

A

B

C

D

E

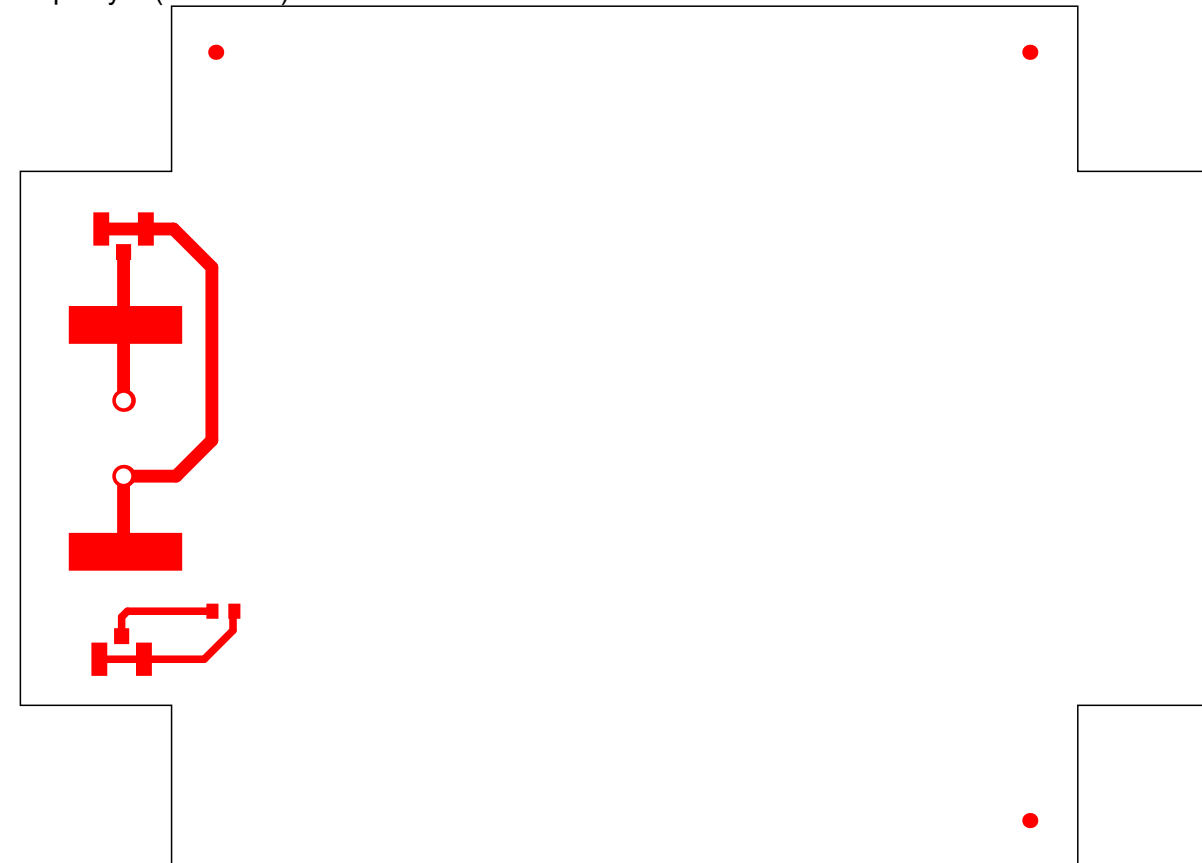
F

G

