

和碩 NTS-3000_V1.0

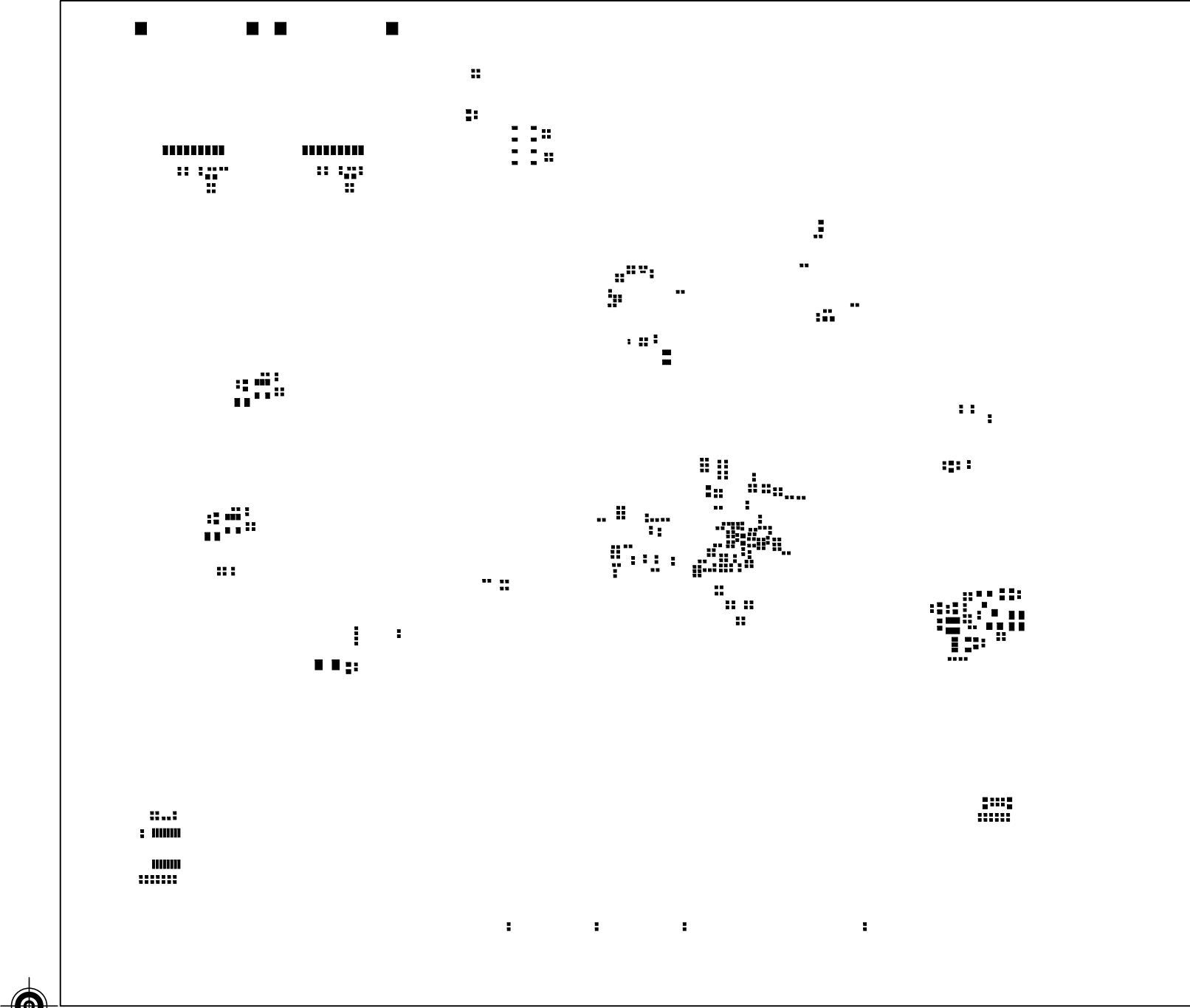
2020-10-29

LAYER 4

MASK-BOTTOM

TEL: 03-5722718

W/S/W	90	100
ohms	4/5.5/4	3.3/6.7/3.3



和碩 NTS-3000_V1.0

