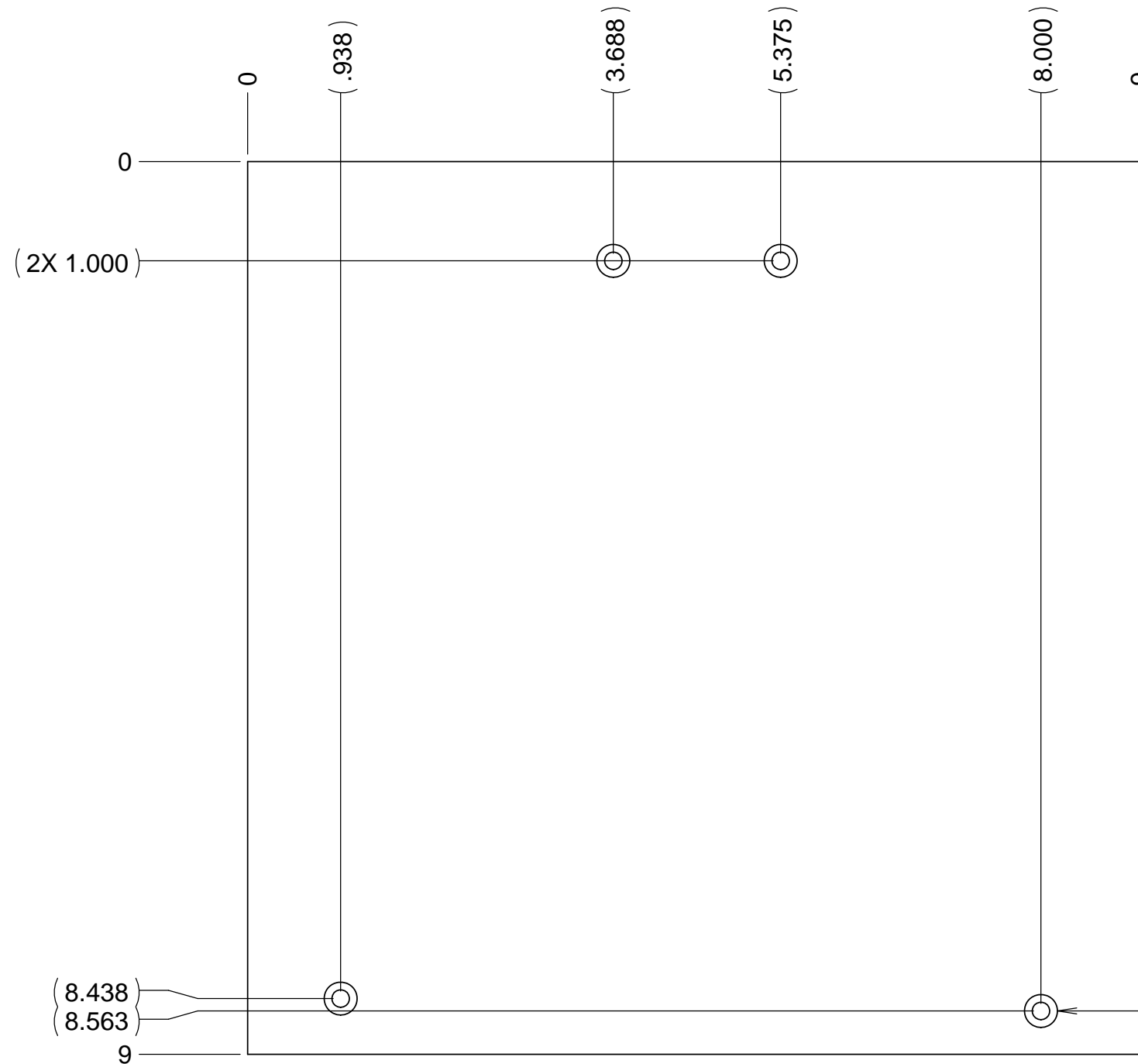


REVISIONS				
REV	DATE	DRW'N	CHCK'D	DESCRIPTION
A	3JAN18	GFC	--	INITIAL RELEASE
B	5JAN18	GFC	DC	MATERIAL & THICKNESS
C	18JAN18	GFC	DM	DESIGN CHANGE
D	09NOV18	GFC	BR(KECK)	NEXT ASSY ADDED



CSK FOR #8 FLAT HEAD MACHINE SCREW
 4X ϕ .177 THRU ALL \surd ϕ .332 X 82°

NOTES

- 1 CAD MODEL FILENAME, 872-LM2276 SafetyRioFanoutCover
- 2 HOLE LOCATIONS ARE APPROXIMATE AND FOR REFERENCE ONLY
- 3 AEROGLAZE FRONT SURFACE SHOWN, APPLY KAPTON TAPE ON OPPOSITE SIDE

UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES & TOLERANCES ARE AS FOLLOWS

X.X: $\pm 0.1000''$ X.XX: $\pm 0.0100''$
 X.XXX: $\pm 0.0050''$ X.XXXX: $\pm 0.0001''$
 ANGLES: $\pm 0.5^\circ$ FINISH: 125 MICRO INCHES
 BREAK ALL SHARP EDGES
 & CORNERS .002" MAX

MATERIAL: 1/8 AL PLATE FINISH: 3



DRAWN	CABAK	--	KECK 1 DEPLOYABLE TERTIARY MIRROR
CHECKED	--	--	INNER DRUM
DESIGNED	CABAK	--	TITLE SAFETY RIO FANOUT COVER
APPROVED	CABAK	--	
SW DOCUMENT FILE	1	PROJECT CODE	K1D3FD
		DWG NO	872-LM2276
		NEXT ASSY	872-LM2000
			D 1/1