

REVISIONS		
REV #	DESCRIPTION	DATE
REV E1	CCN #	130922

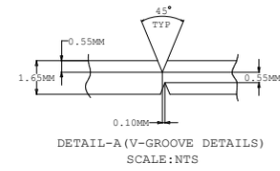
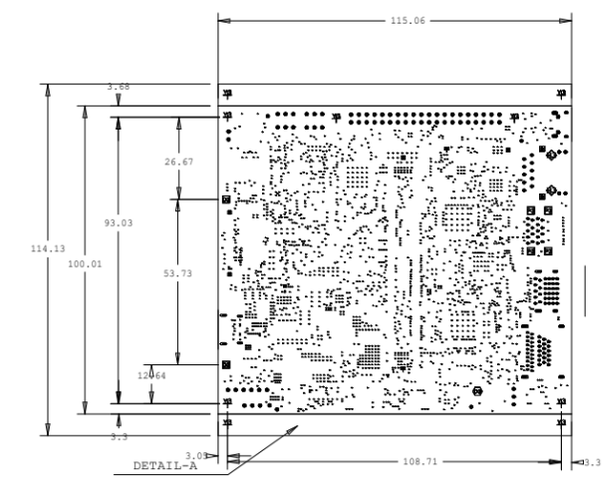
**FABRICATION NOTES:**

- FABRICATE PCB IN ACCORDANCE WITH IPC-6012C, CLASS 2; PER IPC-6011. PCB SHALL BE MANUFACTURED WITH STANDARD FR4 (IT-180A) OR EQUIVALENT.
- MATERIALS:
  - LAMINATE AND PREPREG (B-STAGE) TO BE IN ACCORDANCE WITH IPC-4101/126. (MIN.TG 180)
  - COPPER FOIL TO BE IN ACCORDANCE WITH IPC-MF-150. UNLESS OTHERWISE SPECIFIED, THE COPPER FOIL THICKNESS TOLERANCES SHALL BE AS PER IPC 6012B TABLE NO.3-7 AND 3-8.
- ALL HOLES SHALL BE LOCATED WITHIN 0.15MM DIAMETER OF TRUE POSITION. LAYER TO LAYER REGISTRATION SHALL BE WITHIN 0.125MM.
- BOW AND TWIST SHALL NOT EXCEED MORE THAN 0.75% OF THE DESIGN LENGTH.
- CONDUCTOR WIDTH SHALL NOT BE LESS THAN 20% FROM ITS ORIGINAL DATA. INCREASE FOR MATCHING IMPEDANCE MISTRAL SHALL APPROVE THE MODIFIED WIDTHS AND SPACING. TRACE WIDTH SHALL BE MEASURED ON THE SURFACE IN CONTACT WITH THE LAMINATE.
- AUTOMATED OPTICAL INSPECTION OF ALL THE LAYERS IS REQUIRED.
- FINISH:
  - ALL EXPOSED CONDUCTIVE PATTERN AREAS NOT COVERED WITH SOLDER MASK OR OTHER PLATING SHALL BE ENIG, ELECTROLESS NICKEL/IMMERISION GOLD, ELECTROLESS NICKEL SHALL BE 3-6 MICRONS, TYPICAL IMMERSION GOLD THICKNESS SHALL BE 0.04-0.06 MICRONS OF SOLDERABLE IMMERSION GOLD SURFACE.
  - APPLY LIQUID PHOTO IMAGEABLE SOLDER MASK PER IPC-SM-840, CLASS H, TO BOTH SIDES OF THE BOARD OVER BARE COPPER. ALL VIA HOLES SHALL BE FILLED AND CAP PLATED AS PER TYPE VII REQUIREMENT. ONLY SOLDERMASK IMAGES THAT ARE 0.08(0.003") PER SIDE SHALL BE REDUCED IF REQUIRED. ALL OTHER SOLDER MASK IMAGES SHALL NOT BE ENLARGED. DEFAULT COLOUR OF SOLDER MASK SHALL BE BLUE.
  - SILKSCREEN SHALL BE WHITE, PERMANENT, ORGANIC, NON-CONDUCTIVE INK. THERE SHALL BE NO SILKSCREEN ON ANY SOLDERABLE COMPONENT PAD. CLIPPING OF SILK SCREEN SHALL BE ALLOWED IF THE SILK SCREEN FALLS ON SOLDERABLE AREAS.
  - SURFACE AND VIA HOLES FINISH SHALL NOT BE LESS THAN 20UM (0.00079"),.
  - ALL HOLES SURROUNDED BY LAND <0.010" SHALL BE COMPLAIN TO IPC6012, CLASS 2.
- MARKING:
  - BOARD SHALL MEET THE REQUIREMENTS OF UL-796B WITH FLAMMABILITY RATING OF MINIMUM 94V-0. UL LOGO,UL FILE NUMBER, MANUFACTURER'S IDENTIFICATION AND DATE CODE LETTER SHALL BE RENDERED IN SILKSCREEN.
- TEST REQUIREMENTS:
  - 100% NET LIST ELECTRICAL VERIFICATION USING MISTRAL SUPPLIED IPC-D-356 NET LIST FOR OPENS AND SHORTS.
- THIEVING IS ALLOWED ONLY IN THE PANEL FRAME, NOT IN THE CIRCUIT AREA.
- TEAR DROPS SHALL BE ADDED ON INTERNAL AND EXTERNAL LAYER FOR ALL THE VIA'S AND THROUGH HOLE PADS.
- FINISHED PCB THICKNESS SHALL BE 0.065" +/-10%.
- MIN TRACE WIDTH/SPACING ON BOARD IS 0.003"/0.0032".
- ALL THE IMPEDANCE SHALL BE MATCHED AS PER IMPEDANCE TABLE WITH +/-10% TOLERANCE.
- ALL UNCONNECTED VIA'S SHALL BE SUPPRESSED IN INTERNAL LAYERS.
- ENSURE THAT UL REGISTERED E-FILE NUMBER SHALL BE PRINTED ON PCB SILKSCREEN.

DRILL CHART: TOP TO BOTTOM

ALL UNITS ARE IN MILS

FIGURE	SIZE	TOLERANCE	PLATED	QTY
•	8.0	+3.0/-4.0	PLATED	2367
•	24.0	+3.0/-3.0	PLATED	20
•	28.0	+3.0/-3.0	PLATED	51
•	32.0	+3.0/-3.0	PLATED	19
•	36.0	+3.0/-3.0	PLATED	10
•	40.0	+3.0/-3.0	PLATED	9
•	40.0	+3.0/-3.0	PLATED	3
•	44.0	+2.0/-2.0	PLATED	23
•	44.0	+3.0/-3.0	PLATED	40
■	66.0	+3.0/-3.0	PLATED	2
■	88.0	+3.0/-3.0	PLATED	2
■	90.0	+3.0/-3.0	PLATED	4
⊙	118.0	+3.0/-3.0	PLATED	1
•	32.0	+3.0/-3.0	NON-PLATED	2
•	40.0	+3.0/-3.0	NON-PLATED	2
•	44.0	+2.0/-2.0	NON-PLATED	2
•	52.0	+2.0/-2.0	NON-PLATED	2
•	108.0	+3.0/-3.0	NON-PLATED	9
•	126.0	+3.0/-3.0	NON-PLATED	2
•	48.0x22.0	+3.0/-3.0	PLATED	2
•	62.0x24.0	+2.0/-2.0	PLATED	2
•	62.0x24.0	+3.0/-3.0	PLATED	2
•	66.0x32.0	+3.0/-3.0	PLATED	2
•	68.0x34.0	+3.0/-3.0	PLATED	2
•	82.0x24.0	+2.0/-2.0	PLATED	2
•	82.0x24.0	+3.0/-3.0	PLATED	2
•	86.0x32.0	+3.0/-3.0	PLATED	2