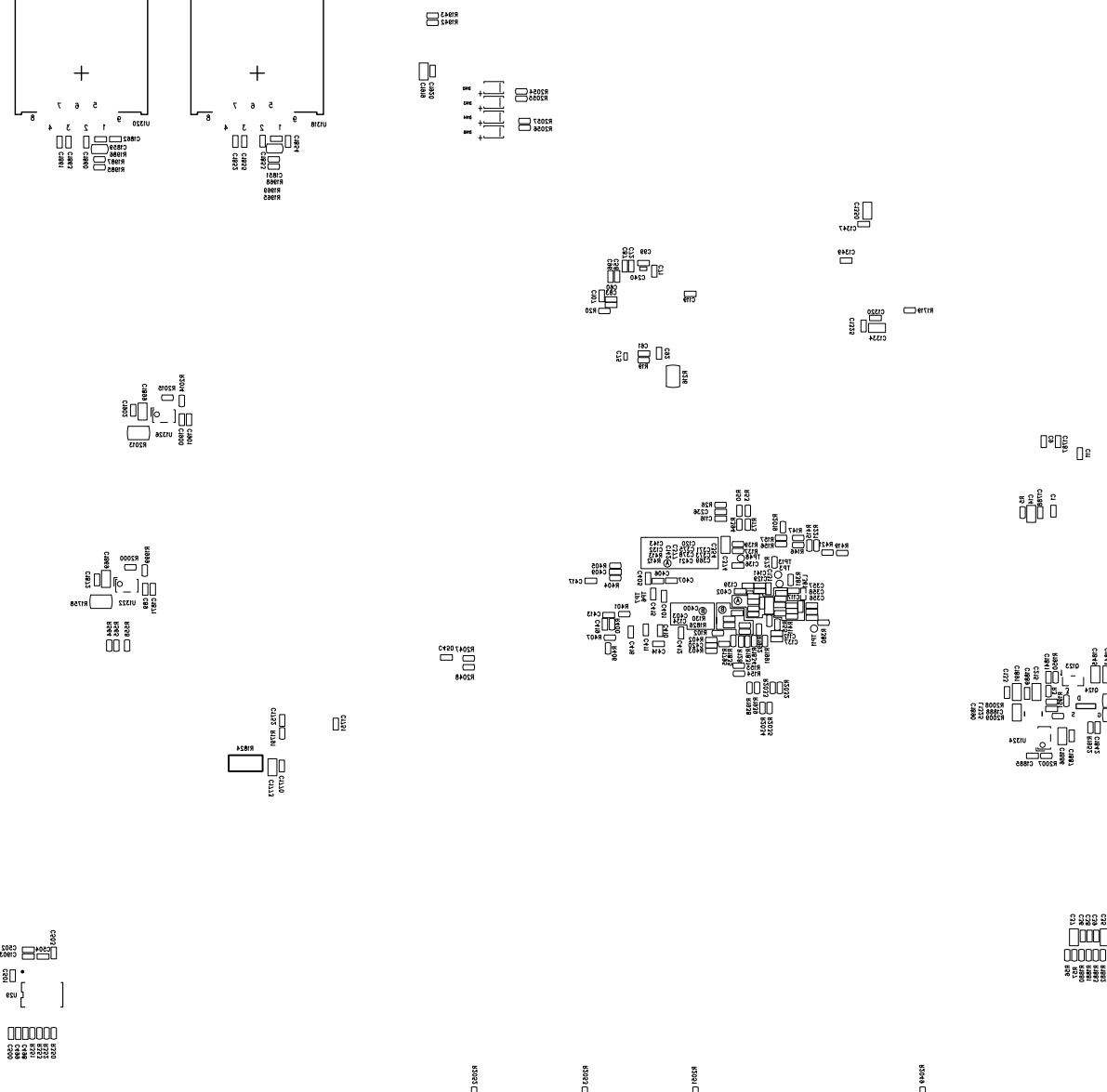
2020-10-29

LAYER 4

SMD-BOTTOM

TEL: 03-5722718

W/S/W	90	100
ohms	4/5.5/4	3.3/6.7/3.3



和碩

NTS-3000_V1.0