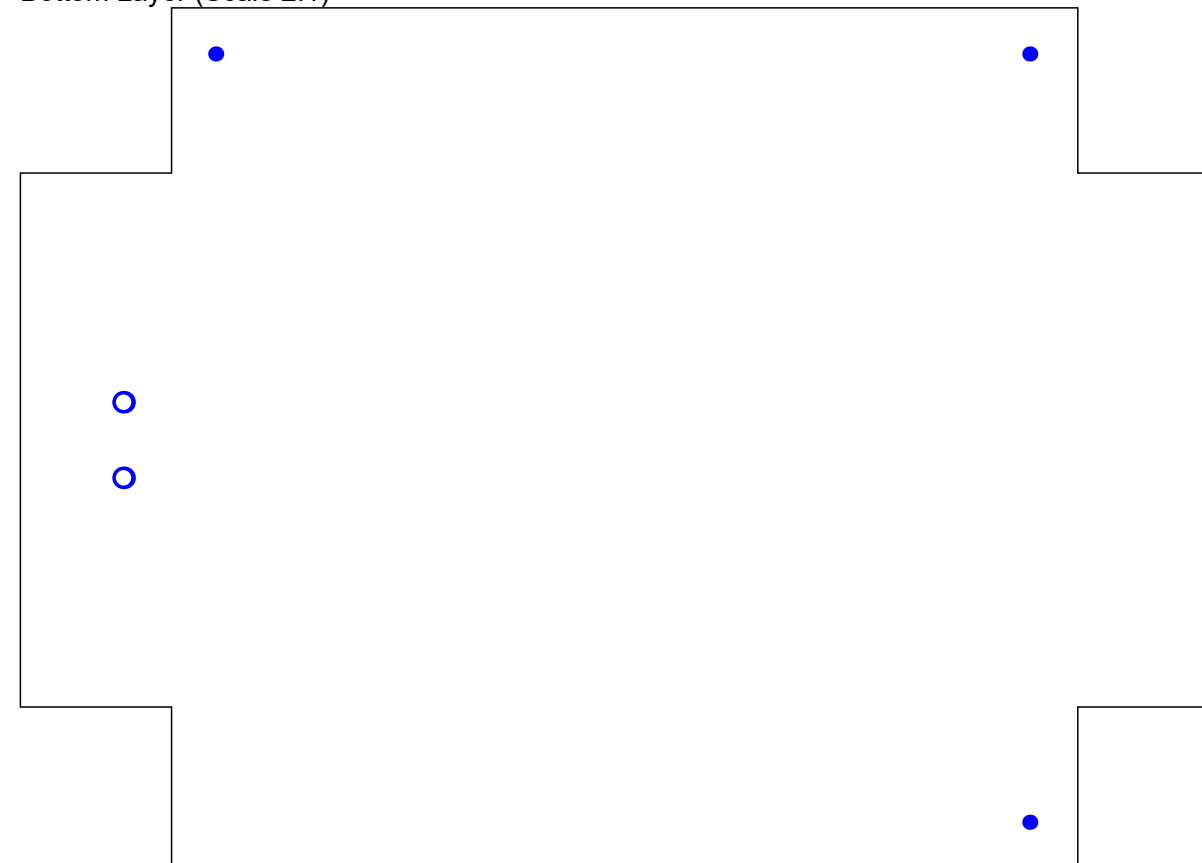
H

Fabrication and Assembly View

Top Layer (Scale 2:1)