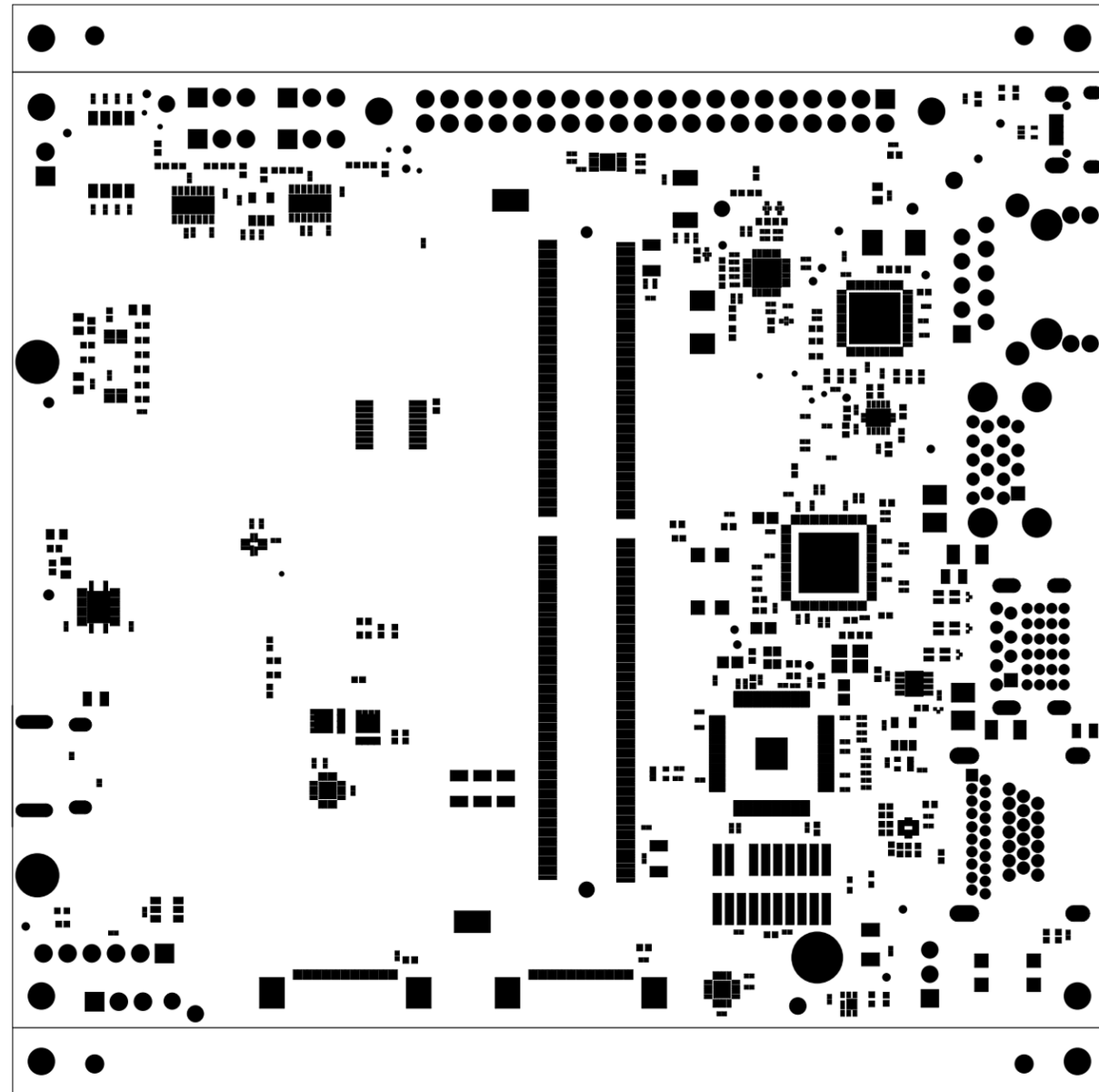
**IMPEDANCE SPECIFICATIONS**

SI#	TYPE	LAYER	TRACEWIDTH (Mils)	SPACING (Mils)	IMPEDANCE (ohms)	REF LAYER
01	EDGE COUPLED MICROSTRIP	L1/L12	5.1	4.8	85	L2/L11
02	EDGE COUPLED MICROSTRIP	L1/L12	4.2	4.4	90	L2/L11
03	EDGE COUPLED MICROSTRIP	L1/L12	4.18	7.15	100	L2/L11
04	EDGE COUPLED MICROSTRIP	L1	4.1	5.75	120	L3
05	MICROSTRIP	L1/L12	5.8	-	50	L2/L11
06	STRIPLINE	L3	3.6	-	50	L2/L4
07	EDGE COUPLED STRIPLINE	L3	3.7	6.0	90	L2/L4
08	EDGE COUPLED STRIPLINE	L3	3.2	7.5	100	L2/L4
09	STRIPLINE	L5	3.6	-	50	L4/L6
10	STRIPLINE	L10	3.6	-	50	L9/L11
11	EDGE COUPLED STRIPLINE	L10	3.7	6.0	90	L9/L11
12	EDGE COUPLED STRIPLINE	L10	3.2	7.5	100	L9/L11

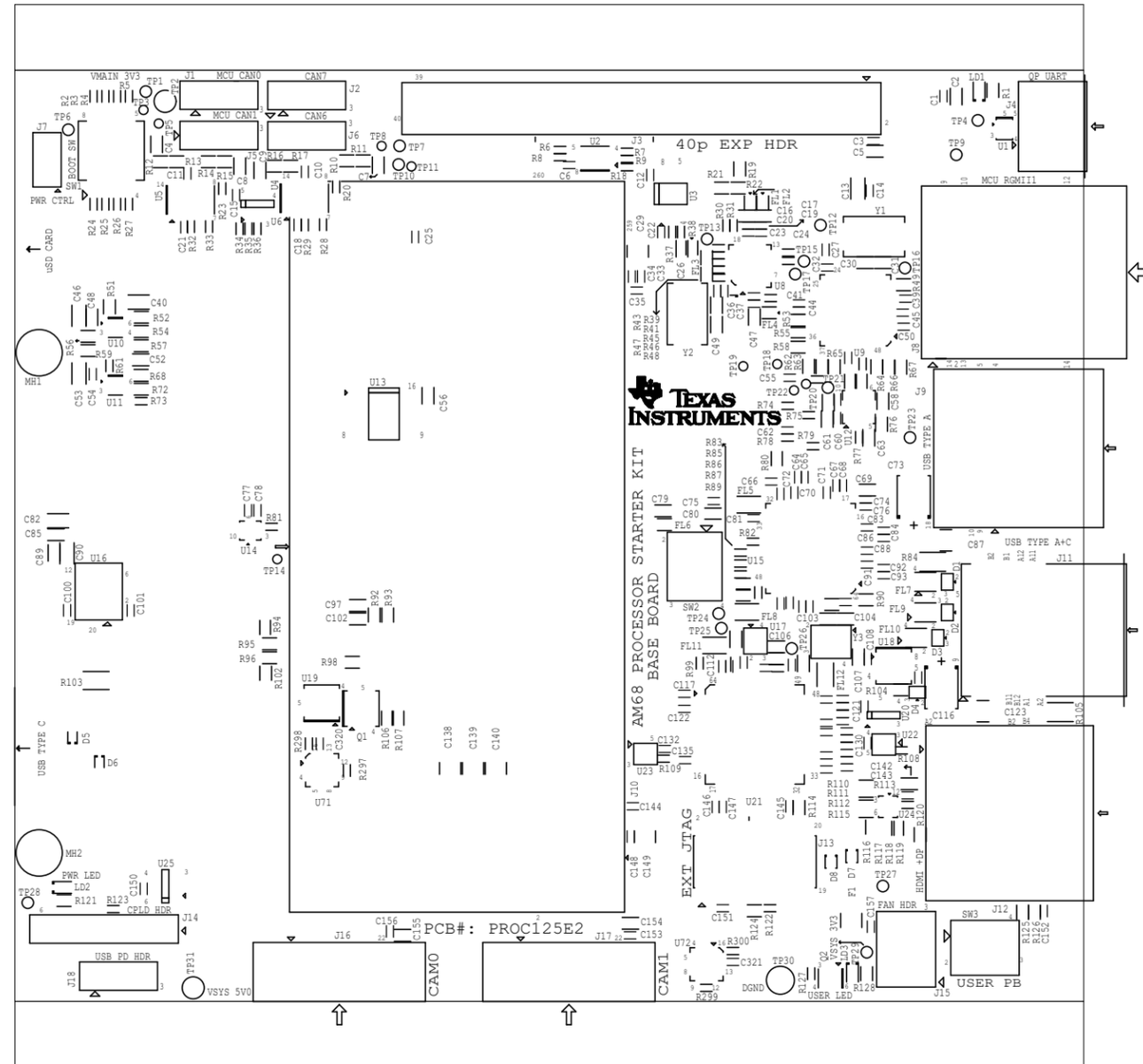
**LAYER STACKUP**

LAYER NAME	FINISHED Cu	X-SECTION	DIELECTRIC THICKNESS [INCHES]
PRIMARY SIDE SILKSCREEN			
PRIMARY SIDE SOLDERMASK			
L01 PRIMARY SIDE	1.45oz.		0.0037
L02 GROUND-PLANE-1	1oz.		0.0035
L03 INNER-SIGNAL-1	0.5oz.		0.0043
L04 GROUND-PLANE-2	1oz.		0.0035
L05 INNER-SIGNAL-2	0.5oz.		0.0042
L06 GROUND-PLANE-3	1oz.		0.010
L07 POWER-PLANE-1	1oz.		0.0042
L08 POWER-PLANE-2	0.5oz.		0.0035
L09 GROUND-PLANE-4	1oz.		0.0043
L10 INNER-SIGNAL-3	0.5oz.		0.0035
L11 GROUND-PLANE-5	1oz.		0.0037
L12 SECONDARY SIDE	1.45oz.		
SECONDARY SIDE SOLDERMASK			
SECONDARY SIDE SILKSCREEN			

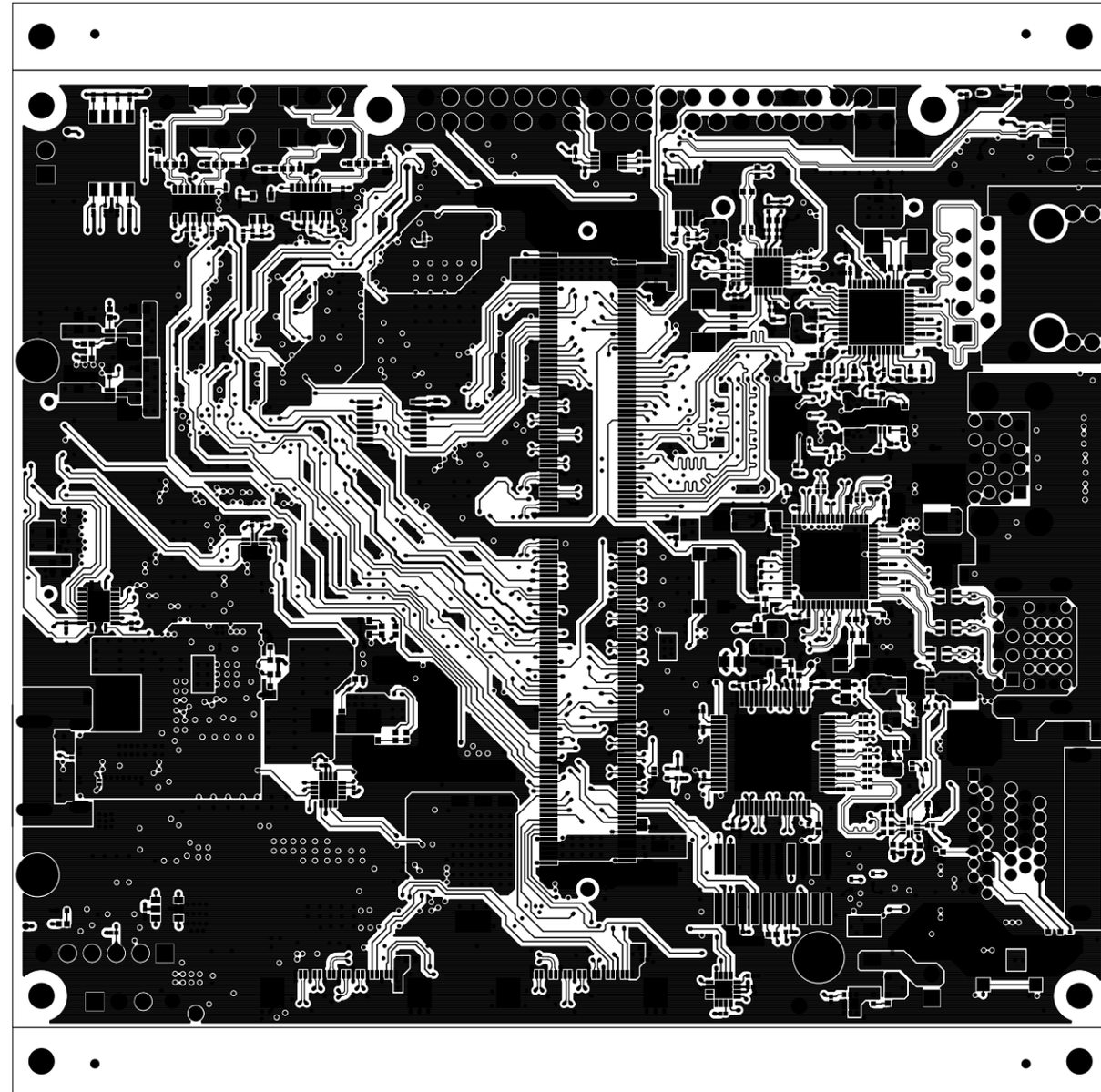
SIGNATURES		DATE	TEXAS INSTRUMENTS	PROC125E2
LAYOUT BY	SM	241122		
REVIEWED BY	ZA	241122		
APPROVED BY	AMB	241122		
			SIZE D	Rev E2
			SCALE: NONE	SHEET 1 OF 19