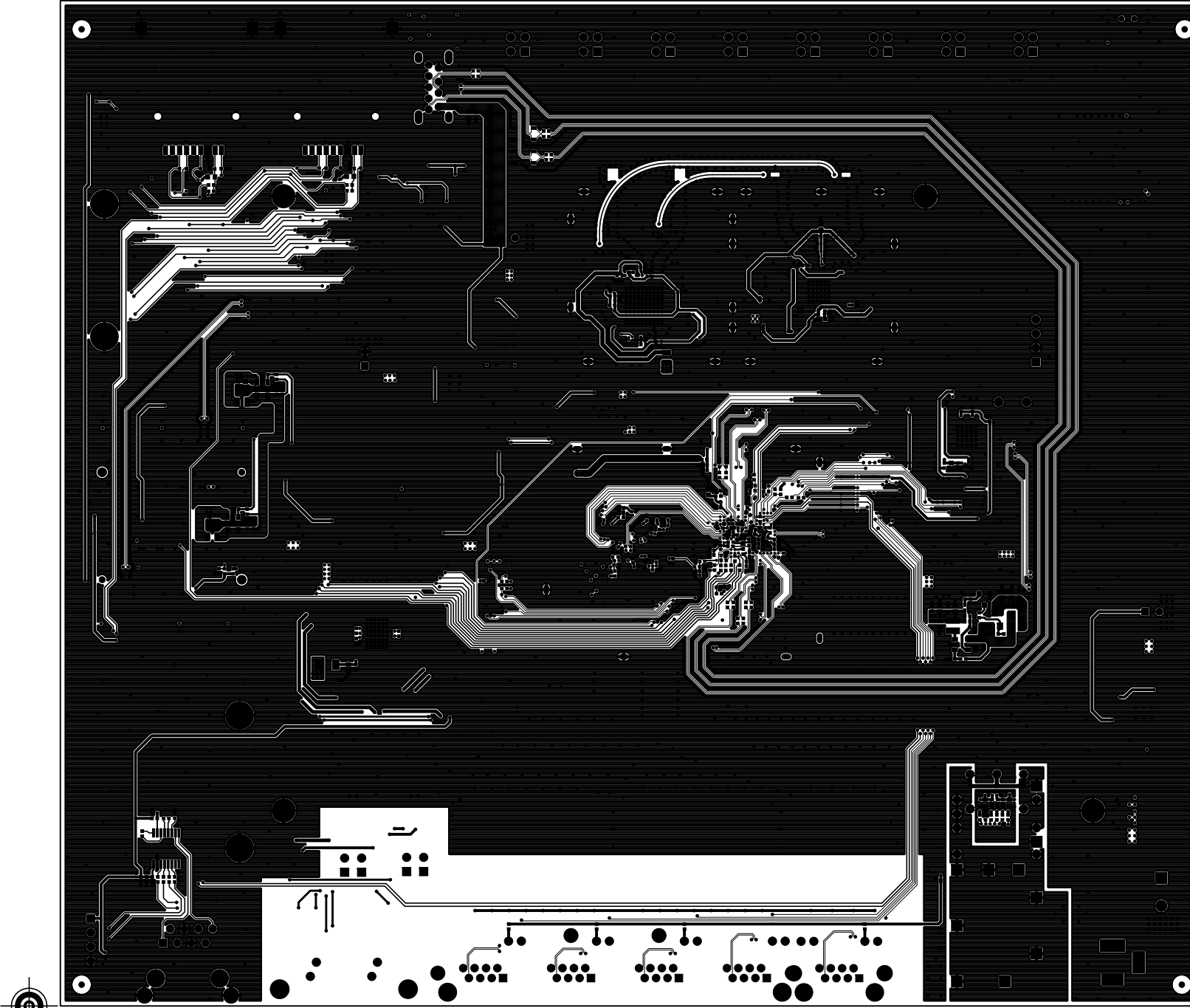
2020-10-29

LAYER 4

SILKSCREEN-BOTTOM

TEL: 03-5722718

W/S/W	90	100
L1-L4	4/5.5/4	3.3/6.7/3.3



和碩

NTS-3000_V1.0

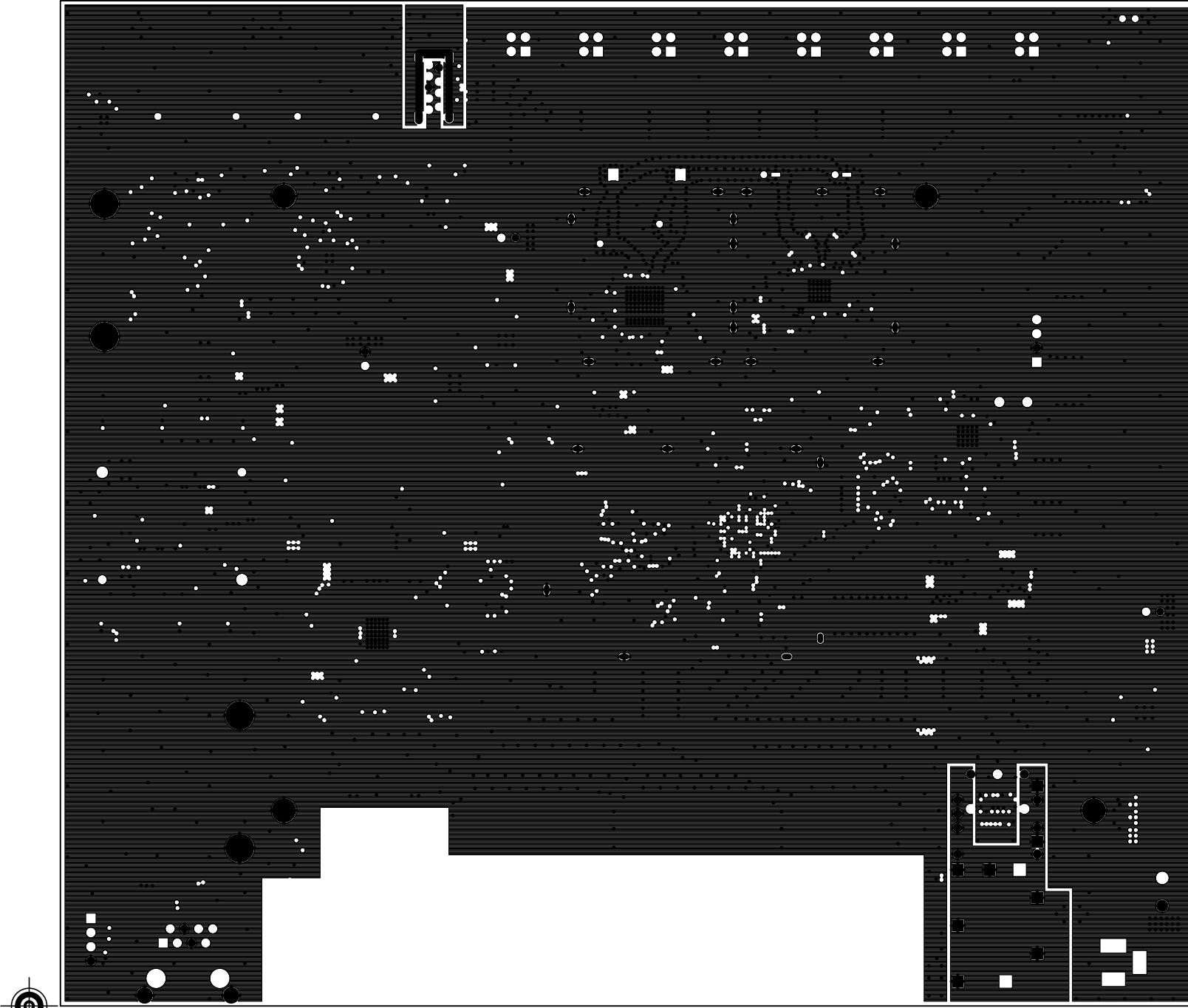
