

A

A

B

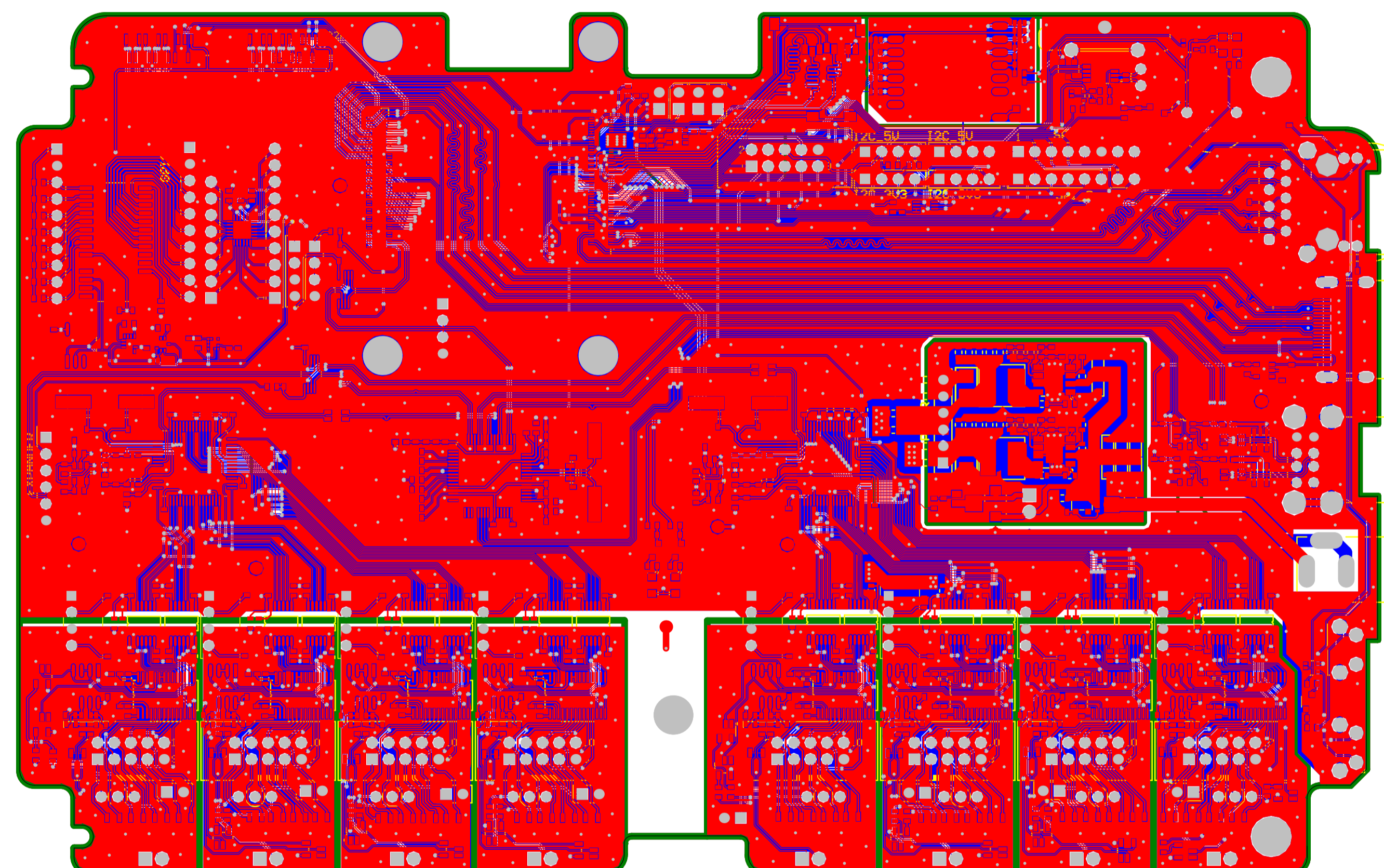
B

C

C

D

D



NOT1 Kirmizi file ile tarali olan malzemeler dizilmeyecektir (NC).

