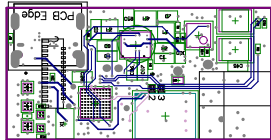
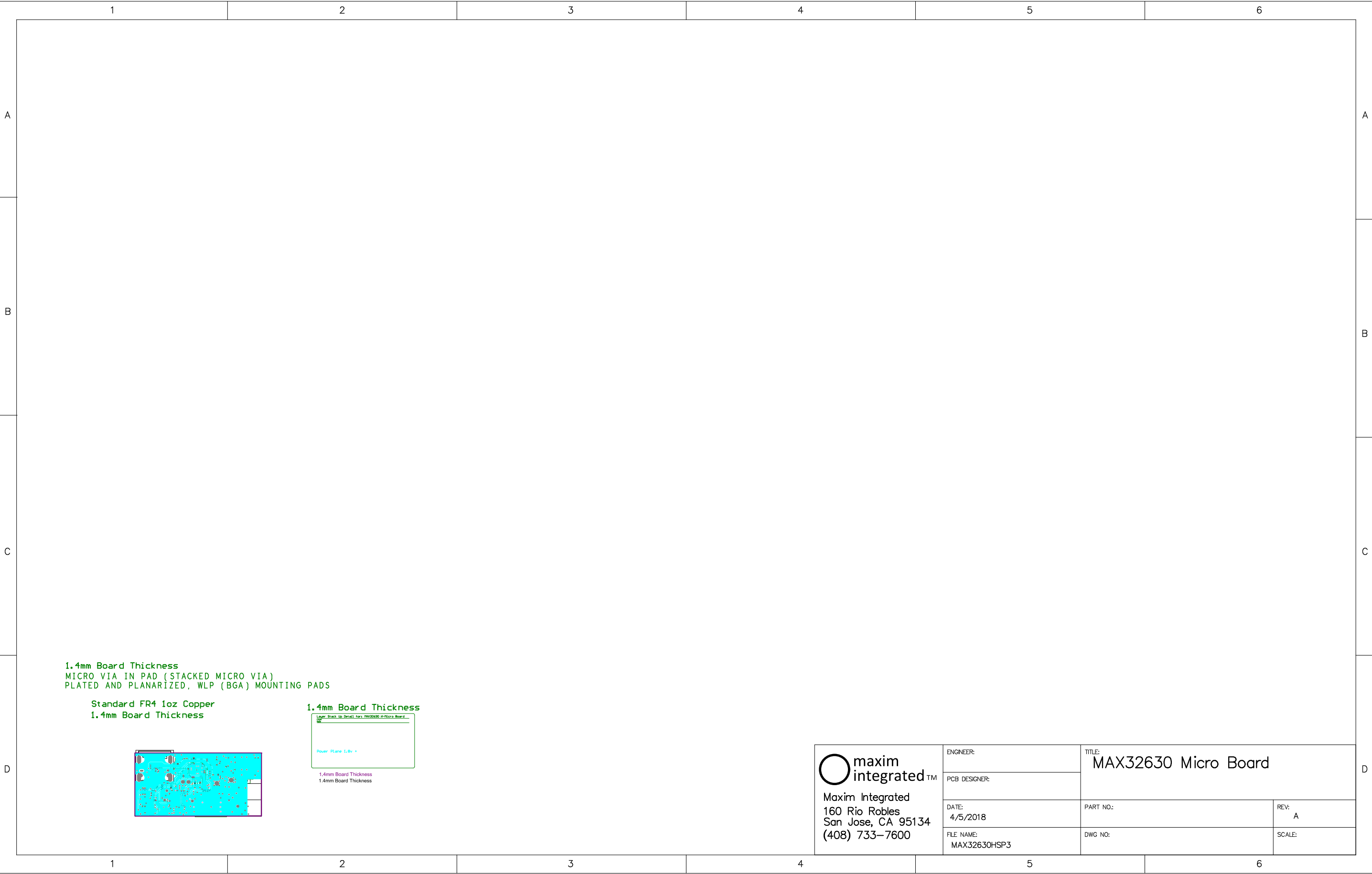


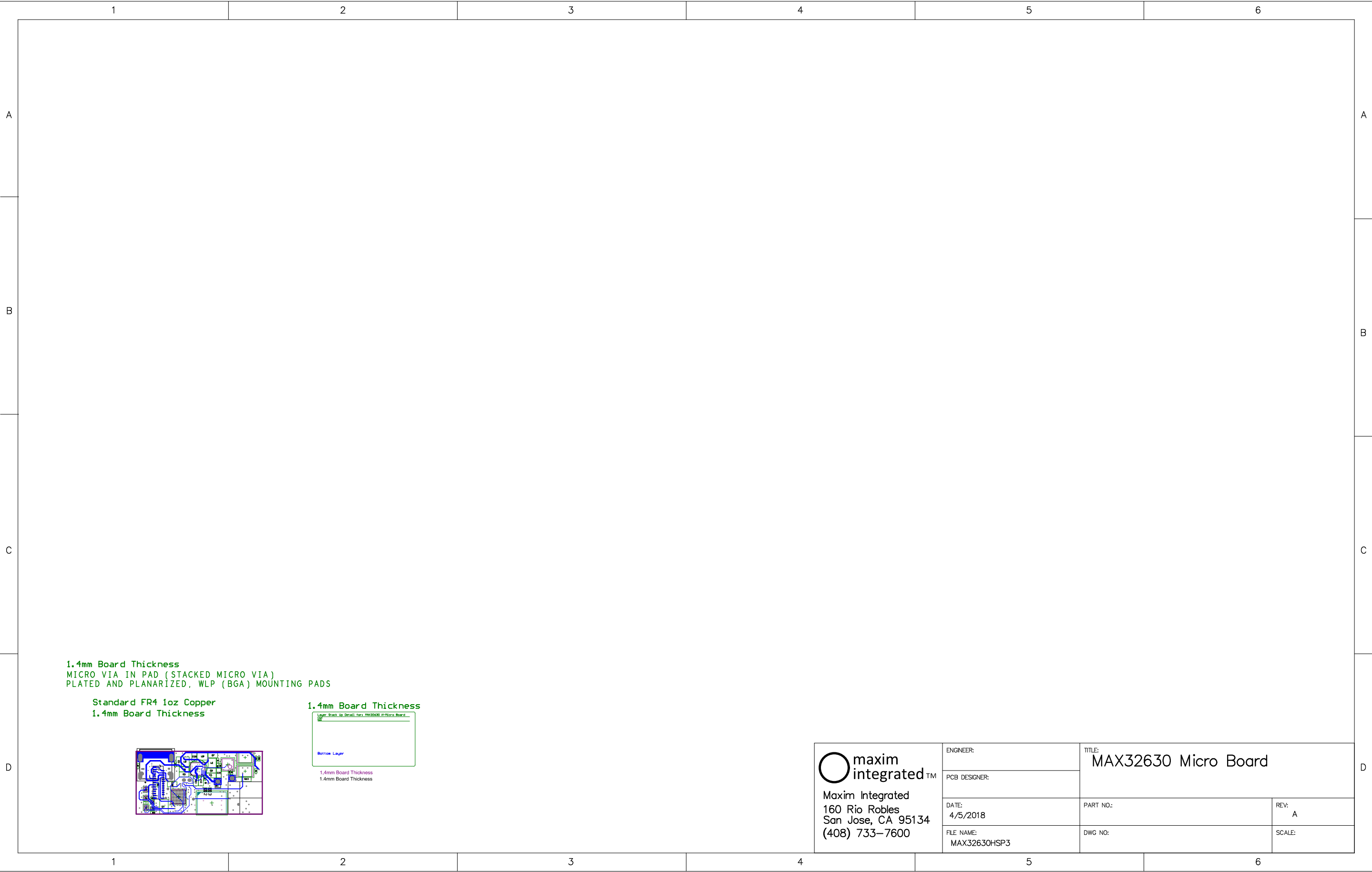
1.4mm Board Thickness
MICRO VIA IN PAD (STACKED MICRO VIA)
PLATED AND PLANARIZED, WLP (BGA) MOUNTING PADS

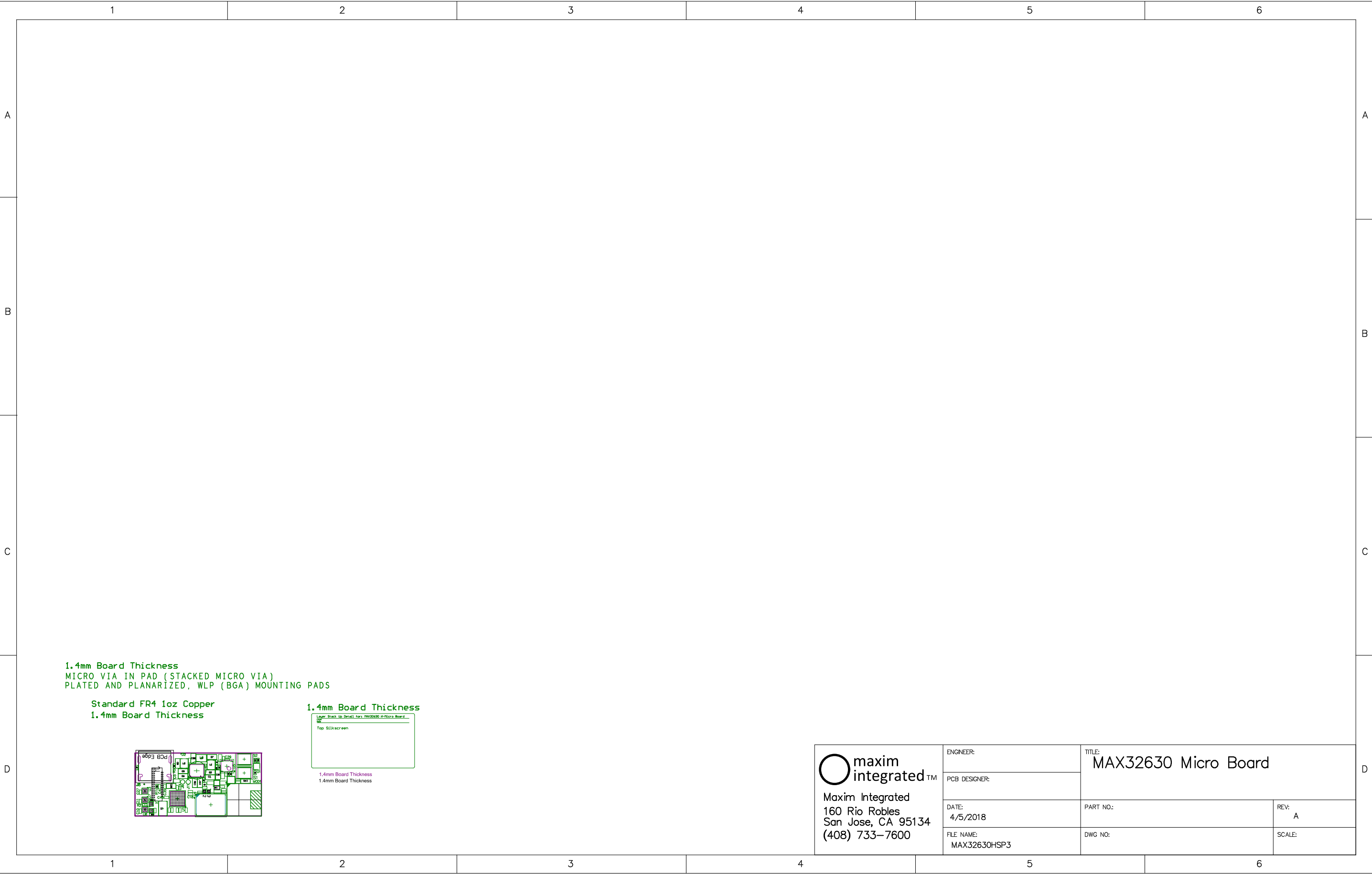
Standard FR4 1oz Copper
1.4mm Board Thickness

