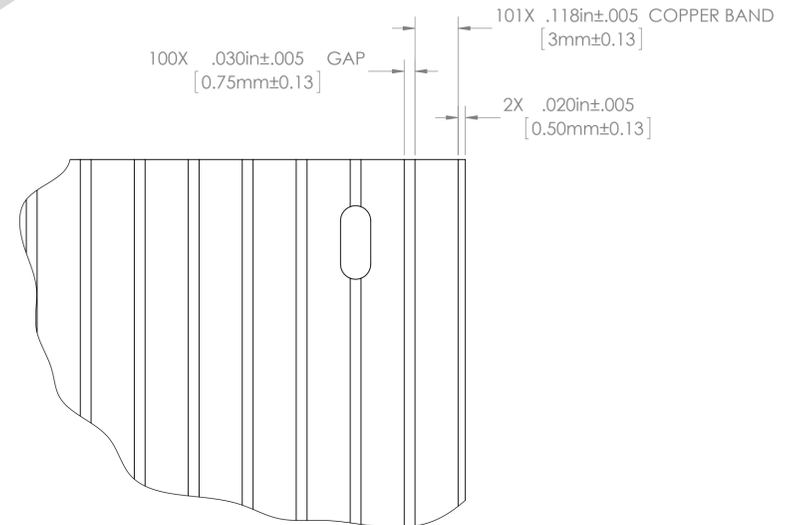
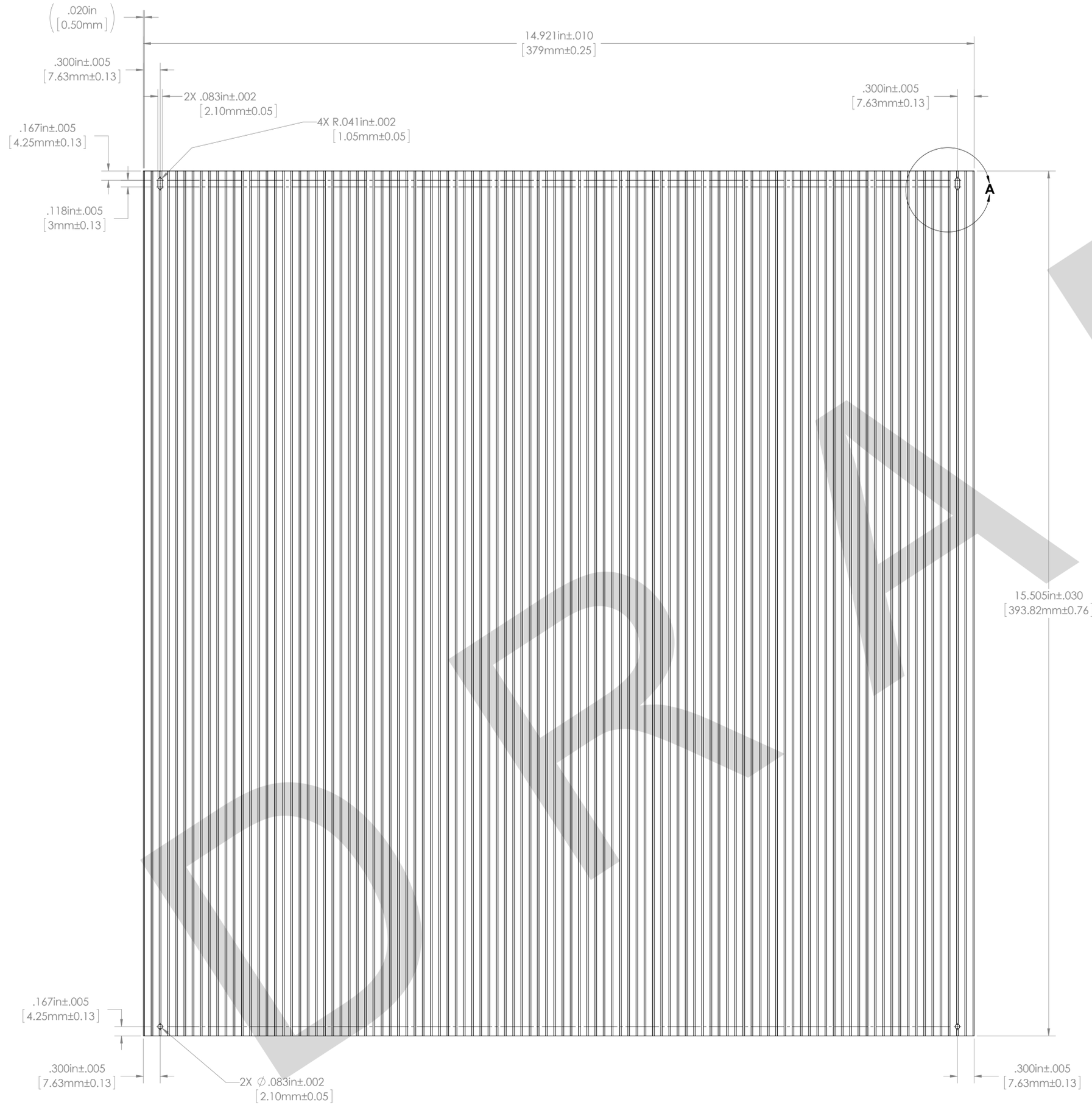


REVISIONS				
REV.	DESCRIPTION	MD WO #	DATE	BY
1	Released			



**DETAIL A**  
SCALE 4 : 1

**NOTE(S):**

1. KAPTON THICKNESS TO BE DETERMINED BASED ON RECOMMENDATION BY FABRICATOR.
2. COPPER TO BE APPLIED TO ONE SIDE OF KAPTON SHEET ONLY. COPPER THICKNESS TO BE DETERMINED BASED ON RECOMMENDATION BY FABRICATOR.

DIMENSIONS ARE IN INCHES BREAK ALL SHARP EDGES .02 MAX. REMOVE ALL BURRS 30 DEG. CHAMFER ENDS ALL THREADS MACHINE SURFACE FINISH	National Superconducting Cyclotron Laboratory MICHIGAN STATE UNIVERSITY - East Lansing, Michigan		
	DO NOT SCALE DRAWING DRAWN BY: GLENNON DATE: XXXXX PROJECT / SYSTEM REFERENCE: Proton Detector	DESCRIPTION: Electrode Sheet	
<b>N3010217-MDE-0002-0009</b> NEXT ASSEMBLY	DIMENSION TOLERANCES 1 Place Dec: ±.020 2 Place Dec: ±.010 3 Place Dec: ±.005 "HOLD" : ±.080 Angles : ±.5°	SCALE: 1:1 SIZE: D MATERIAL: Kapton & copper	PART #: N3010217-MDE-0002-0044 REV: 1