

PCB Specification

PCB Layer	02 Layers
PCB Thickness	1.6 T
Copper Thickness	X.X OZ
Material Type	FR-4


2LAYER STACKUP

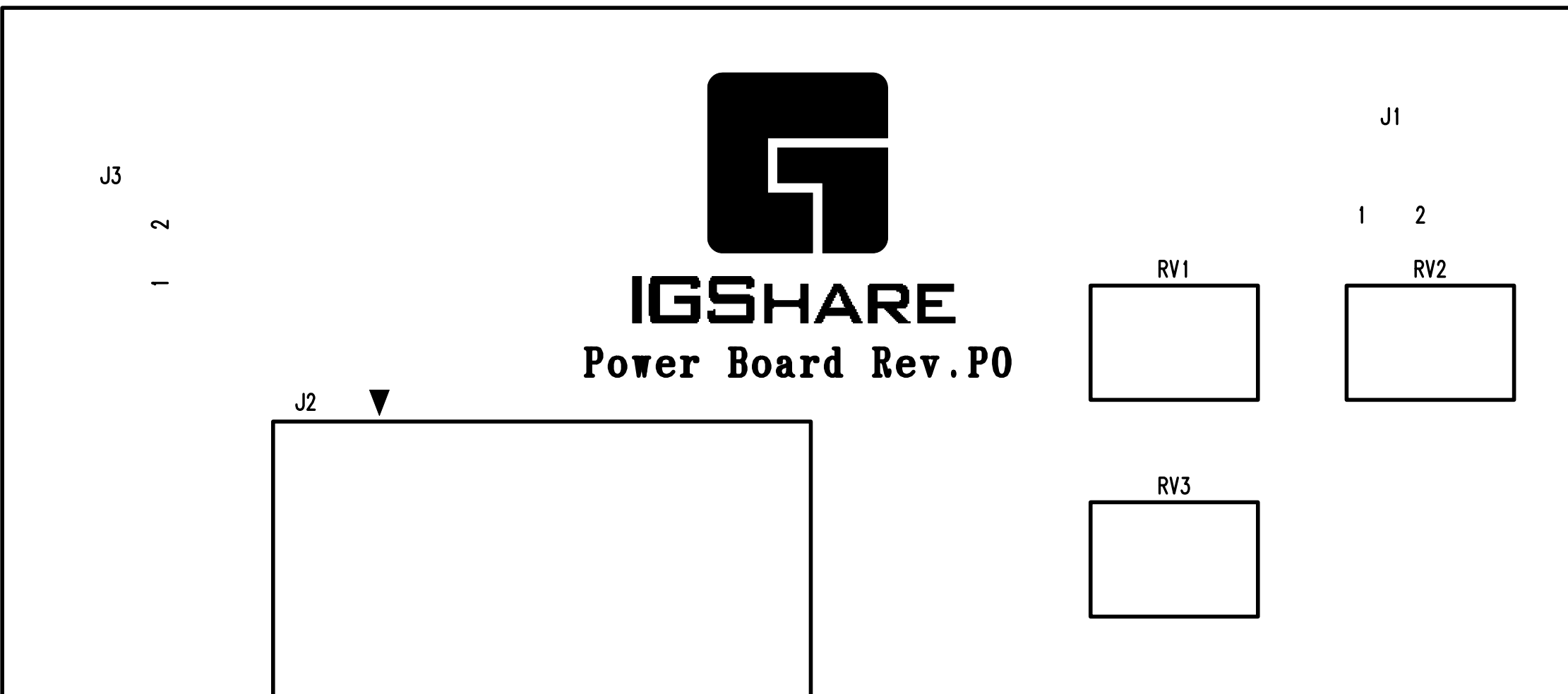
	SILK_1
	MASK_1
LAYER_1	COMP_SIDE
LAYER_2	SOLD_SIDE
	MASK_2
	SILK_2


