

Project: STM32F407G-DISC1

Layer: TOP Silkscreen Overlay

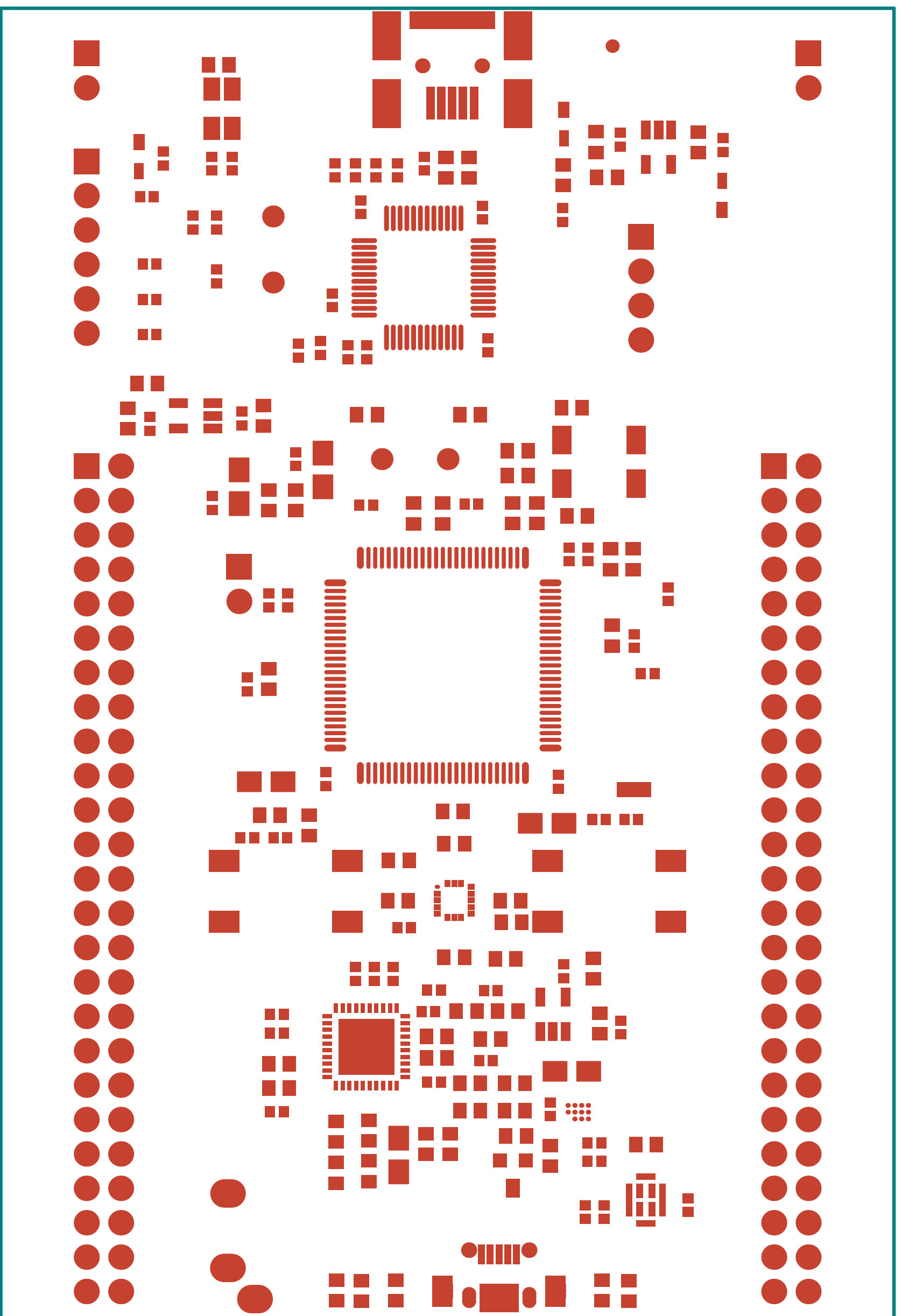
Gerber: .GTO

Variant: [No Variations]