2020-10-29

LAYER 4

L4-BOTTOM

TEL: 03-5722718

W/S/W	90	100
ohms	4/5.5/4	3.3/6.7/3.3



和碩	NTS-3000_V1.0	2020-10-29
LAYER	4	
L2-GND	TEL: 03-5722718	

W/S/W	90	100
ohms	4/5.5/4	3.3/6.7/3.3



和碩

NTS-3000_V1.0

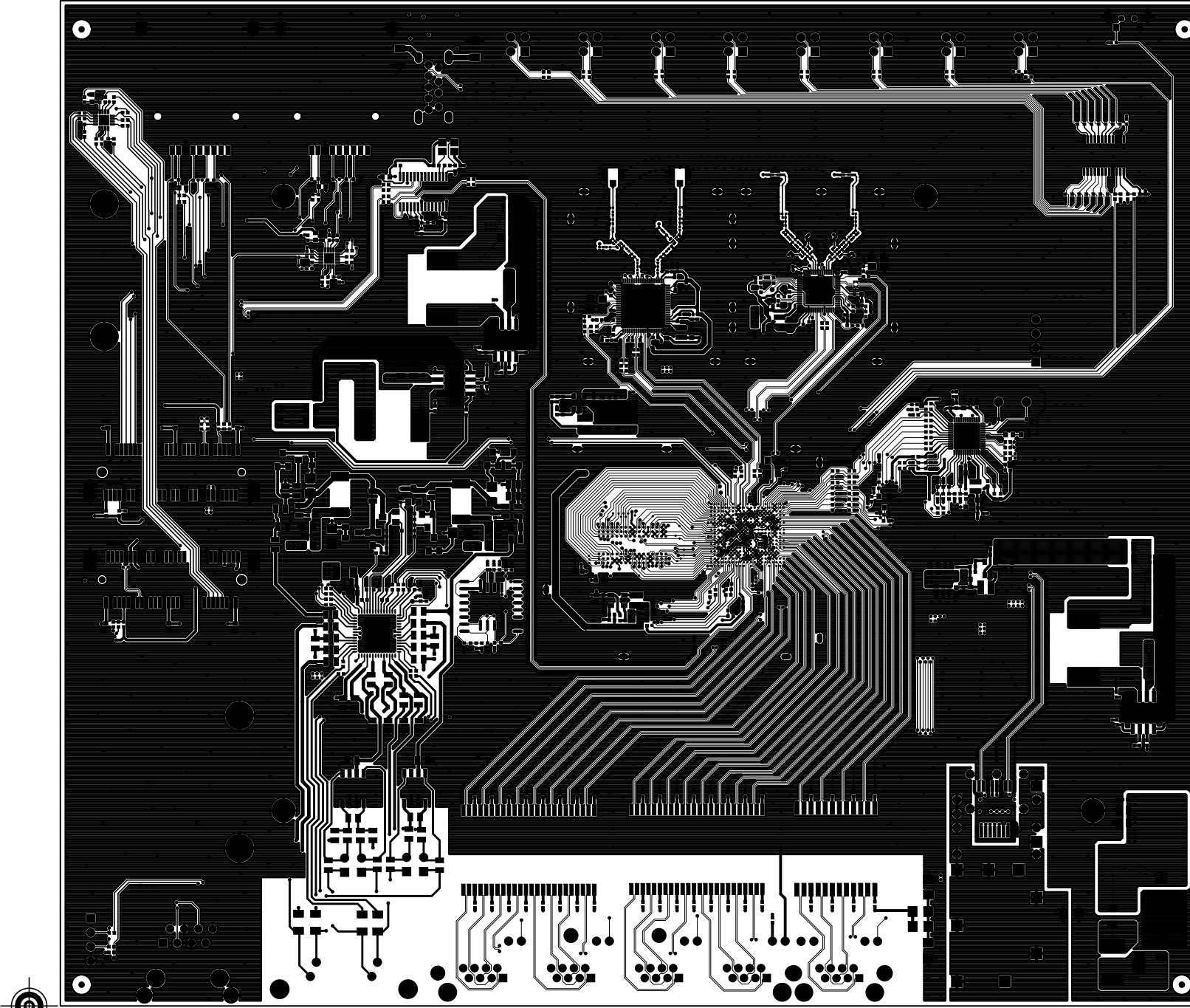
2020-10-29

LAYER 4

L3-VCC

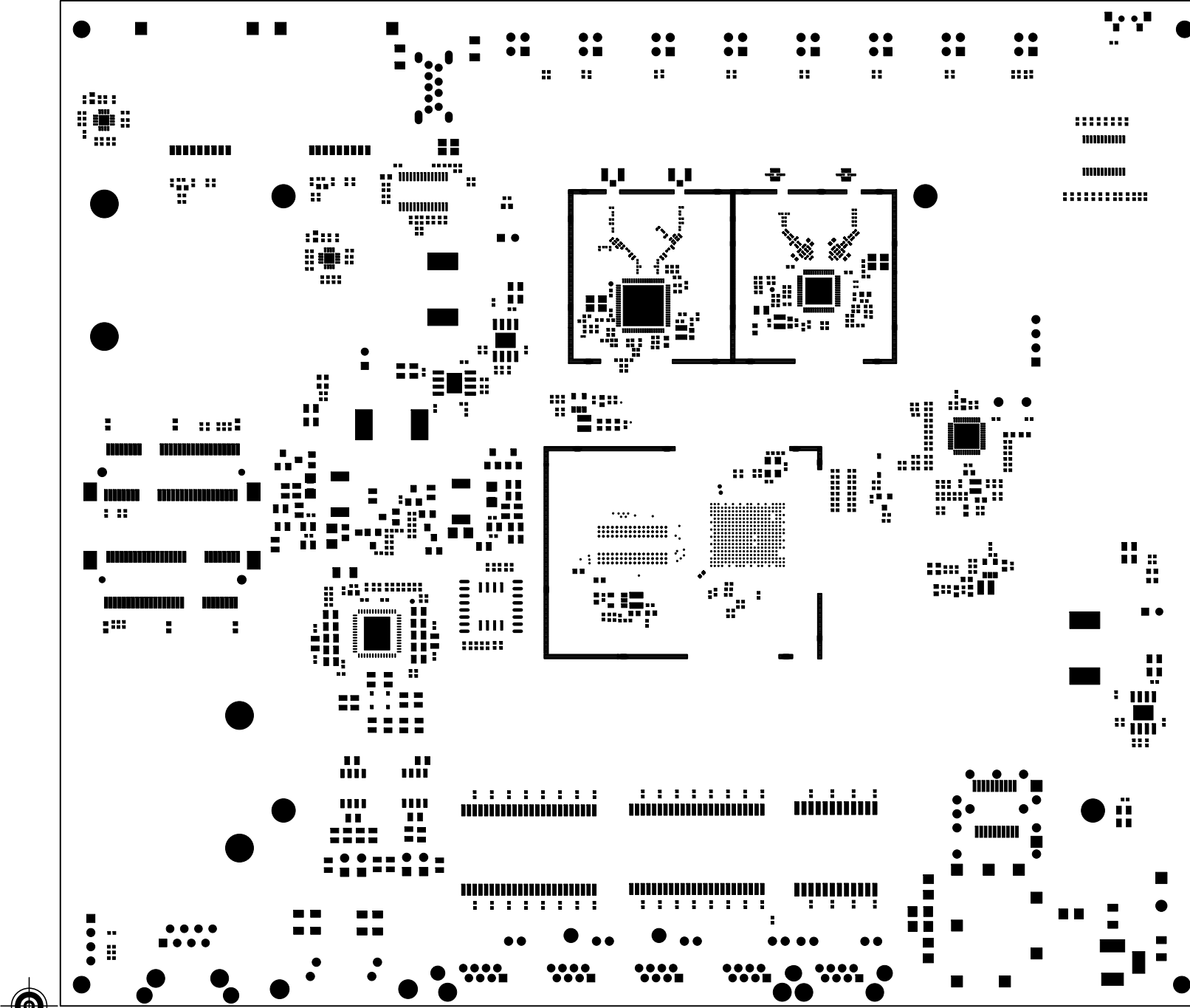