BOARD's DRILL SCHEDULE

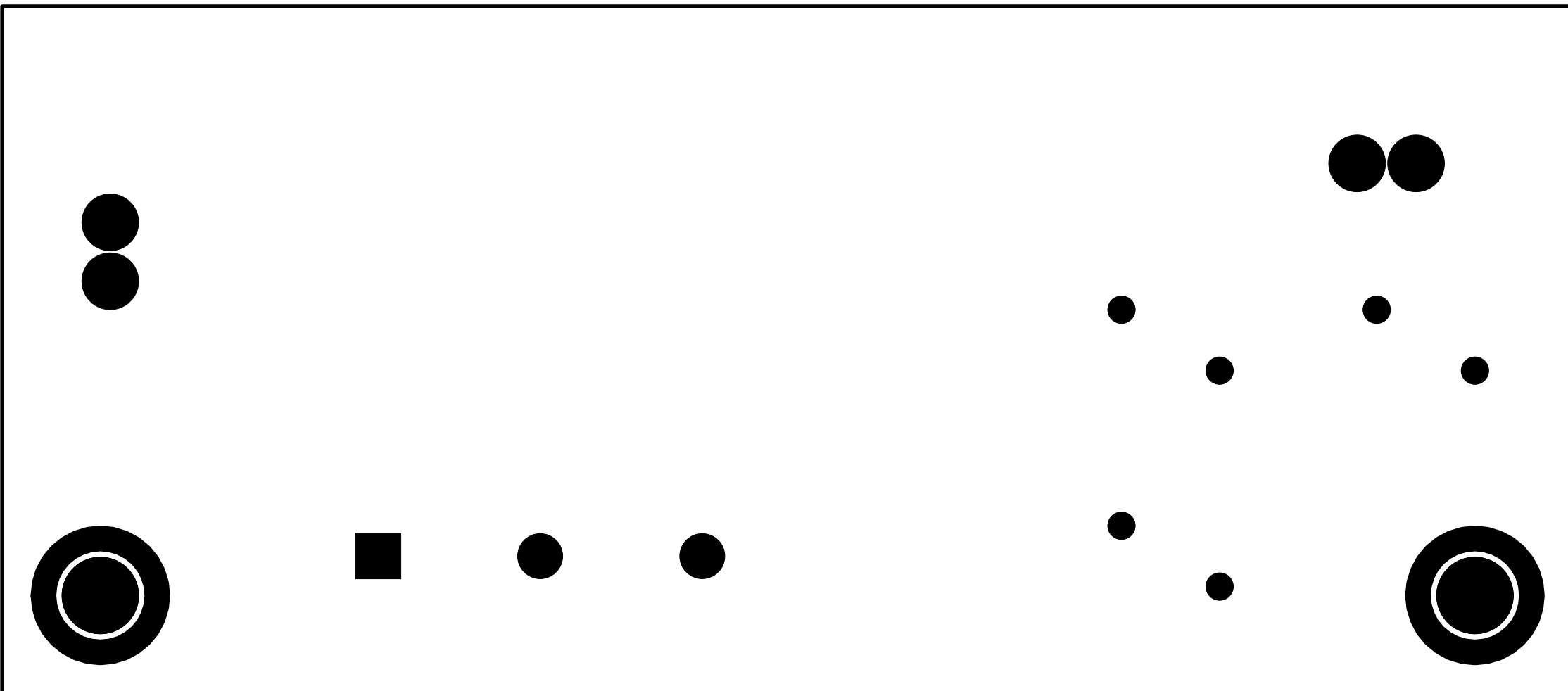
TOOL	DRILL SYMBOL	DRILL SIZE	COUNT	PLATED
T1	A	0.500	16	YES
T2	B	0.900	6	YES
T3	C	1.600	3	YES
T4	D	2.000	4	YES
T5	E	3.500	2	NO

DRAWN	CUSTOMER IGSHARE	
CHECK-1	MODEL NAME PEM	
CHECK-2		
DATE 2016.12.27	DRAWING NUMBER	FSCM NO.
UPDATE	UNIT = mm	REV.
InterNex CAD DIVISION		{ TEL: (02) 569-2871, 2 FAX: (02) 569-2873 }