Ref: MB997

Date: 09/04/2020

Rev: E



Project: STM32F407G-DISC1

Layer: TOP Solder Mask

Gerber: .GTS

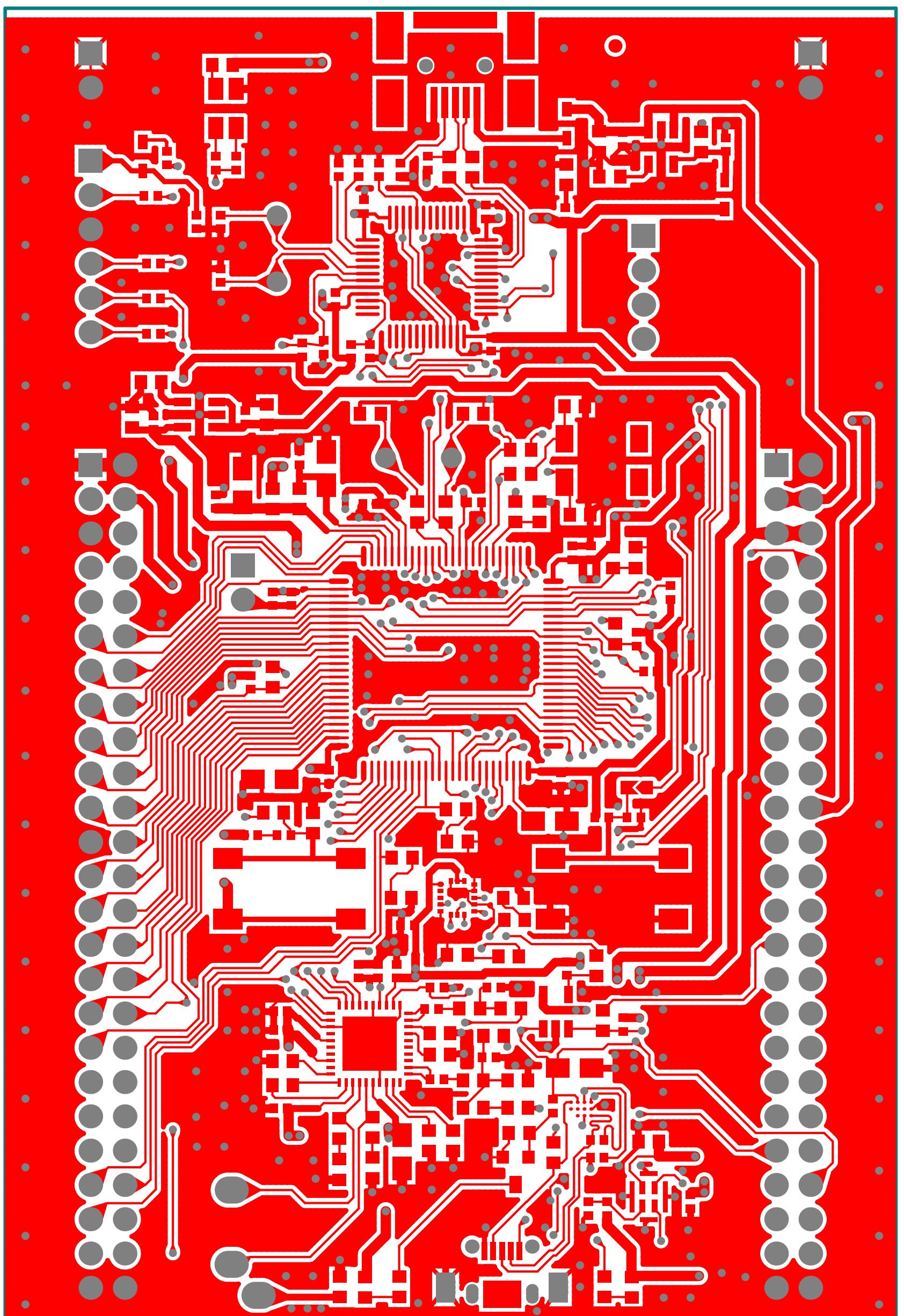
Variant: [No Variations]

