

Top Layer

BLEES Compatible Shield

J1

R3

R2

R1

U1

Nucleum Logger Rev_A
Joshua Adkins - Lab11
June 2016

3

Top Layer

BLEES Compatible Shield

J1

R3

R2

R1

U1

Nucleum Logger Rev_A
Joshua Adkins - Lab11
June 2016

3

Top Layer

BLEES Compatible Shield

J1

R3

R2

R1

U1

Nucleum Logger Rev_A
Joshua Adkins - Lab11
June 2016

3

Top Layer

BLEES Compatible Shield

J1

R3

R2

R1

U1

Nucleum Logger Rev_A
Joshua Adkins - Lab11
June 2016

3

Top Layer

BLEES Compatible Shield

J1

R3

R2

R1

U1

Nucleum Logger Rev_A
Joshua Adkins - Lab11
June 2016

3

Top Layer

BLEES Compatible Shield

J1

R3

R2

R1

U1

Nucleum Logger Rev_A
Joshua Adkins - Lab11
June 2016

3

Top Layer

BLEES Compatible Shield

J1

R3

R2

R1

U1

Nucleum Logger Rev_A
Joshua Adkins - Lab11
June 2016

3

Top Layer

BLEES Compatible Shield

J1

R3

R2

R1

U1

Nucleum Logger Rev_A
Joshua Adkins - Lab11
June 2016

3

Top Layer

BLEES Compatible Shield

J1

R3