	MODEL NAME	LAYER NAME	DATE
	PEM	SILK1	2016.12.27



	MODEL NAME	LAYER NAME	DATE
	PEM	MASK1	2016.12.27





MODEL NAME

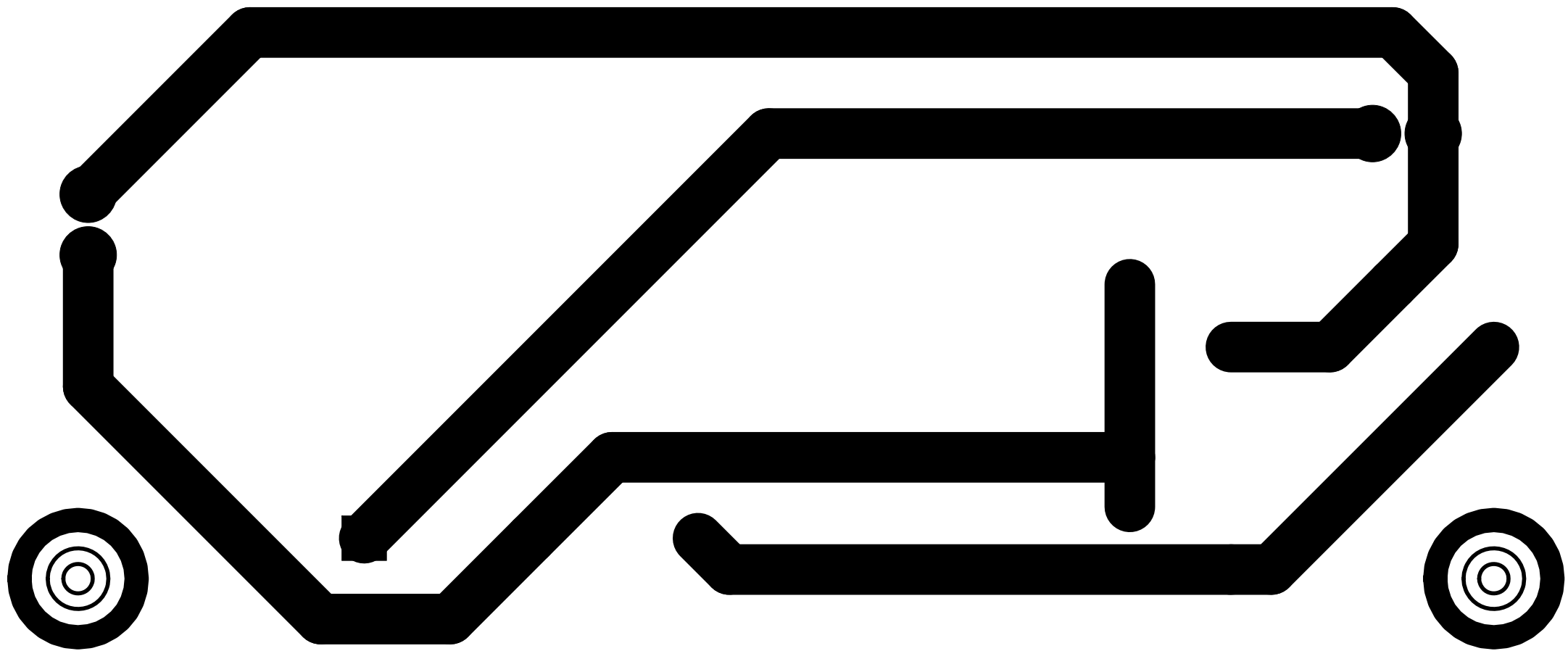
LAYER NAME


DATE

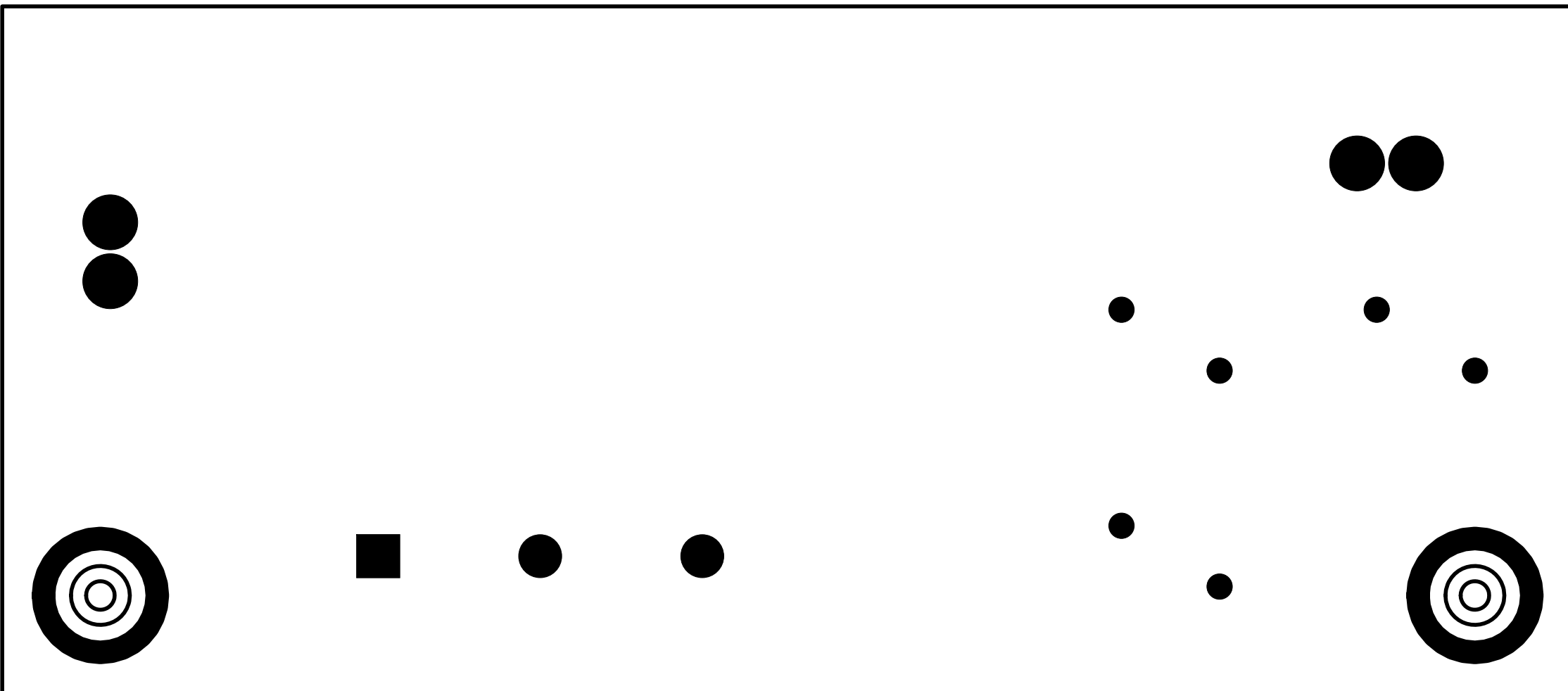
PEM


COMP

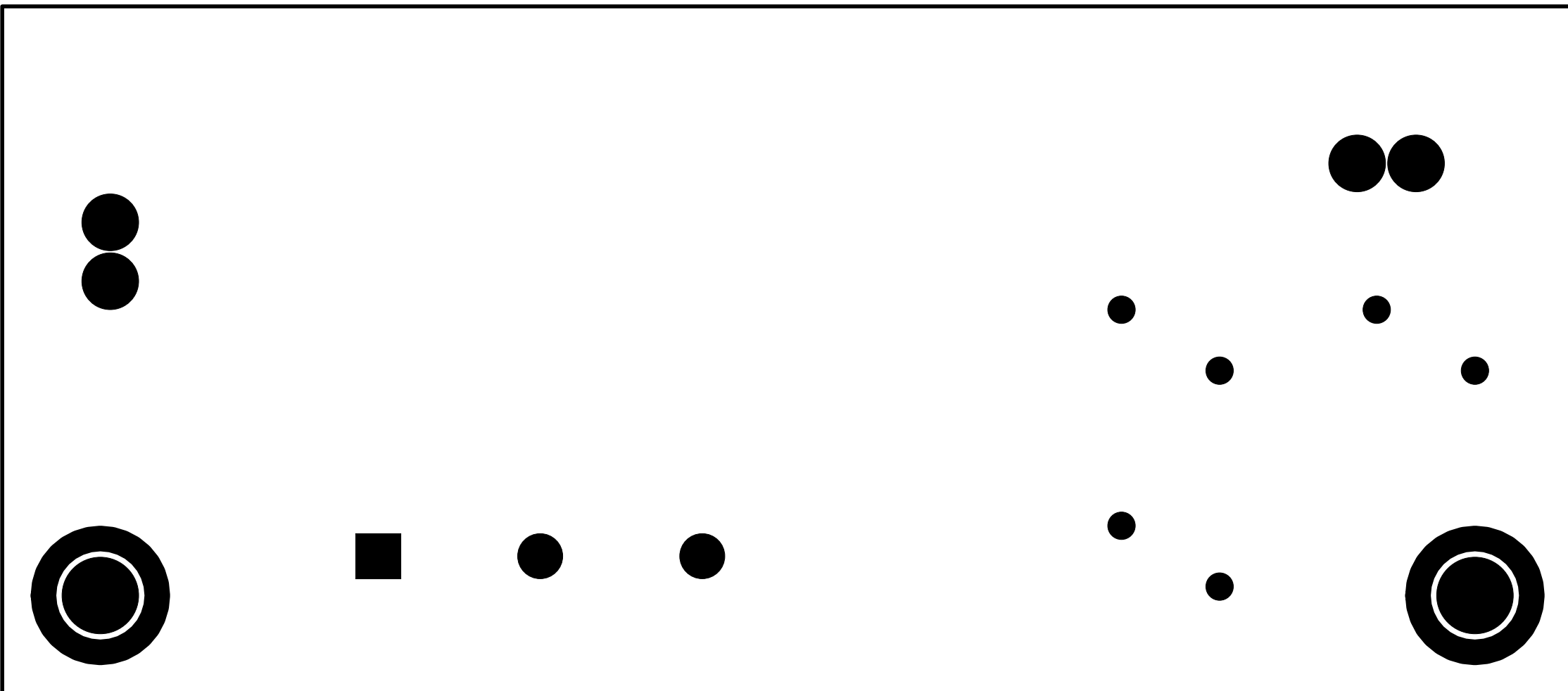