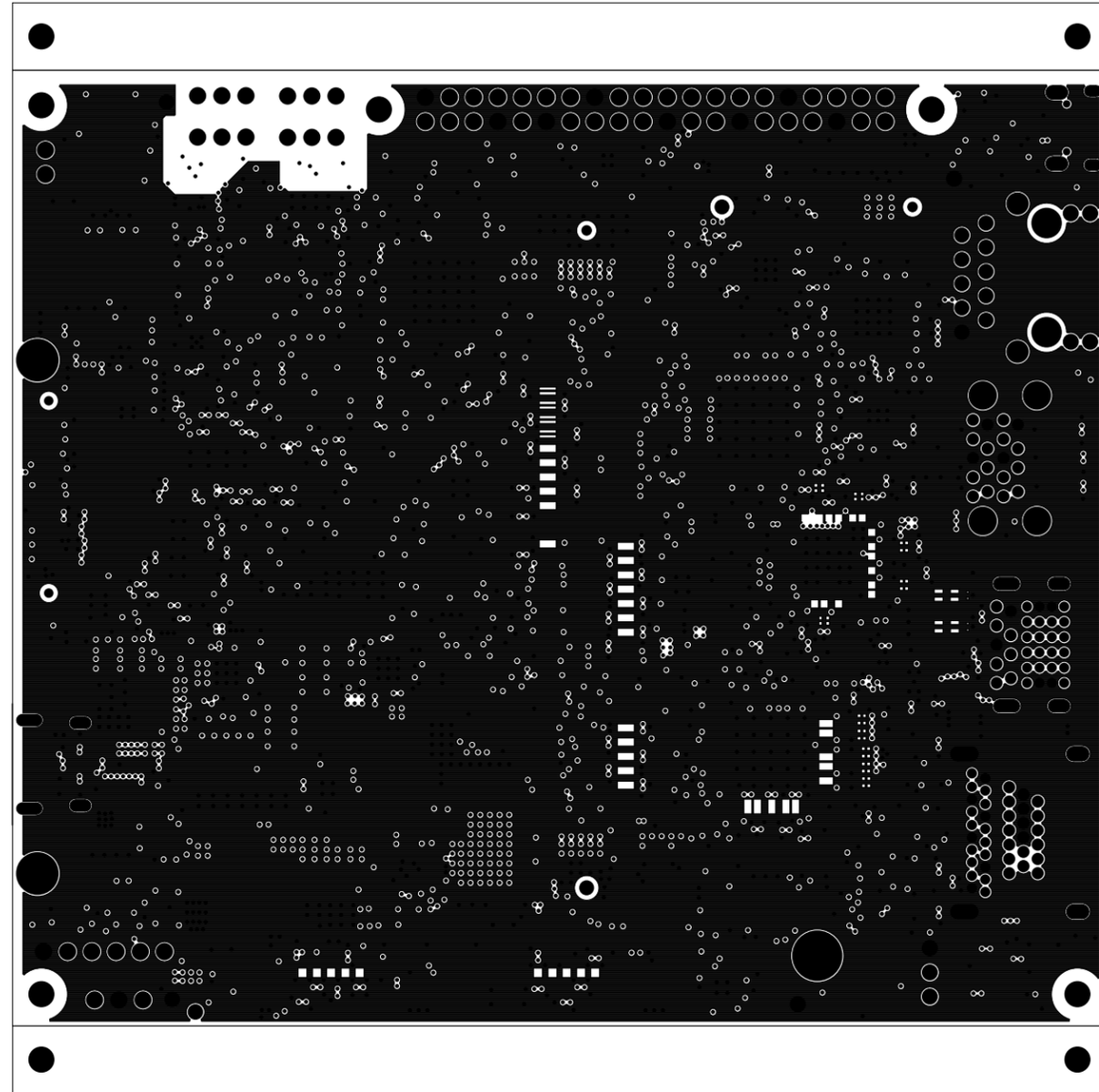
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION:	PRIMARY-SOLDERMASK
SCALE: 1	DATE: 24/11/2022	SHEET 03 OF 19		



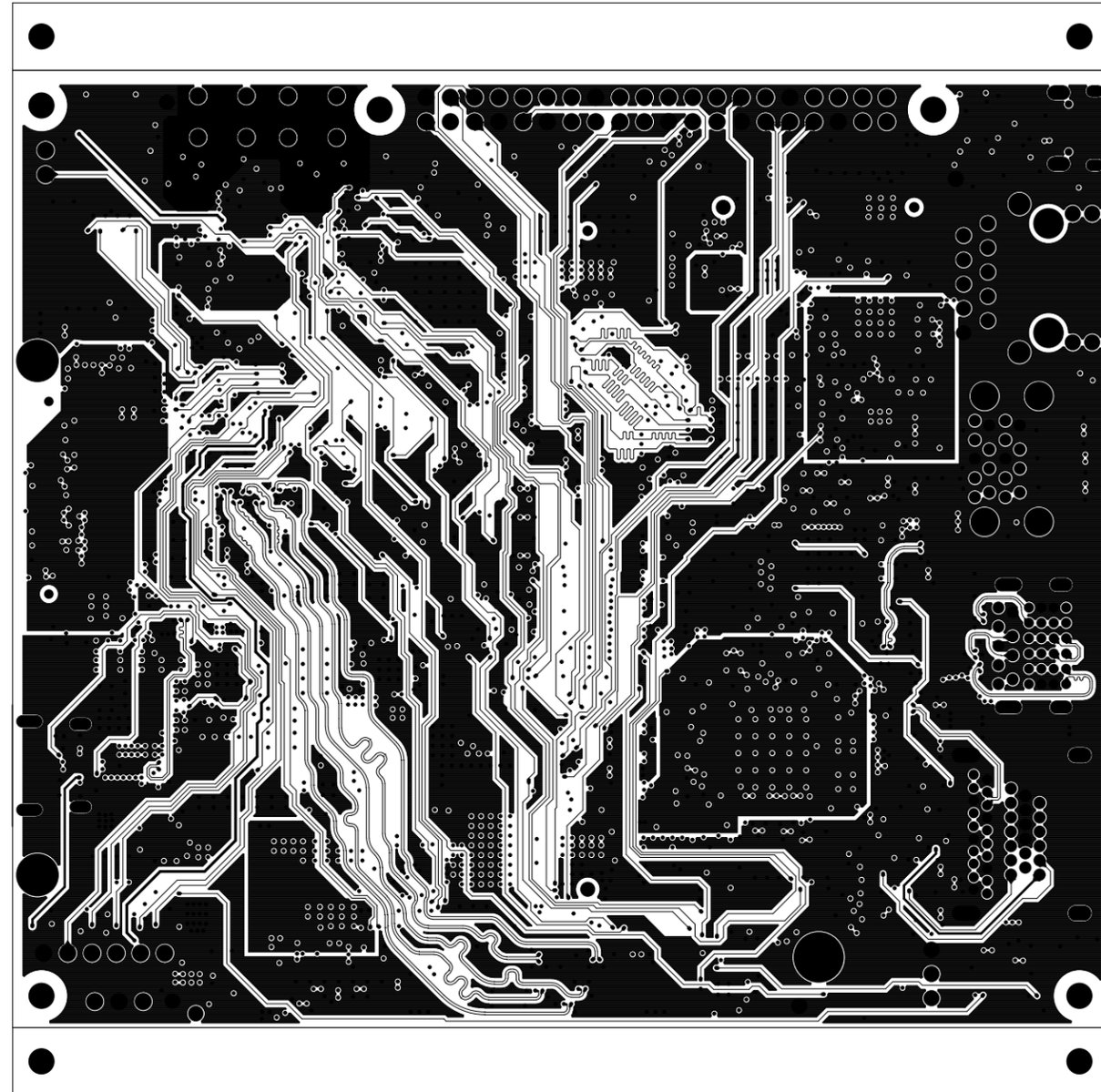
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION: PRIMARY-SILKSCREEN	
SCALE: 1		DATE: 24/11/2022	SHEET 02 OF 19	