Ref: MB997

Date: 09/04/2020

Rev: E





Project: STM32F407G-DISC1

Layer: TOP Layer

Gerber: .GTL

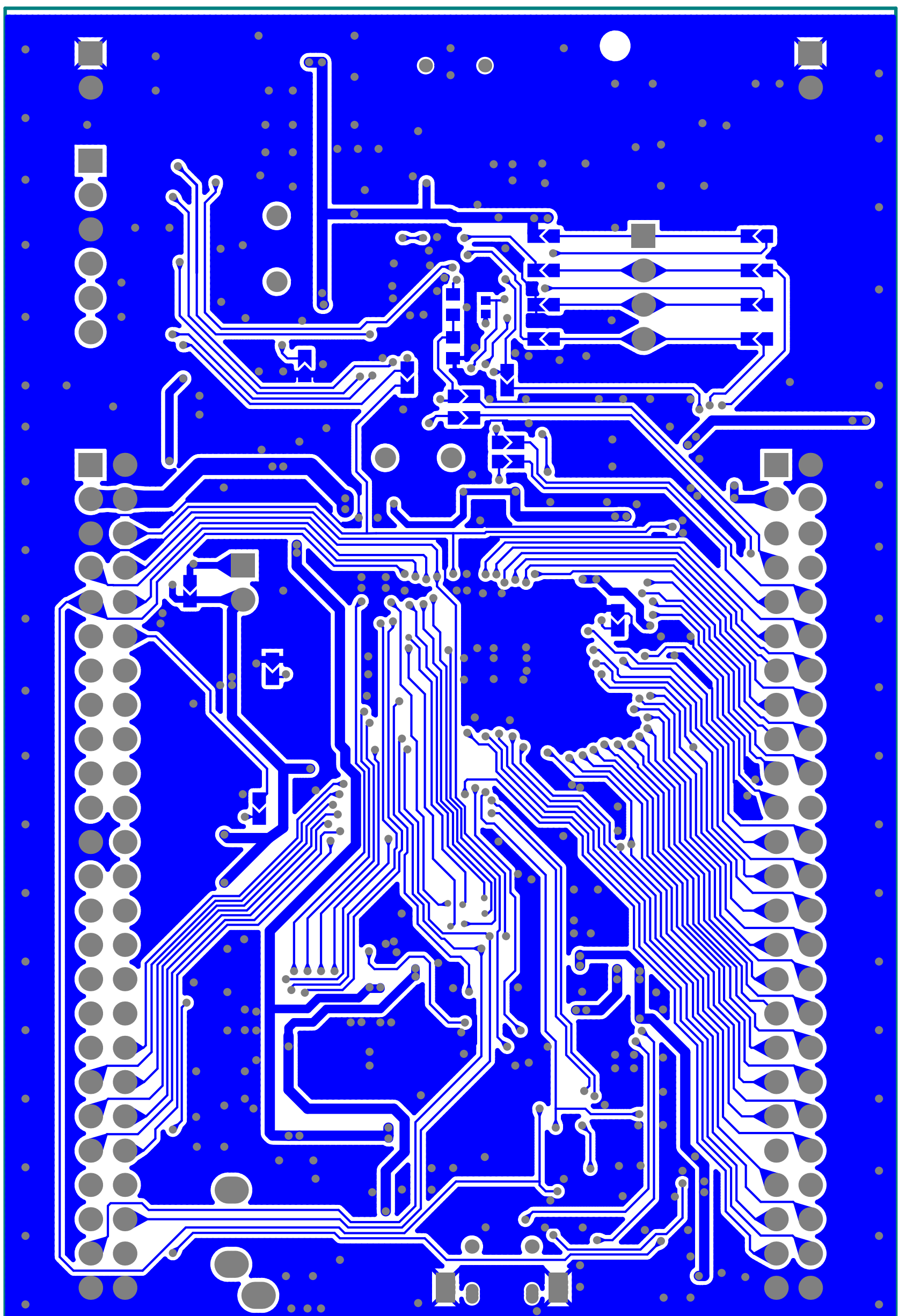
Variant: [No Variations]