2016.12.27




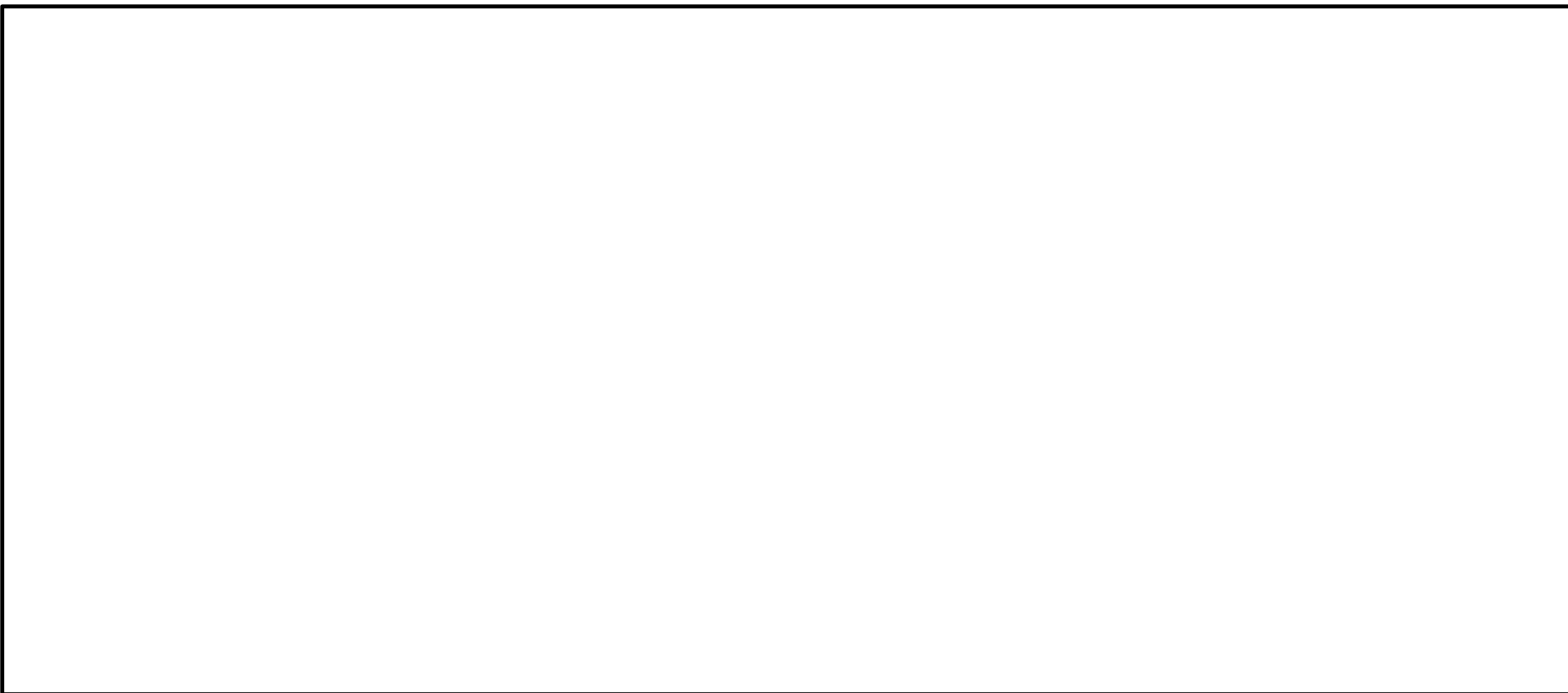
	MODEL NAME	LAYER NAME	DATE
	PEM	SOLD	2016.12.27