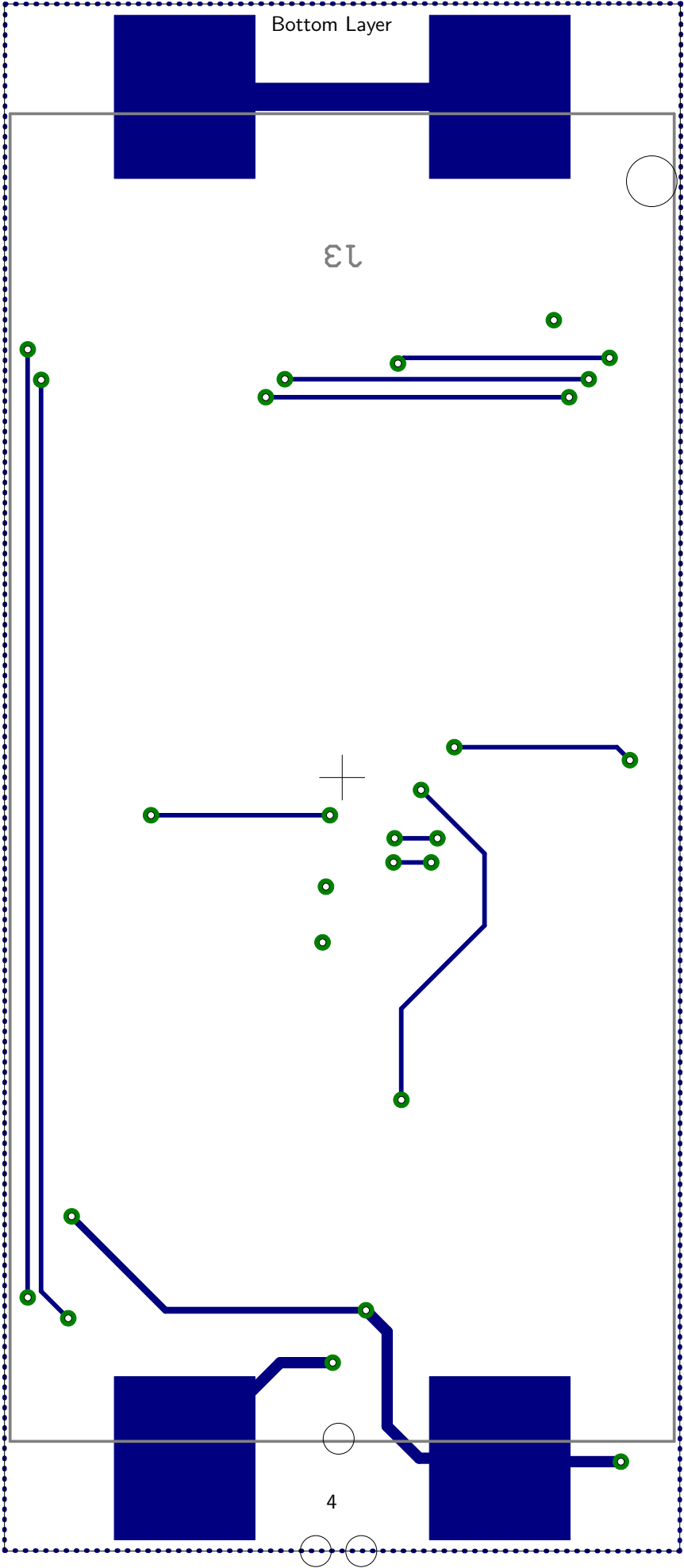
R2

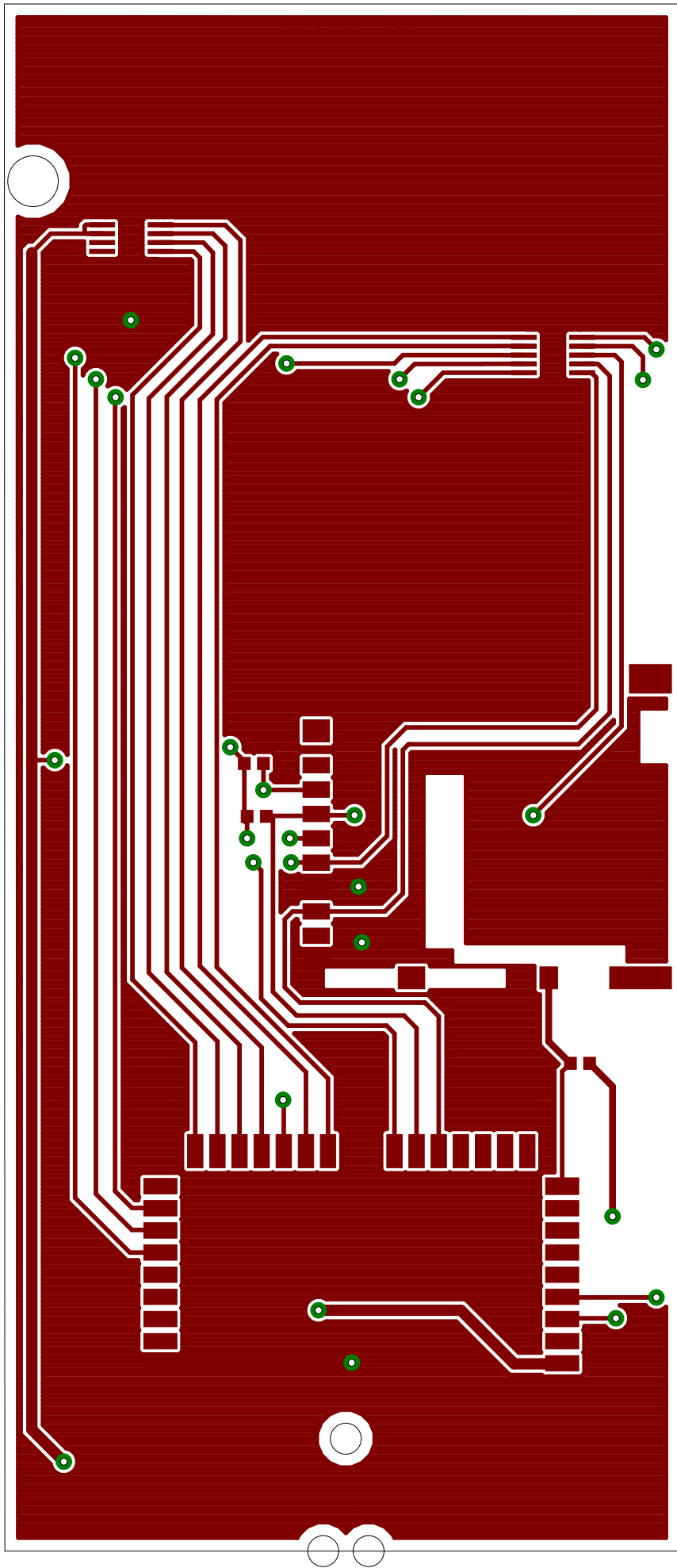
R1

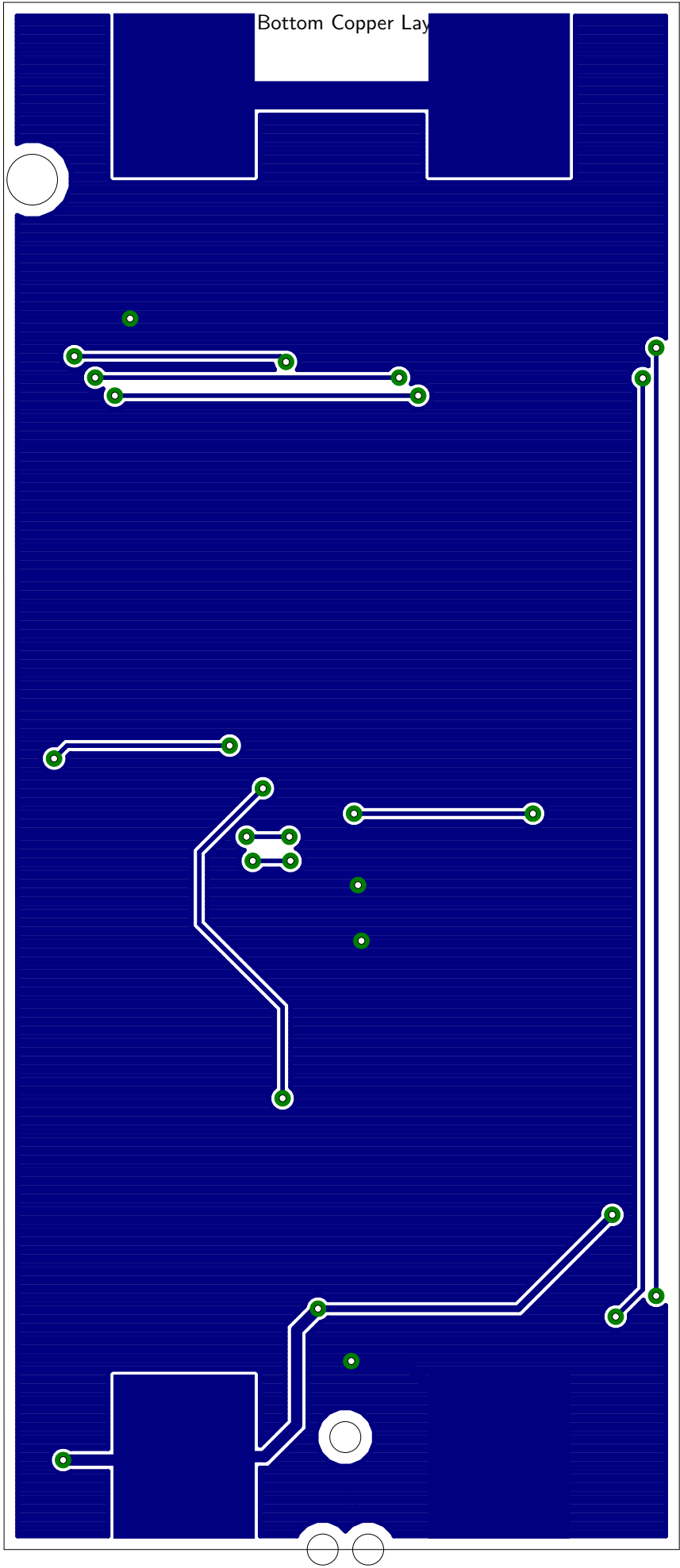
U1

Nucleum Logger Rev_A
Joshua Adkins - Lab11
June 2016

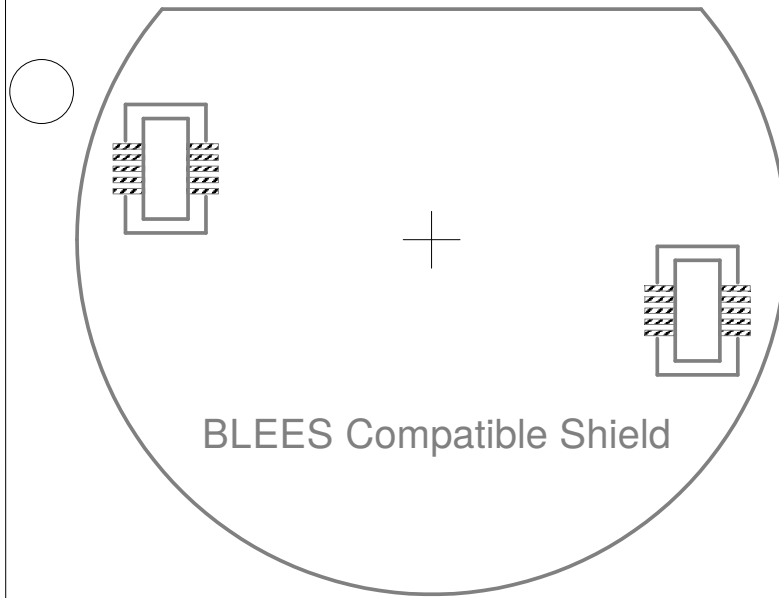
3



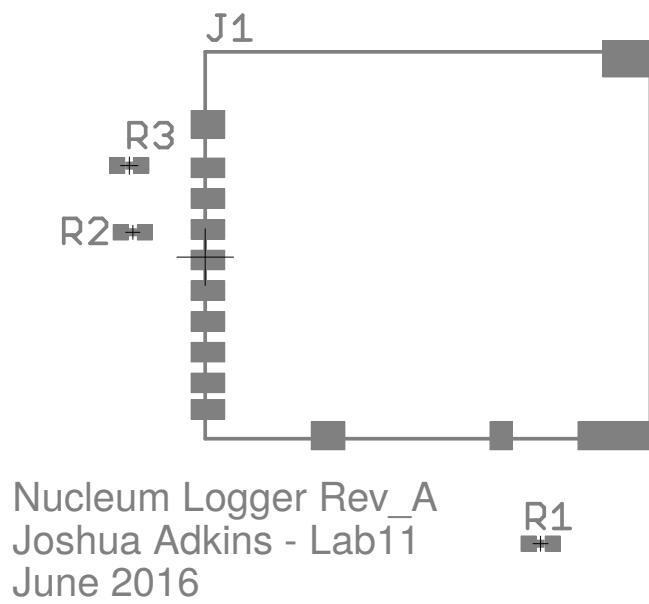




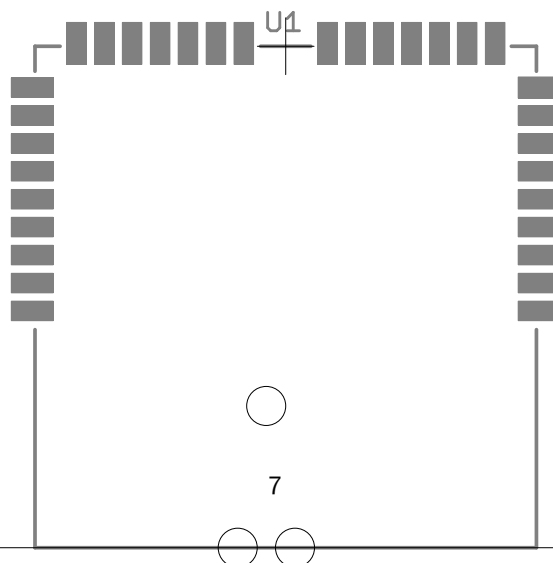
