE	DWG NO	REV
		B	CoatedCeramicSpacersRevA	
		SCALE	SHEET 1 OF 1	