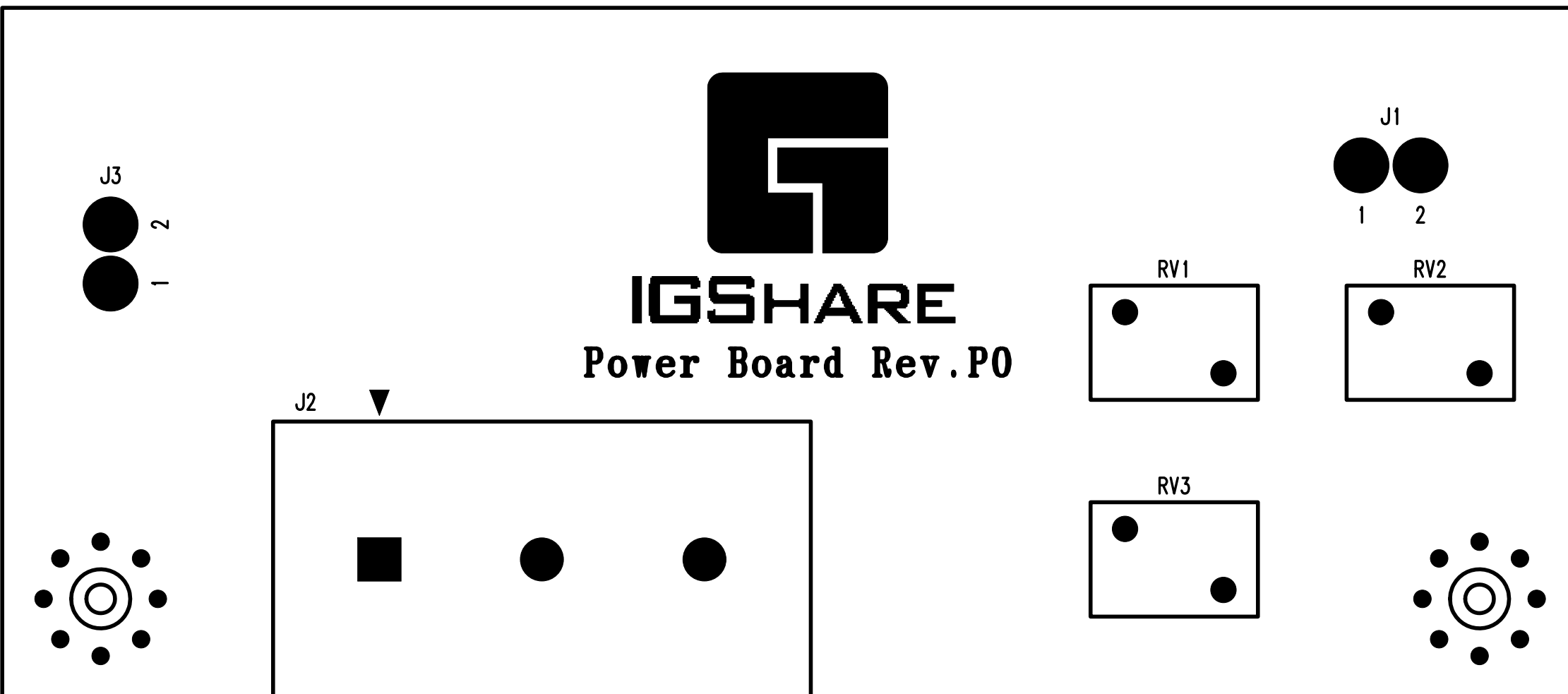
	MODEL NAME	LAYER NAME	DATE
	PEM	MASK2	2016.12.27




