

	1	2	3	4	5	6	7	8		
A	<div>M51000 CardHolder</div>	<div>M51001 CardHolder</div>	<div>M51002 CardHolder</div>	<div>M51003 CardHolder</div>	<div>M51004 CardHolder</div>	<div>M51005 CardHolder</div>	<div>M51006 CardHolder</div>	<div>M51007 CardHolder</div>	<div>M51008 CardHolder</div>	A
B	<div>M51009 CardHolder</div>	<div>M51010 CardHolder</div>	<div>M51011 CardHolder</div>	<div>M51012 CardHolder</div>	<div>M51013 CardHolder</div>	<div>M51014 CardHolder</div>	<div>M51015 CardHolder</div>	<div>M51016 CardHolder</div>	<div>M51017 CardHolder</div>	B
C										C
D										D
	1	2	3	4	5	6	7	8		

Title: TK510 Mekanisk

Size: A3

Revision: 0


Author: Øystein Smith

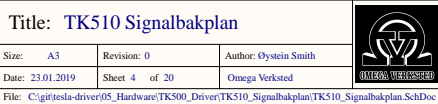
Date: 23.01.2019

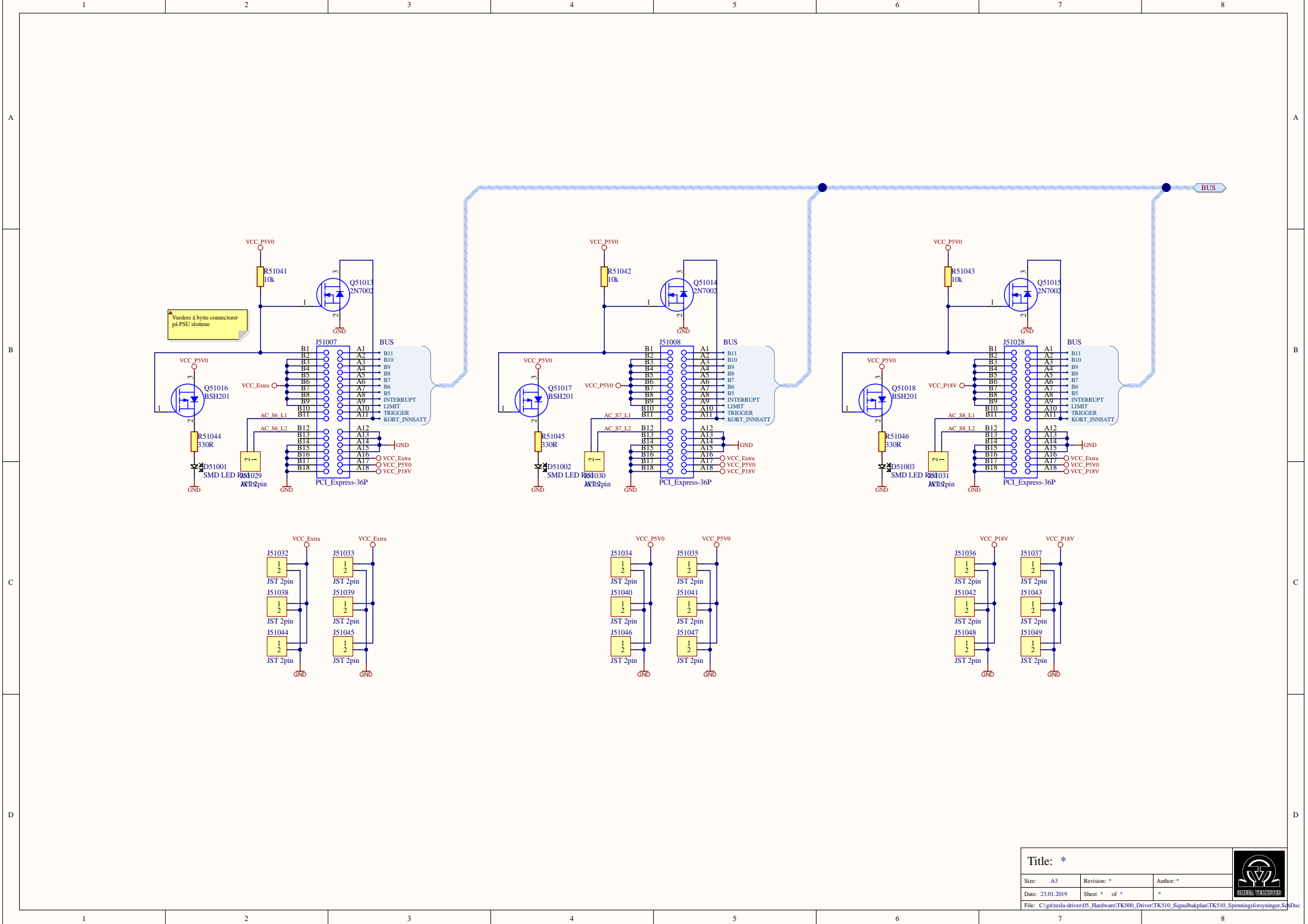
Sheet 3 of 20

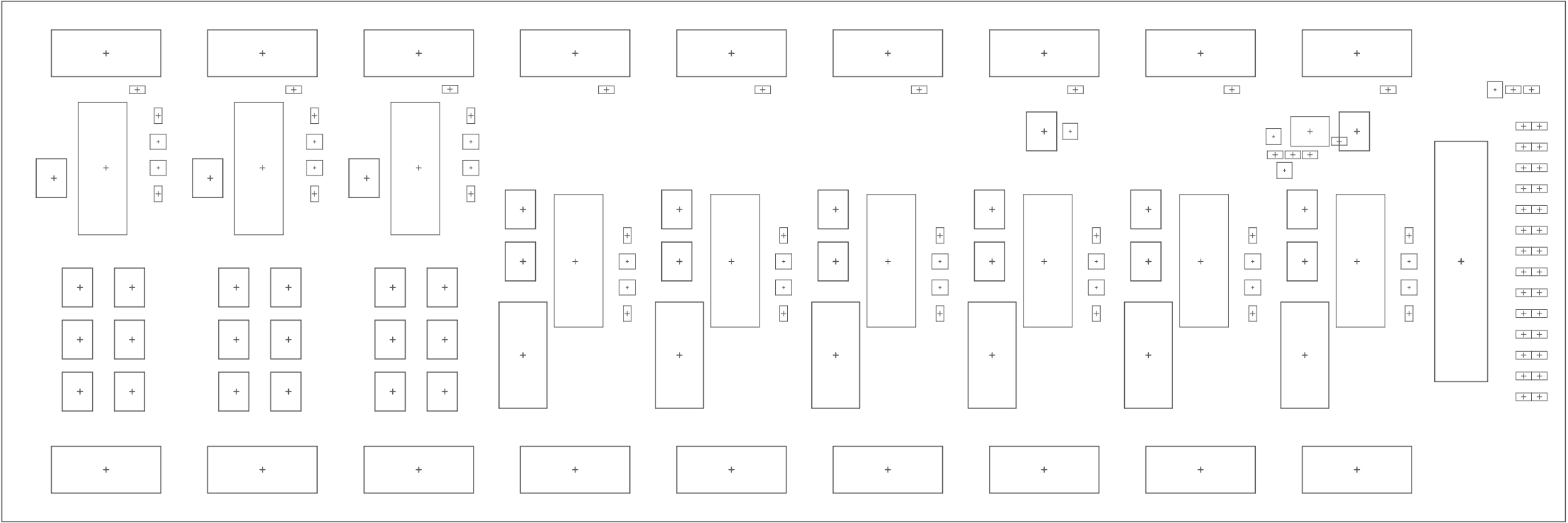
Omega Verksted

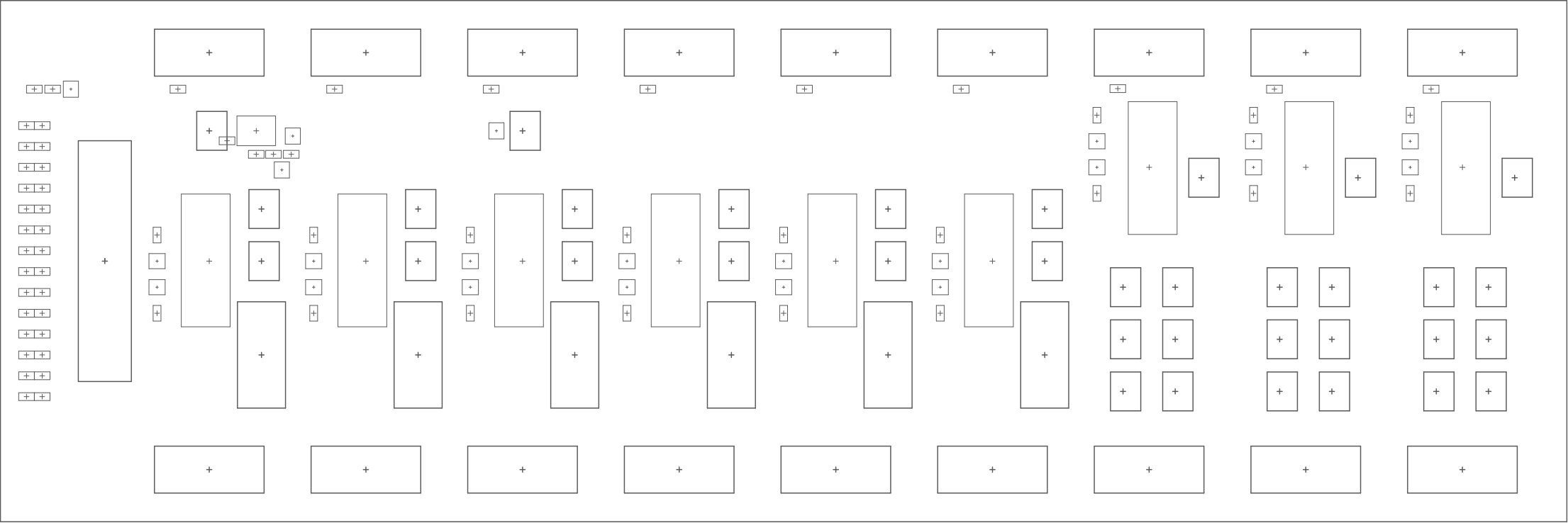
File: C:\git\jesla-driver\05_Hardware\TK500_Driver\TK510_Signalbakplan\TK510_Mekanisk.SchDoc

