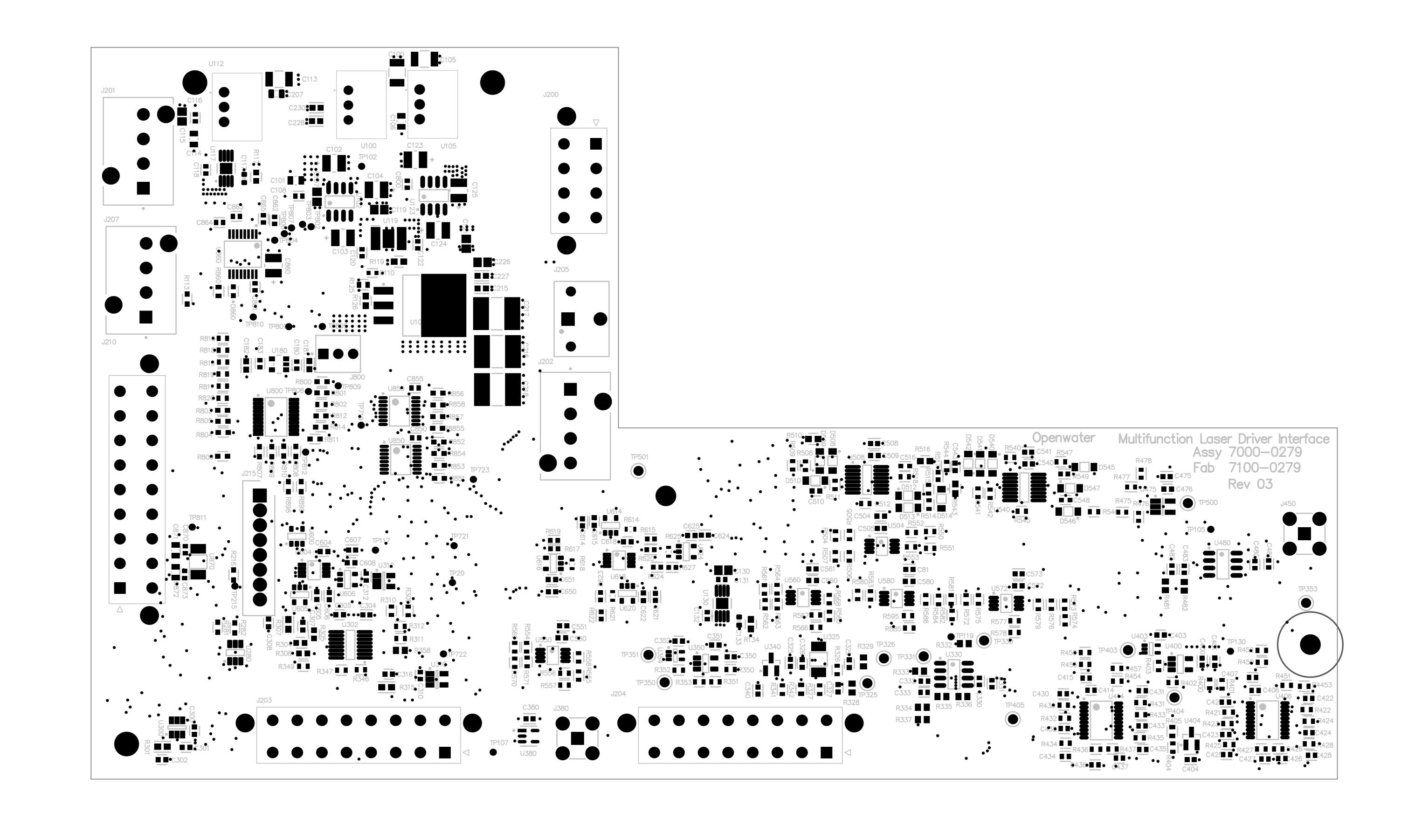
ASSEMBLY NOTES:

- 1. RoHS REQUIRMENT: MATERIAL AND FINISH SHALL COMPLY WITH EU DIRECTIVE 2011/65/EU AND EU REGULATION (EC) 1907/2006)REACH)
- 2. STANDARDS: ASSEMBLE TO CURRENT REVISION OF IPC-J_STD-001, CLASS 2 SUPPLEMENTED BY PHOTONS IN CURRENT REVISION OF IPC-610-A
- 3. ESD HANDLING: THIS ASSEMBLY IS SENSITIVE TO ELECTROSTATIC DISCHARGE. USE PROPER HANDLING TECHNIQUES.
- 4. TRIM ANY THROUH HOLE LEADS OR SOLDER BUILD UP TO WITHIN 0.1 IN OF SURFACE
- 5. SOLDERING PROCESS: LEAD FREE, LOW ACTIVITY, NO CLEAN
- 6. MARK ASSEMBLY WITH REVISION SHOWN IN THE TITLE BLOCK OF THIS DRAWING WHERE INDICATED. USE LABEL OR NON-CONDUCTIVE INK.
- 7. MARK ASSEMBLY WITH MANUFACTURER'S NAME AND A MANUFACTURER ASSIGNED SERIAL NUMBER WHERE INDICATED
- 8. PACKAGE EACH PCA IN AN ANTI-STATIC BAG. MARK BAG WITH:
- * SUPPLIER NAME * TITLE AND ITEM NO. SHOWN IN THIS DRAWING'S TITLE BLOCK
- * THE WORD "REV" FOLLOWED BY THE REVISION INDICATED BY THIS DRAWING' TITLE BLOCK
- 9. INCLUDE CERTIFICATE OF COMPLIANCE WITH THIS DRAWING WITH EACH PCA SHIPMENT

NOTES SPECIFIC TO THIS PCA:

			·
REU	ECO	REVISIONS	DATE
01			
02			
03			



Title:	Title: Multifunction Laser Driver Interface						
Size: D		Item Number:	7000-0279	Revision:	03	733 Front Street Suite C1A	
Date: Oct. 9, 2023		Document Number:7000-0279		Sheet: 1 of 2		San Francisco, CA 94111, USA	