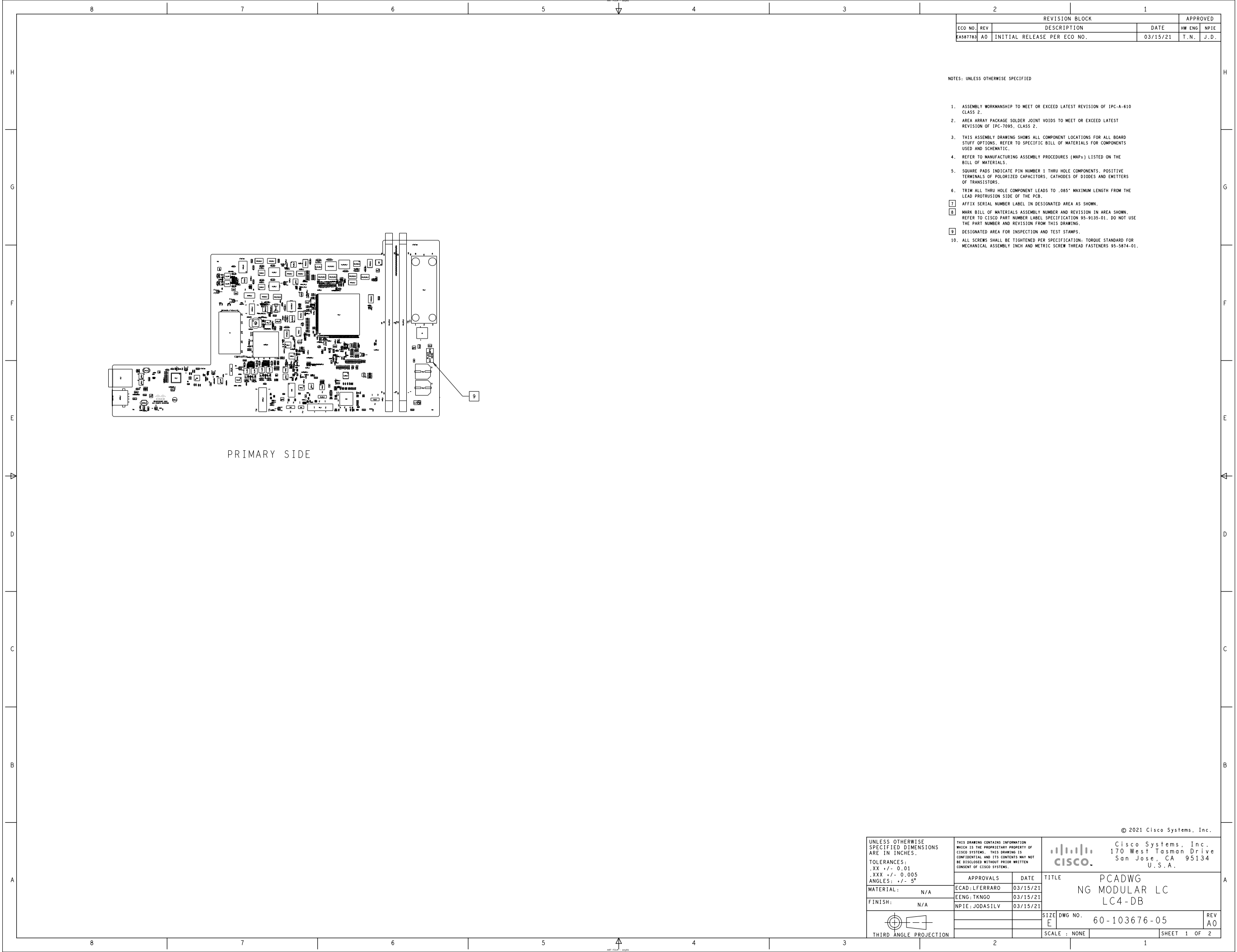




REVISION BLOCK				APPROVED	
ECO NO.	REV	DESCRIPTION	DATE	HW ENG	NPIE
6A587783	A0	INITIAL RELEASE PER ECO NO.	03/15/21	T.N.	J.D.

NOTES: UNLESS OTHERWISE SPECIFIED

1. ASSEMBLY WORKMANSHIP TO MEET OR EXCEED LATEST REVISION OF IPC-A-610 CLASS 2.
2. AREA ARRAY PACKAGE SOLDER JOINT VOIDS TO MEET OR EXCEED LATEST REVISION OF IPC-7095, CLASS 2.
3. THIS ASSEMBLY DRAWING SHOWS ALL COMPONENT LOCATIONS FOR ALL BOARD STUFF OPTIONS. REFER TO SPECIFIC BILL OF MATERIALS FOR COMPONENTS USED AND SCHEMATIC.
4. REFER TO MANUFACTURING ASSEMBLY PROCEDURES (MAPs) LISTED ON THE BILL OF MATERIALS.
5. SQUARE PADS INDICATE PIN NUMBER 1 THRU HOLE COMPONENTS. POSITIVE TERMINALS OF POLARIZED CAPACITORS, CATHODES OF DIODES AND EMITTERS OF TRANSISTORS.
6. TRIM ALL THRU HOLE COMPONENT LEADS TO .085" MAXIMUM LENGTH FROM THE LEAD PROTRUSION SIDE OF THE PCB.
7. AFFIX SERIAL NUMBER LABEL IN DESIGNATED AREA AS SHOWN.
8. MARK BILL OF MATERIALS ASSEMBLY NUMBER AND REVISION IN AREA SHOWN. REFER TO CISCO PART NUMBER LABEL SPECIFICATION 95-9135-01. DO NOT USE THE PART NUMBER AND REVISION FROM THIS DRAWING.
9. DESIGNATED AREA FOR INSPECTION AND TEST STAMPS.
10. ALL SCREWS SHALL BE TIGHTENED PER SPECIFICATION; TORQUE STANDARD FOR MECHANICAL ASSEMBLY INCH AND METRIC SCREW THREAD FASTENERS 95-5874-01.

PRIMARY SIDE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES: .XX +/- 0.01 .XXX +/- 0.005 ANGLES: +/- 5°		THIS DRAWING CONTAINS INFORMATION WHICH IS THE PROPRIETARY PROPERTY OF CISCO SYSTEMS. THIS DRAWING IS CONFIDENTIAL AND ITS CONTENTS MAY NOT BE DISCLOSED WITHOUT PRIOR WRITTEN CONSENT OF CISCO SYSTEMS.		 Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134 U.S.A.		
MATERIAL: N/A		ECAD:LFERRARO	03/15/21	TITLE	PCADWG NG MODULAR LC LC4-DB	
FINISH: N/A		EENG:TKNGO	03/15/21			
		NPIE:JODASILV	03/15/21			
 THIRD ANGLE PROJECTION				SIZE	DWG NO.	REV
				E	60-103676-05	A0
				SCALE : NONE		SHEET 1 OF 2

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