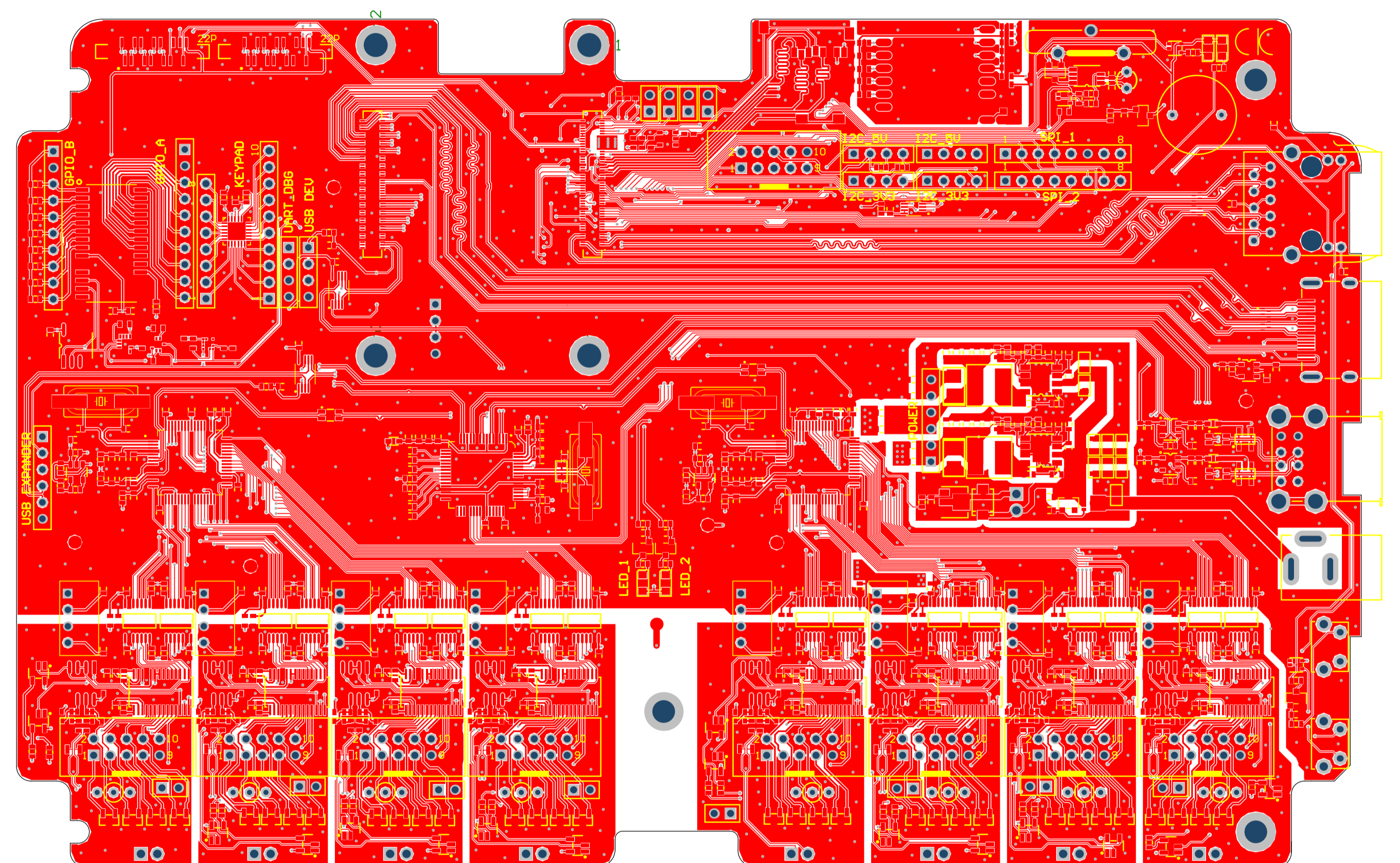
NOT2 Yapilmasi gereken islemlerin detaylari icin MA_PBA_15122020_01_BCAA dokumanina bakiniz.

SAYFA : ALL LAYER

HastaTakip	
FİZİKSEL ÖZELLİKLER DOKUMANI	
FO Doc.Rev	01
FO Tarih/Date	02.08.2021
Kont/Check	Cemil KENDYR
Ortam/Env	Altium Designer 19
Onay/Appr	-
PBA Rev	BCAA
Scale	SCALE: 1:00

A

1



B

1

C

1

1

1

NOT1 Kirmizi file ile tarali olan malzemeler dizilmeyecektir (NO)

NOT2 Yapilmasi gereken islemlerin detaylari icin MA_PBA_15122020 _01 _BCAA dokumanina bakini