Ref: MB997

Date: 09/04/2020

Rev: E





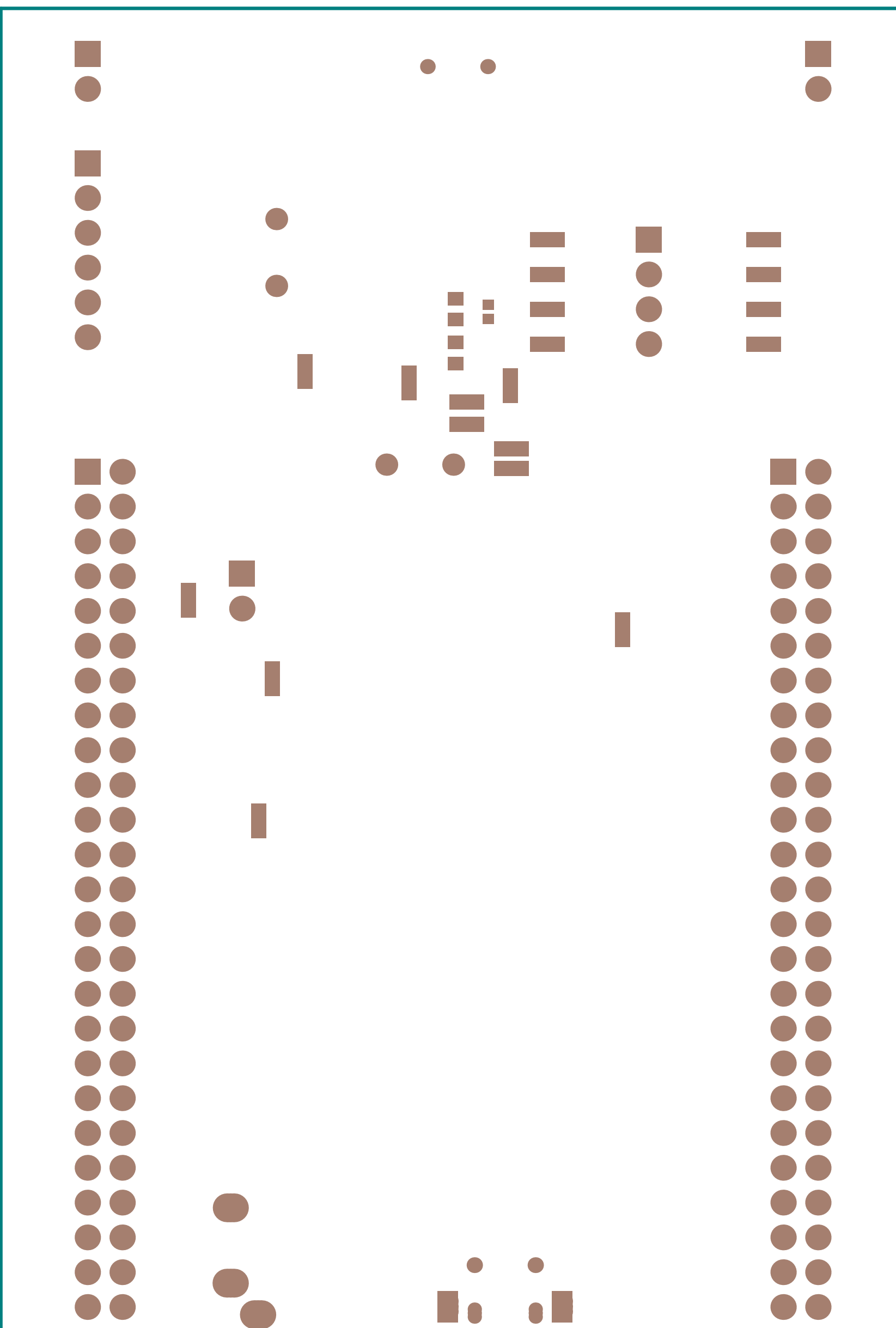
Project: STM32F407G-DISCI

Layer: Bottom Layer      Gerber: .GBC

