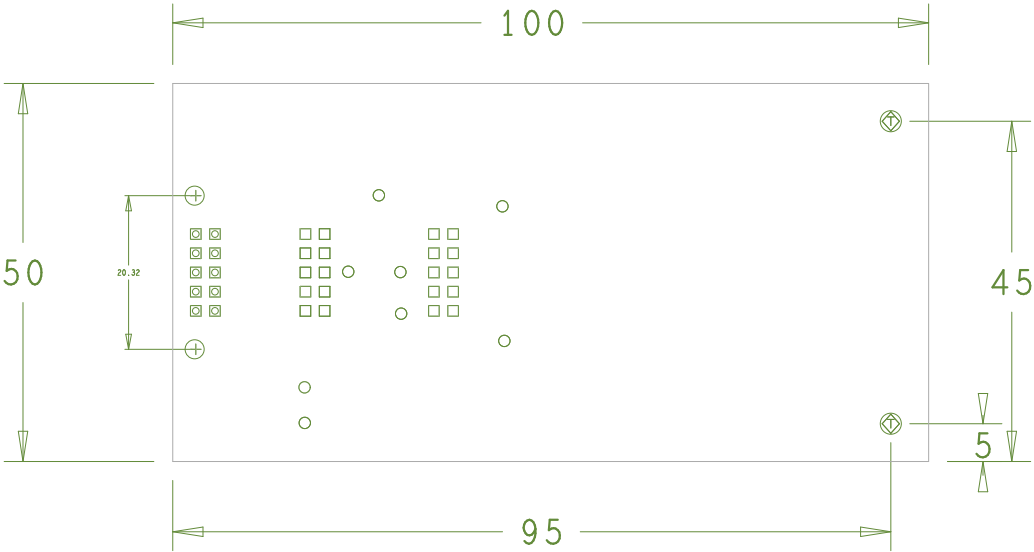


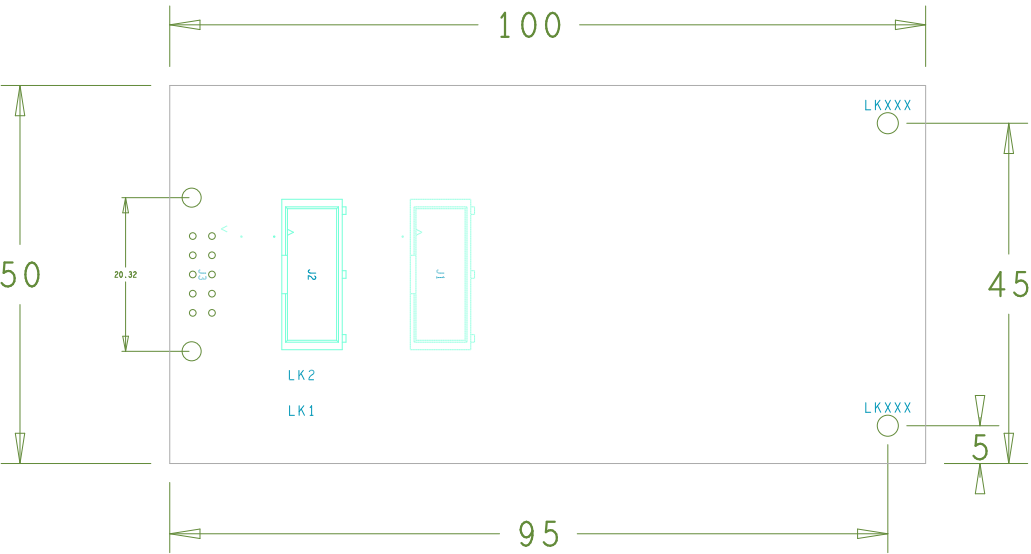
	REVISIONS			
	REV	DESCRIPTION	DATE	APPROVED

DRILL CHART: TOP to BOTTOM			
ALL UNITS ARE IN MILLIMETERS			
FIGURE	SIZE	PLATED	QTY
○	0.8128	PLATED	8
□	1.0	PLATED	30
+	2.55	PLATED	2
◇	2.794	NON-PLATED	2



UNLESS OTHERWISE SPECIFIED	SIGNATURES	DATE	University of Bristol HEP		
DIMENSIONS ARE IN MILLIMETRES TOLERANCES ON: 2 PL DECIMALS + 3 PL DECIMALS + ANGLES + FRACTIONS +	D.Cussans	21/Mar/17	pc051c_i2c_passthrough		
	D.Cussans	28/Apr/17	Connects I2C to frame		
			SoLiD neutrino readout		
			SIZE	FSCM NO	DWG NO
			SCALE	Drill	SHEET

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED



UNLESS OTHERWISE SPECIFIED	SIGNATURES	DATE	University of Bristol HEP		
DIMENSIONS ARE IN MILMETRES TOLERANCES ON: 2 PL DECIMALS + 3 PL DECIMALS + ANGLES + FRACTIONS +	D.Cussans	21/Mar/17	pc051c_i2c_passthrough		
	D.Cussans	28/Apr/17	Connects I2C to frame		
			SoLiD neutrino readout		
			SIZE	FSCM NO	DWG NO
			SCALE	Assembly Top	SHEET

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED



UNLESS OTHERWISE SPECIFIED	SIGNATURES	DATE	University of Bristol HEP			
DIMENSIONS ARE IN MILMETRES TOLERANCES ON: 2 PL DECIMALS + 3 PL DECIMALS + ANGLES + FRACTIONS +	D.Cussans	21/Mar/17	pc051c_i2c_passthrough Connects I2C to frame SoLiD neutrino readout			
	D.Cussans	28/Apr/17	SIZE	FSCM NO	DWG NO	
			SCALE	Assy Bottom	SHEET	