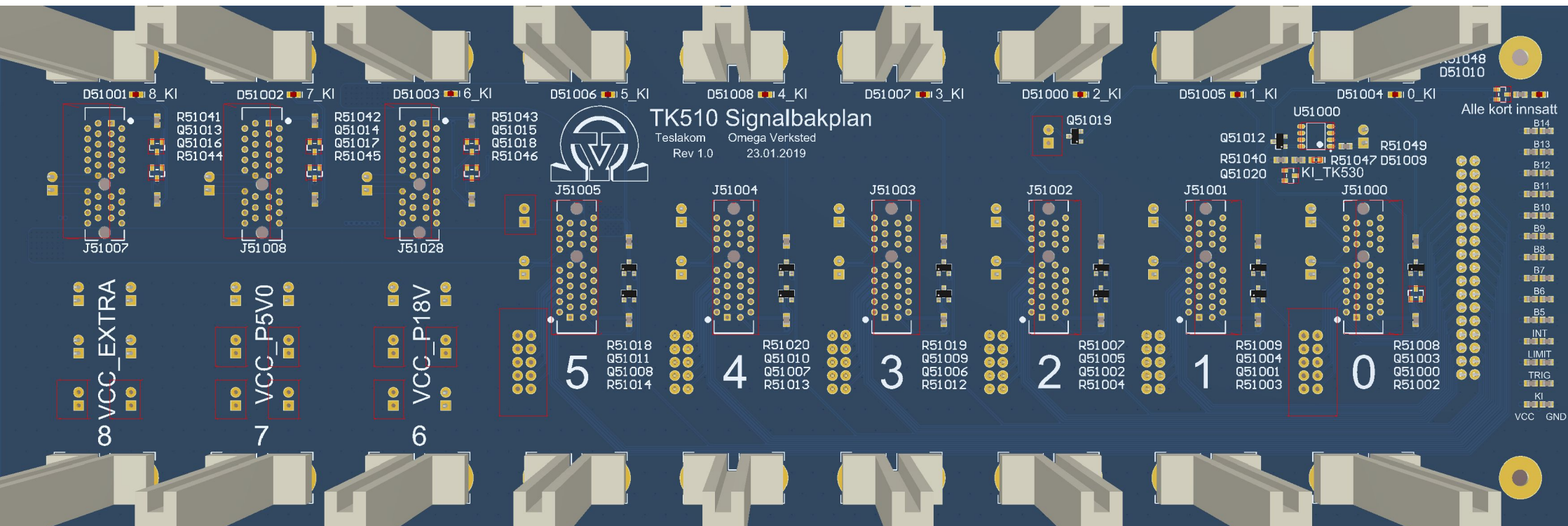












Til Frontpanel

J51027

M51001

M51003

M51005

M51007

M51009

M51011

M51013

M51015

M51017

J51004
KI_BUS IN

J51050
KI_BUS OUT



TK510 Signalbakplan

TeslaKom Omega Verksted
Rev 1.0 23.01.2019

0



J51009

1



J51011

2



J51010

3



J51019

4



J51018

5



J51020

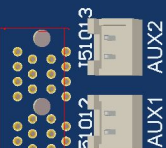
VCC_P18V



VCC_P5V0



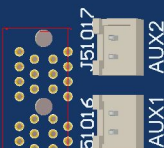
VCC_EXTRA



J51012

AUX1

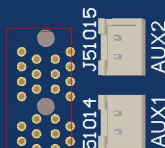
AUX2



J51016

AUX1

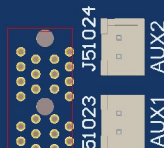
AUX2



J51014

AUX1

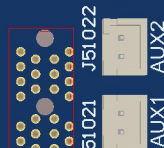
AUX2



J51023

AUX1

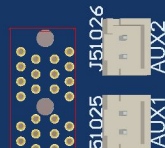
AUX2



J51021

AUX1

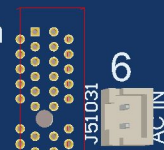
AUX2



J51025

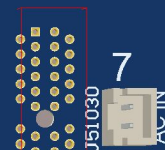
AUX1

AUX2



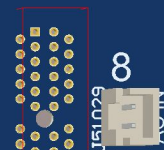
J51031

AC IN



J51030

AC IN



J51029

AC IN

M51000

M51002

M51004