SAYFA : TOP LAYER

		<h1>HastaTakip</h1>			
		FİZİKSEL OZELLİKLER DOKUMANI		FO_PBA_15122020_01BC_AA	
		FO Doc.Rev	01	PBA Rev	BCAA
Haz/Prep	Cemil KENDÝR	FO Tarih/Date	02.08.2021	Scale	SCALE: 1.00
Kont/Check	Cemil KENDÝR	Ortam/Env	Altium Designer 19		
Onay/Appr	-				

A

A

B

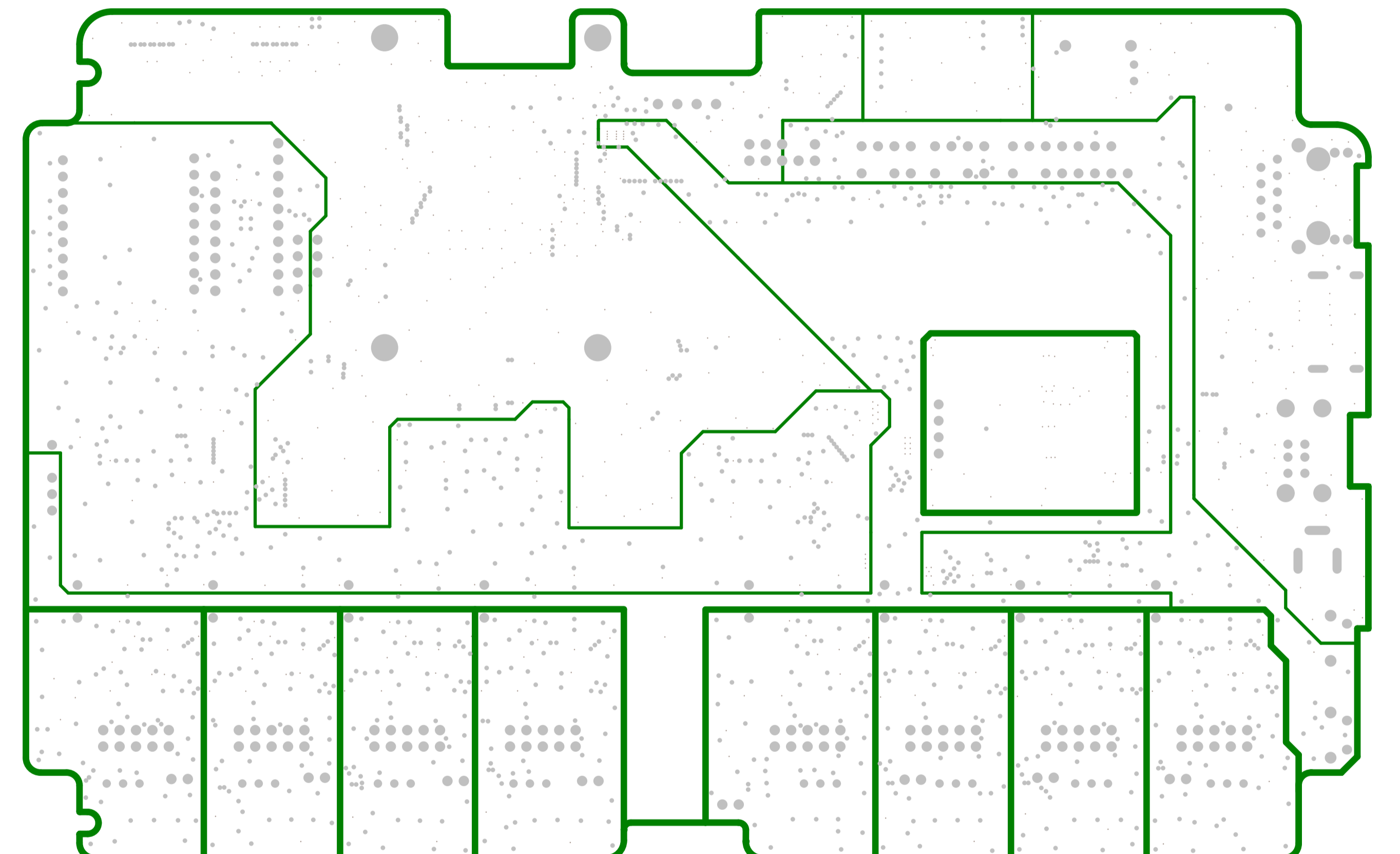
B

C

C

D

D



NOT1 Kirmizi file ile tarali olan malzemeler dizilmeyecektir (NC).

