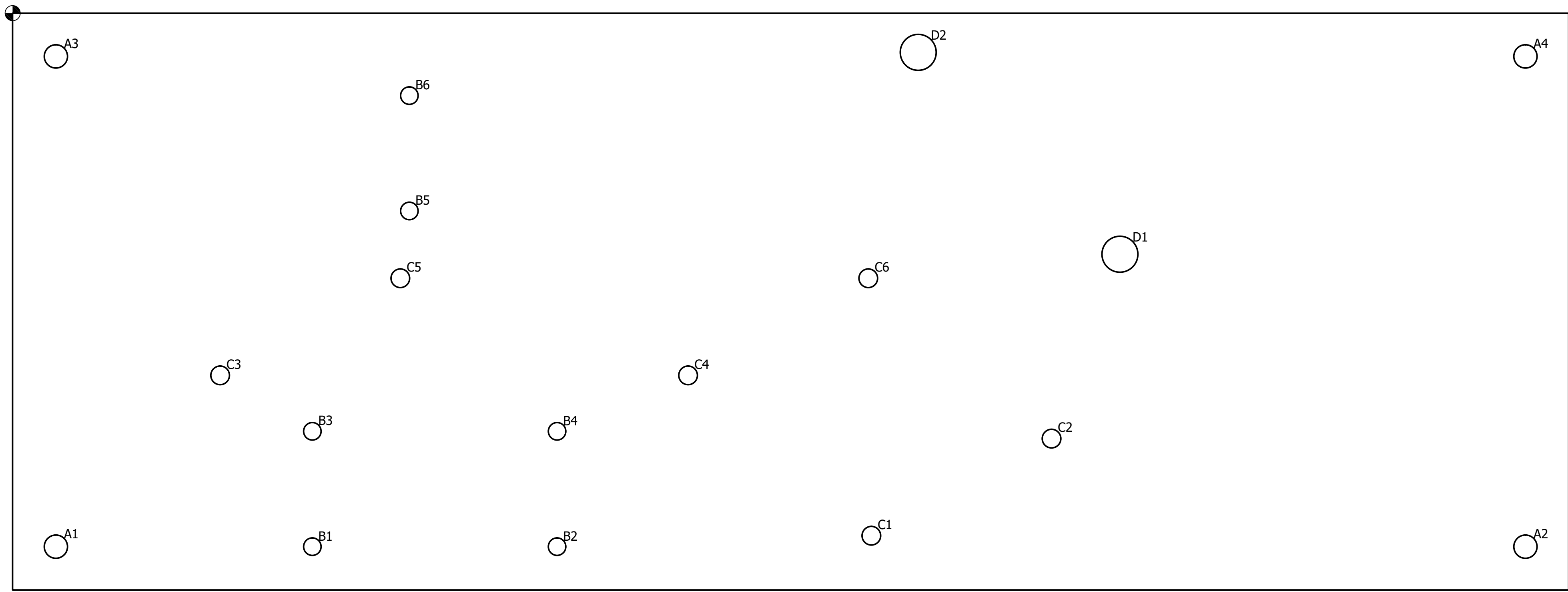
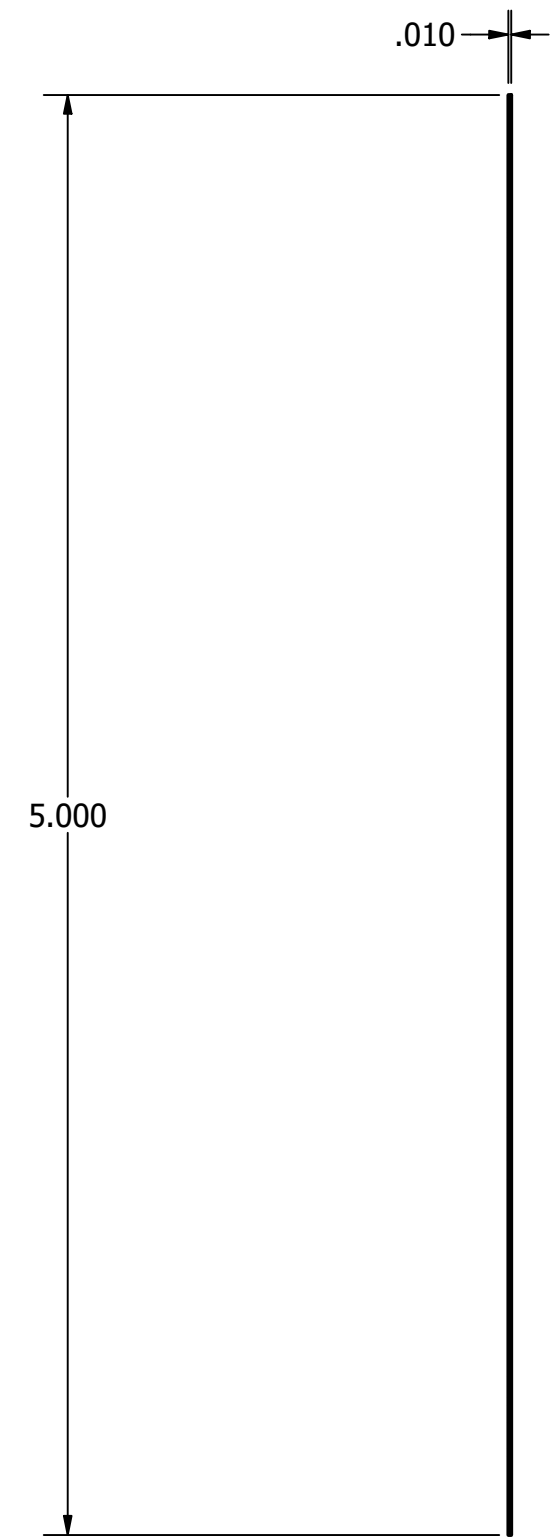
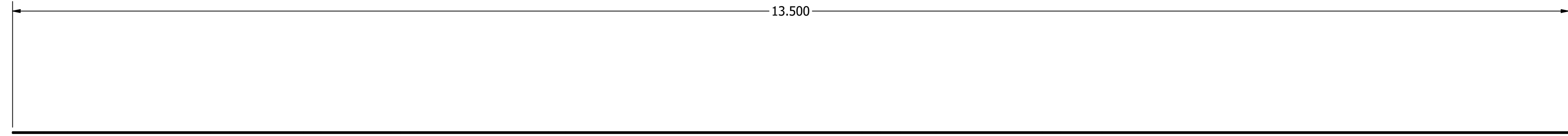


HOLE TABLE			
HOLE	XDIM	YDIM	DESCRIPTION
A1	.375	-4.625	∅.203 THRU
A2	13.125	-4.625	∅.203 THRU
A3	.375	-.375	∅.203 THRU
A4	13.125	-.375	∅.203 THRU
B1	2.600	-4.625	∅.150 THRU
B2	4.724	-4.625	∅.150 THRU
B3	2.600	-3.625	∅.150 THRU
B4	4.724	-3.625	∅.150 THRU
B5	3.442	-1.715	∅.150 THRU
B6	3.442	-.715	∅.150 THRU
C1	7.450	-4.530	∅.161 THRU
C2	9.013	-3.687	∅.161 THRU
C3	1.800	-3.140	∅.161 THRU
C4	5.860	-3.140	∅.161 THRU
C5	3.363	-2.297	∅.161 THRU
C6	7.423	-2.297	∅.161 THRU
D1	9.608	-2.090	∅.311 THRU
D2	7.858	-.340	∅.311 THRU



LAFAYETTE COLLEGE ENGINEERING DIVISION	Relay Board Mounting Plate Garolite Cover		DWG #: BasePlateV2GaroliteCover REV:	
	PART #: BasePlateV2GaroliteCover	QTY: 1	DRAWN BY: Benjamin Surman	
TOLERANCE EXCEPT AS NOTED XX .X .XX .XXX ±1/32 ±.02 ±.01 ±.005	PART FILE: BasePlateV2GaroliteCover.ipt	SCALE: 1.5:1	Approved by:	
	MATERIAL: 0.01" G10/FR4 Garolite	DATE: 3/22/2021		