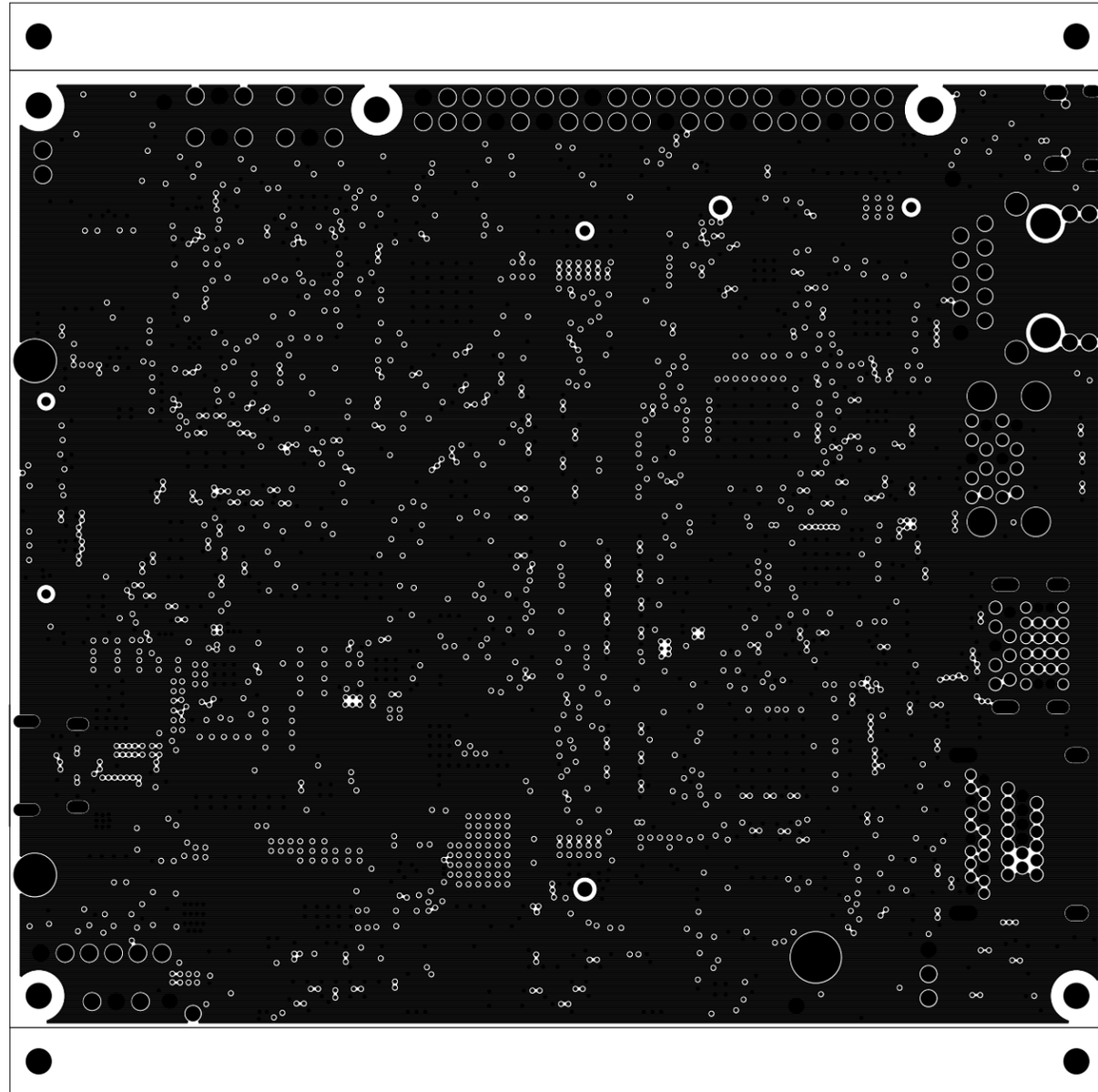
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION:	PRIMARY-SIDE-SIG
SCALE: 1	DATE: 24/11/2022	SHEET 04 OF 19		



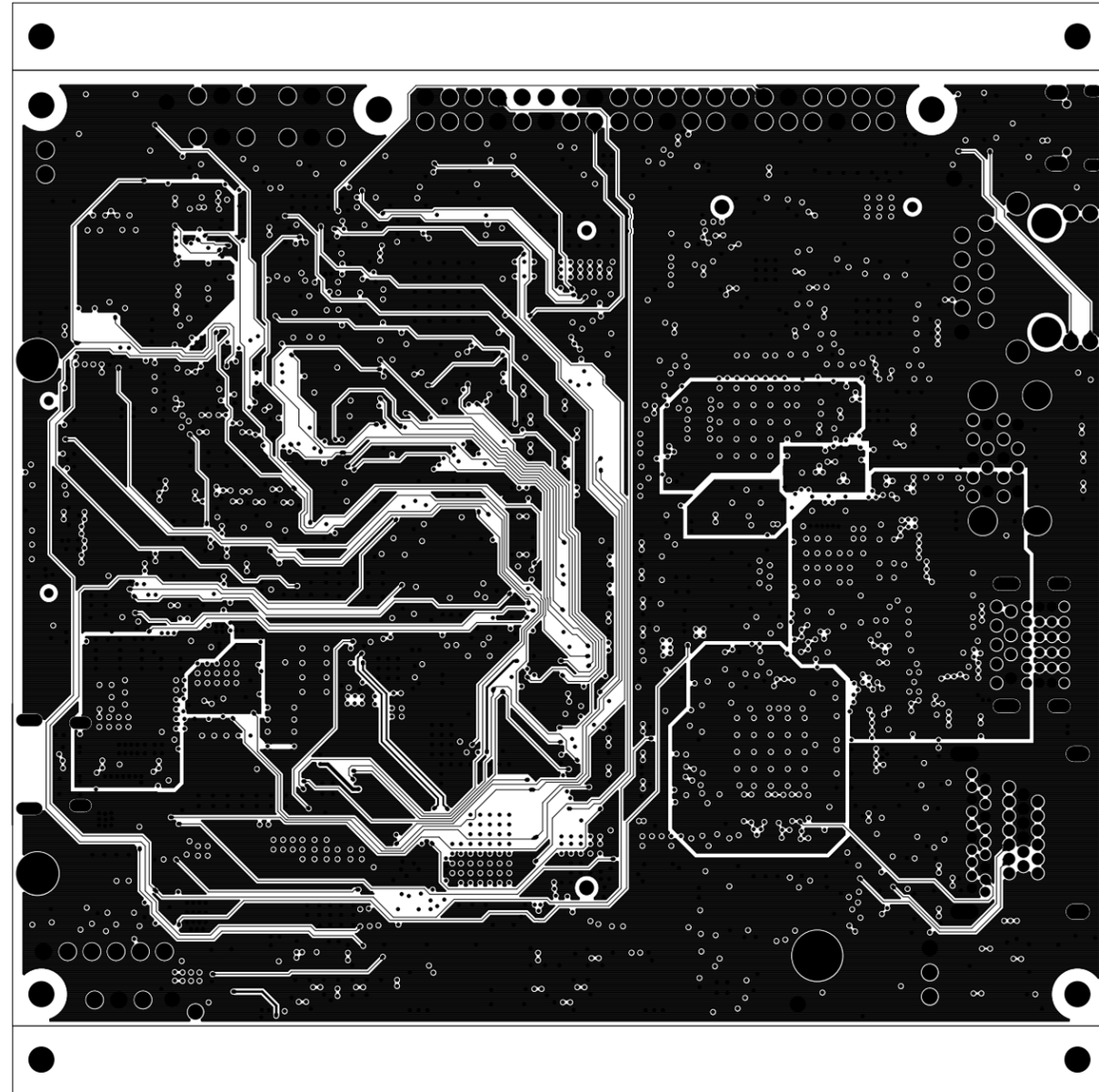
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION:	GROUND-PLANE-01
SCALE: 1	DATE: 24/11/2022	SHEET 05 OF 19		



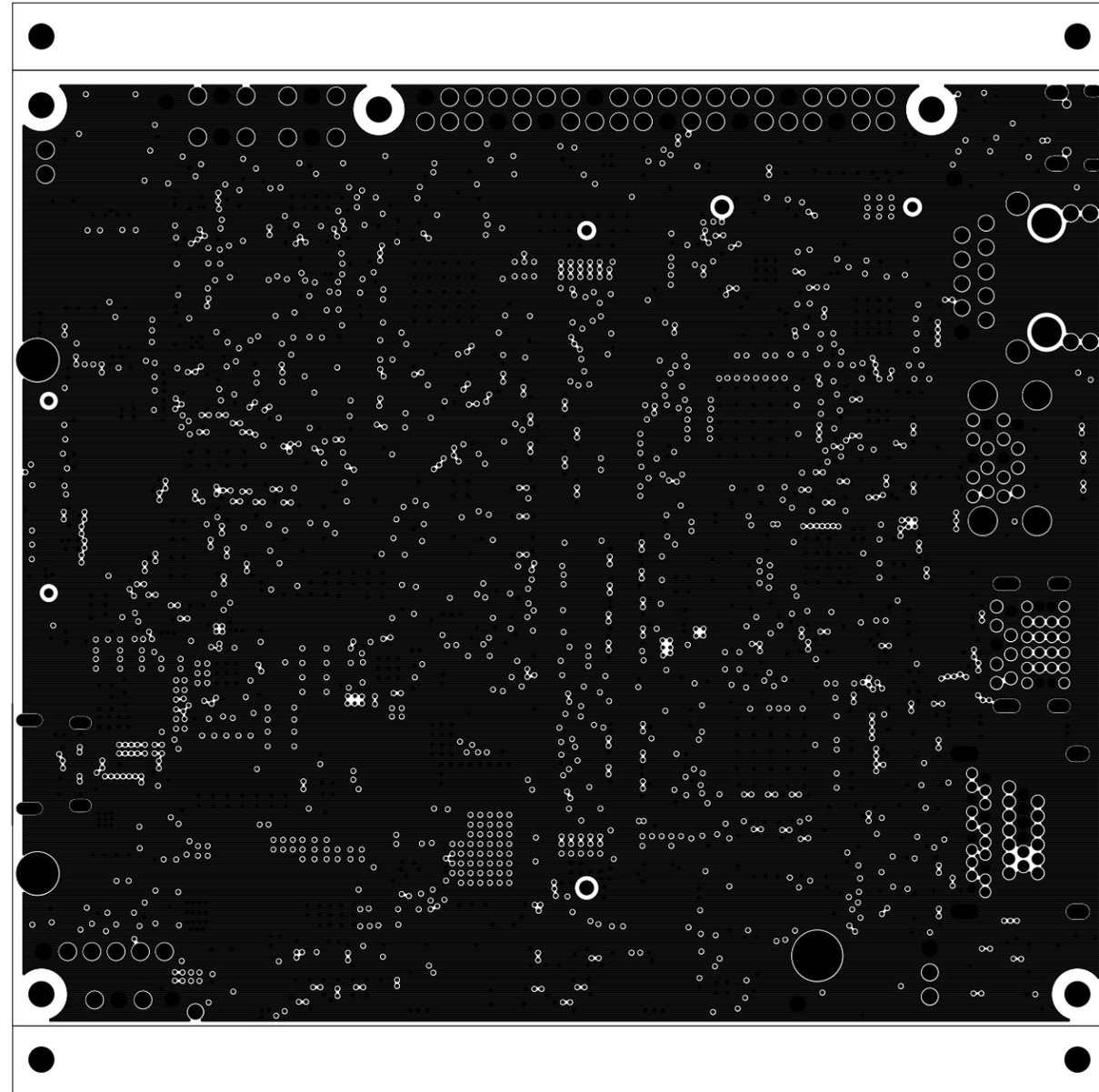
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD	REV: E2	DESCRIPTION: INNER-SIGNAL-01	
SCALE: 1	DATE: 24/11/2022	SHEET 06 OF 19	