NOT2 Yapilmasi gereken islemlerin detaylari icin MA_PBA_15122020 _01 _BCAA dokumanina bakiniz.

SAYFA : Inner Layer 1

HastaTakip	
FİZİKSEL ÖZELLİKLER DOKUMANI	
FO Doc.Rev	01
FO Tarih/Date	02.08.2021
Kont/Check	Cemil KENDYR
Ortam/Env	Altium Designer 19
Onay/Appr	-
PBA Rev	BCAA
Scale	SCALE: 1.00

A

A

B

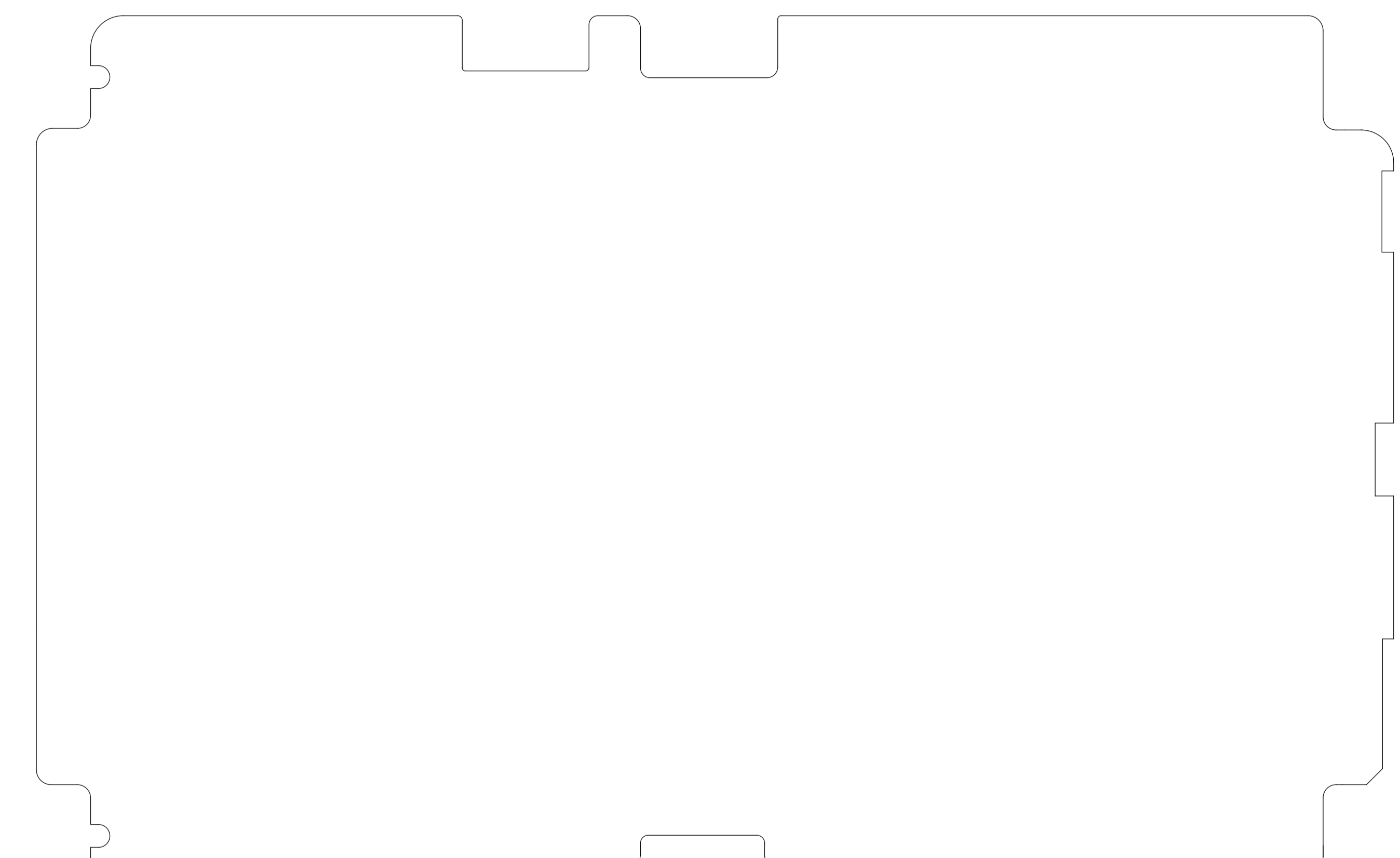
B

C

C

D

D



NOT1 Kirmizi file ile tarali olan malzemeler dizilmeyecektir (NC).

