

BOARD'S DRILL SCHEDULE

Layer Order

Film 1 - Top

Film 2 - Power

Film 3 - Signal

Film 4 - Power

Film 5 - Power

Film 6 - Signal

Film 7 - Power

Film 8 - Bottom

DRILL SYMBOL	DRILL SIZE	COUNT	PLATED	Tolerance	COMMENT
	. 02	476	YES		
	. 041 "	54	YES		
lacktriangle	.047244094	93	YES		
	.051181102	7	NO		
Θ	. 05511811	22	YES		
	.07480315	24	YES		
\oplus	. 16535433	6	NO		
	. 17716535	8	NO		

Board Characteristics

- O. Material RF4, O.062" Thick PCB
- 1. Minimum trace width and clearance: 8 mils
- 2. 1 Oz Copper on Top, Bottom, and Power Layers
- 3. 0.5 Oz Copper on inner Signal Layers: Layer 3, Layer 6
- 4. Silkscreen on both Sides.
- 5. Soldermask on Top and Bottom, as per Gerbers

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES	CONTRACT NO.		UNIVERSITY OF CHICAGO ELECTRONICS DEVELOPMENT GROUP				
. X X . X X X D O N O T S C A L E D R A W I N G	APPROVALS	DATE	HELIX Monitor Board				
TREATMENT	DRAWN M. Bogdan	8/5/2021	Specification Drawing				
FINISH	CHECKED M. Bogdan	8/5/2021	SIZE FSCM NO.	DWG.NO.	REV.		
	ISSUED						
SIMILAR IO ACI. WI CALC WI			SCALE 1/1	S	HEET		