TEL: 03-5722718

W/S/W	90	100
ohms	4/5.5/4	3.3/6.7/3.3



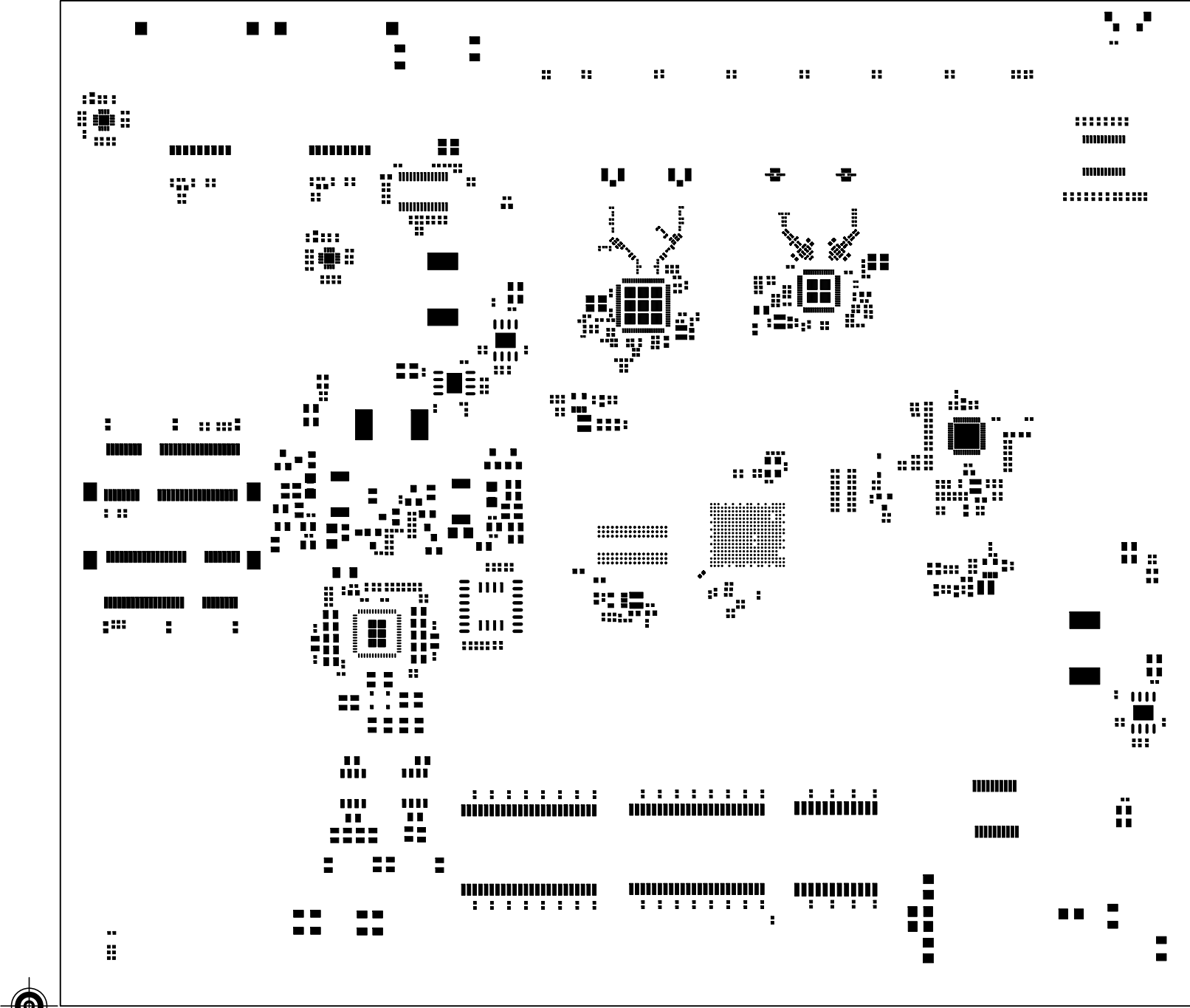
和碩	NTS-3000_V1.0	2020-10-29
L1-TOP	LAYER 4	
TEL: 03-5722718		

W/S/W	90	100
ohms	4.5.5/4	3.3/6.7/3.3



和碩	NTS-3000_V1.0	2020-10-29
	LAYER	4
MASK-TOP	TEL: 03-5722718	

W/S/W	90	100
ohms		
L1-L4	4/5.5/4	3.3/6.7/3.3



和碩 NTS-3000_V1.0

2020-10-29

LAYER 4

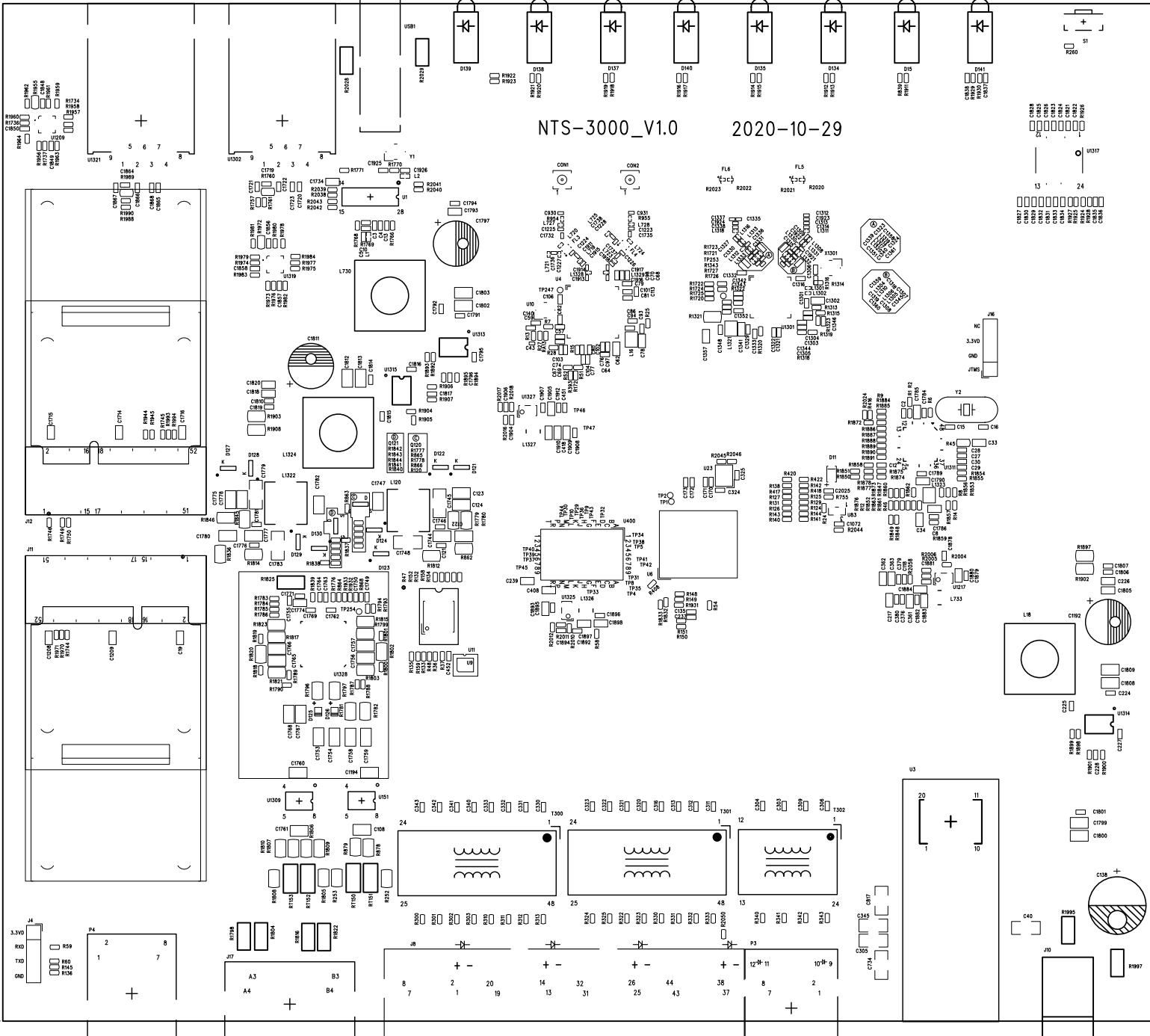
SMD-TOP

TEL: 03-5722718

W/S/W	90	100
ohms		
L1-L4	4/5.5/4	3.3/6.7/3.3

NTS-3000_V1.0

2020-10-29



和碩

NTS-3000_V1.0

2020-10-29

LAYER 4

SILKSCREEN-TOP

TEL: 03-5722718

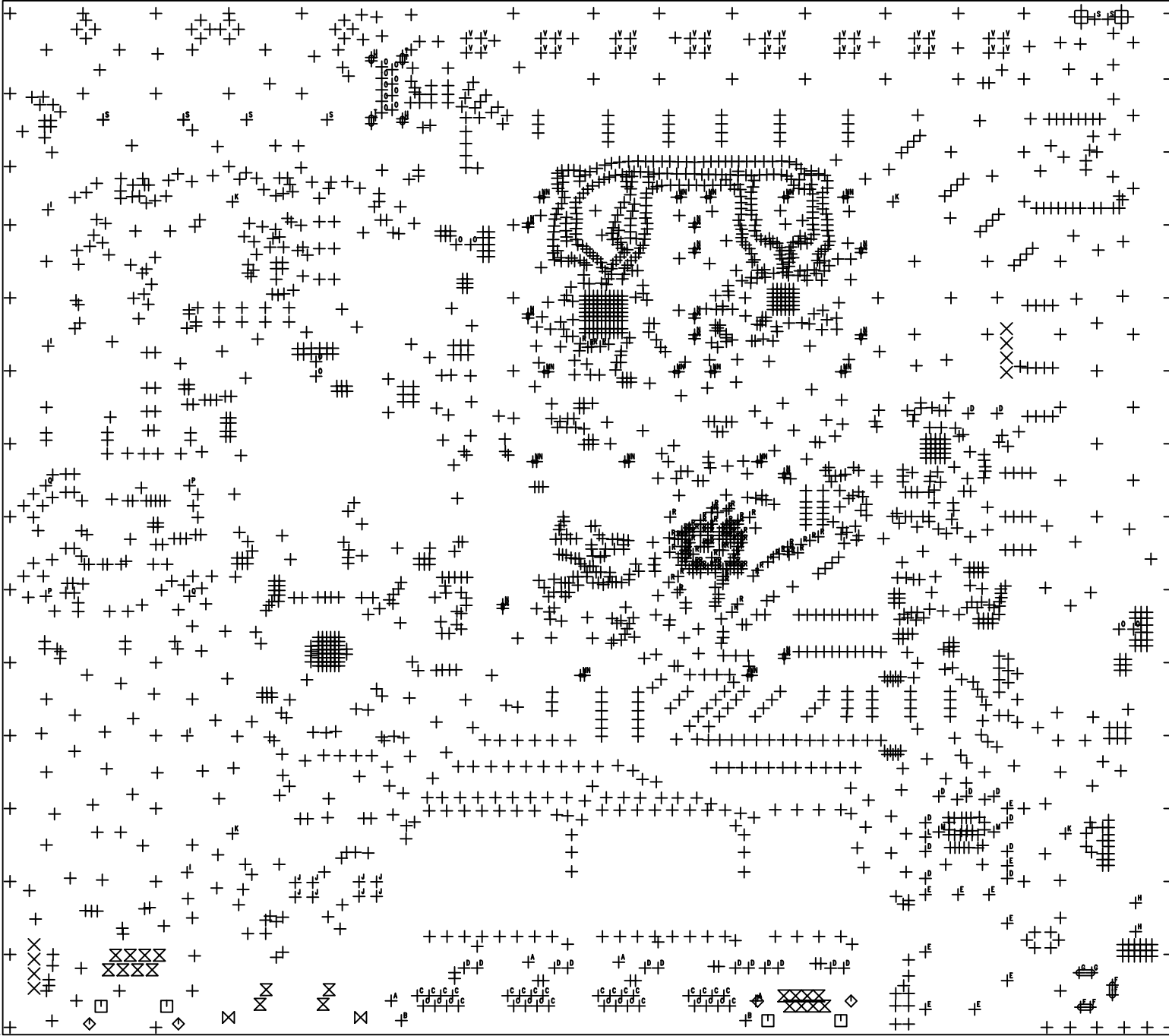
W/S/W	90	100
ohms	4.5/5.4	3.3/6.7/3.3



和碩

NTS-3000_V1.0	2020-10-29
LAYER	4
DRILL DRAWING	TEL: 03-5722718

W/S/W	90	100
ohms		
L1-L4	4/5.5/4	3.3/6.7/3.3



SIZE	QTY	SYM	PLATED	TOL
12	2280	+	YES	+/-0.0