NOT2 Yapilmasi gereken islemlerin detaylari icin M_A_PBA_15122020 _01 _BCAA dokumanina bakiniz.

SAYFA : Inner Layer 2

HastaTakip	
FİZİKSEL ÖZELLİKLER DOKUMANI	
FO Doc.Rev	FO_PBA_15122020_01BC_AA
Haz/Prep	Cemil KENDYR
Kont/Check	Cemil KENDYR
Onay/Appr	-
FO Tarih/Date	02.08.2021
Ortam/Env	Altium Designer 19
Scale	SCALE: 1:00

A

A

B

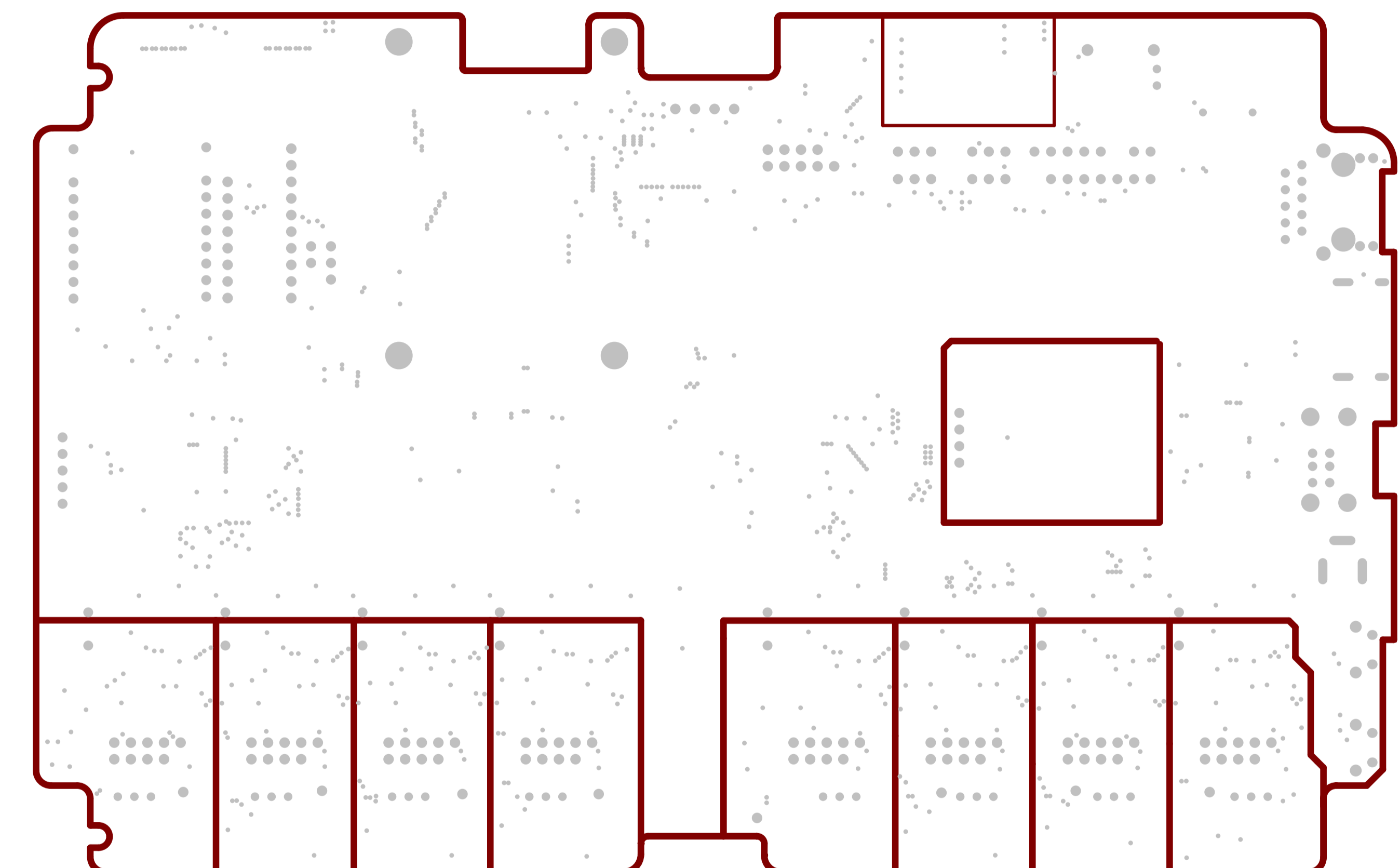
B

C

C

D

D



NOT1 Kirmizi file ile tarali olan malzemeler dizilmeyecektir (NC).