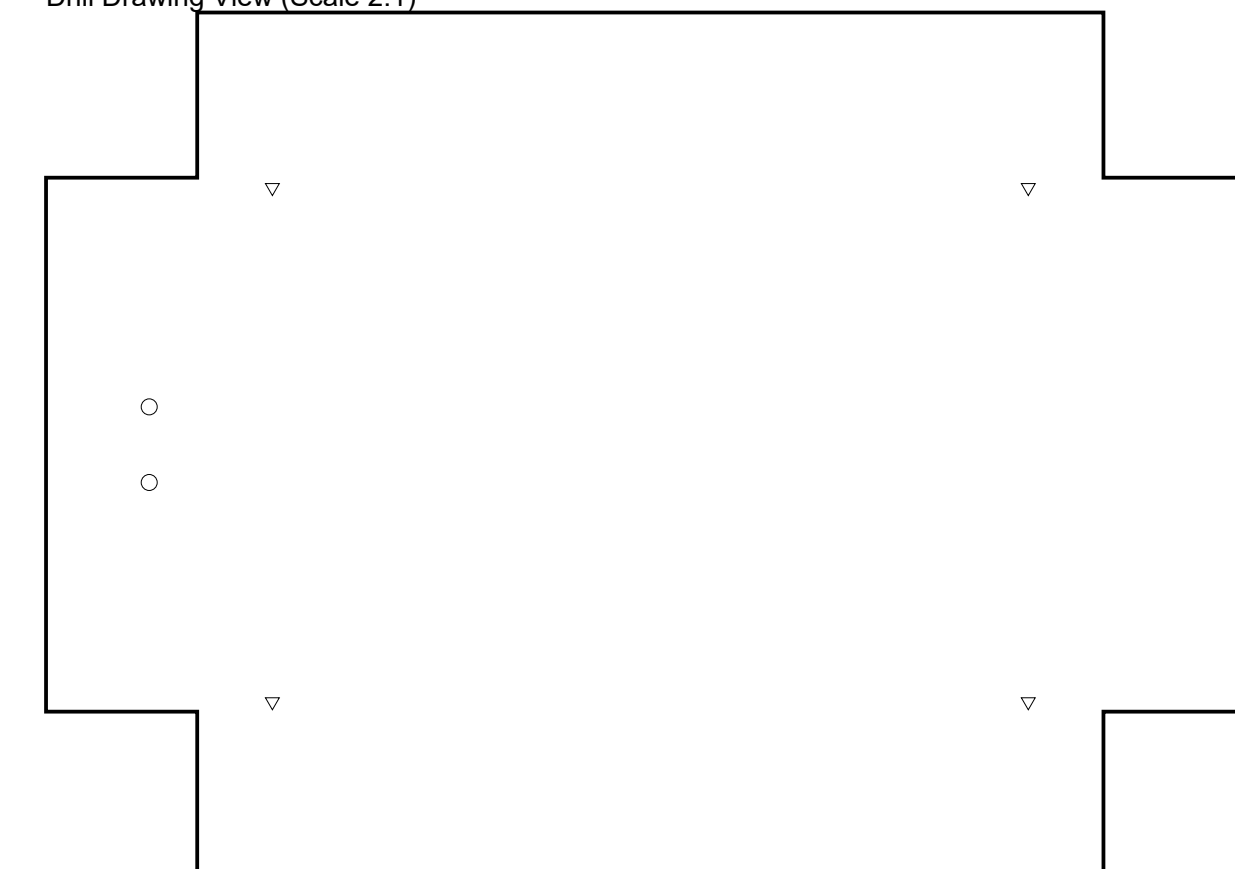
Bottom Layer (Scale 2:1)



Notes

1. Silkscreen (overlay) is white.
2. Solder mask is black.

Drill Drawing View (Scale 2:1)



Drill Table

Symbol	Count	Hole Size	Plated	Hole Tolerance
○	2	1.02mm	Plated	
▽	4	2.30mm	Non-Plated	
6 Total				



Project:
WPTChargerCoil.PrjPcb

Title: Draftman

Ver: 1.0

Design by J. Evia

Date: 20/08/2024

Reviewed by M. Ferreira

Date: 20/08/2024

Comments:

A

B

C

D

E

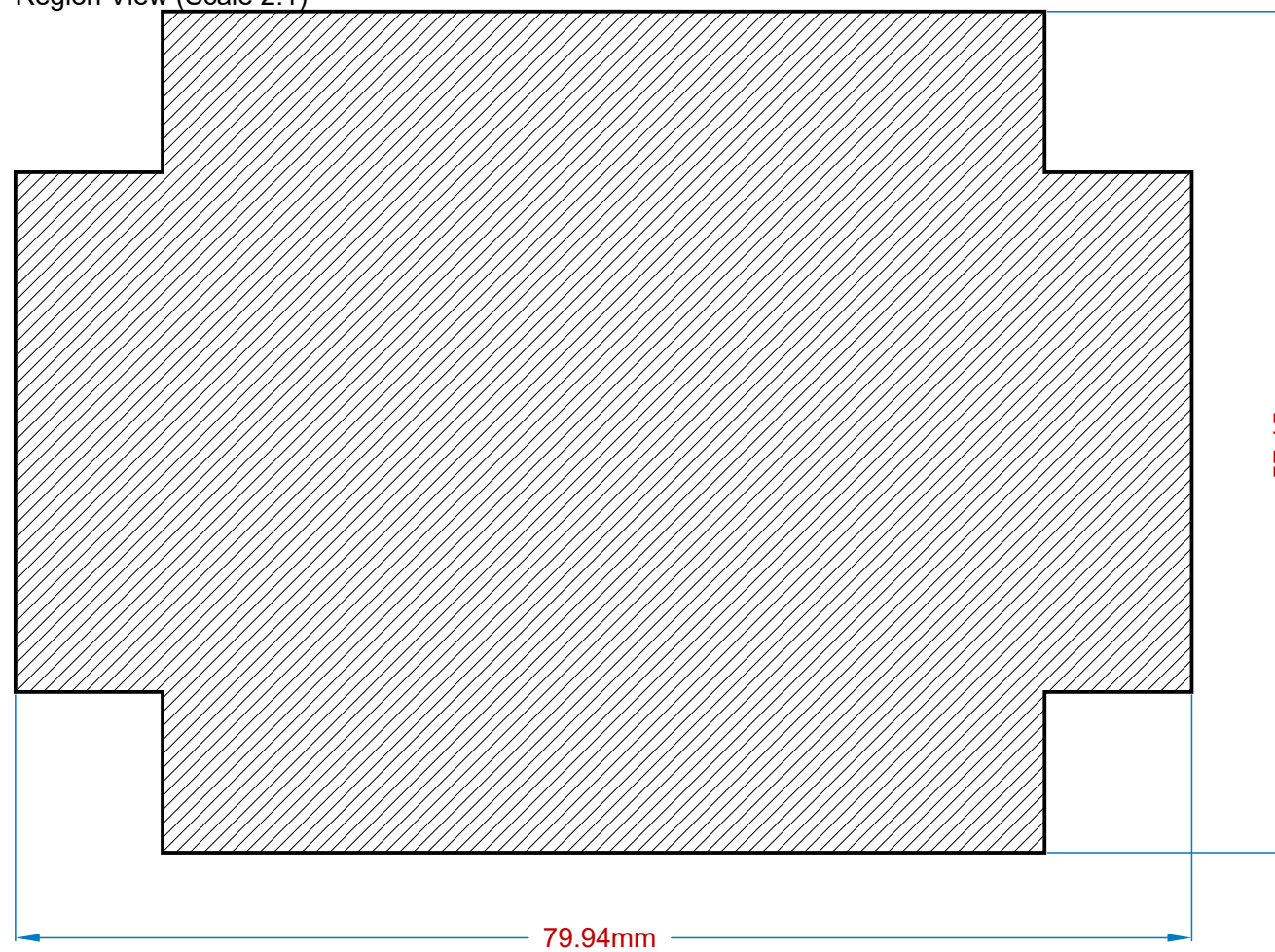
F

G

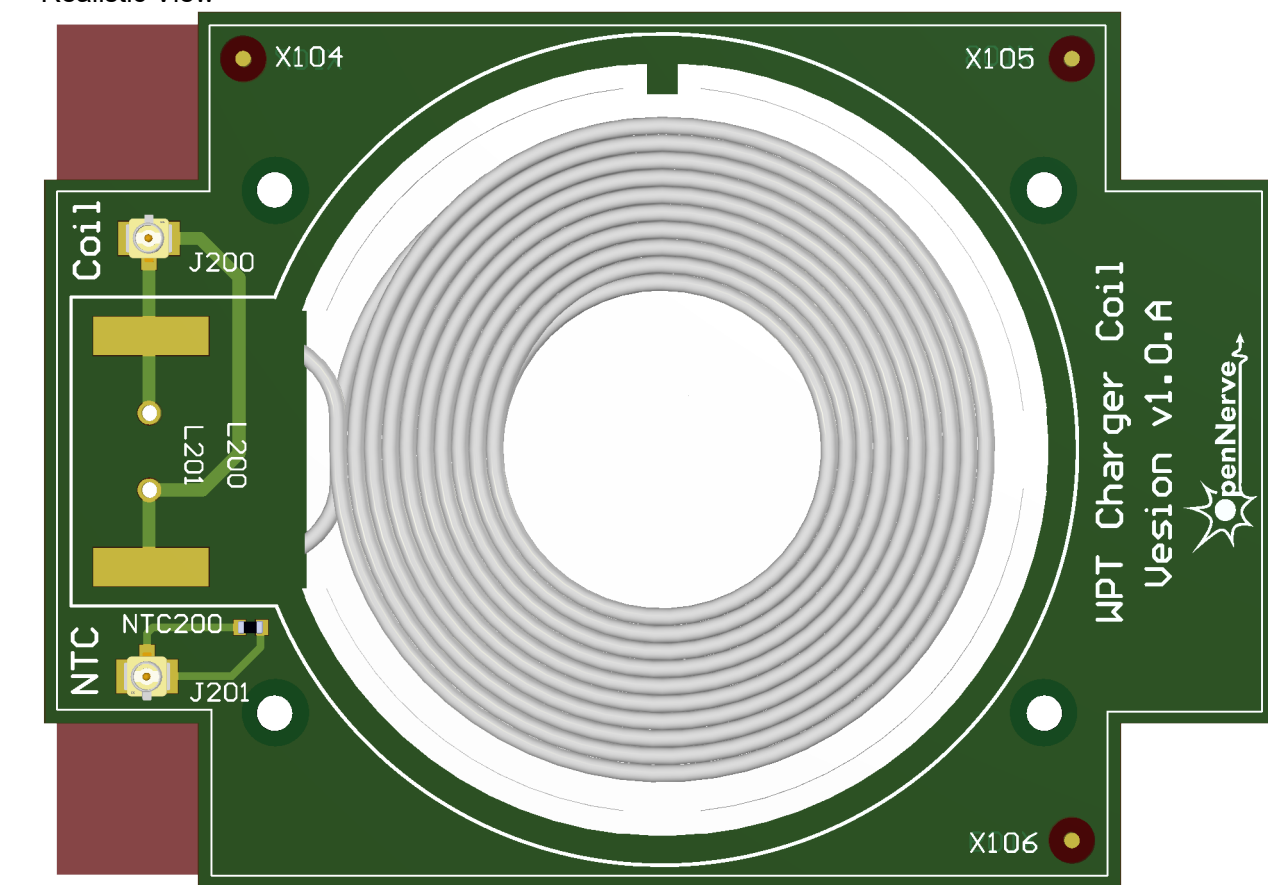
H

Dimensions

Region View (Scale 2:1)



Realistic View



	FOCUS	Project: WPTChargerCoil.PrjPcb
Title:	Draftman	Ver: 1.0
Design by:	J. Evia	Date: 20/08/2024
Reviewed by:	M. Ferreira	Date: 20/08/2024
Comments:		