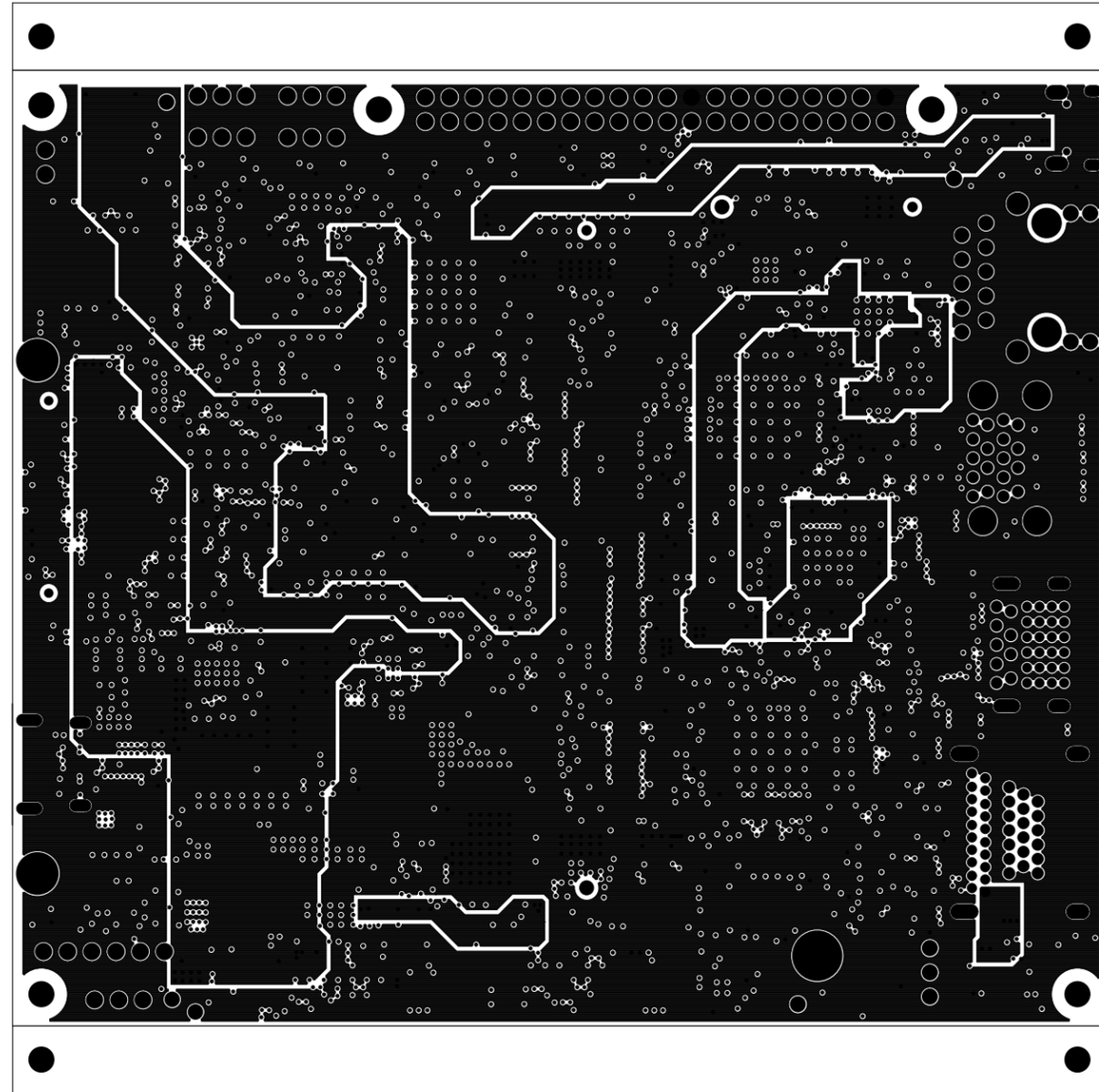
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION: GROUND-PLANE-02	
SCALE: 1	DATE: 24/11/2022	SHEET 07 OF 19		



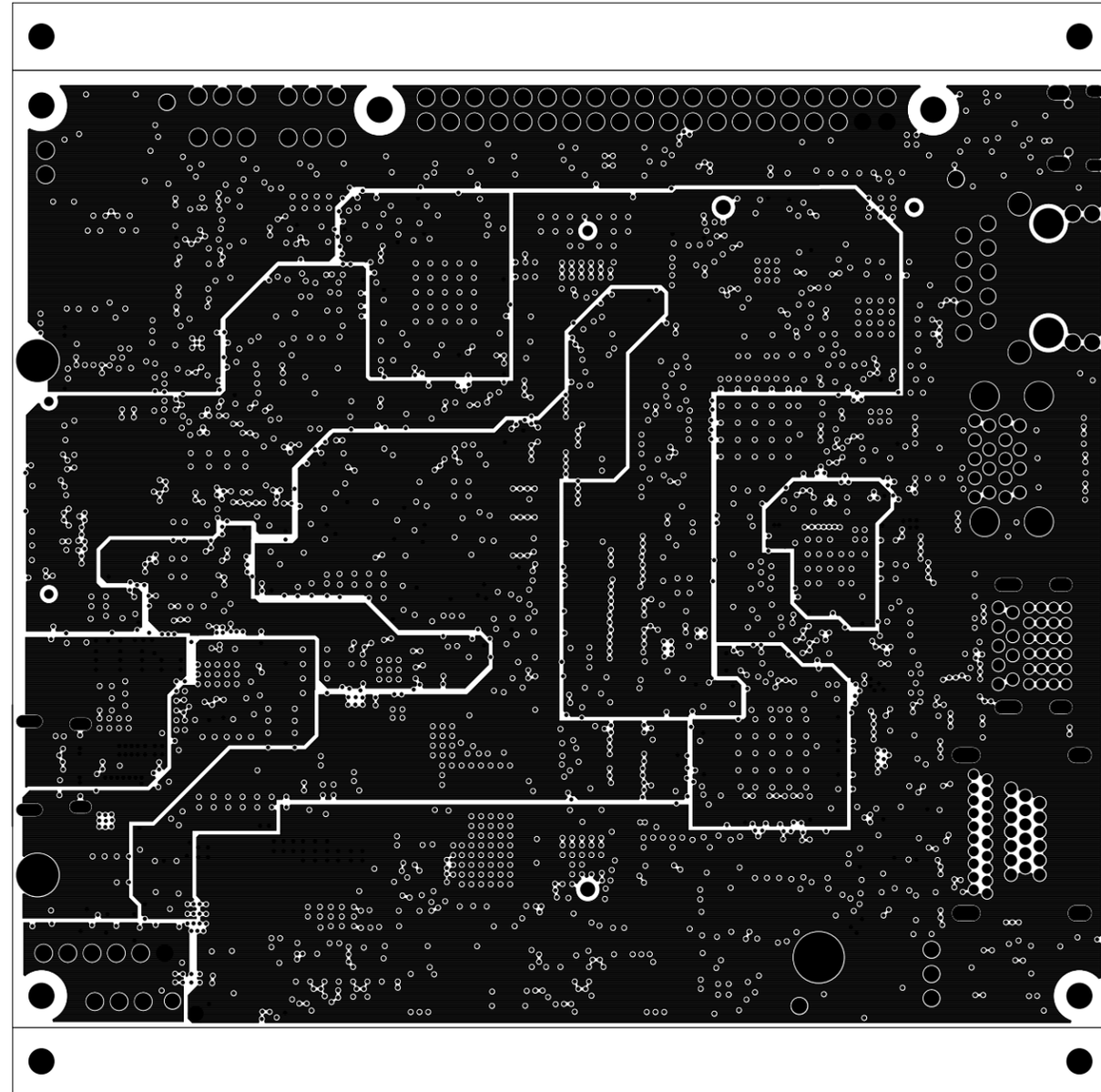
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION:	INNER-SIGNAL-02
SCALE: 1	DATE: 24/11/2022	SHEET 08 OF 19		



