

A

A

B

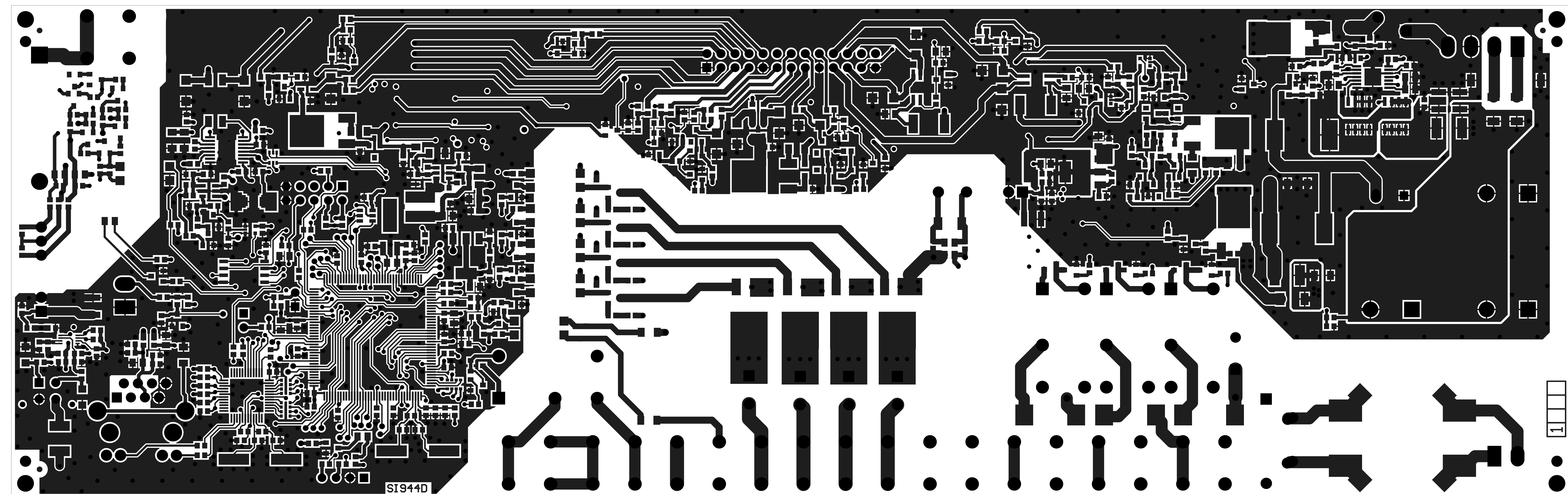
B

C

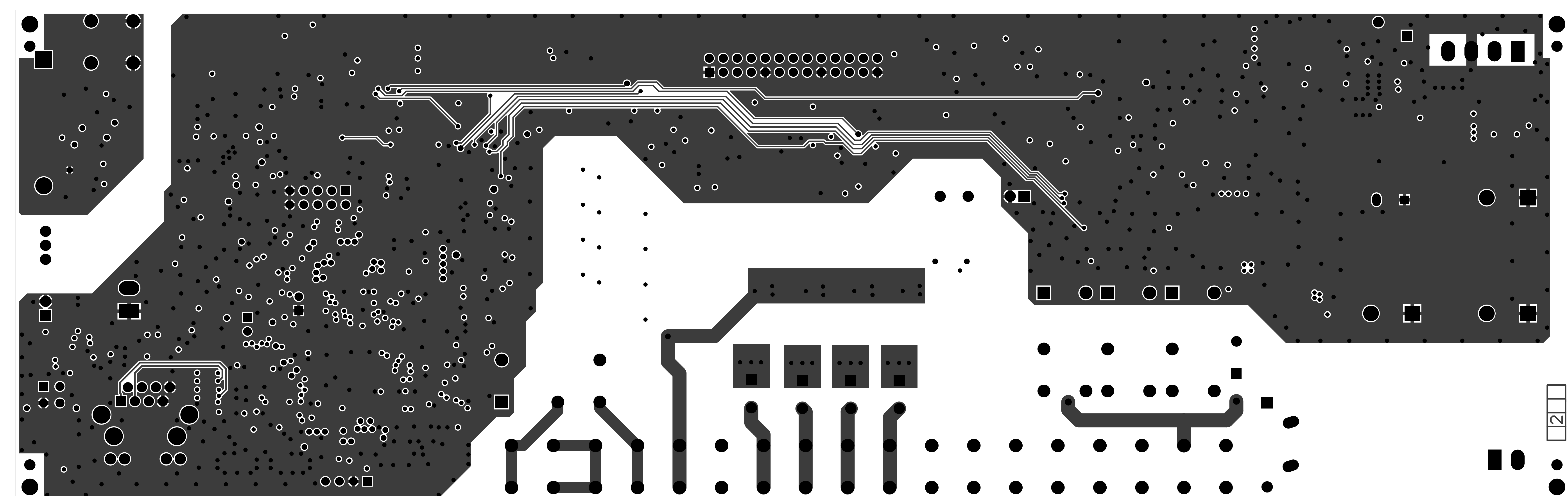
C

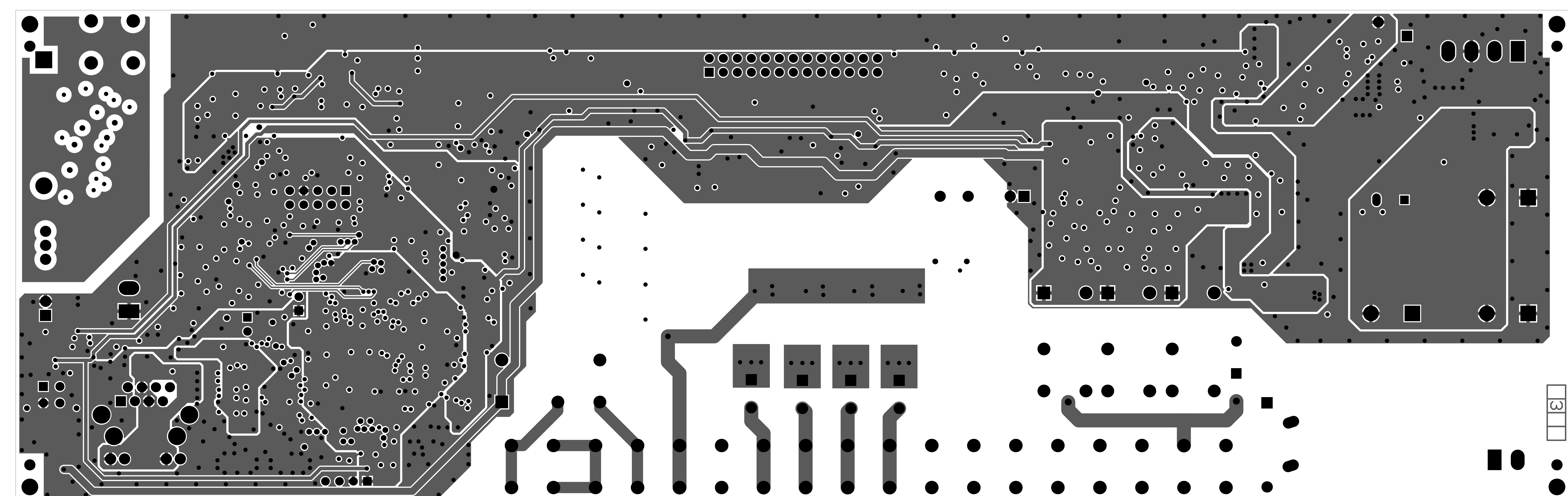
D

D



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							Print:
SI944D							
a	26/10/16	Création	CVO	EDA: Altium Designer build 16.0.5.271		View: Top	DATE: 11/4/2016
Ind. Min	Doc Date	Objet	Nom			File: SI944D.PcbDoc	SCALE: 1.00