A

B

C

D

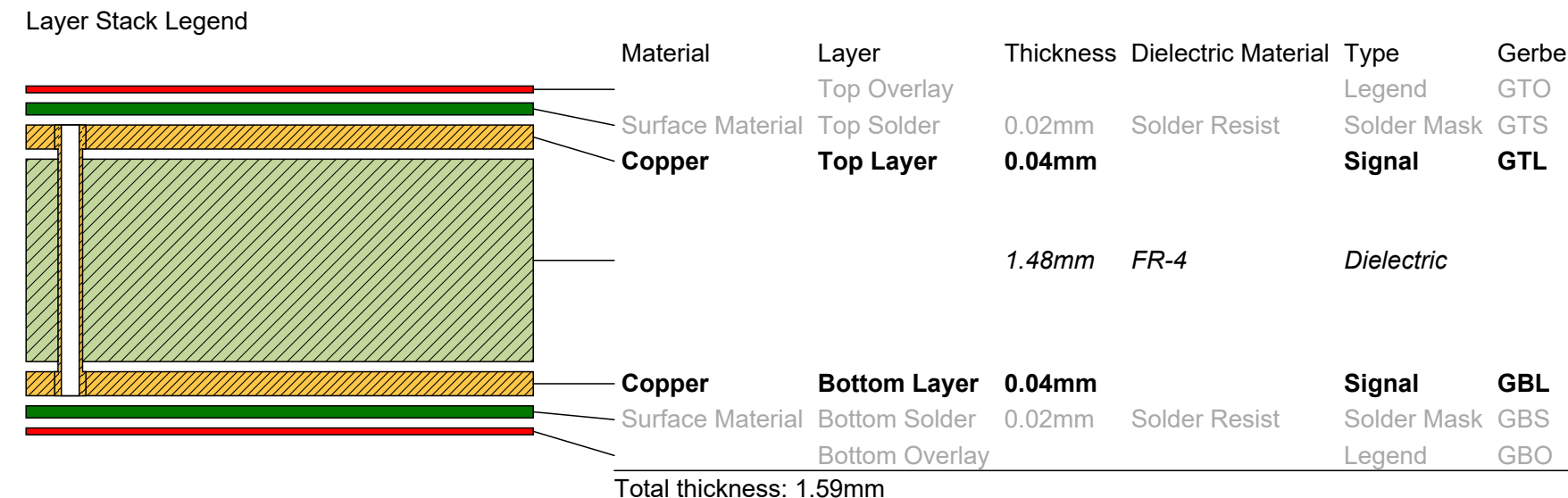
E

F

G

H

Layer Stackup



A

B

C

D

E

F

G

H

	FOCUS	Project: WPTChargerCoil.PrjPcb
Title:	Draftman	Ver: 1.0
Design by:	J. Evia	Date: 20/08/2024
Reviewed by:	M. Ferreira	Date: 20/08/2024

Comments:

A

B

C

D

E

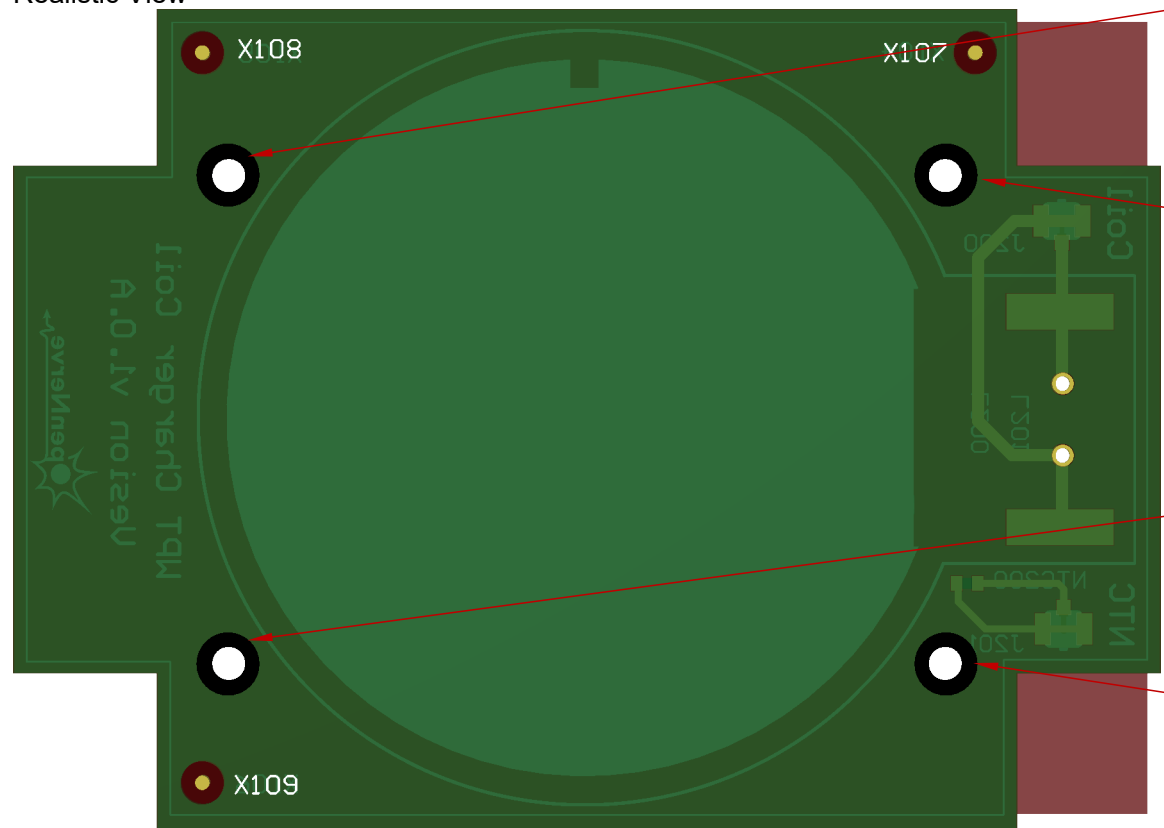
F

G

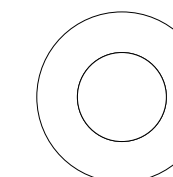
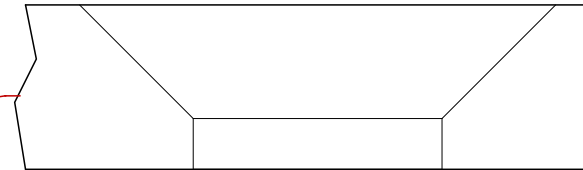
H

Chamfered holes

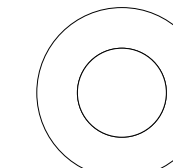
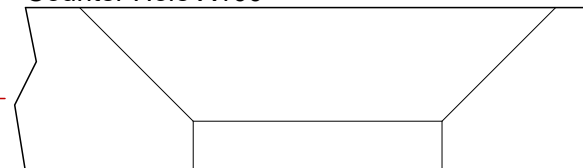
Realistic View



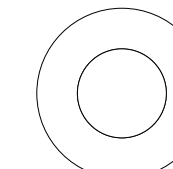
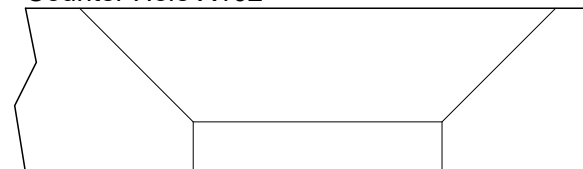
Counter Hole X101



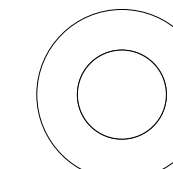
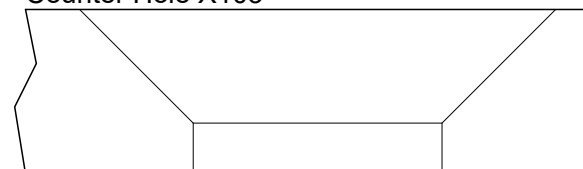
Counter Hole X100