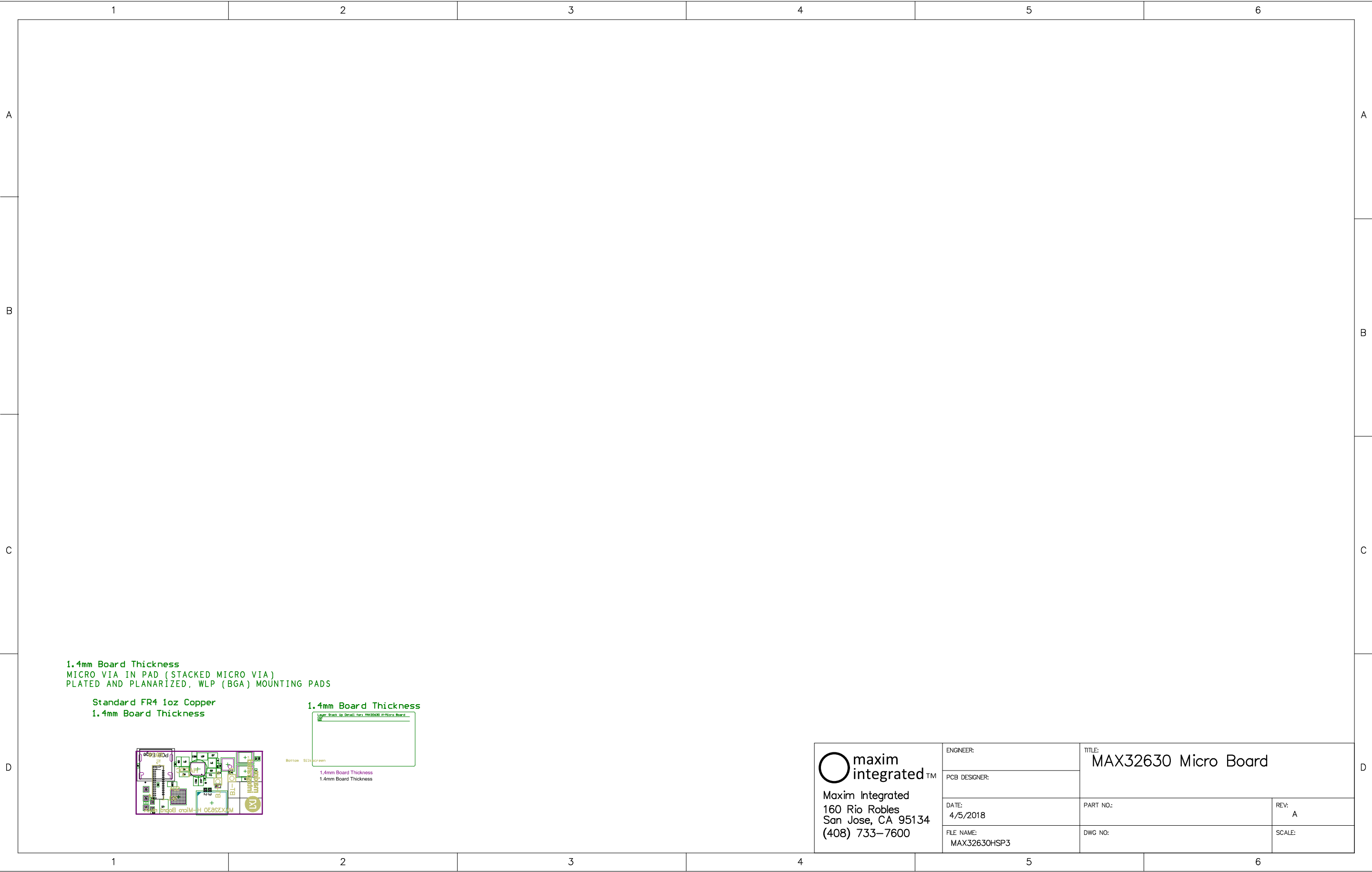


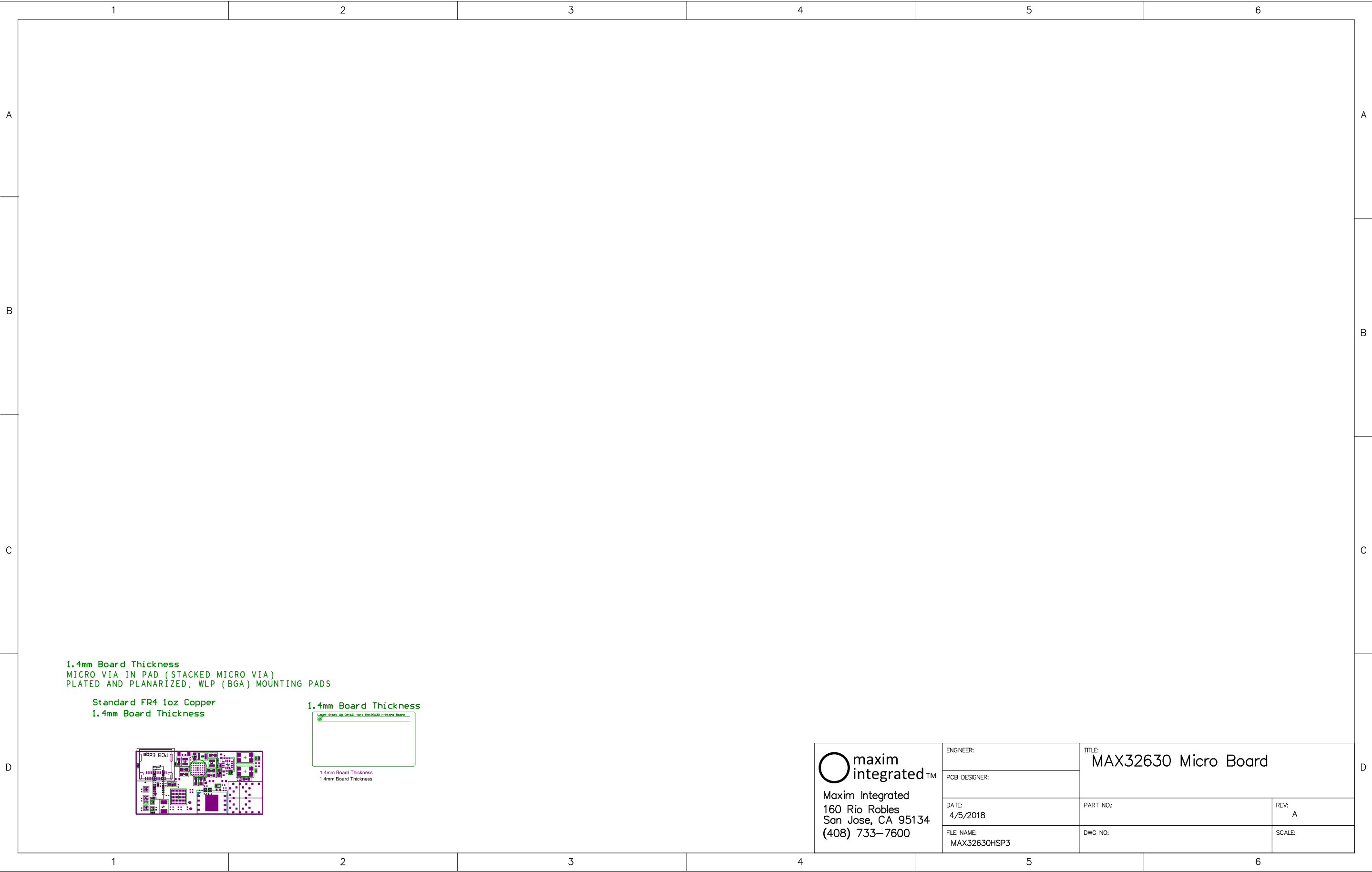
<div><div><div></div><div>maxim integrated™</div></div><div>Maxim Integrated 160 Rio Robles San Jose, CA 95134 (408) 733—7600</div></div>	ENGINEER:		TITLE: MAX32630 Micro Board	
	PCB DESIGNER:			
	DATE: 4/5/2018	PART NO.:		REV: A
	FILE NAME: MAX32630HSP3	DWG NO.:		SCALE:

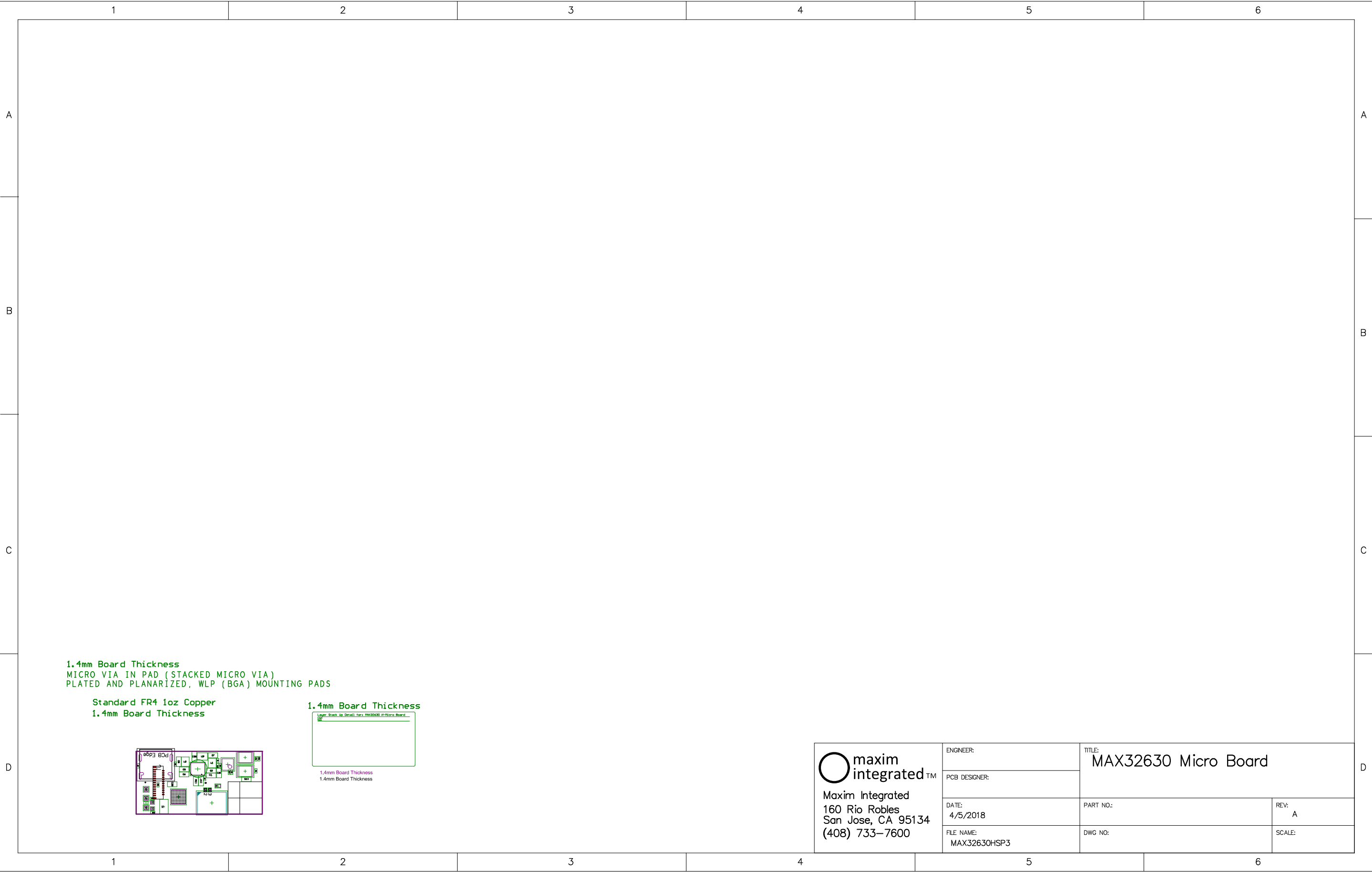


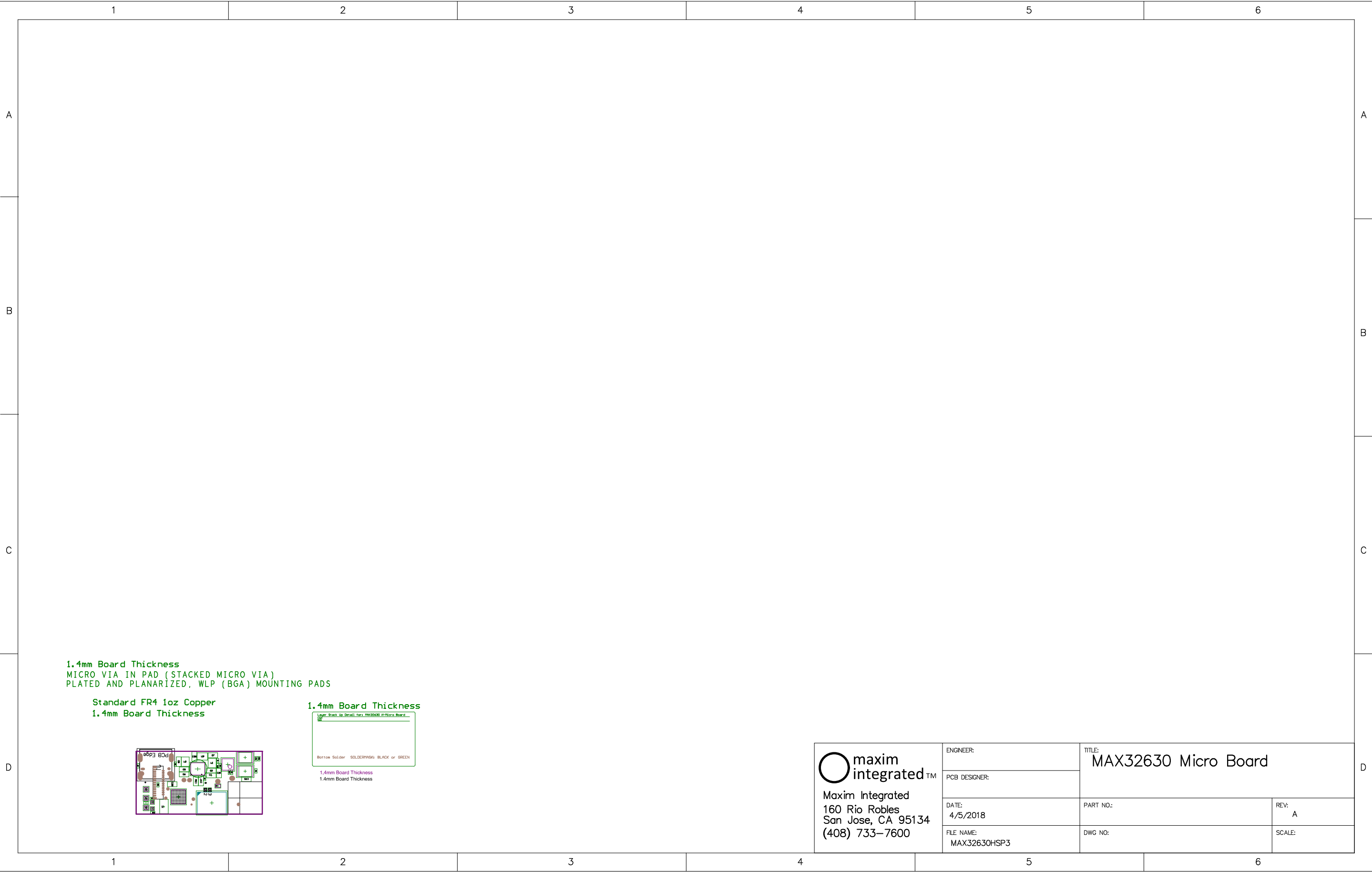


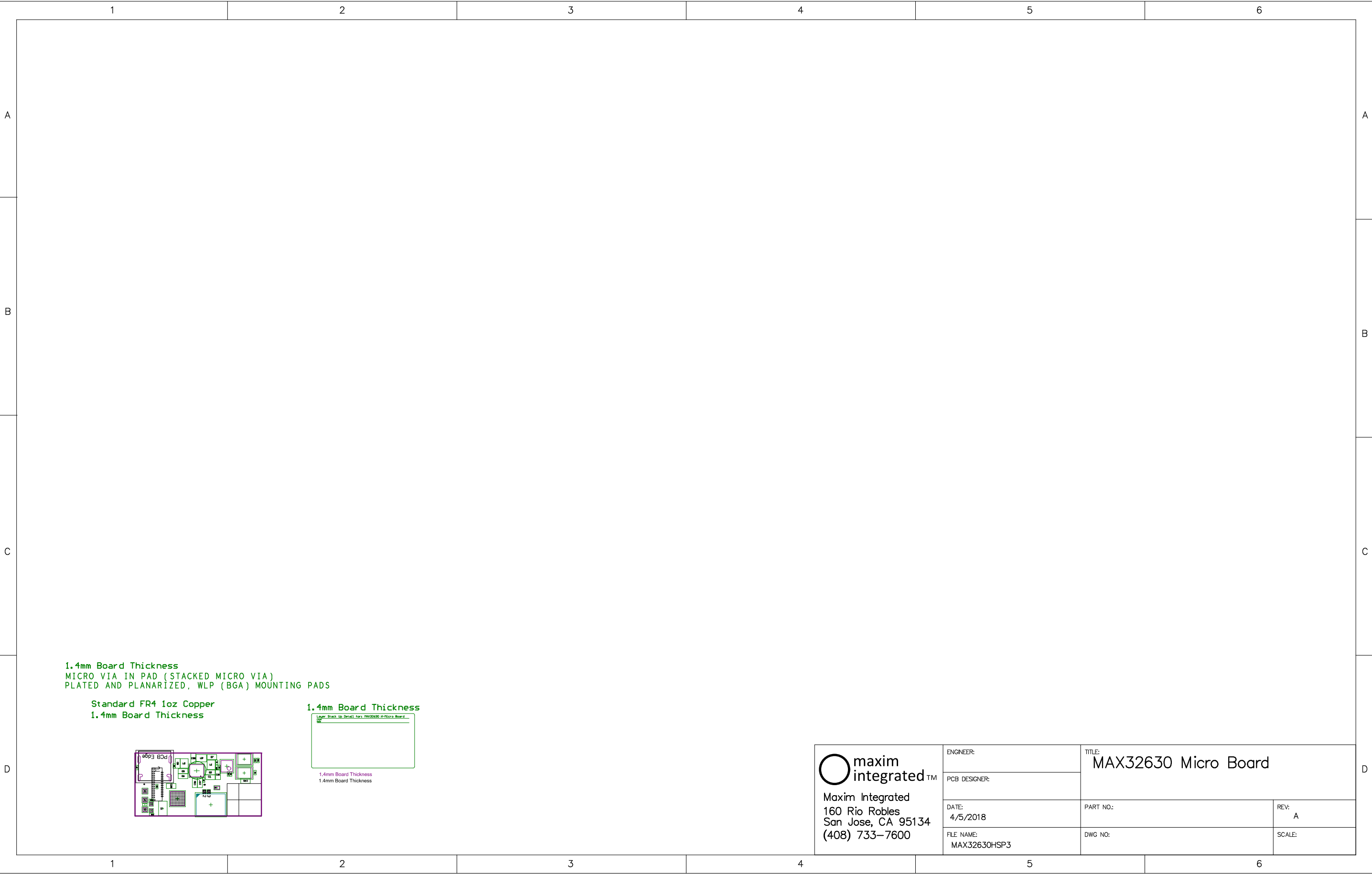


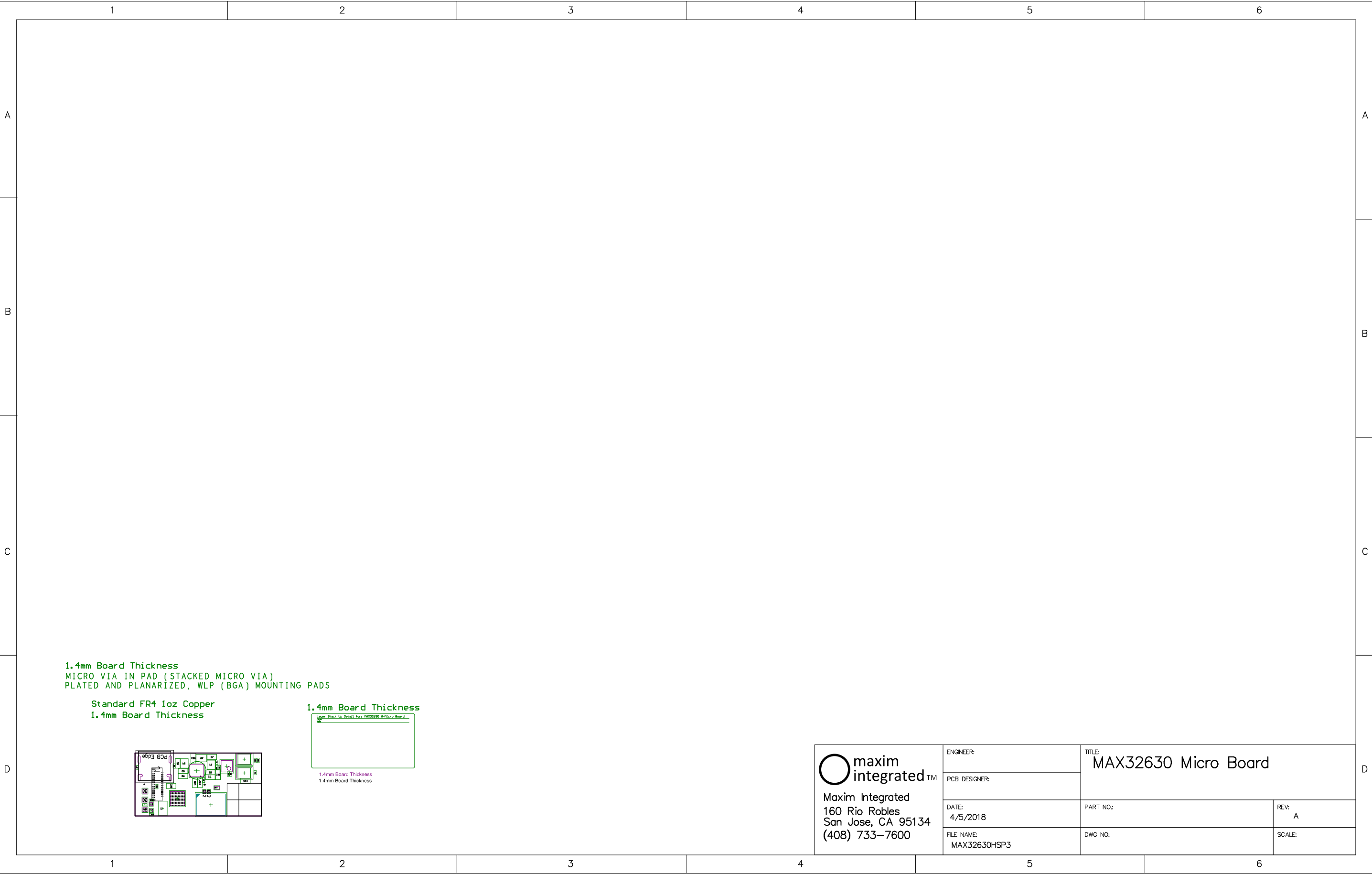


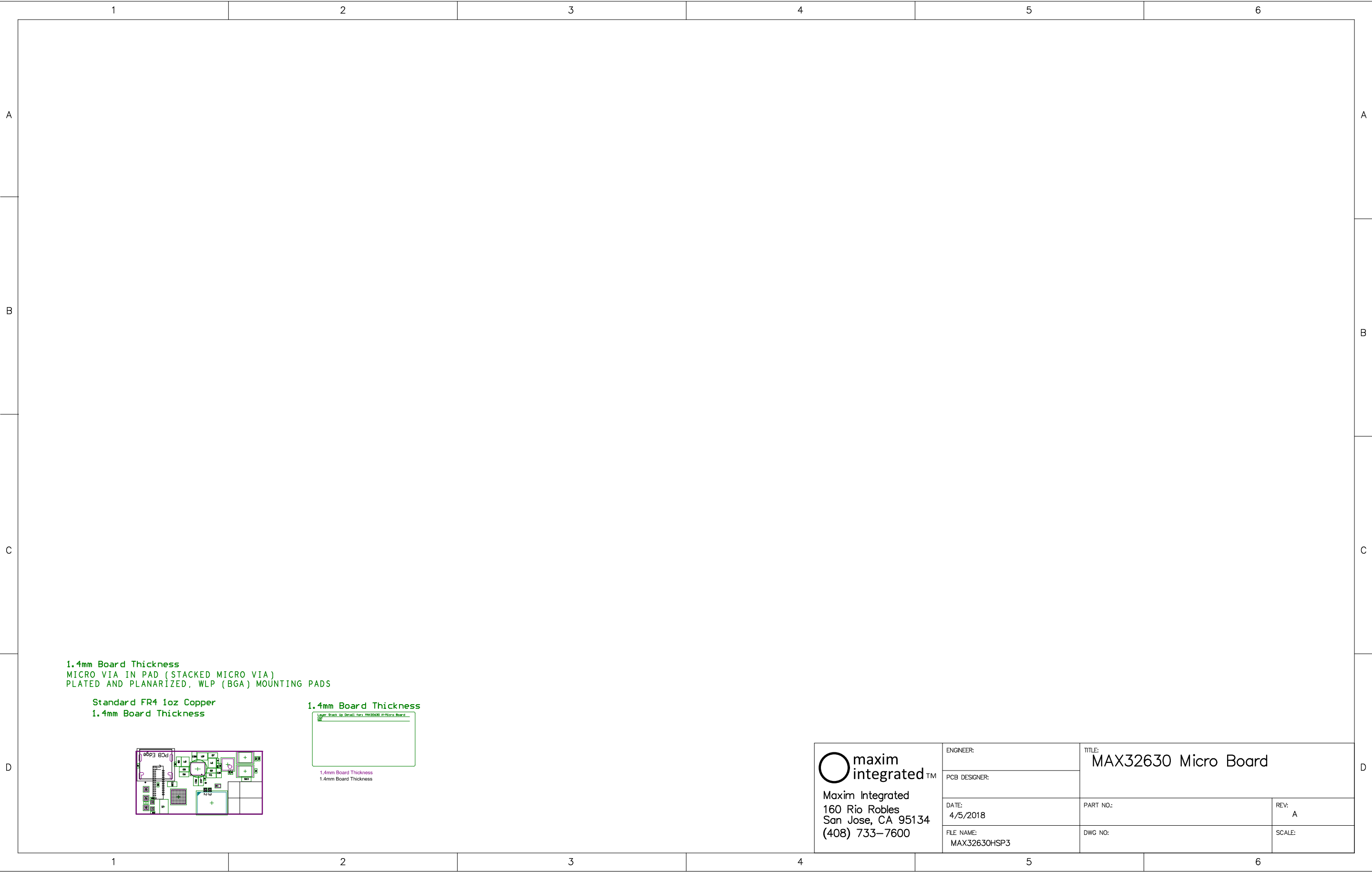


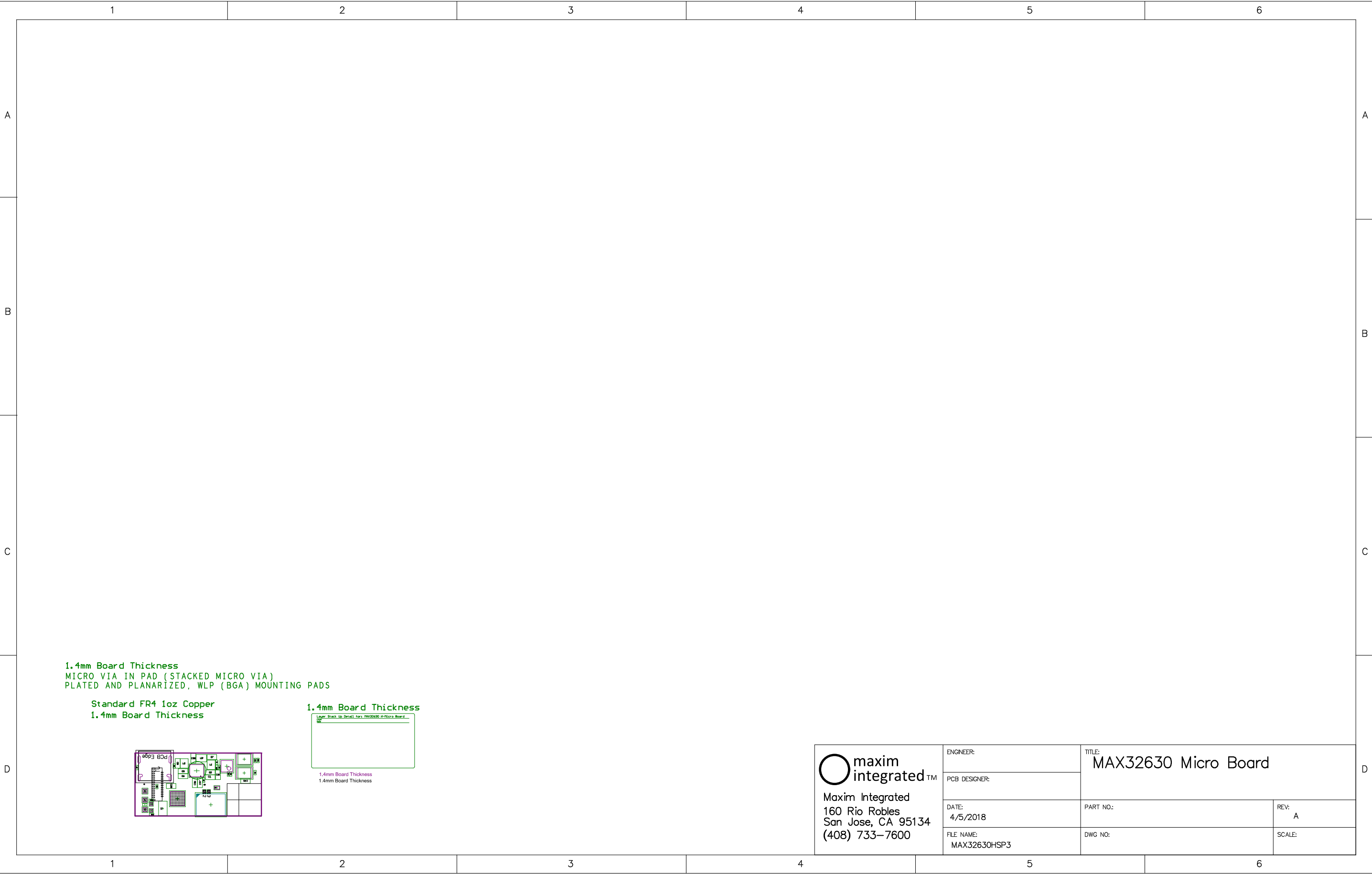