Top Paste Layer with Silkscreen

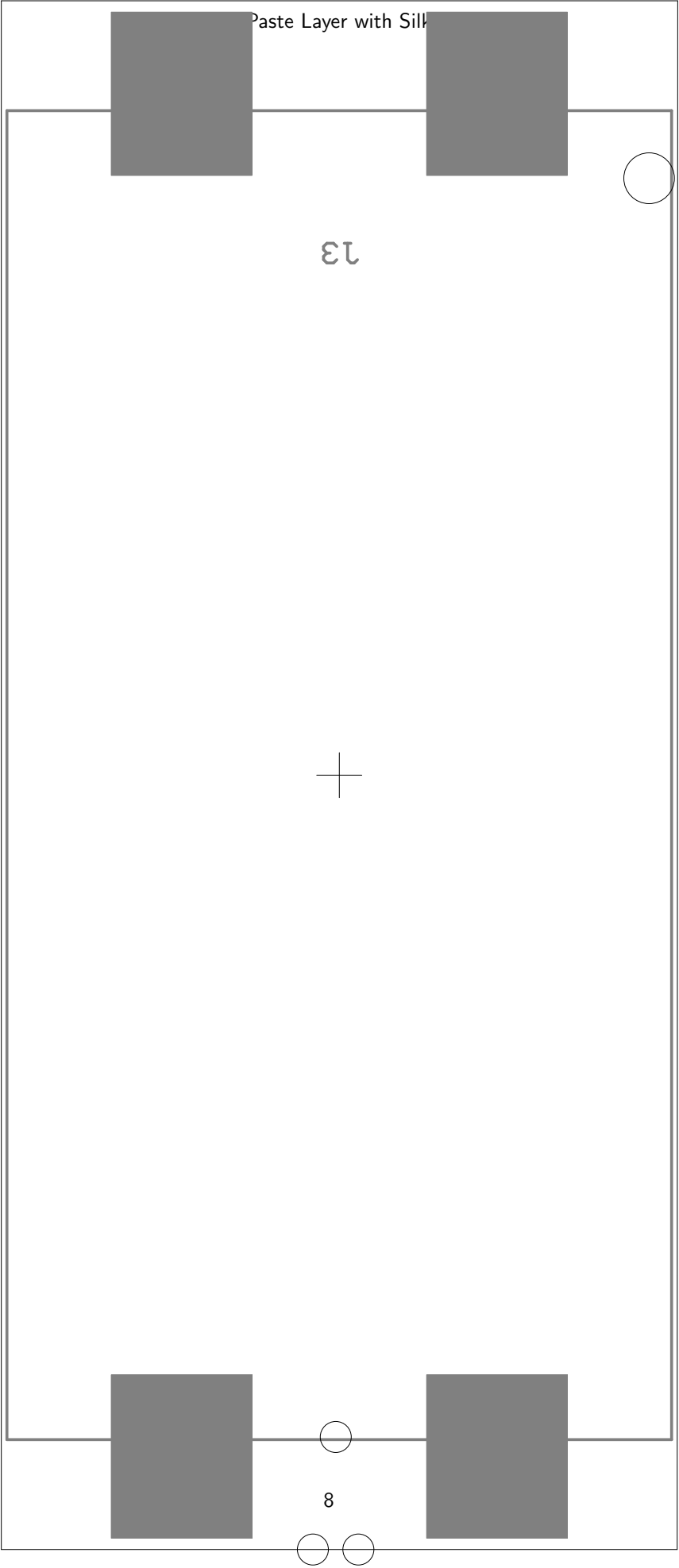


BLEES Compatible Shield

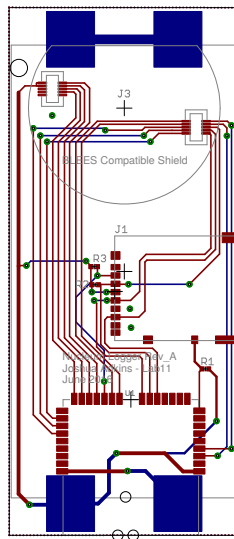


Nucleum Logger Rev_A
Joshua Adkins - Lab11
June 2016

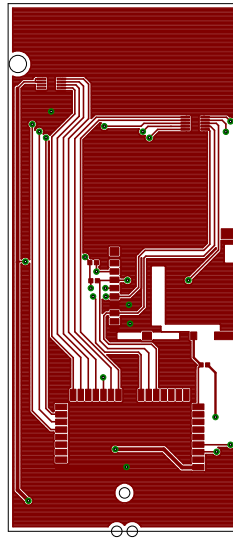




Top and Bottom Layers 1:1 Scale



Top Layer 1:1 Scale



Bottom Copper Layer 1:1 Scale