Artist: [No Artist]      Ref: MB997

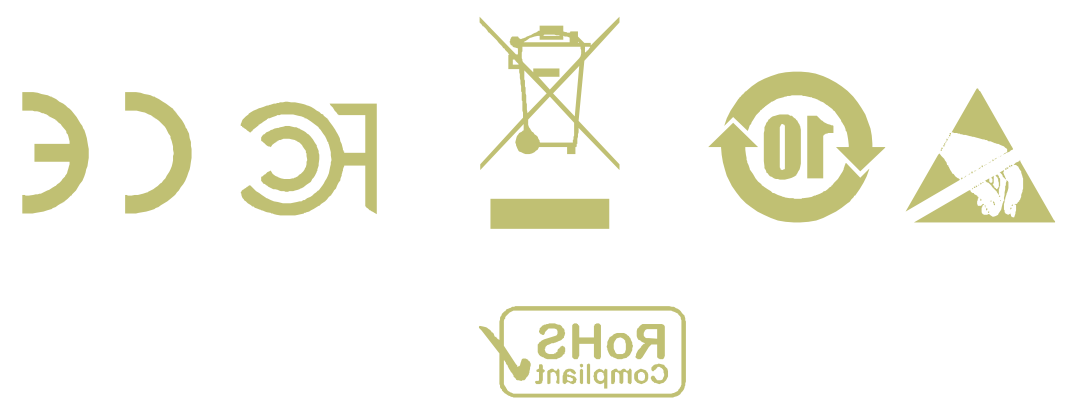
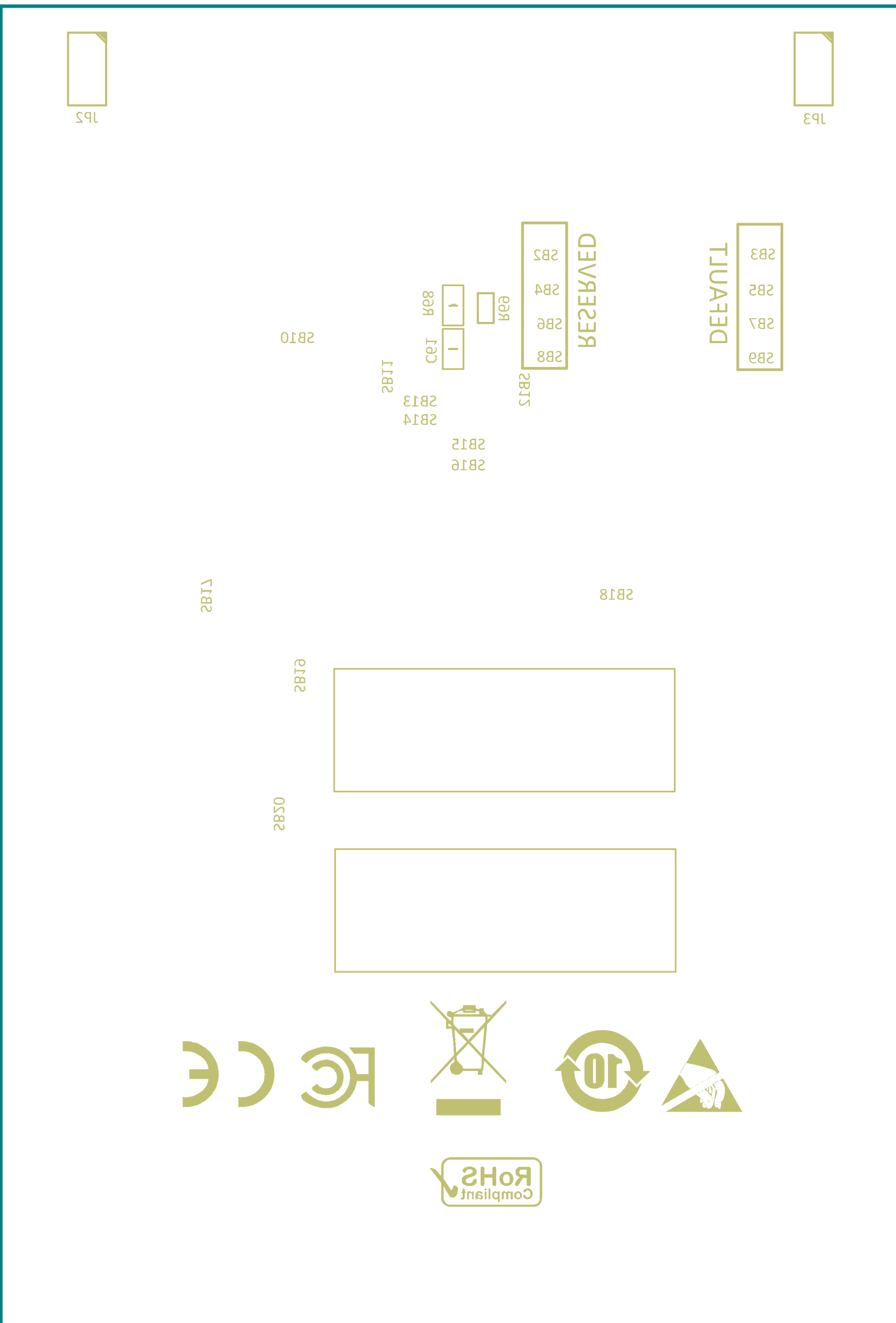
Date: 03\04\2020      Rev: E