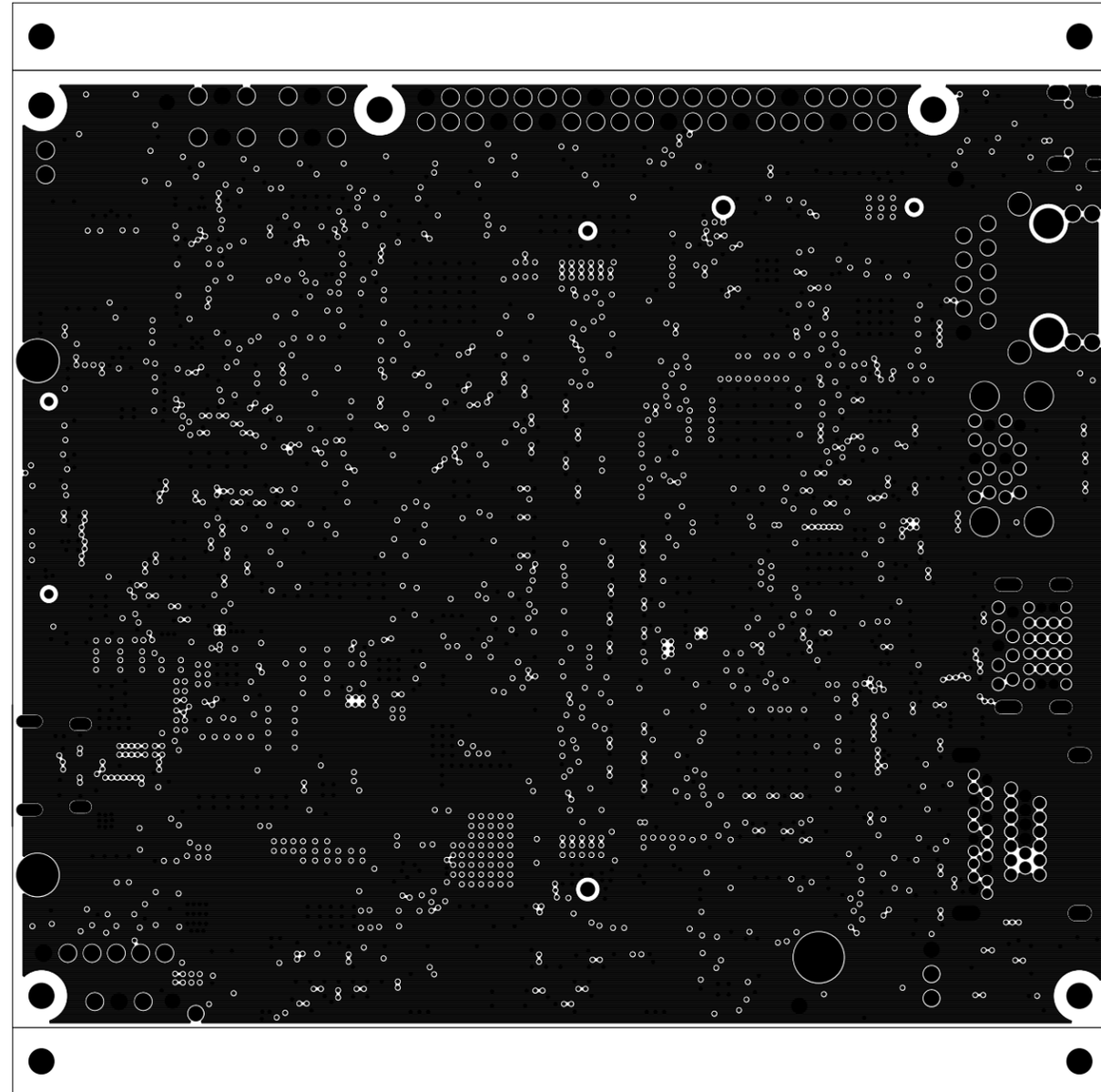
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION:	GROUND-PLANE-03
SCALE: 1	DATE: 24/11/2022	SHEET 09 OF 19		



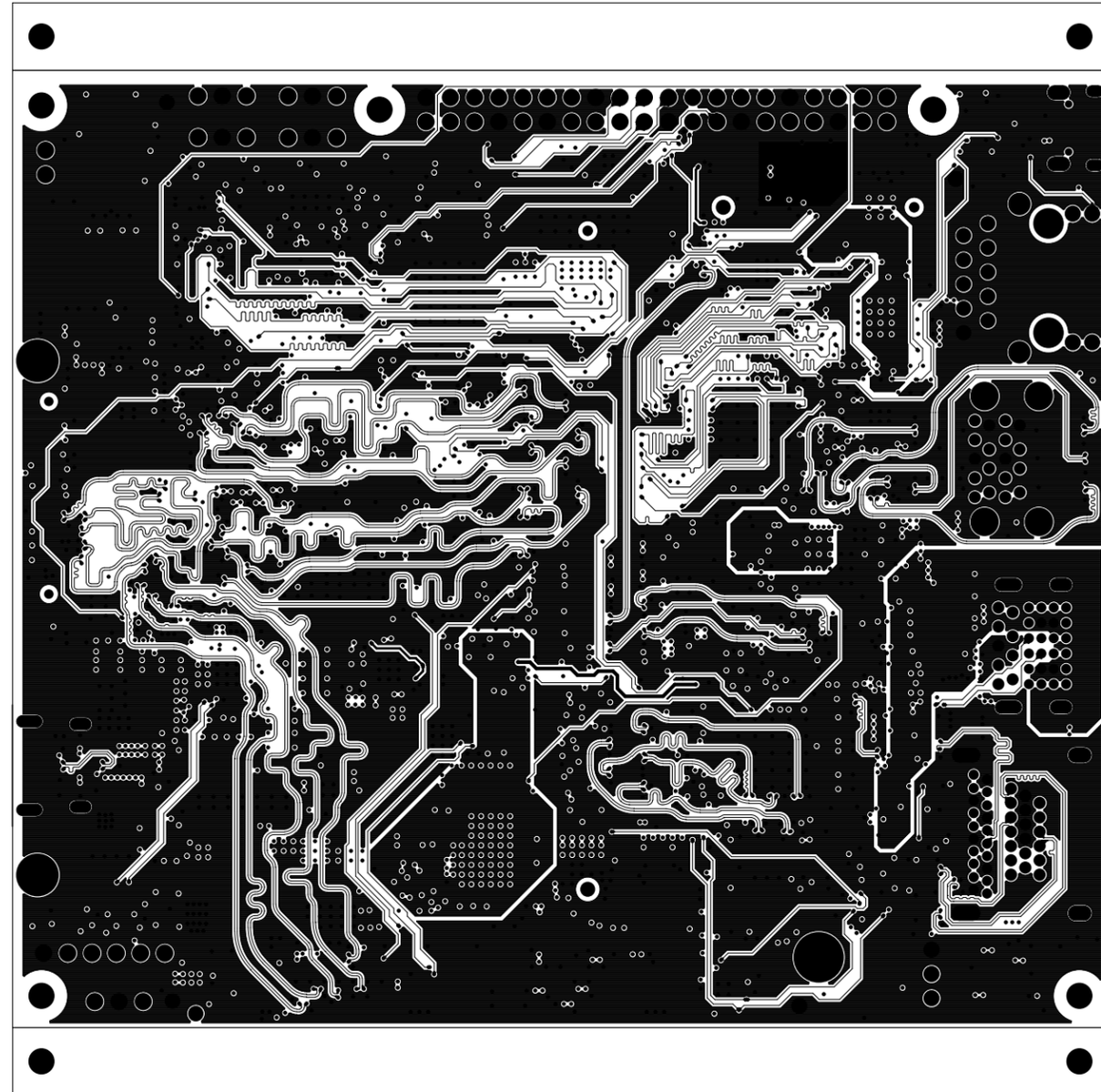
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION:	POWER-PLANE-01
SCALE: 1	DATE: 24/11/2022	SHEET 10 OF 19		



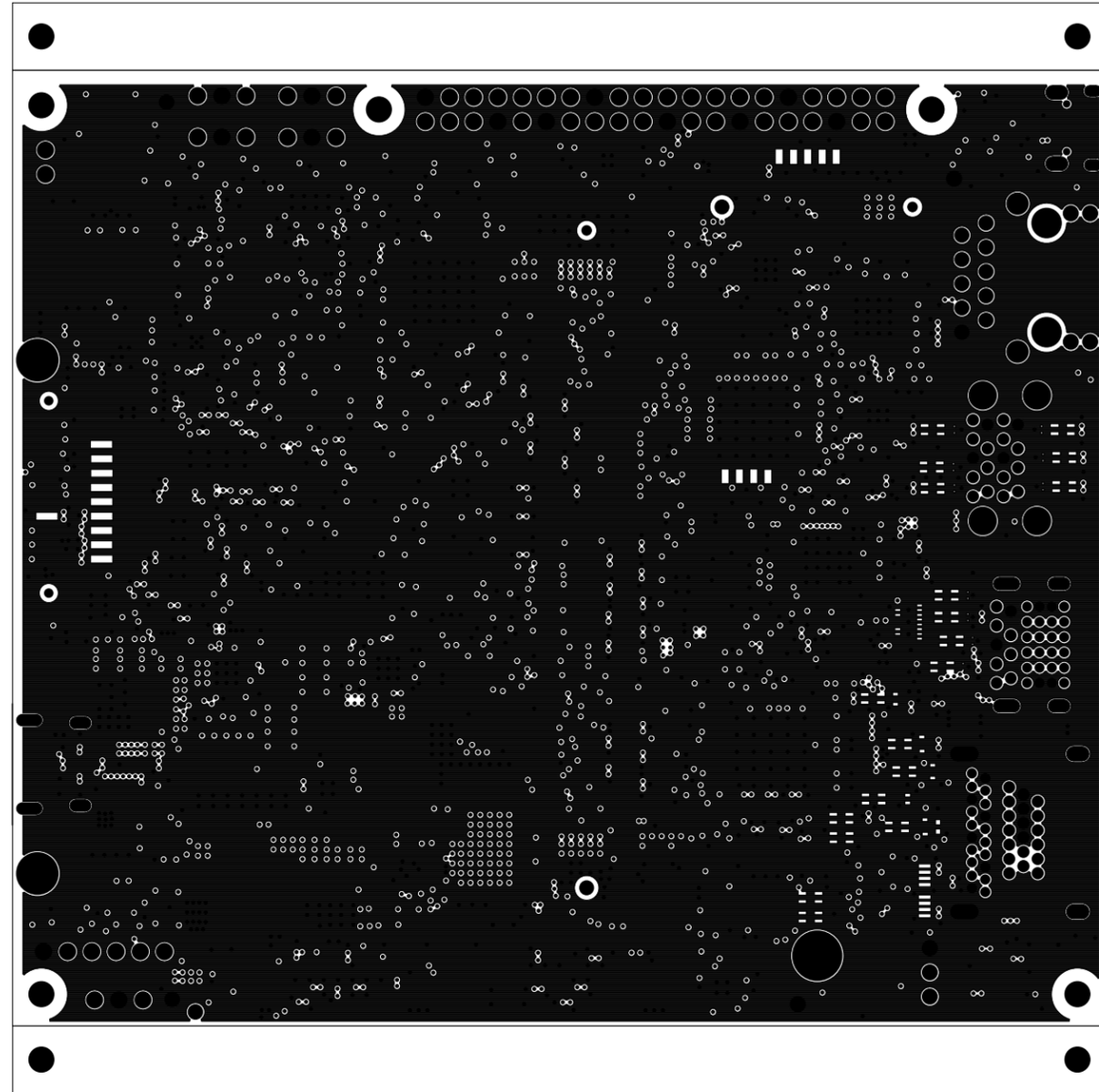
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION:	POWER-PLANE-02
SCALE: 1	DATE: 24/11/2022	SHEET 11 OF 19		