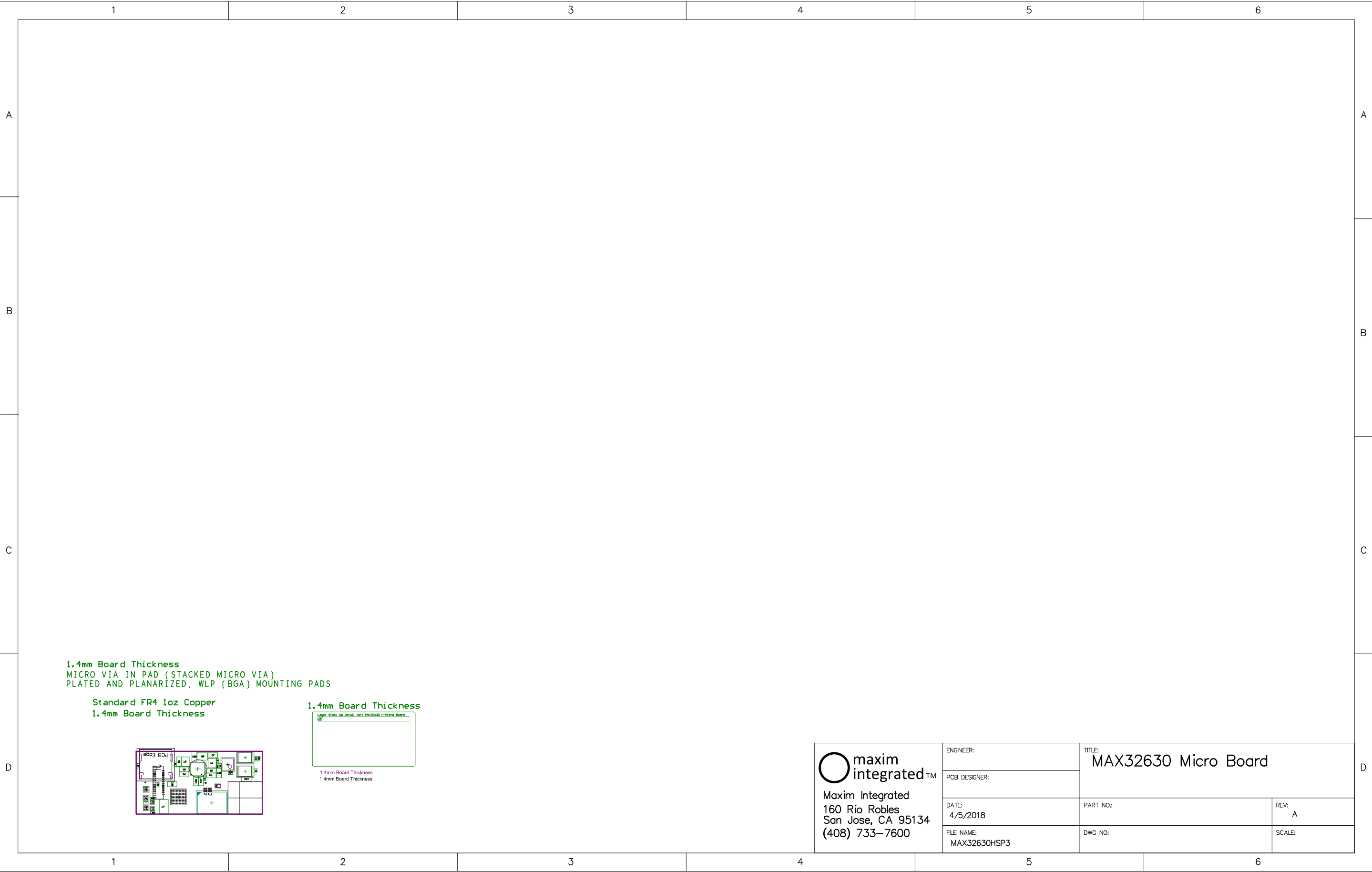


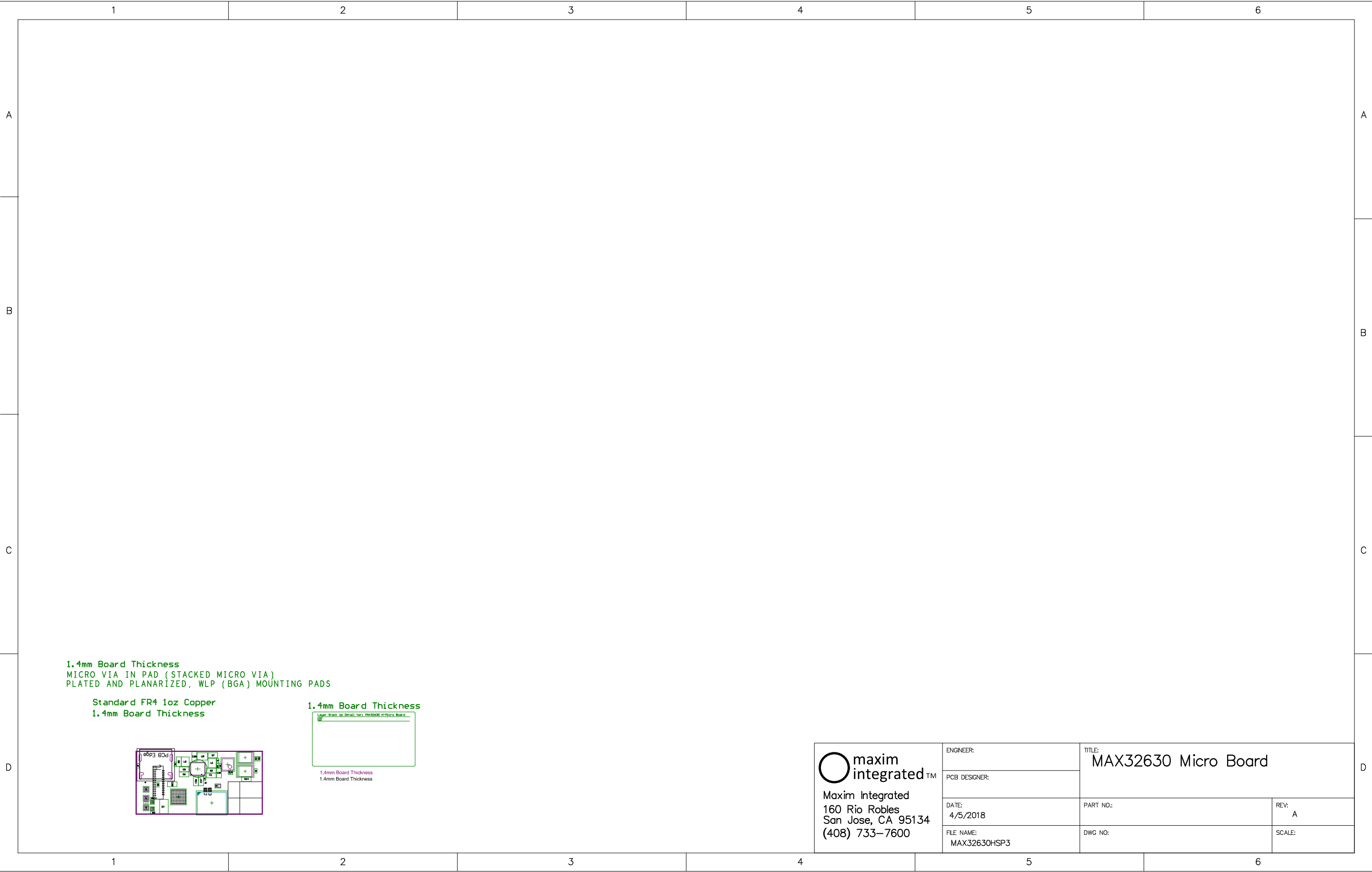


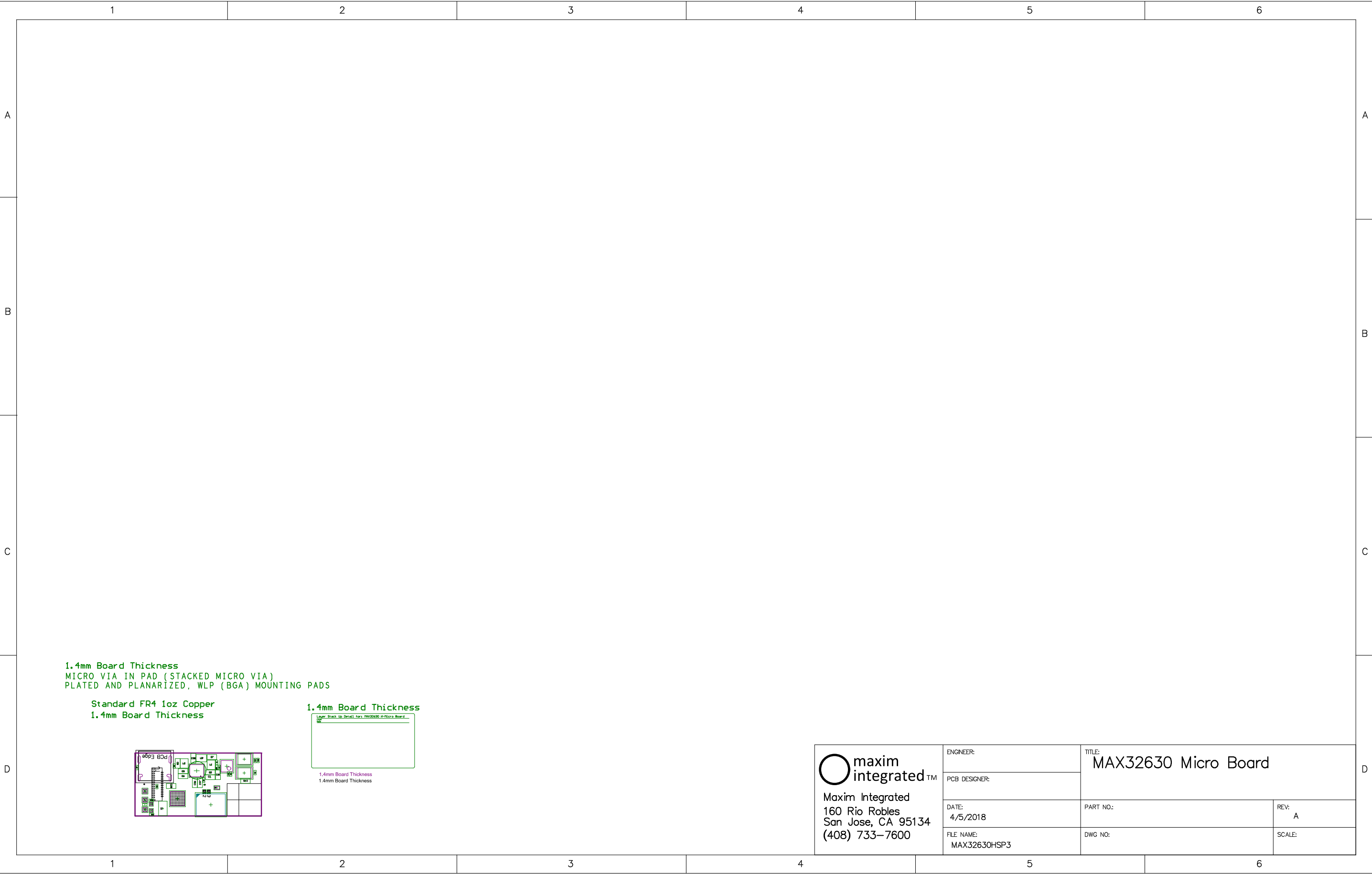


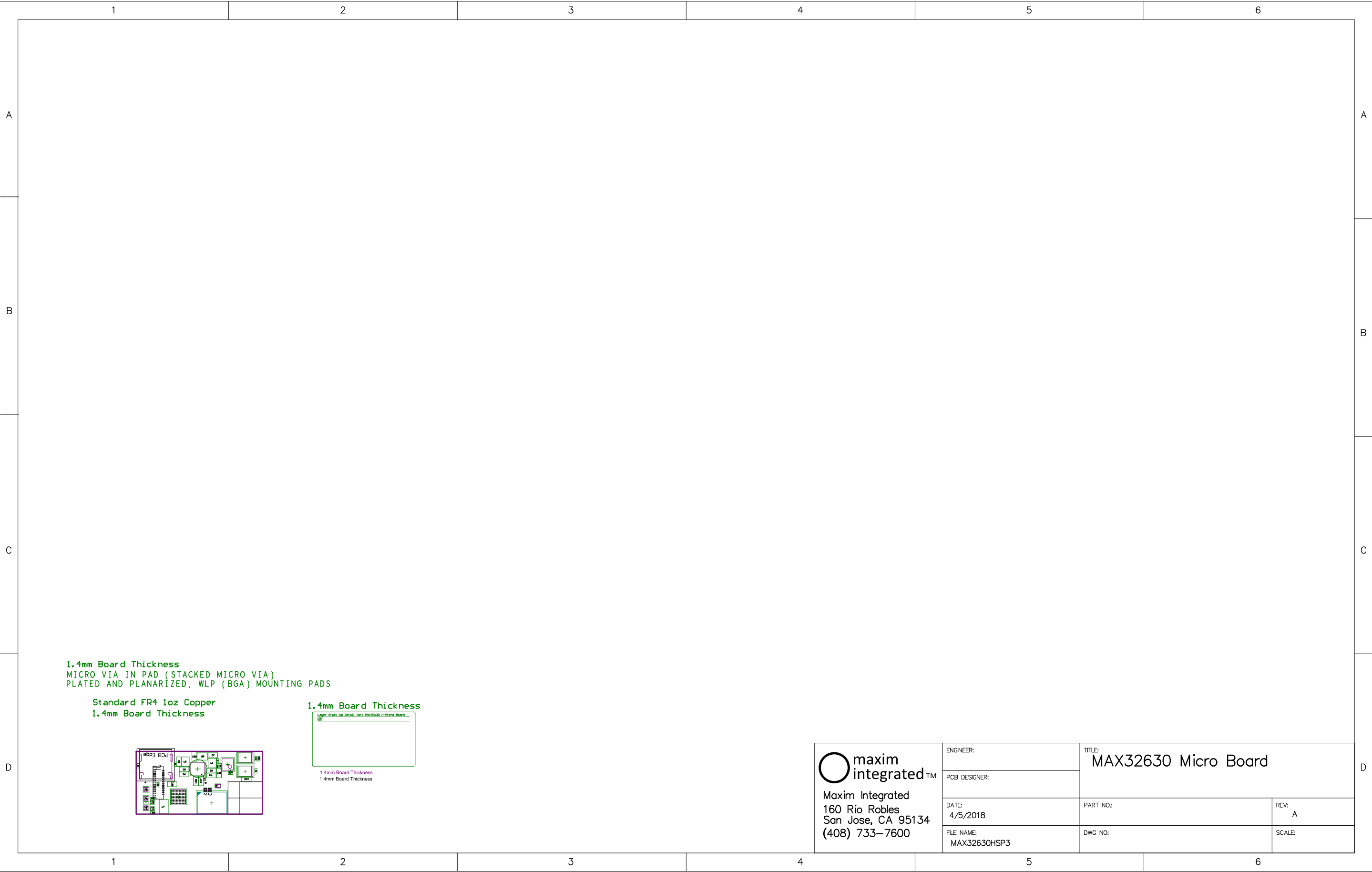


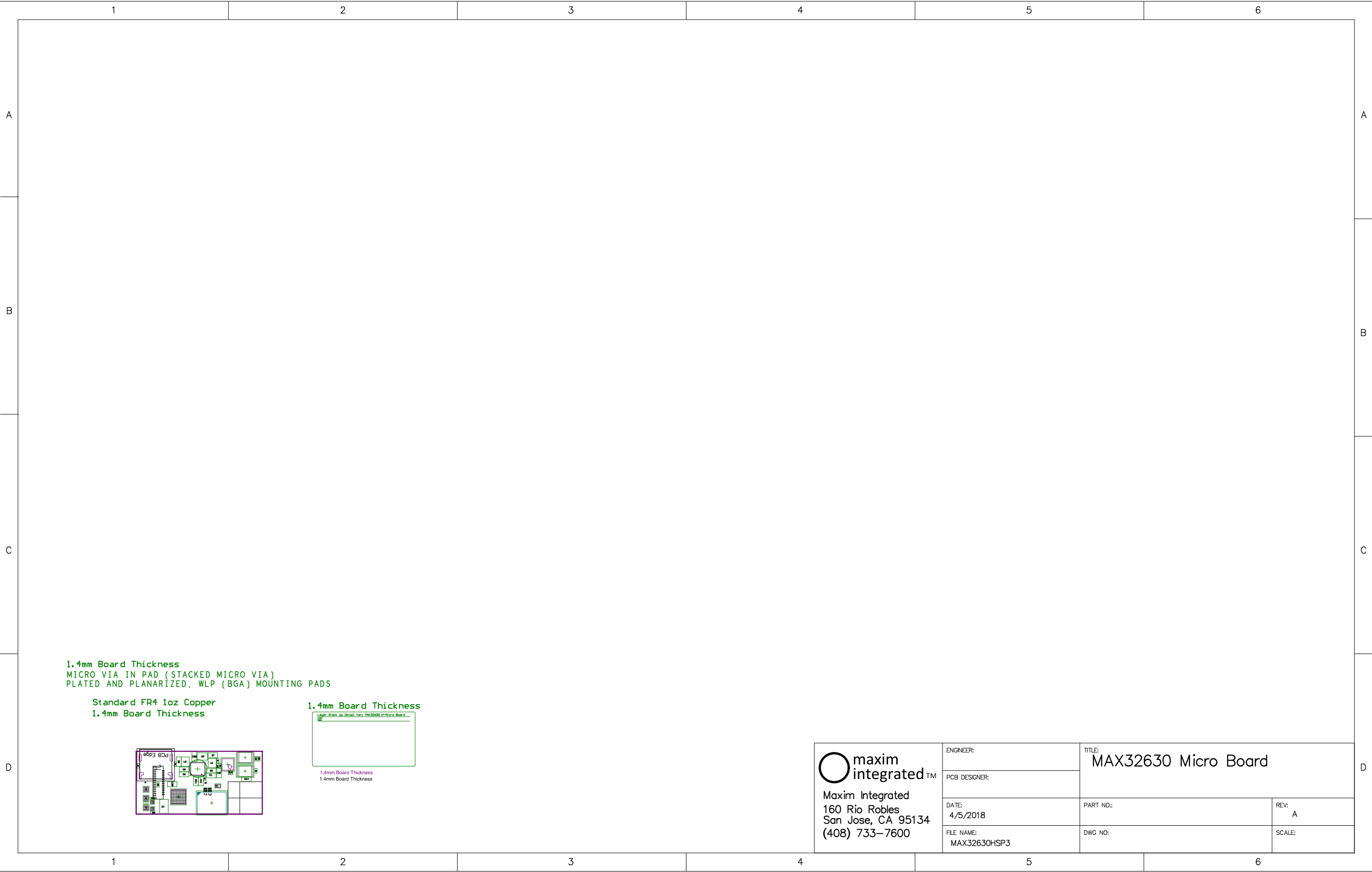


