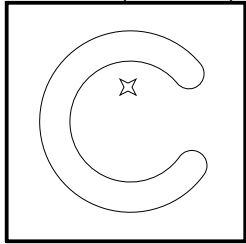
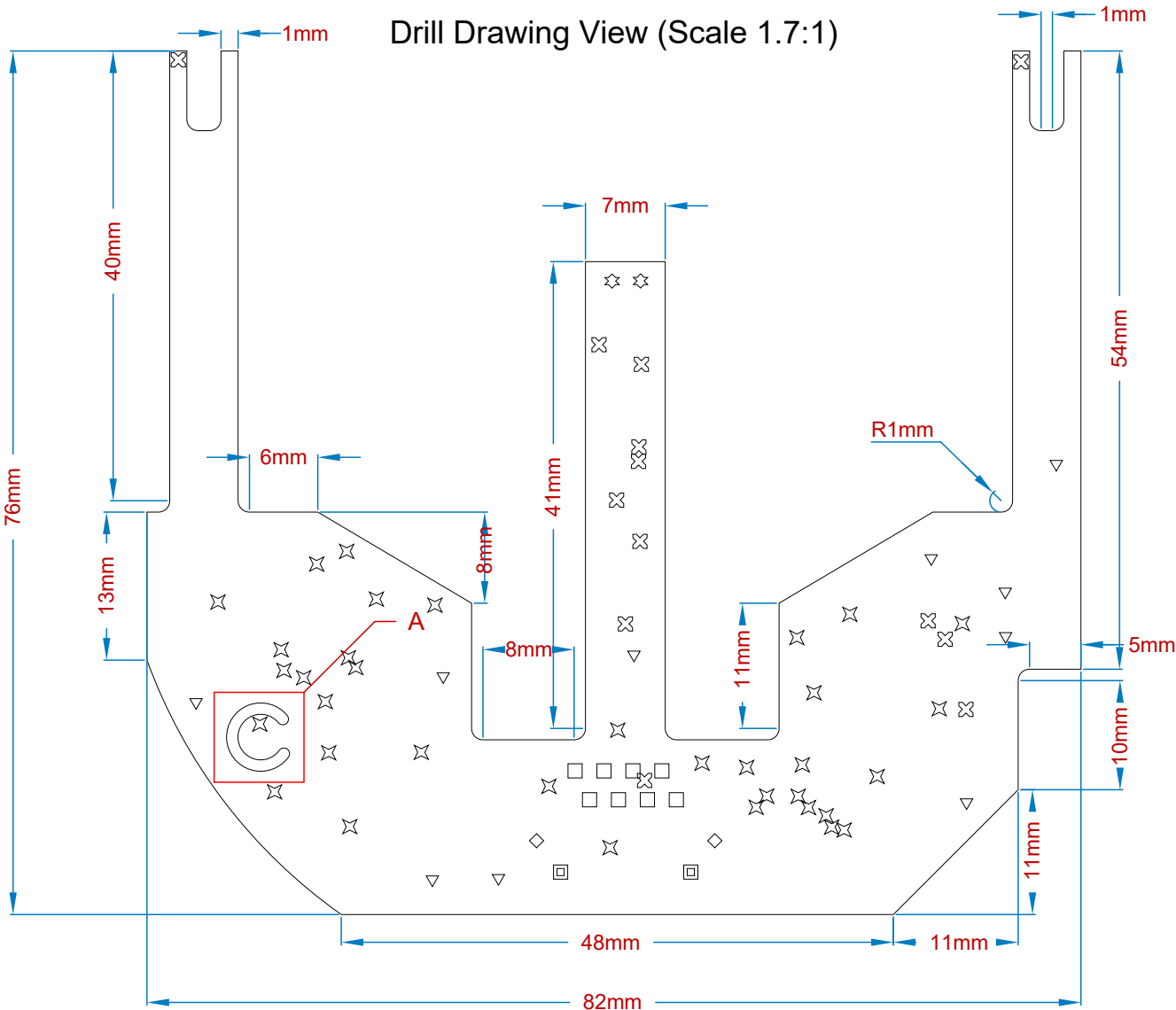


DETAIL A (Scale 4:1)



Board cut out shape, 1mm thick
arc, 2.5mm radius. Tolerance on
1mm thickness, +/- 10%

Drill Drawing View (Scale 1.7:1)



Overall board dimensions are 82mm
by 76mm

All rounded corners are R1mm

All unique dimensions marked

NOTES: UNLESS OTHERWISE SPECIFIED.

1. LAYER STACK UP AS PER 4 LAYER PCBWAY SCREENSHOT IN FOLDER
2. BOARD TO BE FABRICATED AS PER PCBWAY QUOTE
3. VENDOR SHOULD FOLLOW ROHS COMPLIANT PROCESS AND Pb FREE FOR MANUFACTURING
4. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
5. BOARD OUTLINE ON .GM GERBER FILE
6. SEE DETAIL A FOR TOLERANCE SPEC ON BOARD CUT OUT
7. PANELIZATION AND BREAKS TO BE IMPLEMENTED BY PCBWAY AS SEEN FIT

Drill Table

Symbol	Count	Hole Size	Plated	Hole Type	Drill Layer Pair	Via / Pad	Pad Shape
☆	35	0.200mm	Plated	Round	SIG/PWR1 - SIG/PWR2	Via	
⊗	13	0.255mm	Plated	Round	SIG/PWR1 - SIG/PWR2	Via	
☆	2	0.550mm	Plated	Round	SIG/PWR1 - SIG/PWR2	Pad	Rounded
□	8	0.900mm	Plated	Round	SIG/PWR1 - SIG/PWR2	Pad	Rounded
◇	2	1.000mm	Plated	Slot	SIG/PWR1 - SIG/PWR2	Pad	Rounded Rectangular
▽	10	1.020mm	Plated	Round	SIG/PWR1 - SIG/PWR2	Pad	Rounded
⊞	2	3.300mm	Plated	Round	SIG/PWR1 - SIG/PWR2	Pad	Rounded
	72 Total						

Realistic View

SIG/PWR1 (Scale 1.52:1)

SIG/PWR2 (Scale 1.52:1)

FM1, FM2, FM3, FM4, FM5, FM6 are fiducial markers