NOT2 Yapilmasi gereken islemlerin detaylari icin MA_PBA_15122020_01_BCAA dokumanina bakiniz.

SAYFA : Inner Layer 3

HastaTakip	
FIZIKSEL OZELLIKLER DOKUMANI	
FO Doc.Rev	01
FO Tarih/Date	02.08.2021
Kont/Check	Cemil KENDYR
Ortam/Env	Altium Designer 19
Onay/Appr	-
PBA Rev	BCAA
Scale	SCALE: 1.00

A

A

B

B

C

C

D

D

NOT1 Kirmizi file ile tarali olan malzemeler dizilmeyecektir (NC).

NOT2 Yapilmasi gereken islemlerin detayları icin MA_PBA_15122020_01_BCAA dokumanina bakiniz.

SAYFA : Inner Layer 4

Symbol	Count	Hole Size	Plated	Hole Type	Via/Pad	Pad Shape	Hole Length	Routed Path Length
▽	1697	0.200mm <7.87mil>	PTH	Round	Via	Rounded	-	-
○	2	0.700mm (27.56mil)	PTH	Round	Pad	Rounded	-	-
○	26	0.800mm (31.50mil)	PTH	Round	Pad	Rounded	-	-
✖	10	0.890mm (35.04mil)	PTH	Round	Pad	(Mixed)	-	-
✖	2	0.900mm (35.43mil)	PTH	Slot	Pad	Rounded	3.500mm (137.79mil)	2.600mm (102.36mil)
□	8	0.920mm (36.22mil)	PTH	Round	Pad	Rounded	-	-
✖	32	1.000mm (39.37mil)	PTH	Round	Pad	(Mixed)	-	-
C	4	1.000mm (39.37mil)	PTH	Slot	Pad	Rounded	1.000mm (39.37mil)	0.000mm (0.00mil)
✖	80	1.020mm (40.16mil)	PTH	Round	Pad	(Mixed)	-	-
○	132	1.100mm (43.31mil)	PTH	Round	Pad	(Mixed)	-	-
□	25	1.300mm (51.18mil)	PTH	Round	Pad	(Mixed)	-	-
A	2	1.700mm (66.93mil)	PTH	Round	Pad	Rounded	-	-
◊	2	1.700mm (66.93mil)	PTH	Slot	Pad	Rounded	0.700mm (27.56mil)	-1.000mm (-39.37mil)
D	4	2.300mm (90.55mil)	PTH	Round	Pad	Rounded	-	-
✖	2	2.700mm (106.30mil)	PTH	Slot	Pad	Rounded	0.700mm (27.56mil)	-2.000mm (-78.74mil)
B	2	3.200mm (125.98mil)	NPTH	Round	Pad	Rounded	-	-
✖	3	3.500mm (137.79mil)	PTH	Round	Pad	Rounded	-	-
▼	1	3.500mm (137.79mil)	PTH	Slot	Pad	Rounded	0.900mm (35.43mil)	-2.600mm (-102.36mil)
✖	4	3.700mm (145.67mil)	NPTH	Round	Pad	Rounded	-	-
2038 Total								

Slot definitions : Routed Path Length = Calculated from tool start centre position to tool end centre position.
Hole Length = Routed Path Length + Tool Size = Slot length as defined in the PCB layout

HastaTakip			
FİZİKSEL OZELLİKLER DOKUMANI		FO_PBA_15122020_01BC_AA	
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Kont/Check	Cemil KENDYR	Ortam/Env	Altium Designer 19
Onay/Appr		Scale	SCALE:1.00