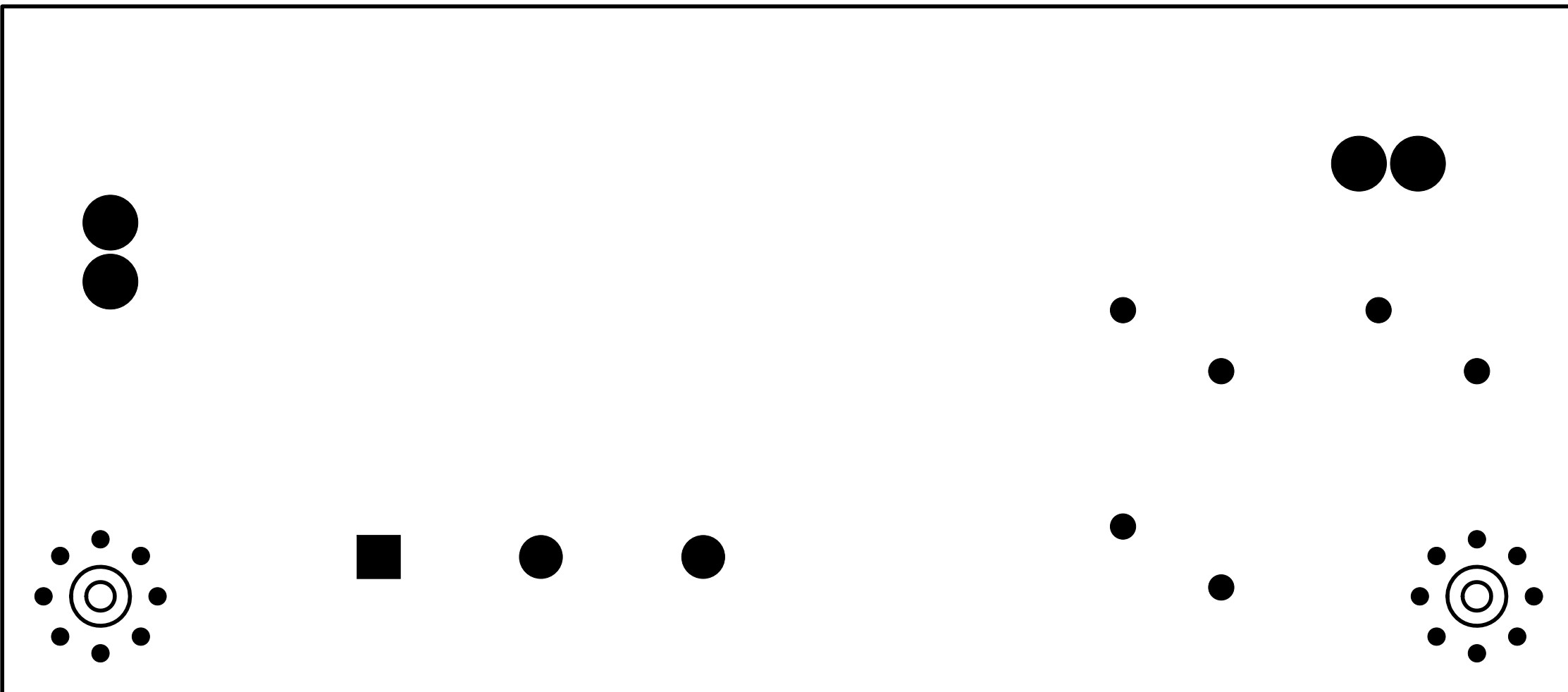
	MODEL NAME	LAYER NAME	DATE
	PEM	SILK2	2016.12.27