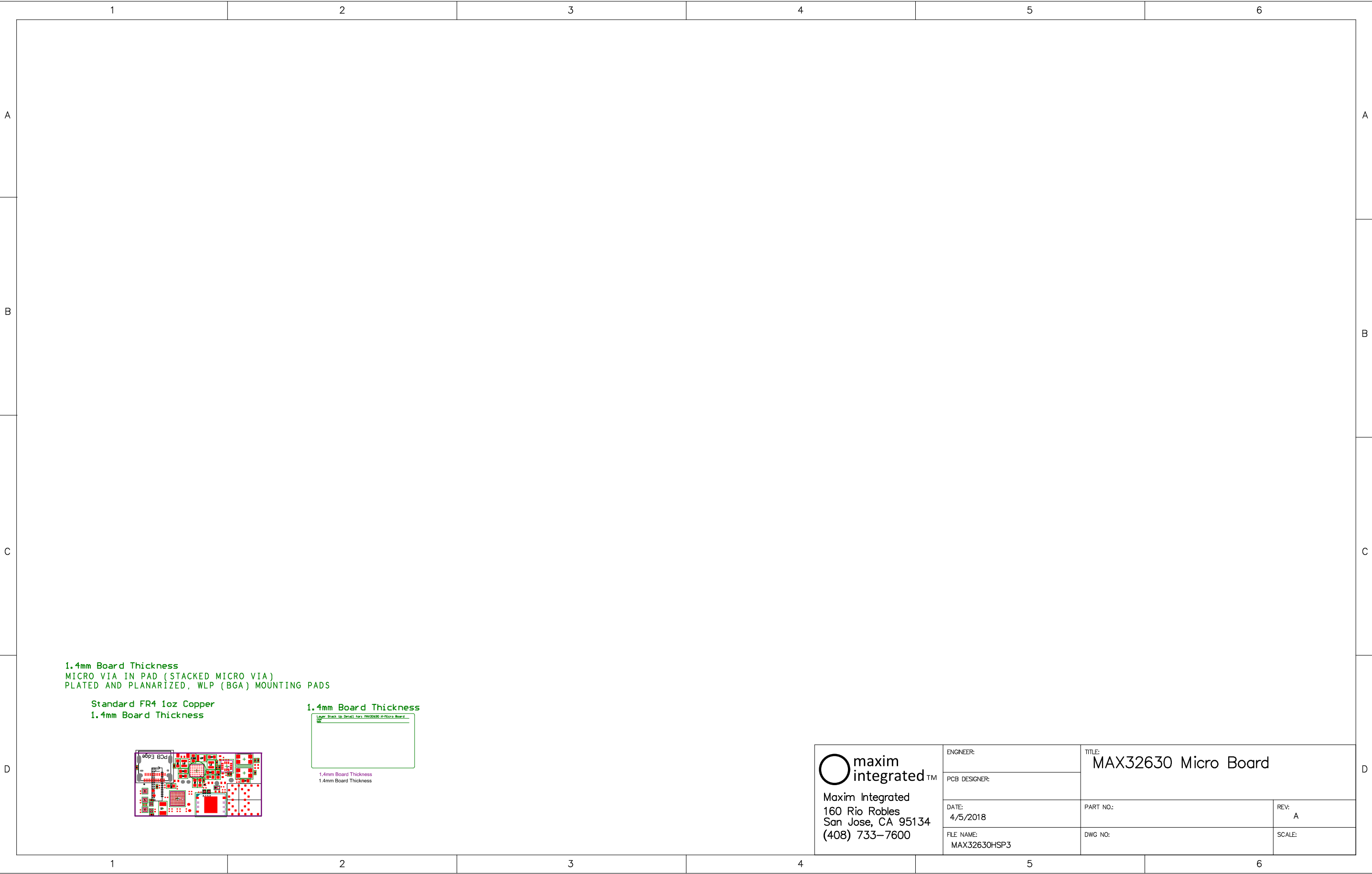


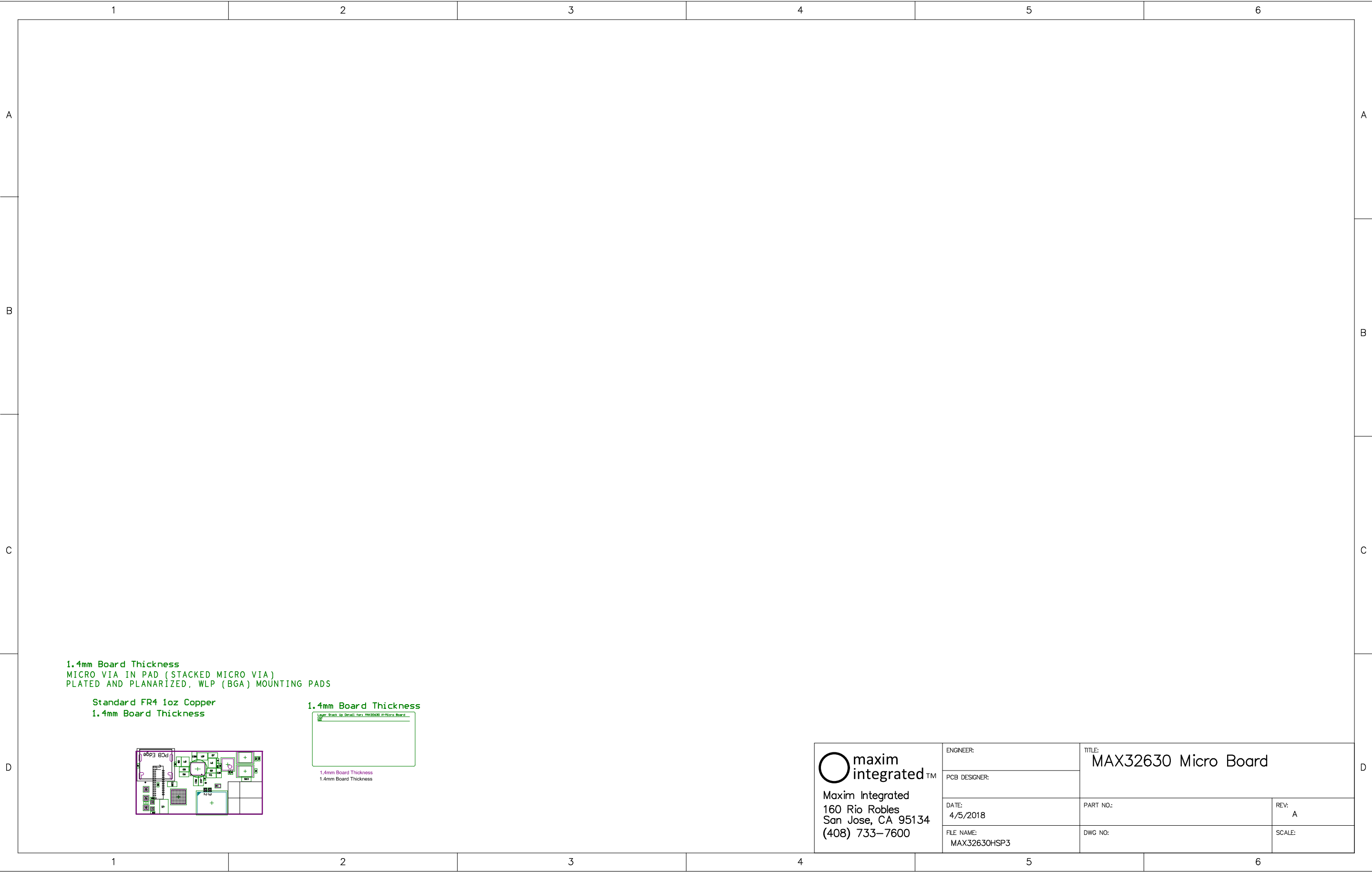


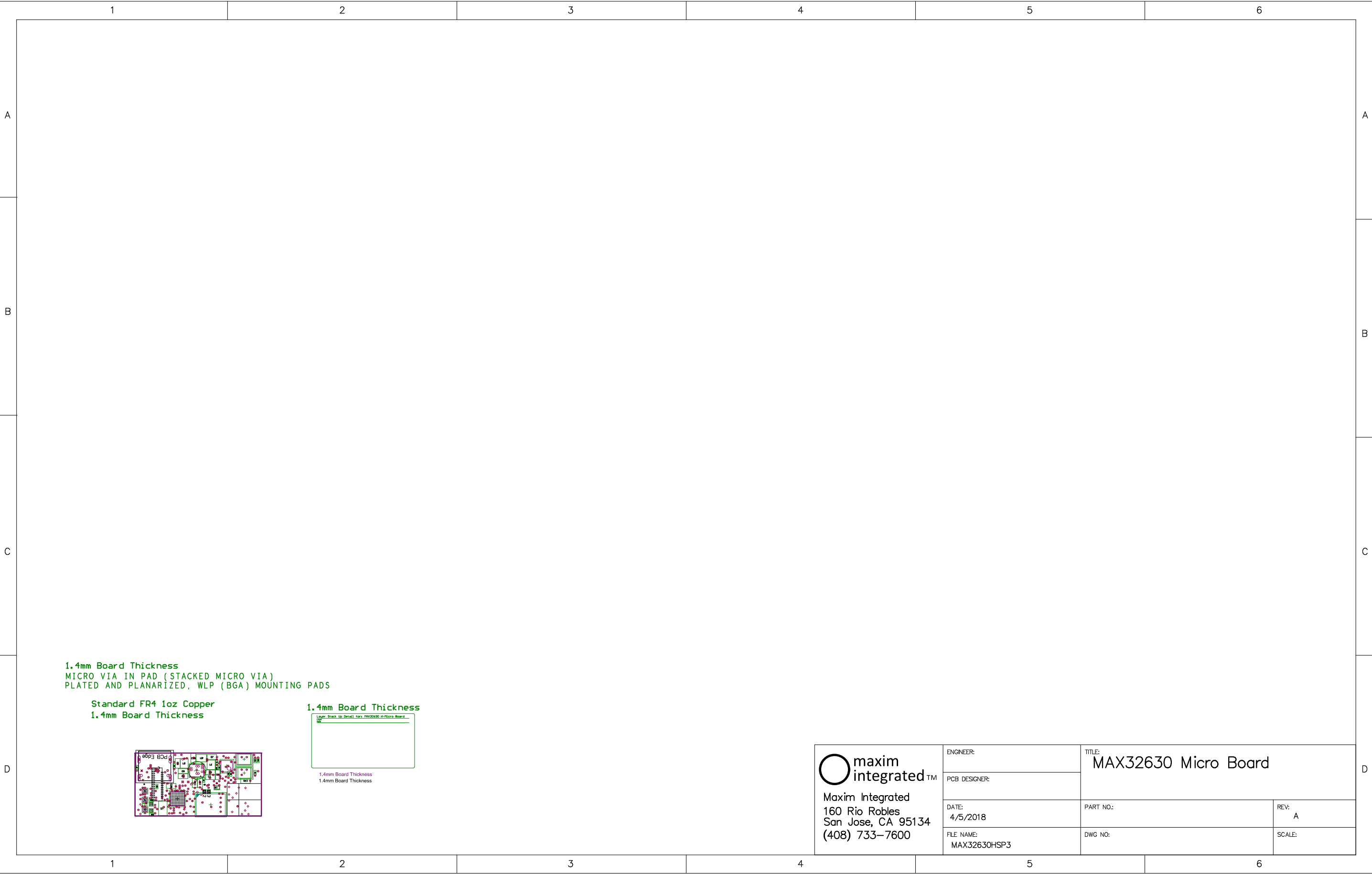





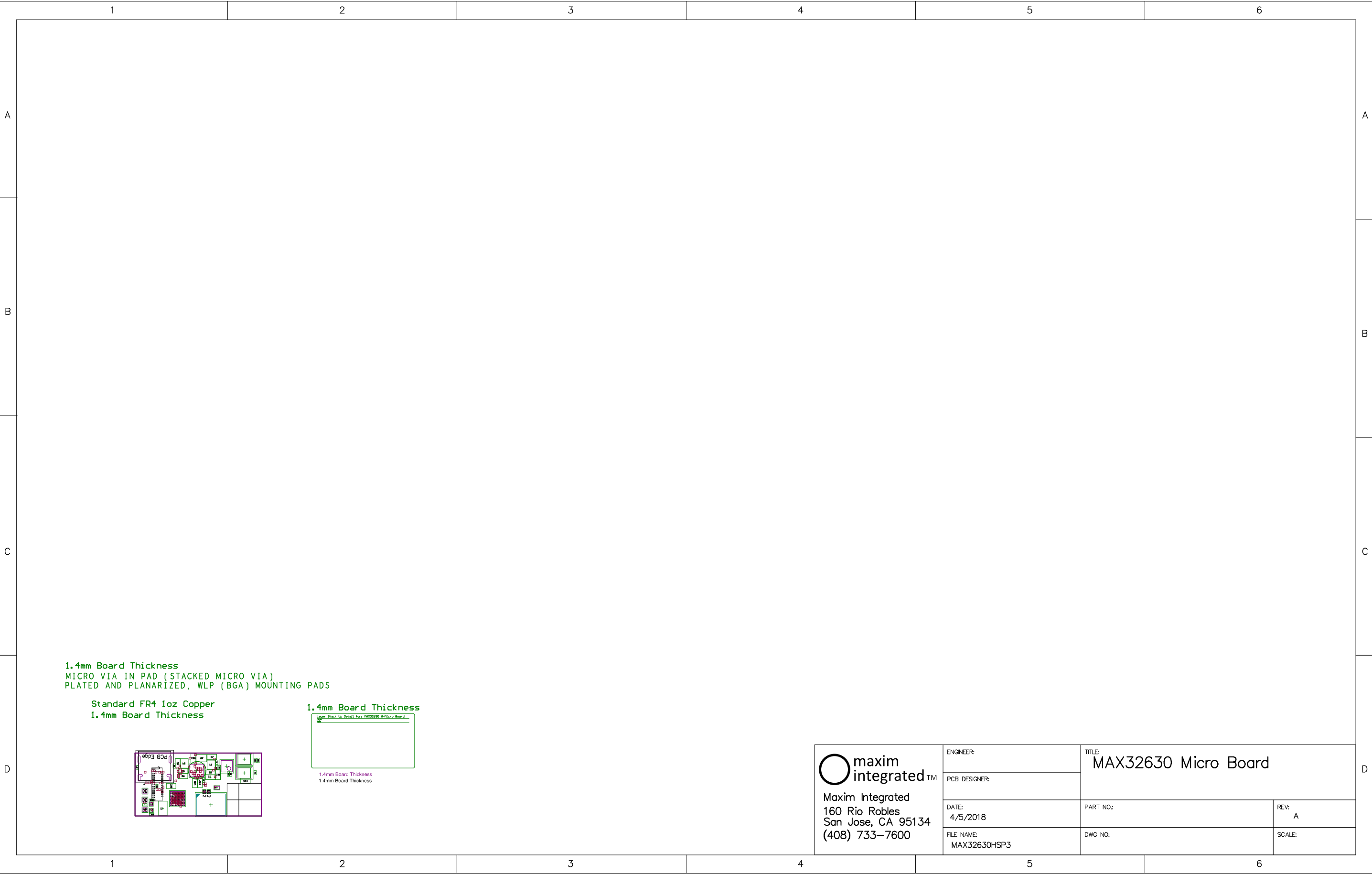





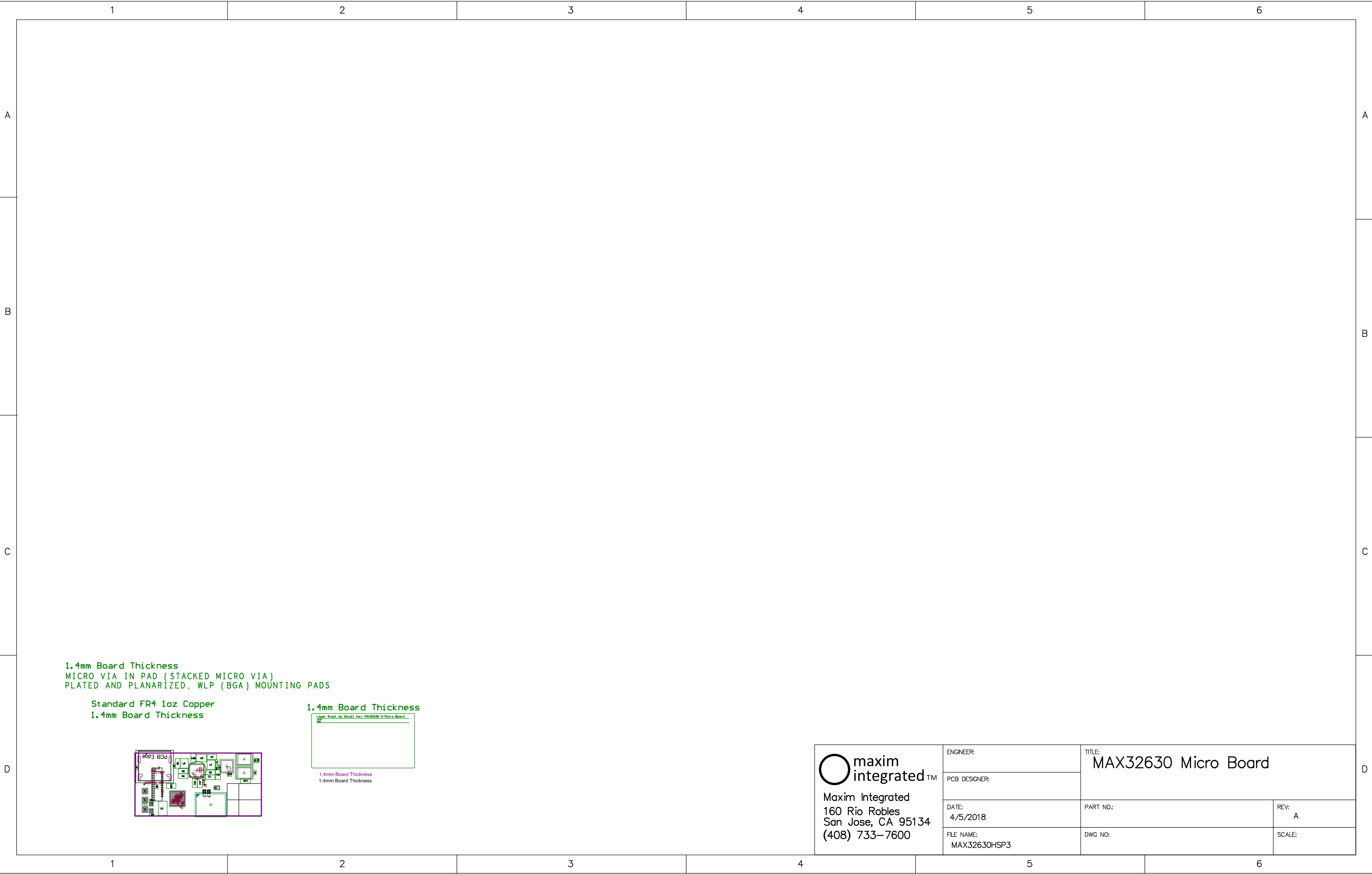




 <div>maxim integrated™</div> <div>Maxim Integrated 160 Rio Robles San Jose, CA 95134 (408) 733—7600</div>	ENGINEER:		TITLE: MAX32630 Micro Board	
	PCB DESIGNER:			
	DATE: 4/5/2018	PART NO.:		REV: A
	FILE NAME: MAX32630HSP3	DWG NO.:		SCALE:



 maxim integrated™ Maxim Integrated 160 Rio Robles San Jose, CA 95134 (408) 733-7600	ENGINEER:		TITLE: MAX32630 Micro Board	
	PCB DESIGNER:			
	DATE: 4/5/2018	PART NO.:	REV: A	
	FILE NAME: MAX32630HSP3	DWG NO.:	SCALE:	



<div><div><div></div><div>maxim integrated™</div></div><div>Maxim Integrated 160 Rio Robles San Jose, CA 95134 (408) 733-7600</div></div>	ENGINEER:		TITLE: MAX32630 Micro Board	
	PCB DESIGNER:			
	DATE: 4/5/2018		PART NO.:	REV: A
	FILE NAME: MAX32630HSP3		DWG NO.:	SCALE:

