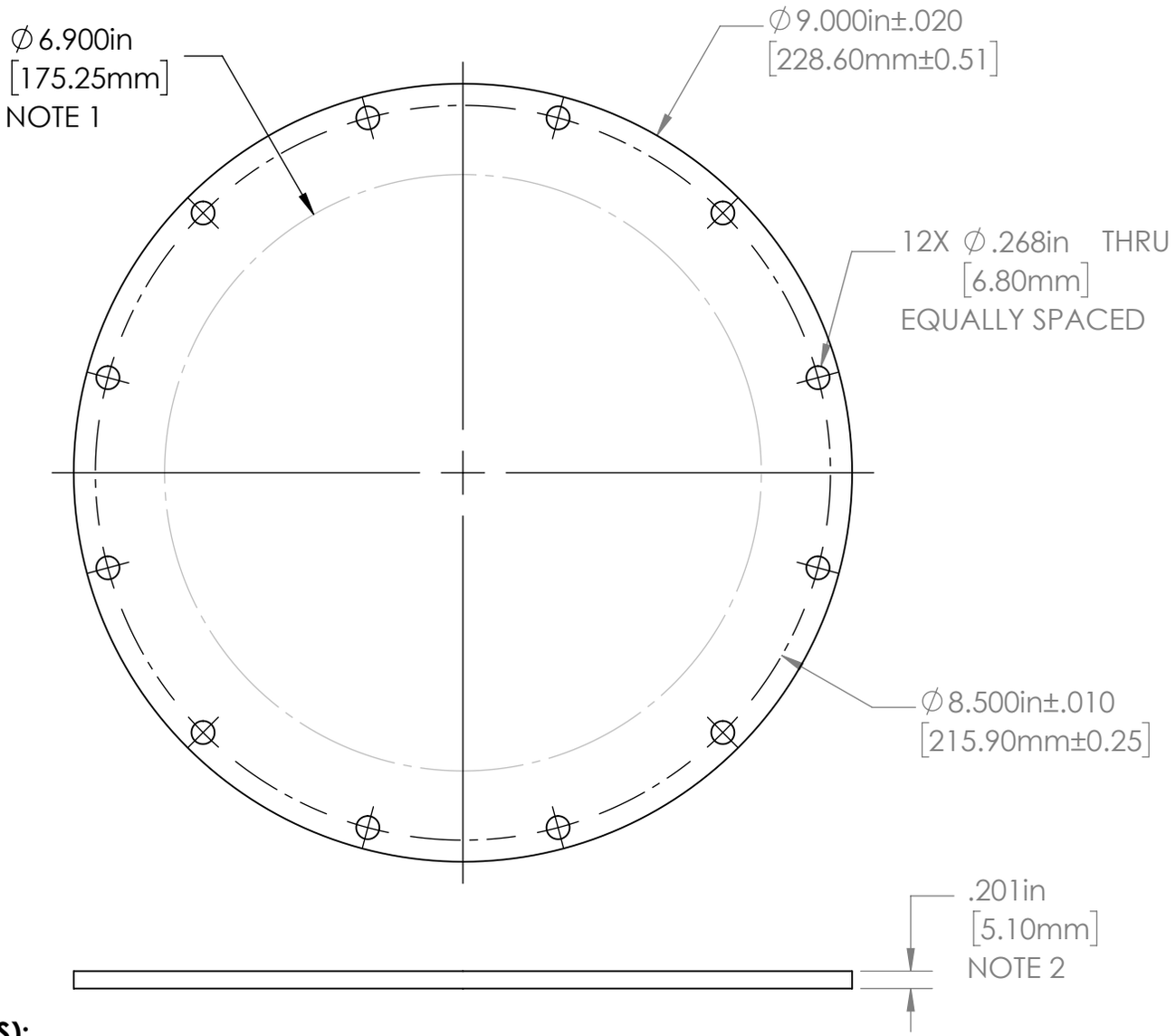
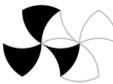


REVISIONS				
REV.	DESCRIPTION	MD WO #	DATE	BY
2	Released	W04047-002	18-AUG-2016	PMG
3	CHANGED THICKNESS (WAS .110).	W04047-002		



NOTE(S):

1. AREA OUTSIDE OF THIS BOUNDARY IS UNUSABLE FOR PLACEMENT OF ELECTRONIC COMPONENTS.
2. MINIMUM THICKNESS = .110 in [2.79 mm]

-	UNLESS OTHERWISE SPECIFIED: 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	DRAWN BY GLENNON	Project / System Reference Proton Detector	
	DO NOT SCALE DRAWING			DATE MAY 2016	DESCRIPTION Micromegas Board (Envelope)	
	N3010217-MDE-0002-0000	Dimension Tolerances 1 Place Dec. ±.030 2 Place Dec. ±.010 3 Place Dec. ±.005 "Stock" ±.060 Angles ±.5°		SCALE 1:2	MATERIAL G-10	PART # N3010217-MDE-0002-0046
NEXT ASSEMBLY		A				