Circuit Imprimé pour carte .refSC

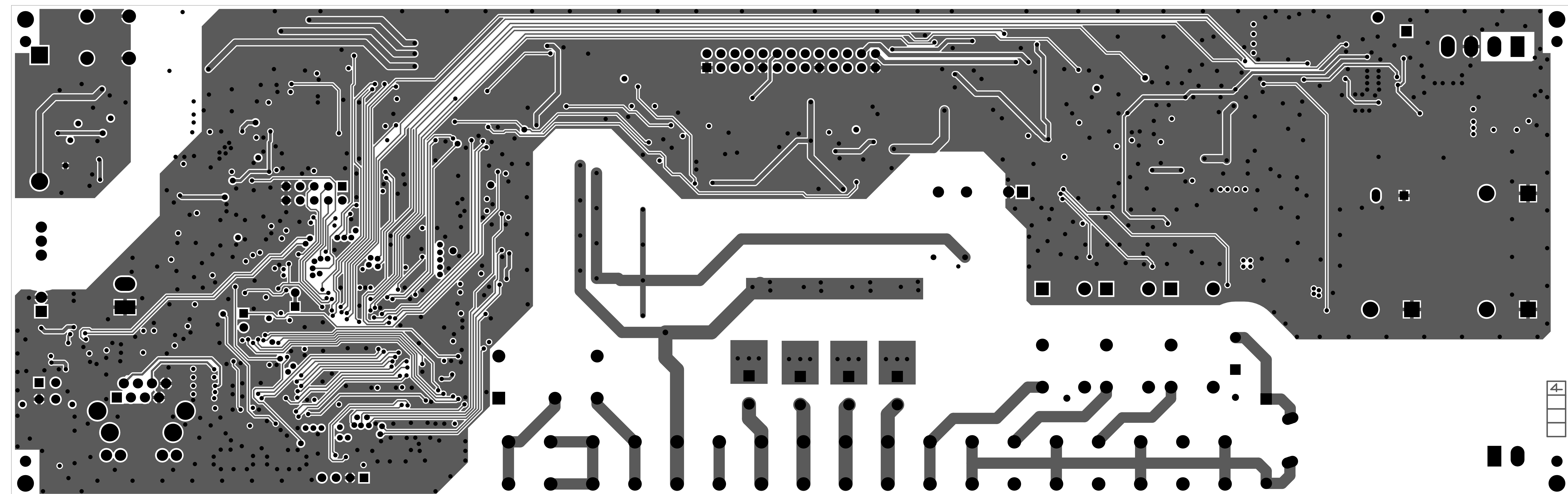
Printed Circuit Board for .refSC

Sheet Size A3	Print:
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S1944D

View: Mid-Layer2 DATE: 11/4/2016
File: SI944D.PcbDoc SCALE: 1.00

a	26/10/16	Création	CVC
Ind. Min	Doc Date	Objet	Nom



A

A

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C

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D

						Circuit Imprimé pour carte .refSC Printed Circuit Board for .refSC	Sheet Size A3
							Print:
SI944D							
a	26/10/16	Création	CVO	EDA: Altium Designer build 16.0.5.271		View: Bottom	DATE: 11/4/2016
Ind. Min	Doc Date	Objet	Nom			File: SI944D.PcbDoc	SCALE: 1.00

