


ASSEMBLY NOTES:

- 1. ALL COMPONENTS SHALL BE RoHS COMPLIANT.
- 2. ALL UNUSED THROUGH HOLE COMPONENT LOCATIONS SHALL BE FREE OF SOLDER.
- 3. ALL COMPONENTS SHALL BE MOUNTED FLUSH TO THE BOARD, EXCEPT AS NOTED.
- 4. FINISHED BOARD SHALL BE FREE OF ALL RESIDUES.
- 5. ALL LEADS SHALL BE TRIMMED TO A MAXIMUM HEIGHT OF 2mm
- 6. PLACE LABEL ON THE LOCATION INDICATED.

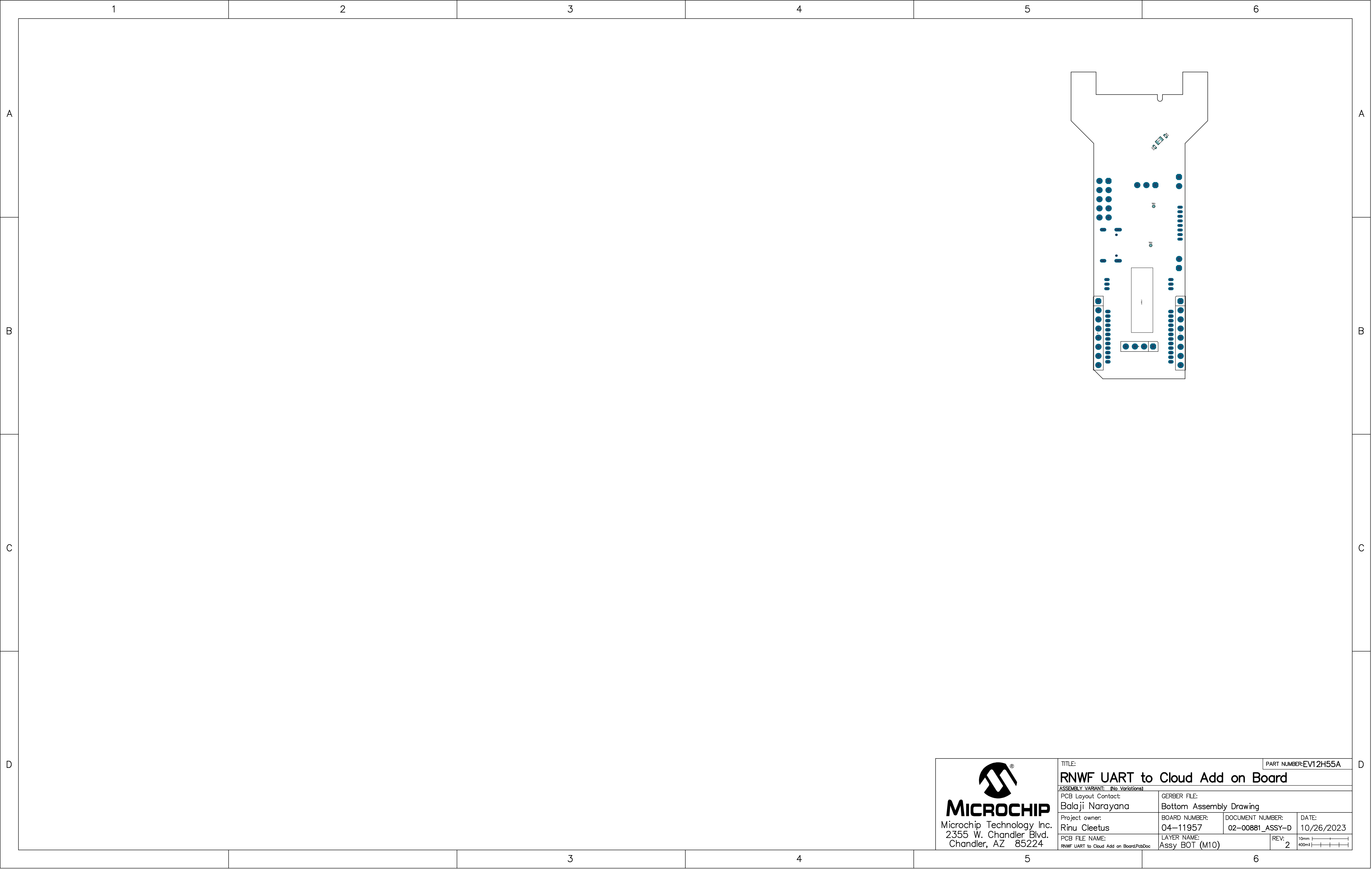


**MICROCHIP**  
Microchip Technology Inc.  
2355 W. Chandler Blvd.  
Chandler, AZ 85224

TITLE: <b>RNWF UART to Cloud Add on Board</b>			PART NUMBER: EV12H55A	
ASSEMBLY VARIANT: (No Variations)				
PCB Layout Contact: Balaji Narayana		GERBER FILE: Top Assembly Drawing		
Project owner: Rinu Cleetus		BOARD NUMBER: 04-11957	DOCUMENT NUMBER: 02-00881_ASSY-D	DATE: 10/26/2023
PCB FILE NAME: RNWF UART to Cloud Add on Board.PcbDoc		LAYER NAME: Assy TOP (M11)		REV: 2

10mm

400mil





**MICROCHIP**  
Microchip Technology Inc.  
2355 W. Chandler Blvd.  
Chandler, AZ 85224

TITLE:		PART NUMBER:EV12H55A	
RNWF UART to Cloud Add on Board			
ASSEMBLY VARIANT: (No Variations)			
PCB Layout Contact: Balaji Narayana		GERBER FILE: Bottom Assembly Drawing	
Project owner: Rinu Cleetus		BOARD NUMBER: 04-11957	DOCUMENT NUMBER: 02-00881_ASSY-D
PCB FILE NAME: RNWF UART to Cloud Add on Board.PcbDoc		LAYER NAME: Assy BOT (M10)	DATE: 10/26/2023
		REV: 2	10mm 400mil