39	8	X	YES	+/-0.0
125.98	4	□	NO	+/-0.0
70.87	4	◇	YES	+/-0.0
35.43	20	✗	YES	+/-0.0
94.49	2	☒	YES	+/-0.0
66.93	4	† ^A	YES	+/-0.0
127.95	2	† ^B	NO	+/-0.0
36	32	† ^C	YES	+/-0.0
39.37	23	† ^D	YES	+/-0.0
41.34	10	† ^E	YES	+/-0.0
39.37 x 106.3	2	† ^F	YES	+/-0.0
39.37 x 125.98	1	† ^G	YES	+/-0.0
40	2	† ^H	YES	+/-0.0
130.23	4	† ^I	YES	+/-0.0
37	8	† ^J	YES	+/-0.0
125.98	4	† ^K	YES	+/-0.0
33.46	1	† ^L	YES	+/-0.0
61.02	2	† ^M	NO	+/-0.0
20 x 47	25	† ^N	YES	+/-0.0
31.5	15	† ^O	YES	+/-0.0
43.31	2	† ^P	NO	+/-0.0
62.99	2	† ^Q	NO	+/-0.0
8	116	† ^R	YES	+/-0.0
39.37	8	† ^S	NO	+/-0.0
31.5 x 74.8	2	† ^T	YES	+/-0.0
31.5 x 55.12	2	† ^U	YES	+/-0.0
35	32	† ^V	YES	+/-0.0