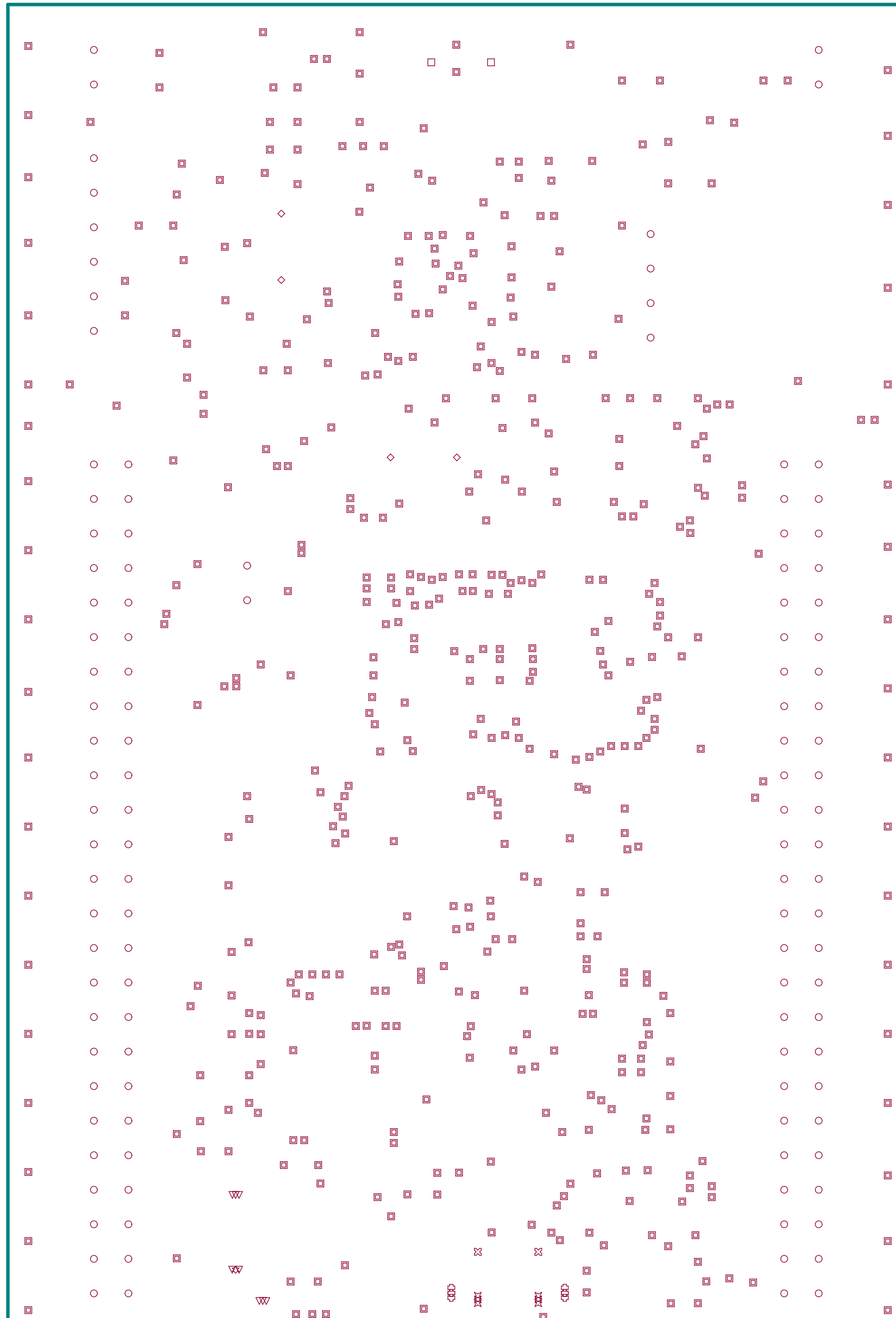


Date: 09\04\2020	Rev: E	Artist: [No Variations]	Ref: MB997	Layer: Bottom Solder Mask	Gerber: .GBS	Project: STM32F407G-DISCI
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	Re: MB002	Ref: M0 Variations	Layer: Bottom silk screened Overlay	Project: STW32F40LG-DISCI
				Gerber: .GBO
				Date: 03\04\2020
				Rev: E



Layer	Name	Material	Thickness
1	Silkscreen Top		
2	Solder Mask Top	Solder Resist	0.020mm
3	Top	Copper	0.018mm
4	Dielectric 1	FR-4	1.550mm
5	Bottom	Copper	0.018mm
6	Solder Mask Bottom	Solder Resist	0.020mm
7	Silkscreen Bottom		

Symbol	Hit Count	Finished Hole Size	Plated
□	491	0,30mm	PTH
✗	2	0,65mm	PTH
◇	4	0,81mm	PTH
✚	8	0,83mm	PTH
❖	6	0,90mm	NPTH
□	2	1,00mm	NPTH
○	116	1,02mm	PTH
▽	8	1,20mm	PTH
★	1	1,40mm	PTH
638 Total			

Project: STM32F407G-DISC1	
Layer: Drill drawing	Gerber: .GD1
Variant: [No Variations]	Ref: MB997
Date: 09/04/2020	Rev: E