M51006

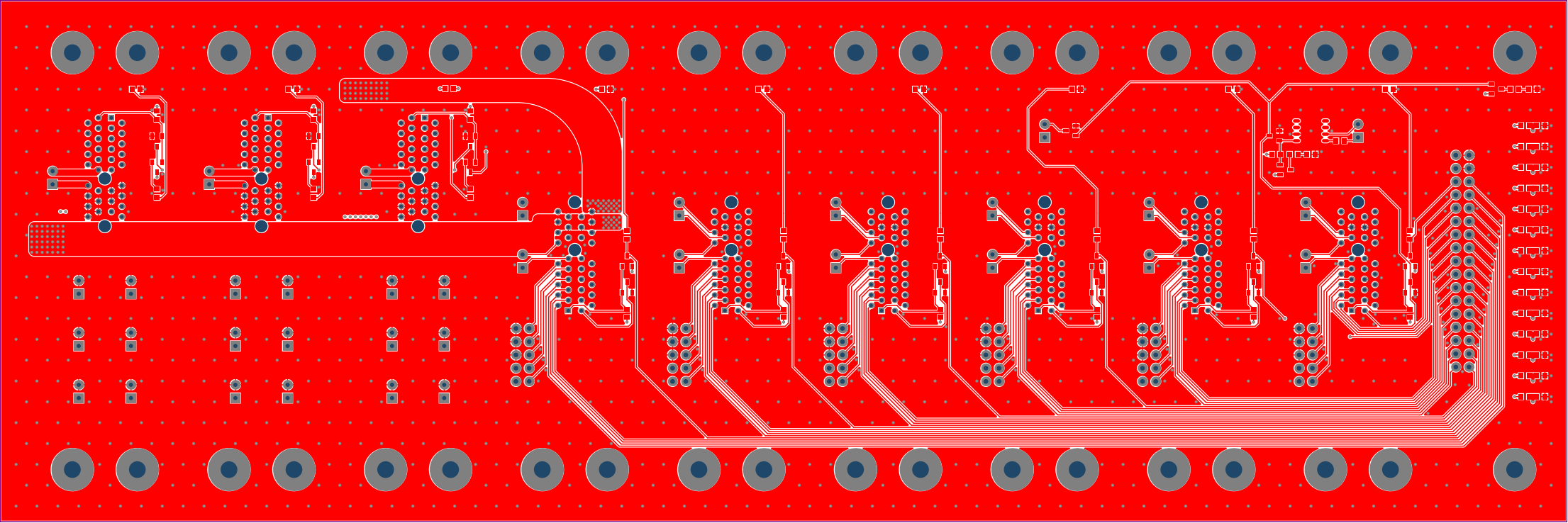
M51008

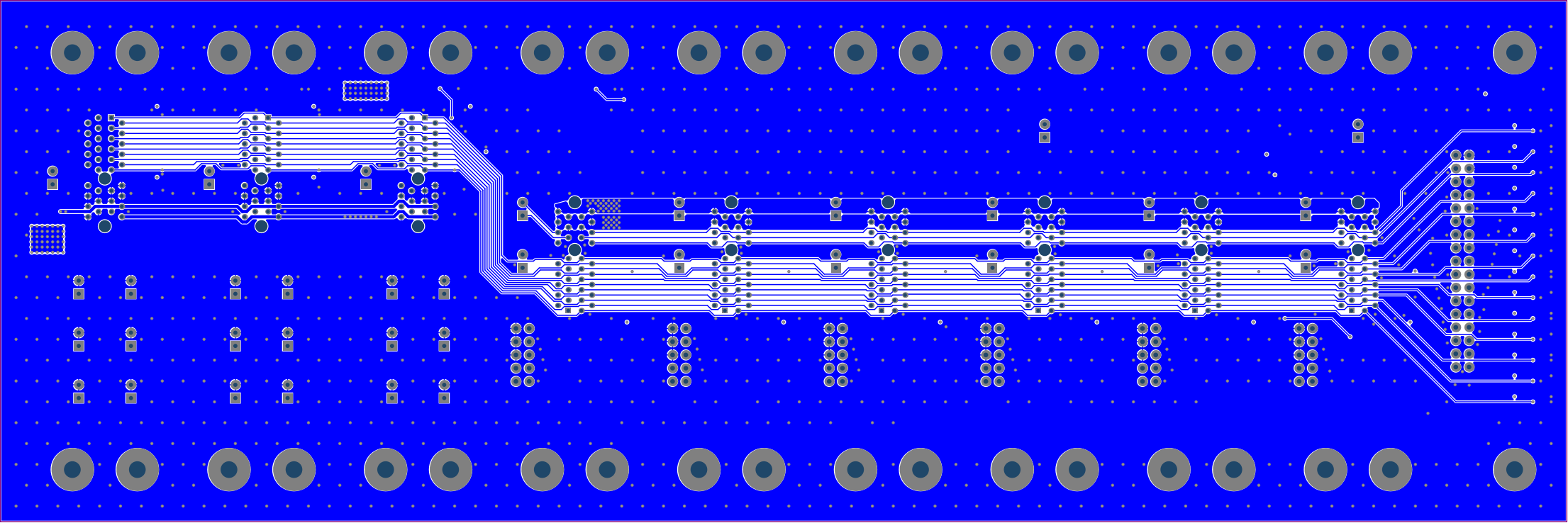
M51010

M51012

M51014

M51016





Quantit y	Designator	navn	pakketyp e	leverando r	leverandor_var enr	pris	hulle	rad	kolonne	dybde	antall
11	D51000, D51001, D51002, D51003, D51004, D51005, D51006, D51007, D51008, D51009, D51010	SMD LED Red	0603	Farnell	8554641	1	13	0	0	2	50
11	Q51003, Q51004, Q51005, Q51009, Q51010, Q51011, Q51016, Q51017, Q51018, Q51020, Q51021	BSH201	SOT	Farnell	1758073	3					
11	Q51000, Q51001, Q51002, Q51006, Q51007, Q51008, Q51012, Q51013, Q51014, Q51015, Q51019	2N7002	SMD	Farnell	1829184	2	4	2	3	0	100
35	J51006, J51012, J51013, J51014, J51015, J51016, J51017, J51021, J51022, J51023, J51024, J51025, J51026, J51029, J51030, J51031, J51032, J51033, J51034, J51035, J51036, J51037, J51038, J51039, J51040, J51041, J51042, J51043, J51044, J51045, J51046, J51047, J51048, J51049, J51050	JST 2pin	TH			2	10	3	0	0	100
1	U51000	MOCD207R2M	SOIC	Farnell	1086672	4					
9	J51000, J51001, J51002, J51003, J51004, J51005, J51007, J51008, J51028	PCI_Express-36P	TH	Farnell	1144435	16					
1	J51027	Header Shrouded 2X17P	TH			10					
6	J51009, J51010, J51011, J51018, J51019, J51020	Header Shrouded 2X5P	TH			5					
18	M51000, M51001, M51002, M51003, M51004, M51005, M51006, M51007, M51008, M51009, M51010, M51011, M51012, M51013, M51014, M51015, M51016, M51017	KortStøtte	TH			5	15	5	2	0	30
38	R51000, R51001, R51002, R51003, R51004, R51005, R51006, R51010, R51011, R51012, R51013, R51014, R51015, R51016, R51017, R51021, R51022, R51023, R51024, R51025, R51026, R51027, R51028, R51029, R51030, R51031, R51032, R51033, R51034, R51035, R51036, R51037, R51038, R51039, R51040, R51041, R51042, R51043	10k	0603	Farnell	2447230	0	6	-1	0	72	100
12	R51007, R51008, R51009, R51018, R51019, R51020, R51044, R51045, R51046, R51047, R51048, R51049	330R	0603			0	6	-1	0	36	100