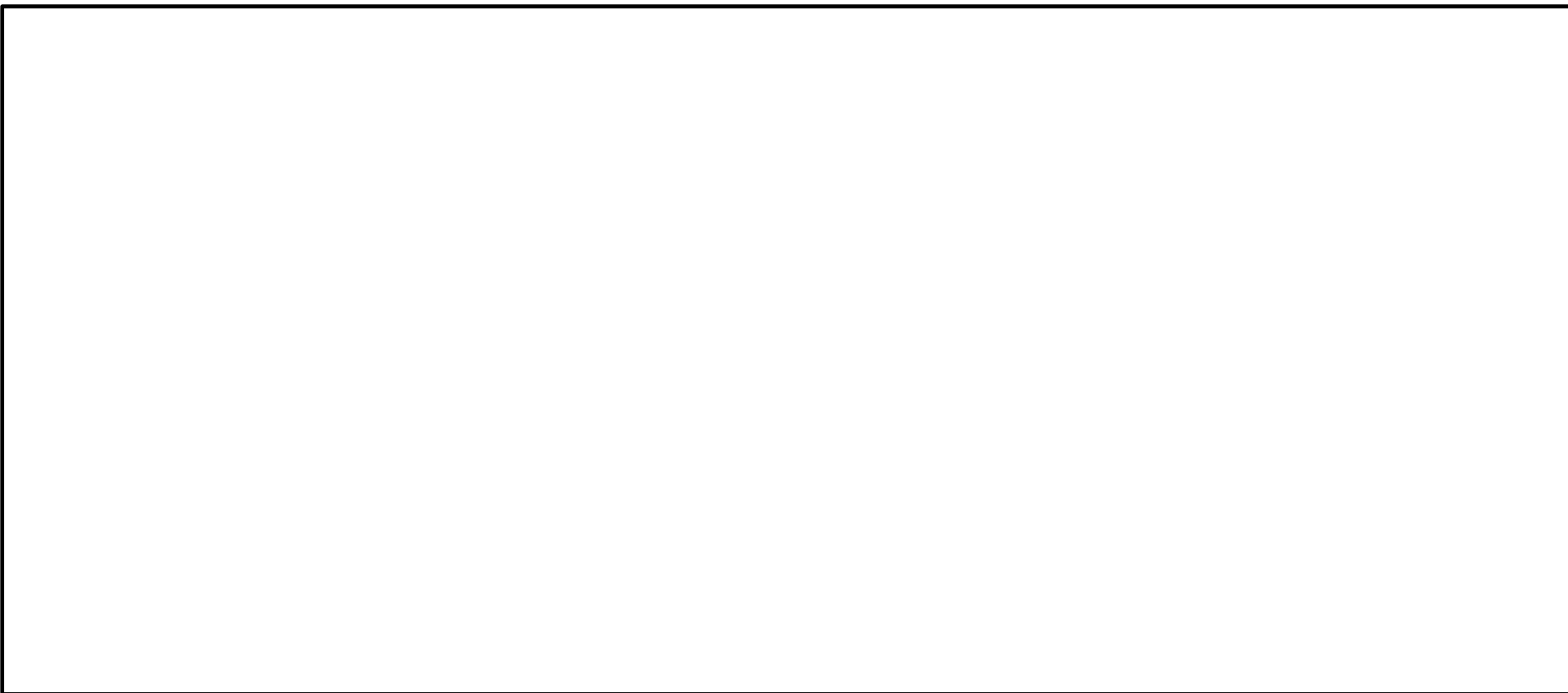
	MODEL NAME	LAYER NAME	DATE
	PEM	ASSY1	2016.12.27




	MODEL NAME	LAYER NAME	DATE
	PEM	ASSY2	2016.12.27



	MODEL NAME	LAYER NAME	DATE
	PEM	FIX1	2016.12.27



	MODEL NAME	LAYER NAME	DATE
	PEM	FIX2	2016.12.27