A

A

B

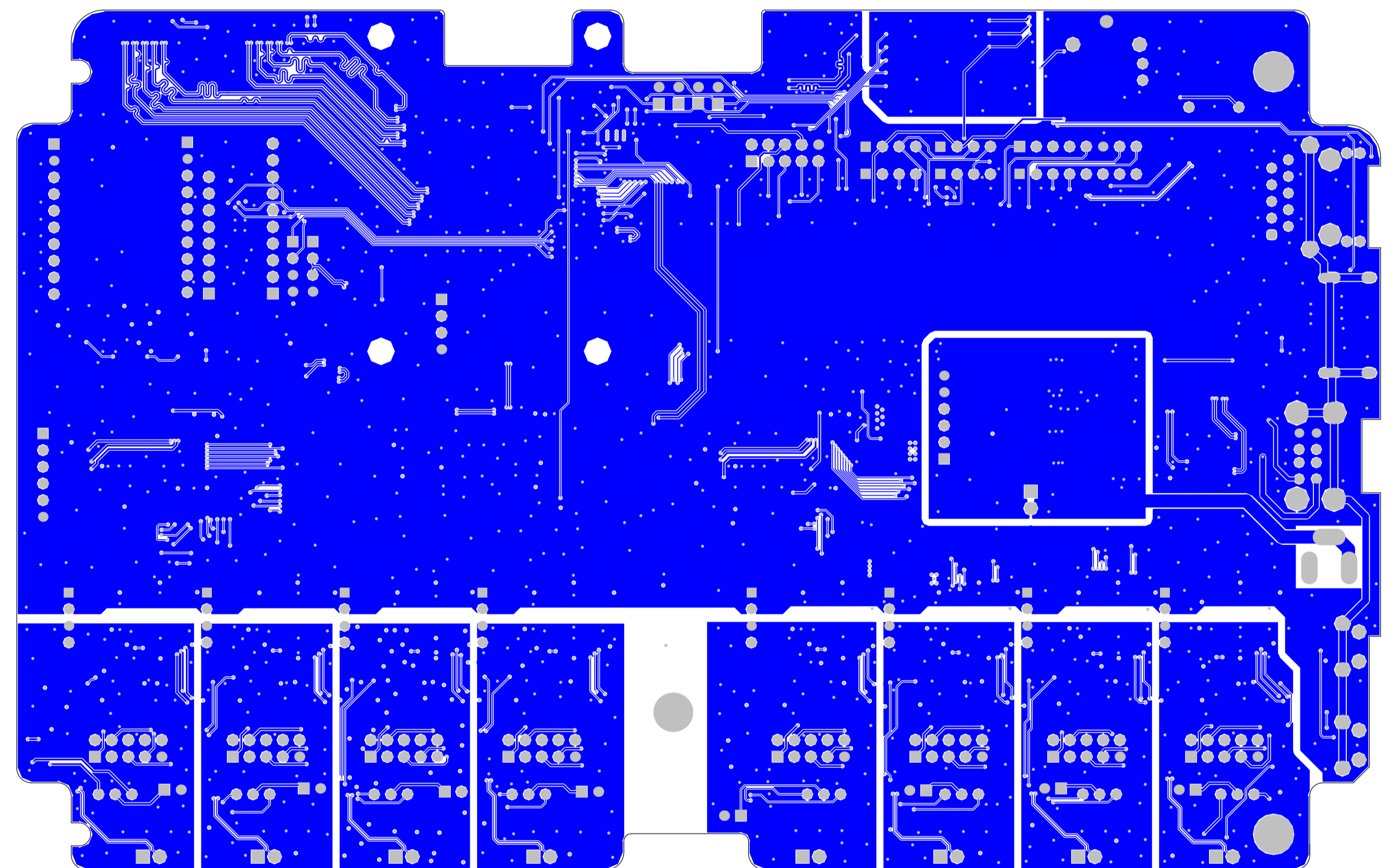
B

C

C

D

D

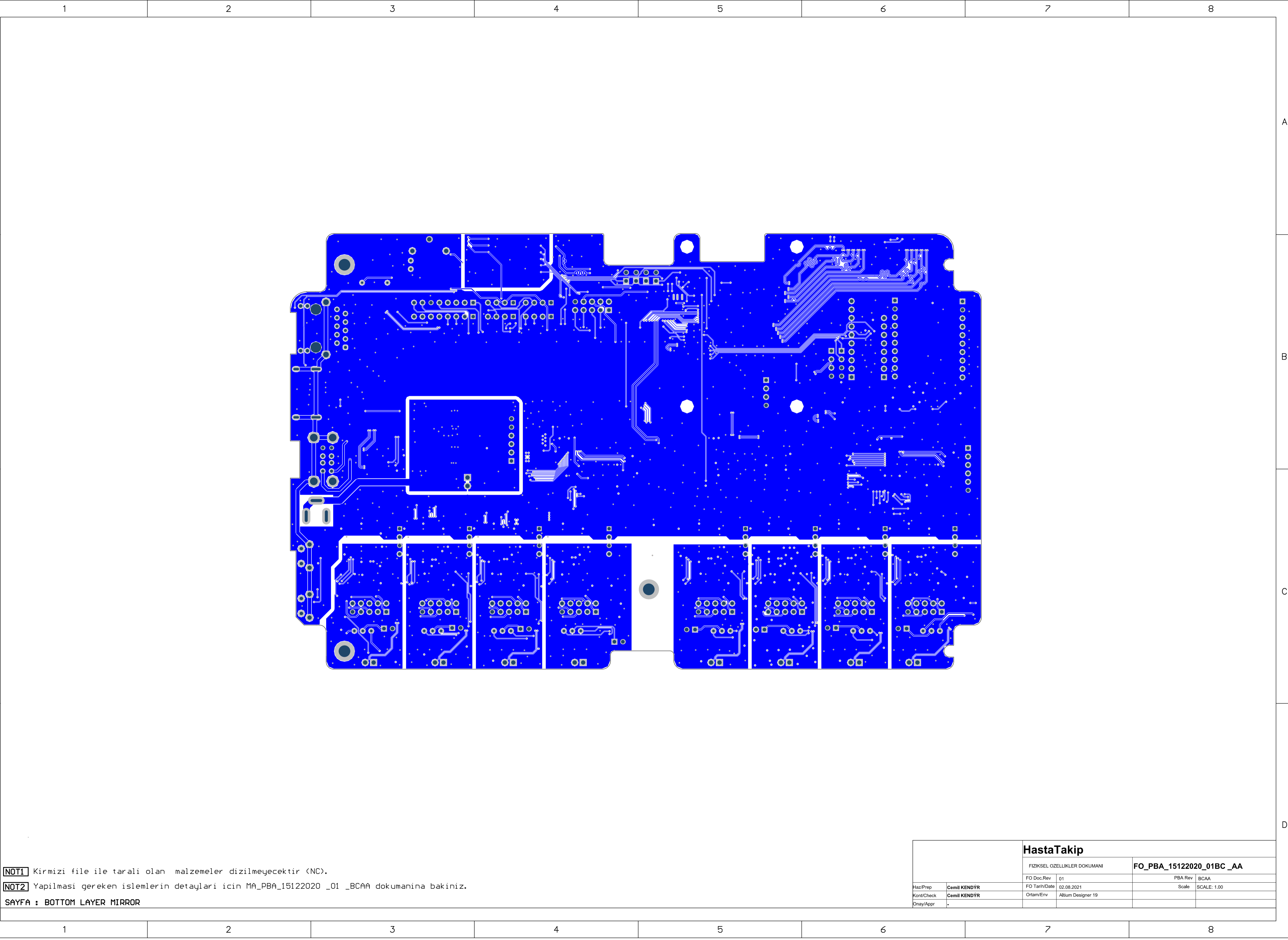


NOT1 Kirmizi file ile tarali olan malzemeler dizilmeyecektir (NC).

NOT2 Yapilmasi gereken islemlerin detaylari icin MA_PBA_15122020_01_BCAA dokumanina bakiniz.

SAYFA : BOTTOM LAYER

HastaTakip	
FİZİKSEL ÖZELLİKLER DOKUMANI	
FO Doc.Rev	01
FO Tarih/Date	02.08.2021
PBA Rev	BCAA
Haz/Prep	Cemil KENDYR
Kont/Check	Cemil KENDYR
Ortam/Env	Altium Designer 19
Onay/Appr	-
Scale	SCALE: 1:00



NOT1 Kirmizi file ile tarali olan malzemeler dizilmeyecektir (NC).

NOT2 Yapilmasi gereken islemlerin detayları icin MA_PBA_15122020 _01 _BCAA dokumanina bakaniz.

SAYFA : BOTTOM LAYER MIRROR

HastaTakip

FİZİKSEL ÖZELLİKLER DOKUMANI		FO_PBA_15122020_01BC_AA
FO Doc/Rev	01	PBA Rev BCAA
FO Tarih/Date	02.08.2021	Scale SCALE: 1.00
Kont/Check	Cemil KENDYR	Ortam/Env Altium Designer 19
Onay/Appr	-	-