A

A

B

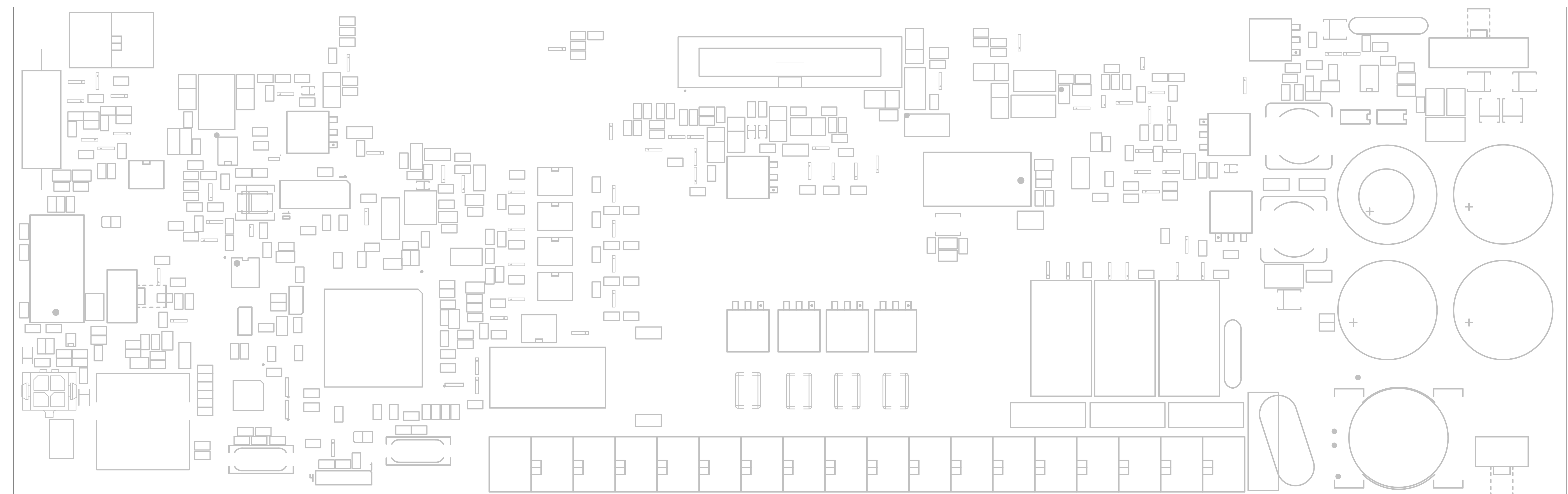
B

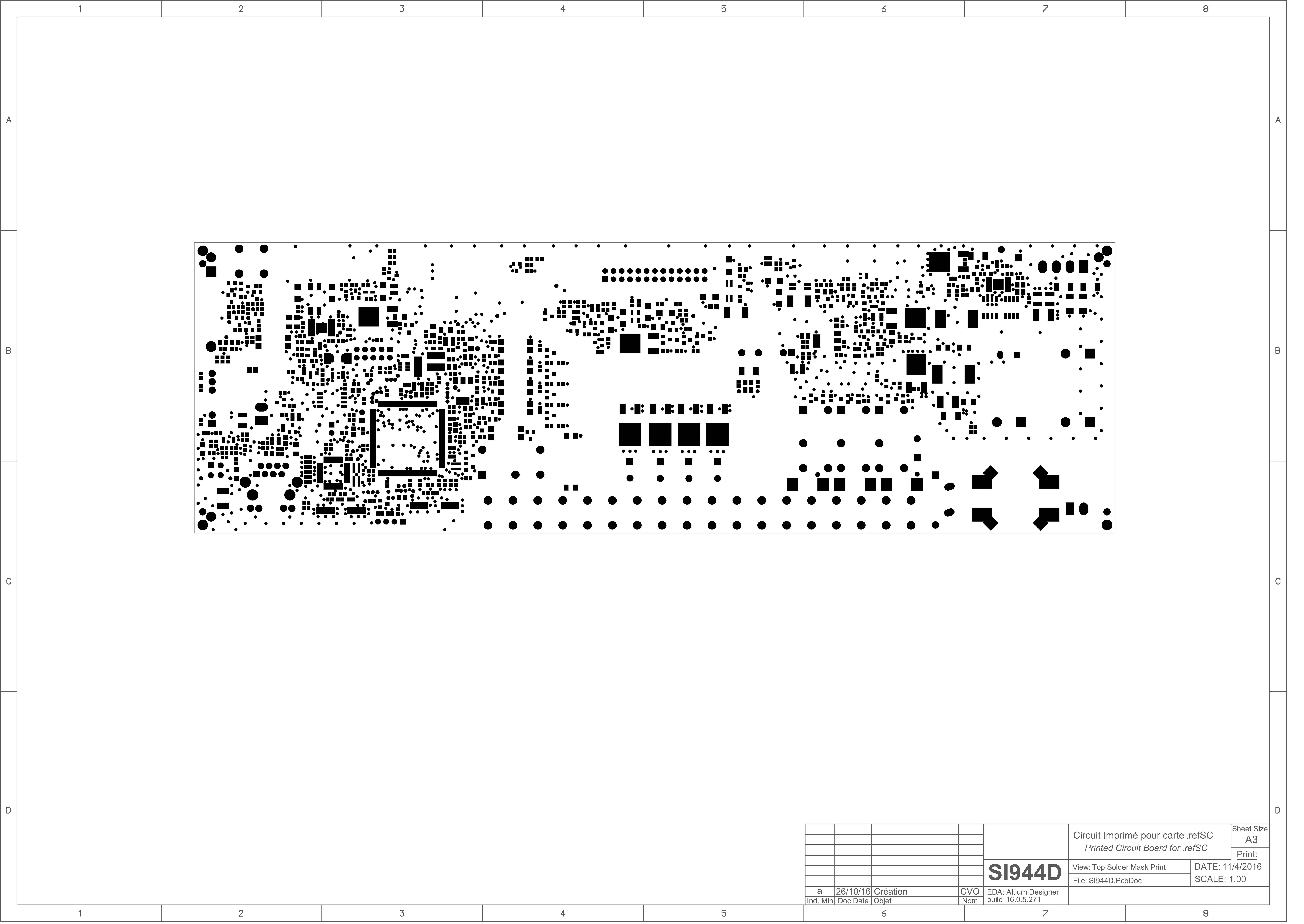
C

6

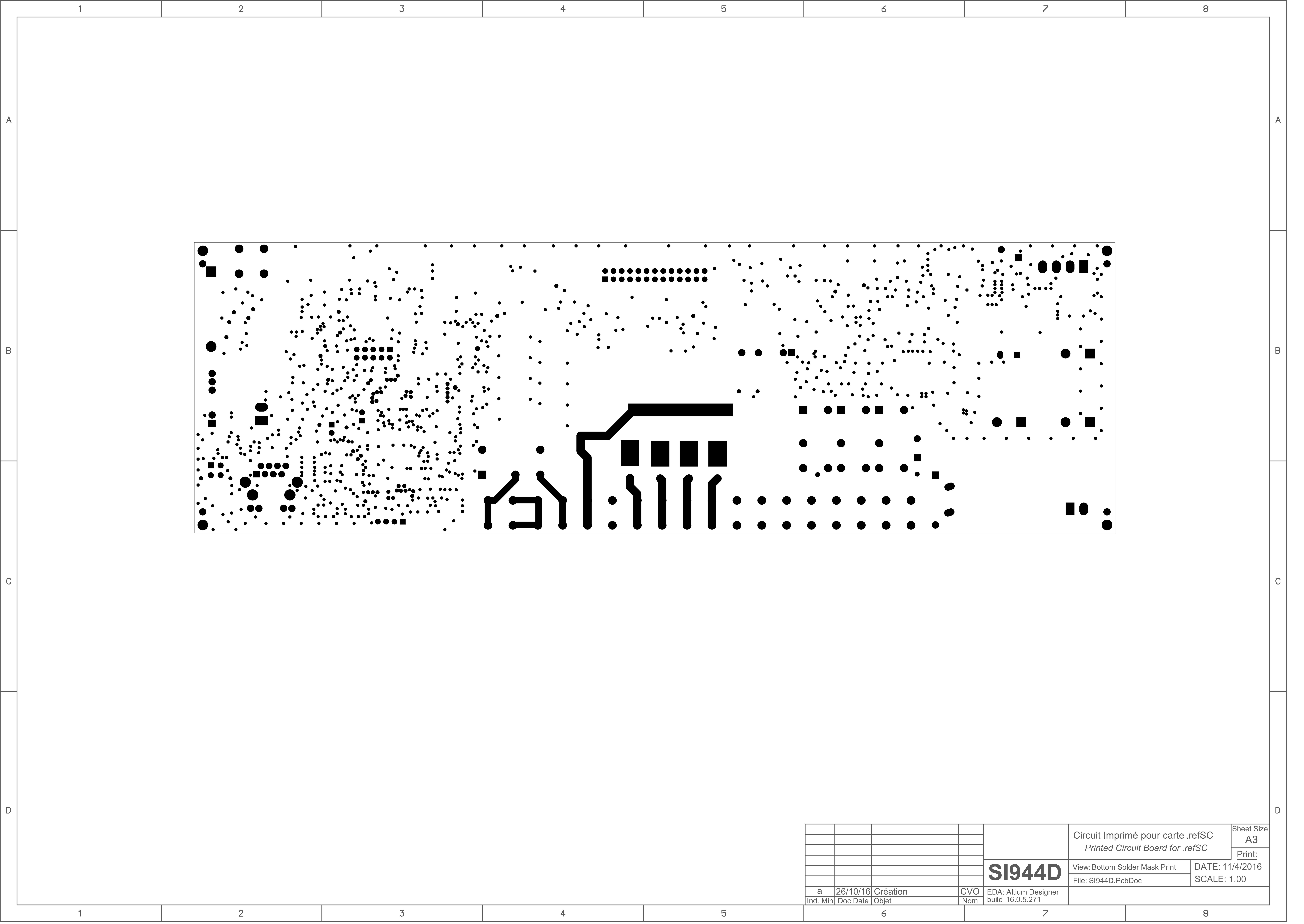
D