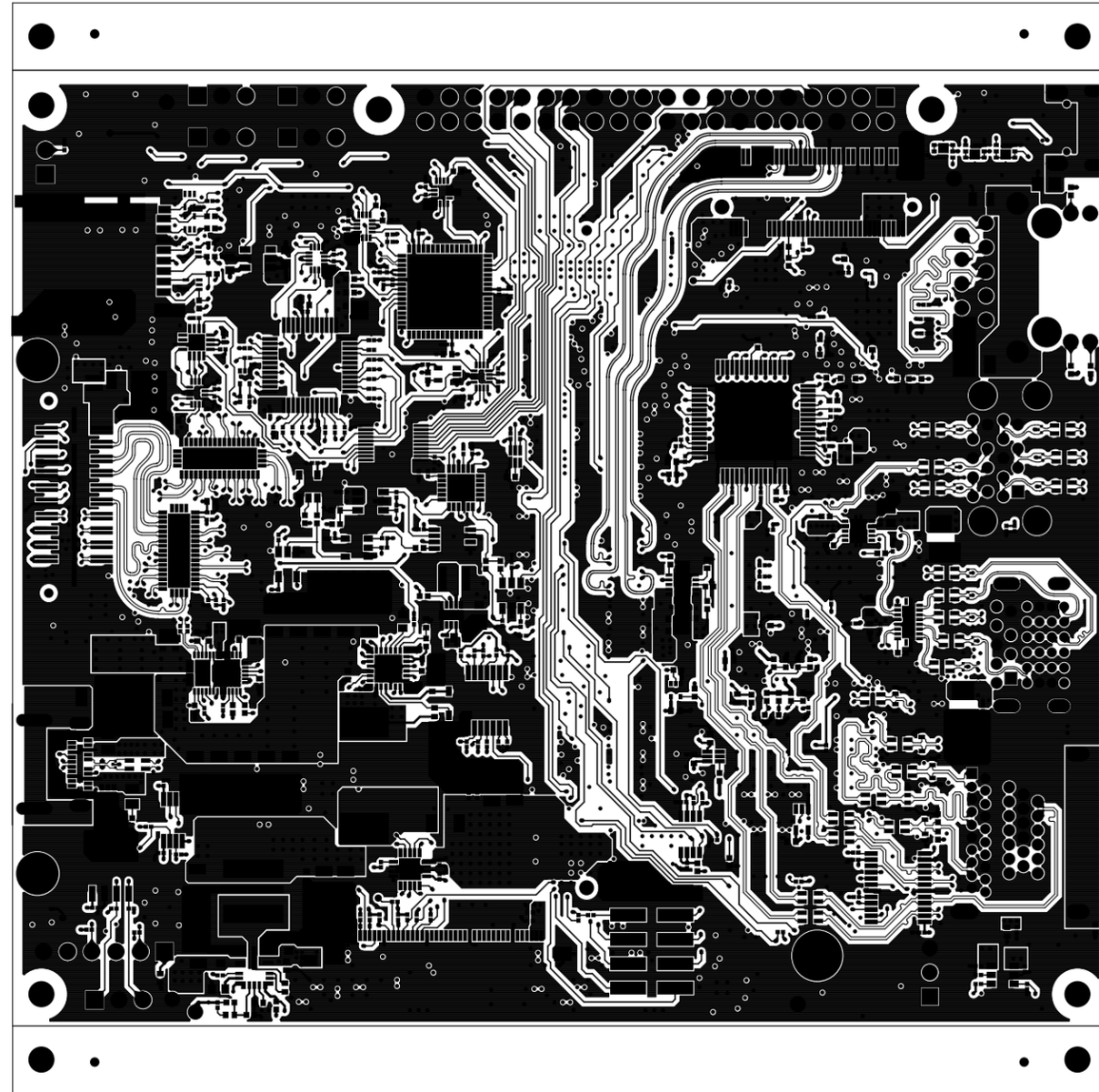
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION: GROUND-PLANE-04	
SCALE: 1	DATE: 24/11/2022	SHEET 12 OF 19		



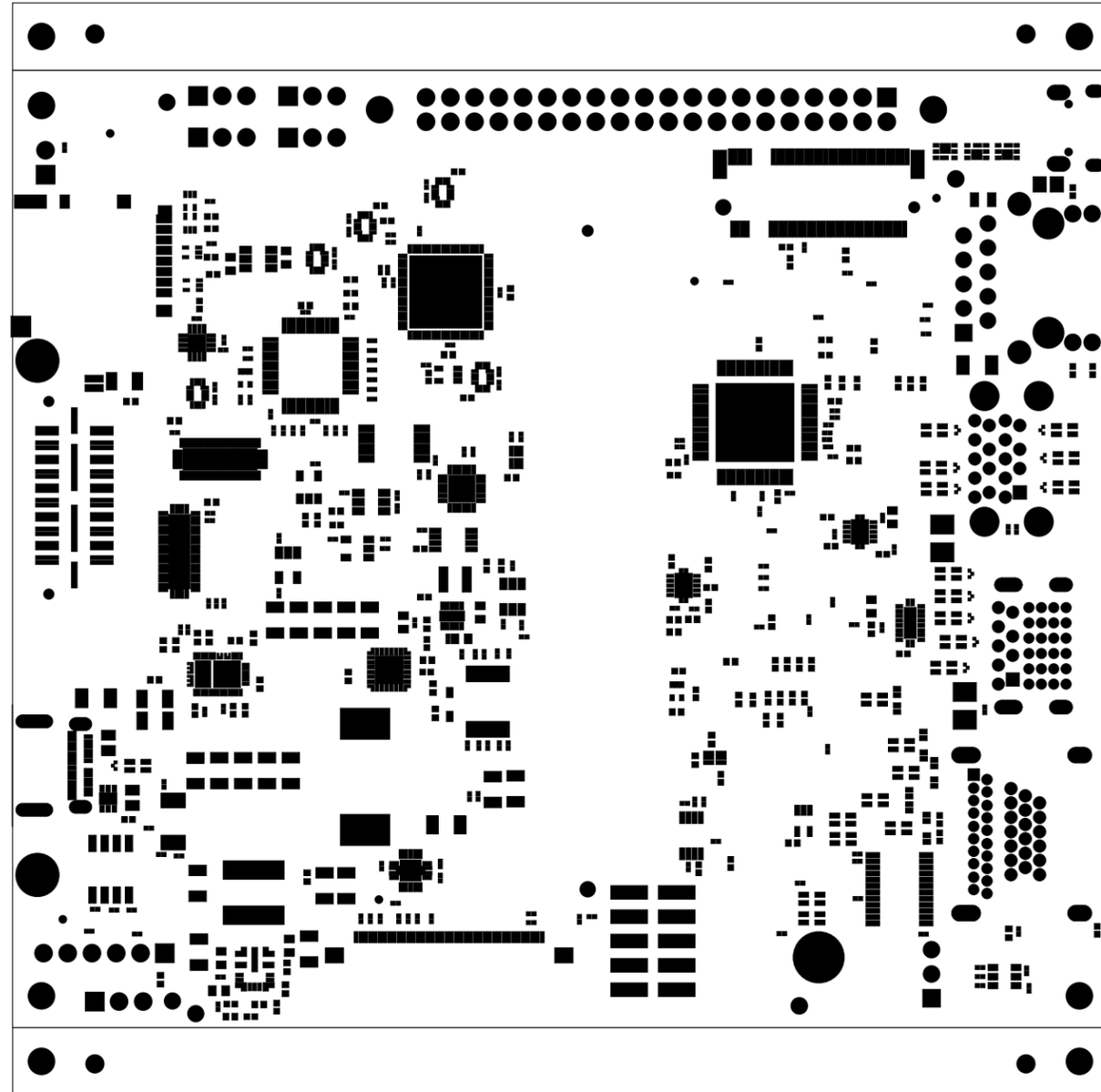
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD	REV: E2	DESCRIPTION:	INNER-SIGNAL-03
SCALE: 1	DATE: 24/11/2022	SHEET 13 OF 19	



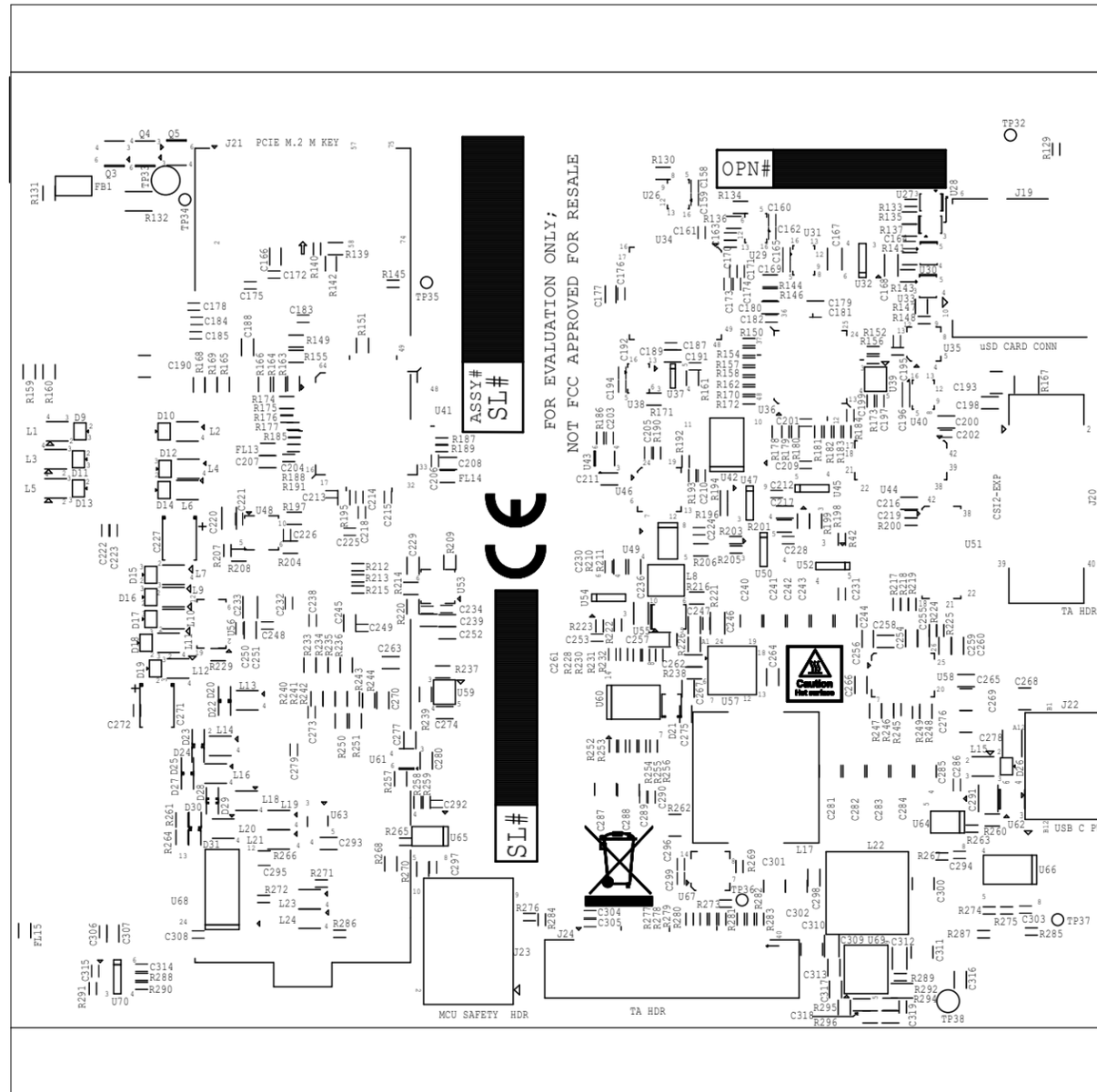
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION: GROUND-PLANE-05	
SCALE: 1		DATE: 24/11/2022	SHEET 14 OF 19	



