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- Glass substrate per Window Glass Detail Drawing #GII_WindowGlass092017.
- Coatings to be done in 3 runs:
 - Border: 200 nm of NiCr followed by 200 nm Cu with no vacuum break. Mask drawing #GII_NiCrCuMask092017, using Centering Frame #GII_NiCrCuFrame092017 to locate.
 - Fingers: 200 nm of NiCr. Mask drawing #GII_NiCrFingerMask091817.
 - Cathode: 10 nm of Antimony (Sb) Mask drawing #GII_SbMask092017.
- Order of runs a) and b) chosen to maximize adhesion of border.
- Coatings on top surface only - no overspray on edges or backside.
- All dimensions in inches.

DRAWN rnorthrop	9/15/2017	University of Chicago		
CHECKED				
QA		TITLE		
MFG		Gen II Coated Window Assembly		
APPROVED		SIZE	DWG NO	REV
		B	GII_WindowAssm092217	
		SCALE	.6	SHEET 1 OF 1