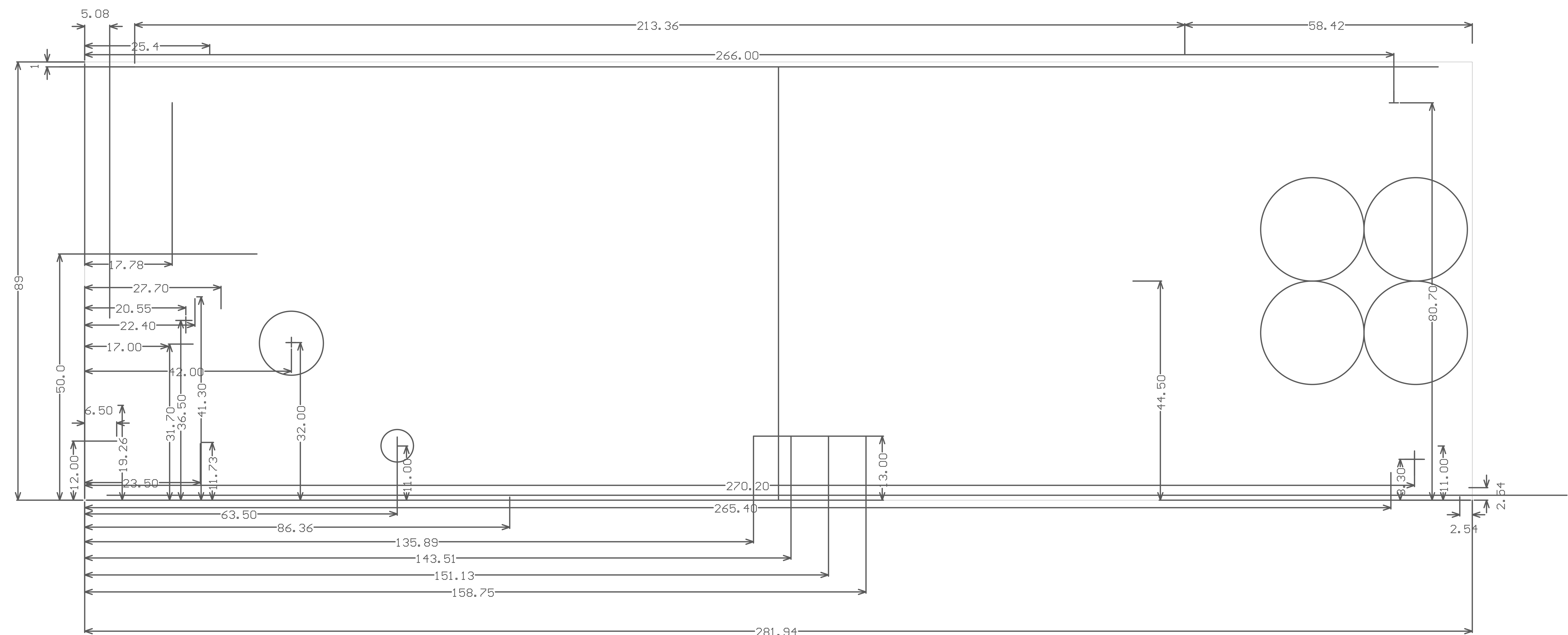
D





								Circuit Imprimé pour carte .refSC Printed Circuit Board for .refSC	Sheet Size A3
								SI944D	Print:
a	26/10/16	Création	CVO	EDA: Altium Designer build 16.0.5.271	View: Top Solder Mask Print	DATE: 11/4/2016			
Ind. Min	Doc Date	Objet	Nom	File: SI944D.PcbDoc	SCALE: 1.00				