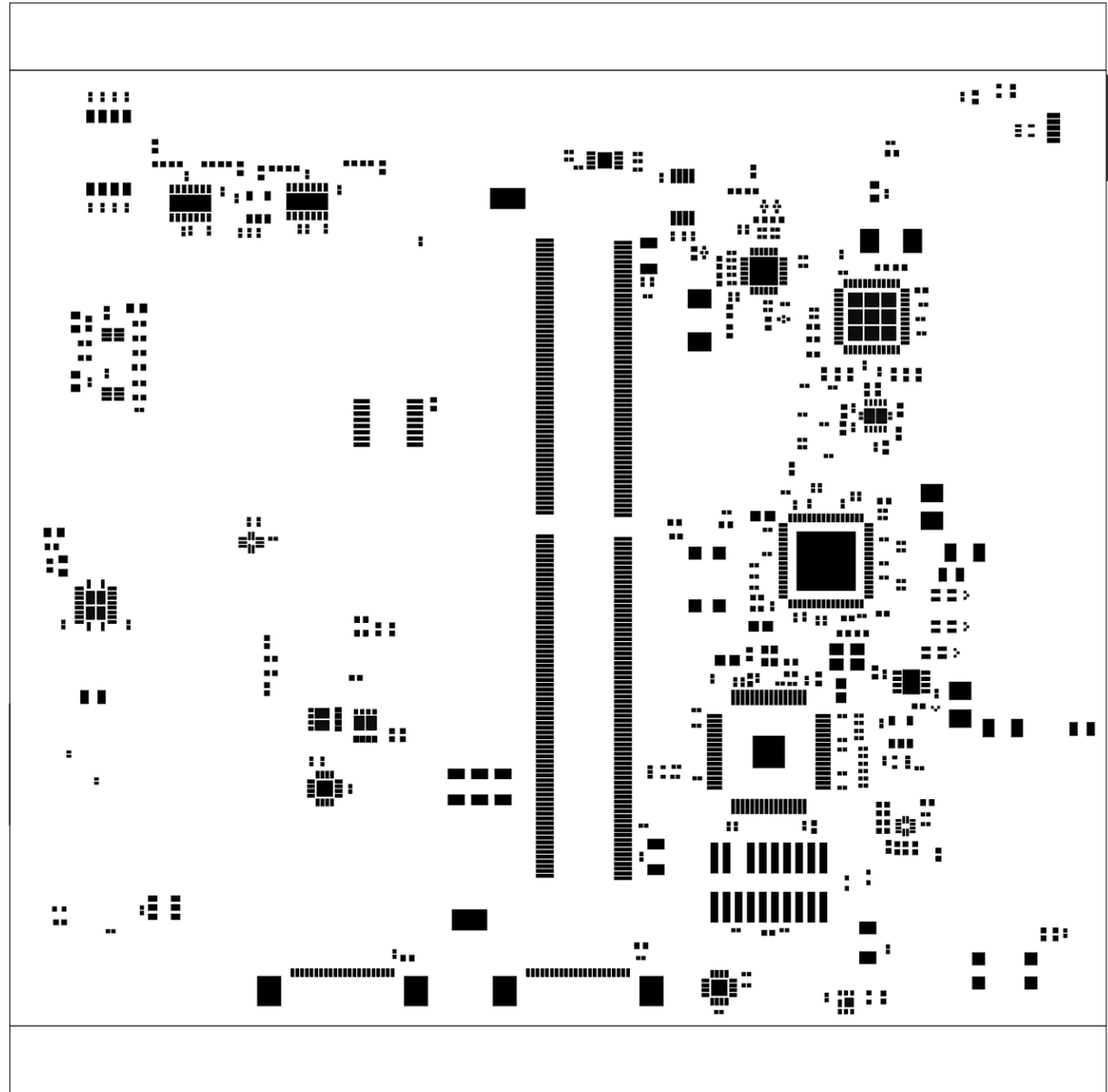
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BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION:	SECONDARY-SIDE-SIG
SCALE: 1	DATE: 24/11/2022	SHEET 15 OF 19		



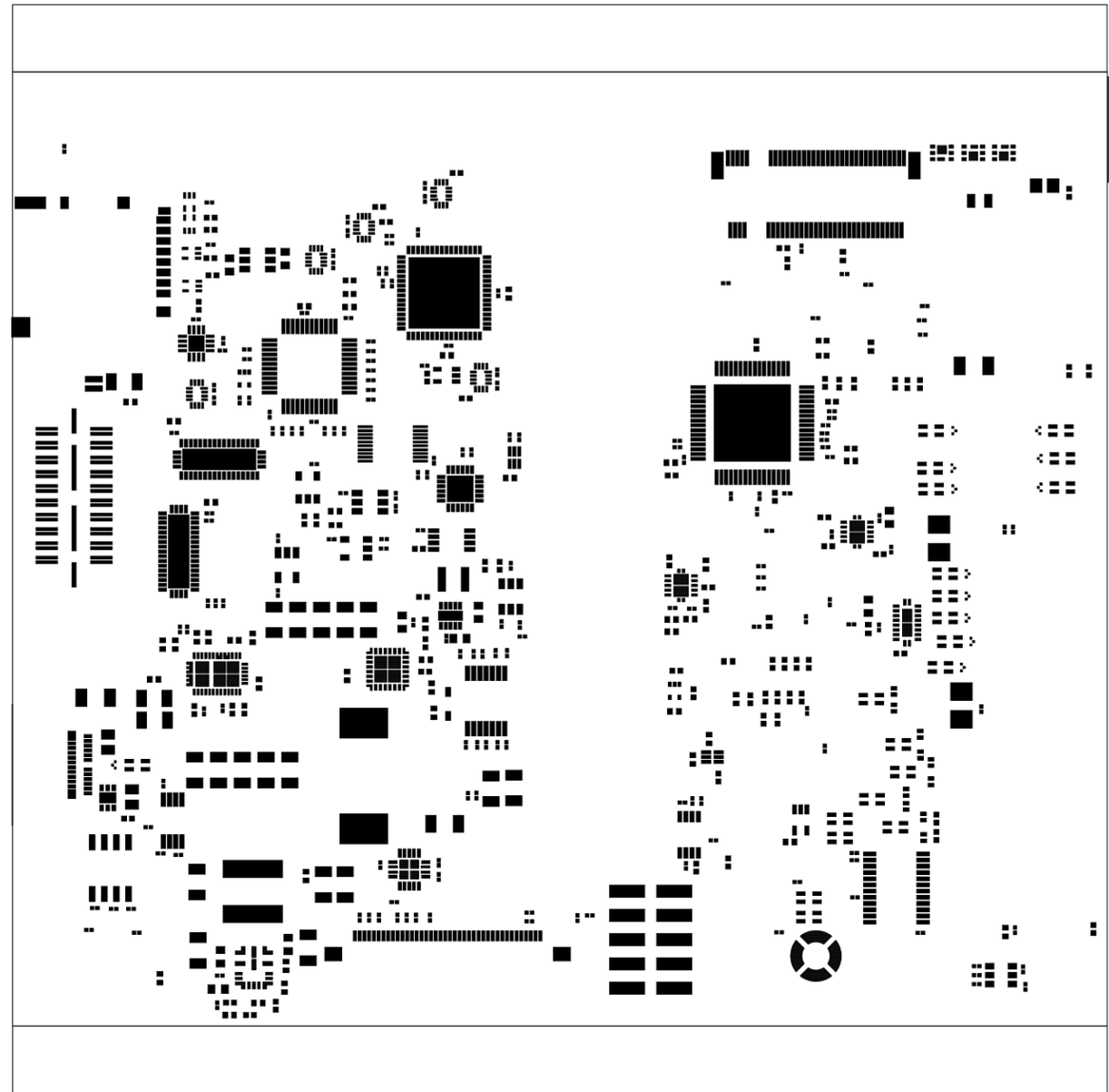
 <b>TEXAS INSTRUMENTS</b>		<b>TEXAS INSTRUMENTS</b>		PROC125E2	
BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION:	SECONDARY-SOLDERMASK	
SCALE: 1		DATE: 24/11/2022	SHEET 16 OF 19		



	<b>TEXAS INSTRUMENTS</b>	PROC125E2
BOARD NAME AM68 PROCESSOR SK BASE BOARD	REV: E2	DESCRIPTION: SECONDARY-SILKSCREEN
SCALE: 1	DATE: 24/11/2022	SHEET 17 OF 19



 <b>TEXAS INSTRUMENTS</b>		<b>TEXAS INSTRUMENTS</b>		PROC125E2
BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION:	PRIMARY-PASTEMASK
SCALE: 1	DATE: 24/11/2022	SHEET 18 OF 19		



		TEXAS INSTRUMENTS		PROC125E2
BOARD NAME:AM68 PROCESSOR SK BASE BOARD		REV: E2	DESCRIPTION:	SECONDARY-PASTEMASK
SCALE: 1	DATE: 24/11/2022	SHEET 19 OF 19		