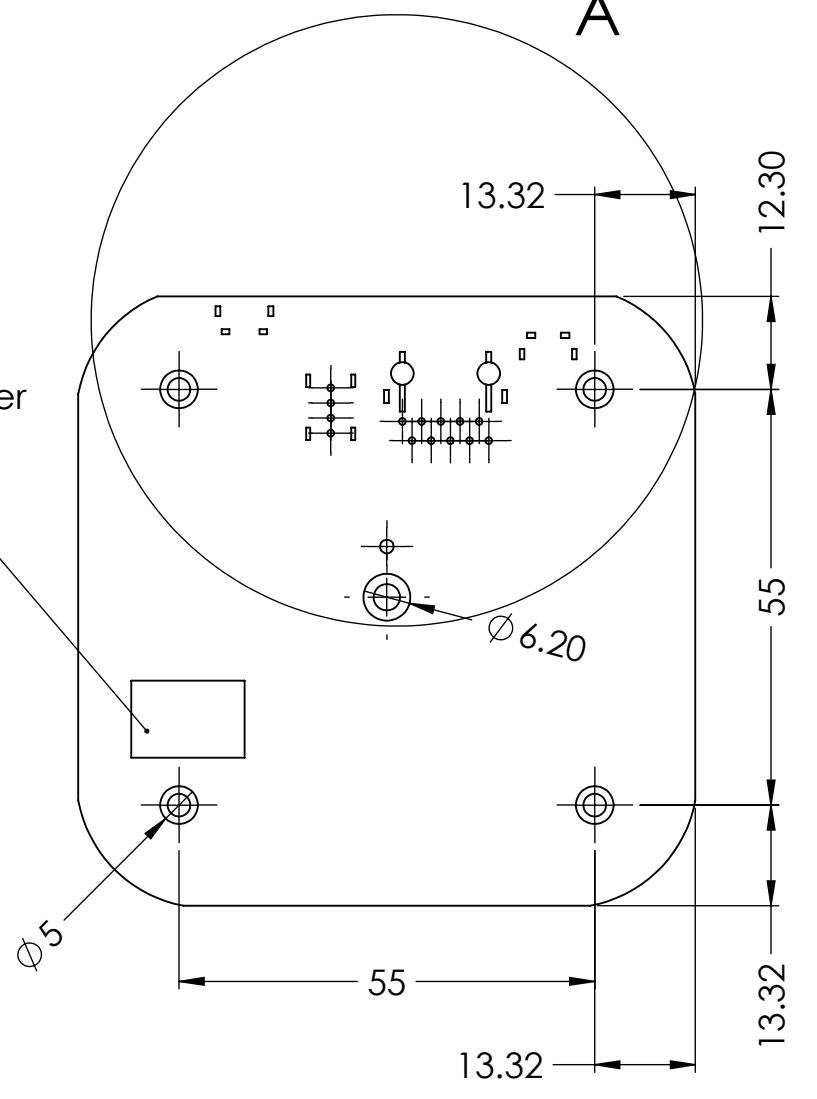



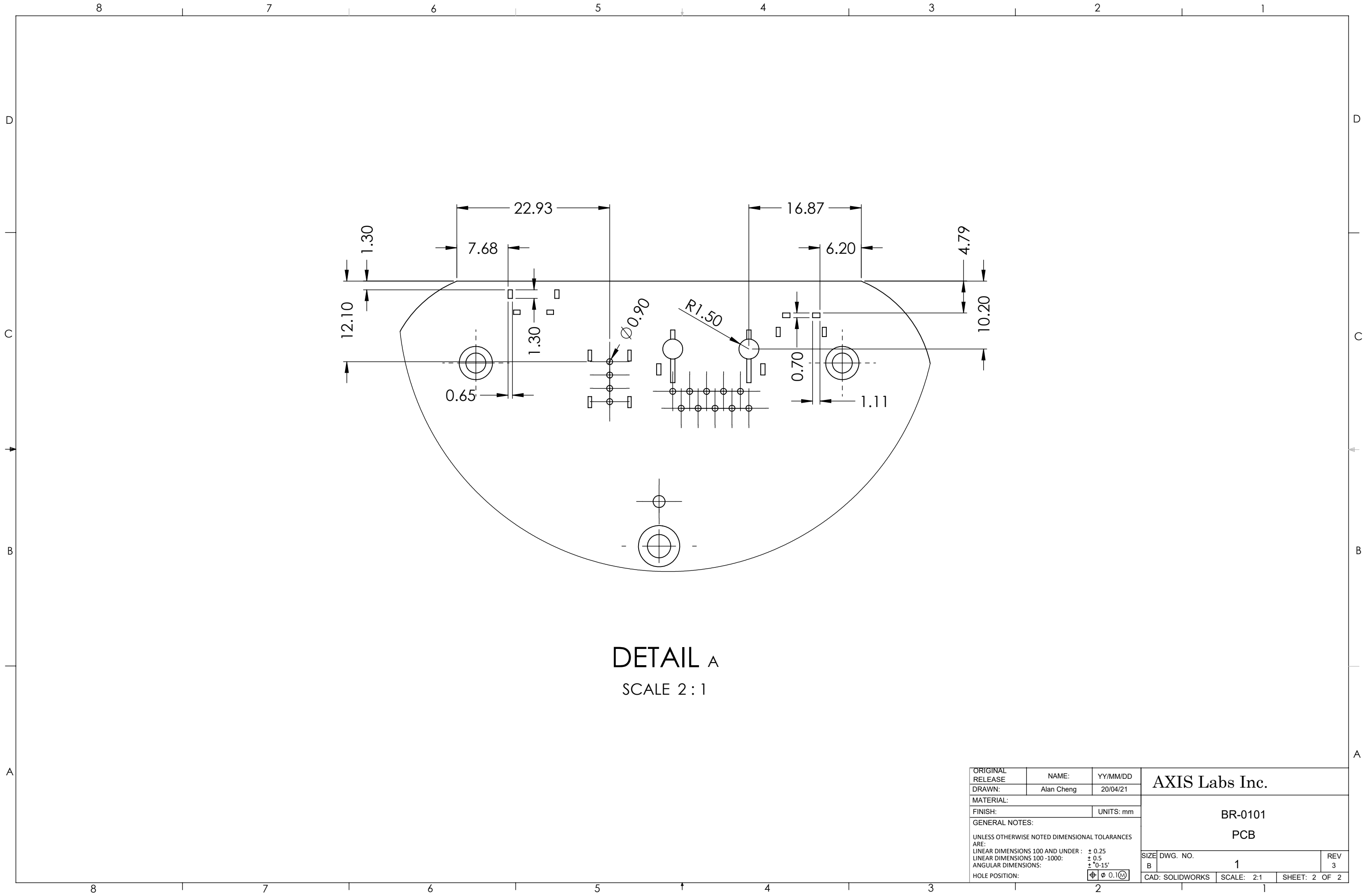
TOP
Ring of LEDs on this side


Place wherever
you like



BOTTOM
Majority of components on this side

ORIGINAL RELEASE	NAME:	YY/MM/DD	AXIS Labs Inc.		
DRAWN:	Alan Cheng	20/04/21			
MATERIAL:			BR-0101 PCB		
FINISH:		UNITS: mm			
GENERAL NOTES:			SIZE DWG. NO. REV B 1 3		
UNLESS OTHERWISE NOTED DIMENSIONAL TOLARANCES ARE: LINEAR DIMENSIONS 100 AND UNDER : ± 0.25 LINEAR DIMENSIONS 100 -1000: ± 0.5 ANGULAR DIMENSIONS: ± °0-15'					
HOLE POSITION:			CAD: SOLIDWORKS SCALE: 1:1 SHEET: 1 OF 2		



ORIGINAL RELEASE	NAME:	YY/MM/DD	AXIS Labs Inc.		
DRAWN:	Alan Cheng	20/04/21			
MATERIAL:			BR-0101 PCB		
FINISH:		UNITS: mm			
GENERAL NOTES:					
UNLESS OTHERWISE NOTED DIMENSIONAL TOLARANCES ARE: LINEAR DIMENSIONS 100 AND UNDER : ± 0.25 LINEAR DIMENSIONS 100 -1000: ± 0.5 ANGULAR DIMENSIONS: ± *0-15'					
HOLE POSITION:		 0.1	SIZE B	DWG. NO. 1	REV 3
			CAD: SOLIDWORKS	SCALE: 2:1	SHEET: 2 OF 2