A

A

B

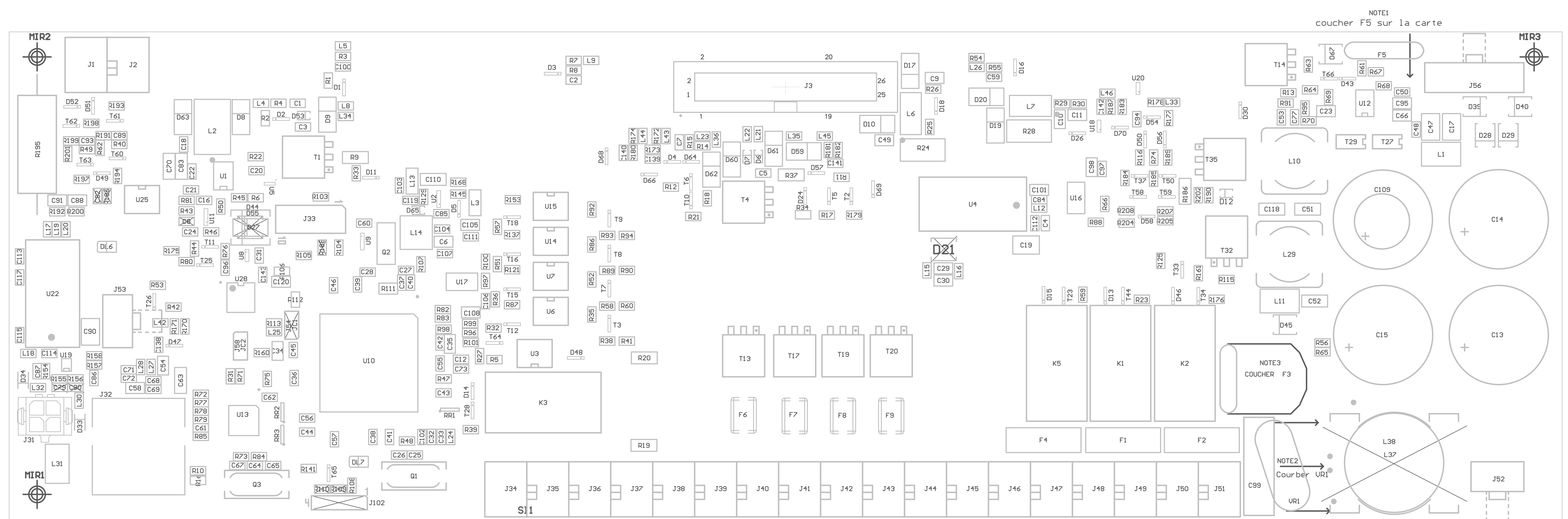
B

C

C

D

D



A

A

This figure displays a dense grid of letters and symbols, likely representing a complex system or algorithmic structure. The symbols include various letters (A through Z), numbers (0 through 9), and mathematical operators (+, -, *, /). The arrangement is highly organized, showing a clear pattern of horizontal and vertical bands. The symbols are rendered in a small, black font against a white background.

B

C

C

Symbol	Hit Count	Finished Hole Size	Plated	Hole Type
D	5	15.75mil <0.400mm>	PTH	Round
C	955	17.72mil <0.450mm>	PTH	Round
K	14	31.50mil <0.800mm>	PTH	Round
H	32	35.43mil <0.900mm>	PTH	Round
M	2	39.37mil <1.000mm>	NPTH	Round
F	39	39.37mil <1.000mm>	PTH	Round
L	32	43.31mil <1.100mm>	PTH	Round
G	2	47.24mil <1.200mm>	PTH	Round
E	40	51.18mil <1.300mm>	PTH	Round
P	8	55.12mil <1.400mm>	PTH	Round
O	2	62.99mil <1.600mm>	PTH	Round
I	4	78.74mil <2.000mm>	NPTH	Round
J	4	118.11mil <3.000mm>	NPTH	Round
N	2	125.98mil <3.200mm>	NPTH	Round
	1141 Total			

D

D