Counter Hole X102



Counter Hole X103



Angle

Angle = 90°

D2

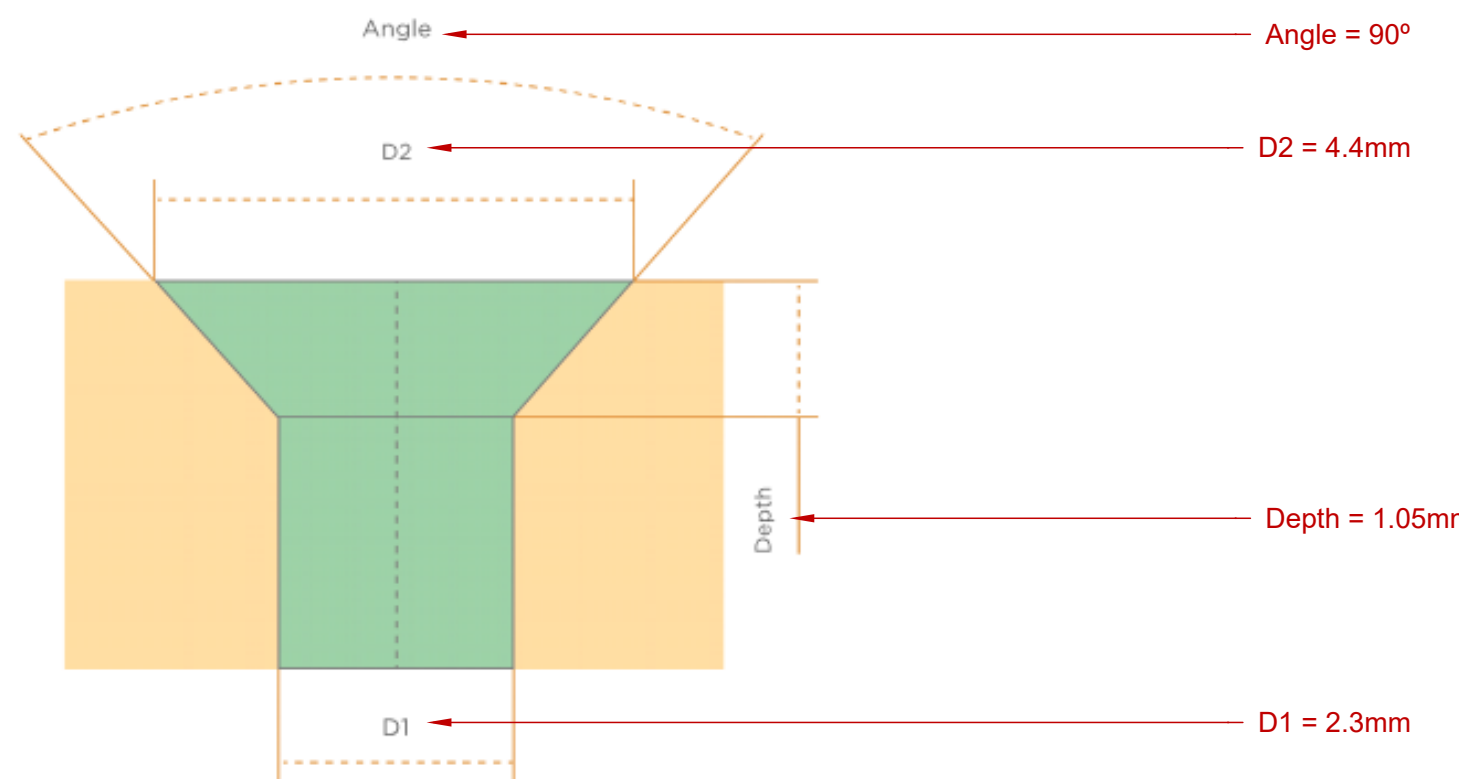
D2 = 4.4mm

Depth

Depth = 1.05mm

D1

D1 = 2.3mm



Project:
WPTChargerCoil.PjrPcb

Title: Draftman

Ver: 1.0

Design by J. Evia

Date: 20/08/2024

Reviewed by M. Ferreira

Date: 20/08/2024

Comments: