

PCB layout for function generator to power amplifier routing board.

Induced Polarization Associates, LLC

Sheet:

File: awg-tx-shunt.kicad\_pcb

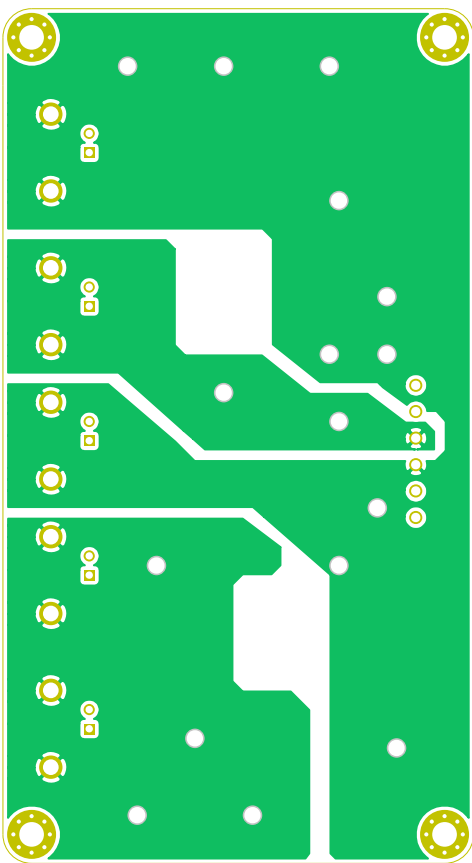
*Title: Function Generator to Transmitter Power Amplifier Board*

Size: A4 Date: 2020-09-22

Rev: 2

KiCad E.D.A. kicad (5.1.6)-1

Id: 1/1



PCB layout for function generator to power amplifier routing board.

Induced Polarization Associates, LLC

Sheet:

File: awg-tx-shunt.kicad\_pcb

Title: *Function Generator to Transmitter Power Amplifier Board*

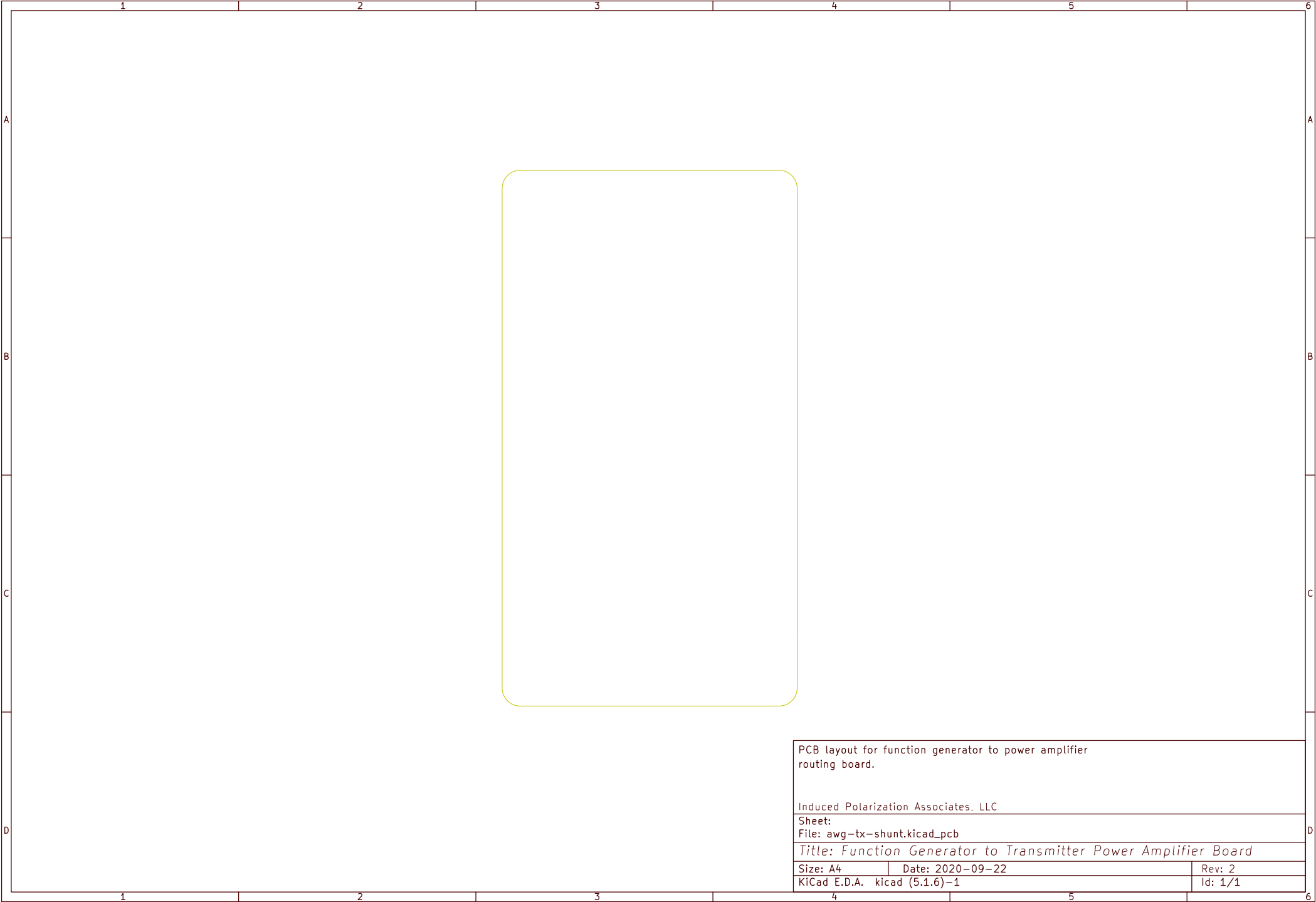
Size: A4

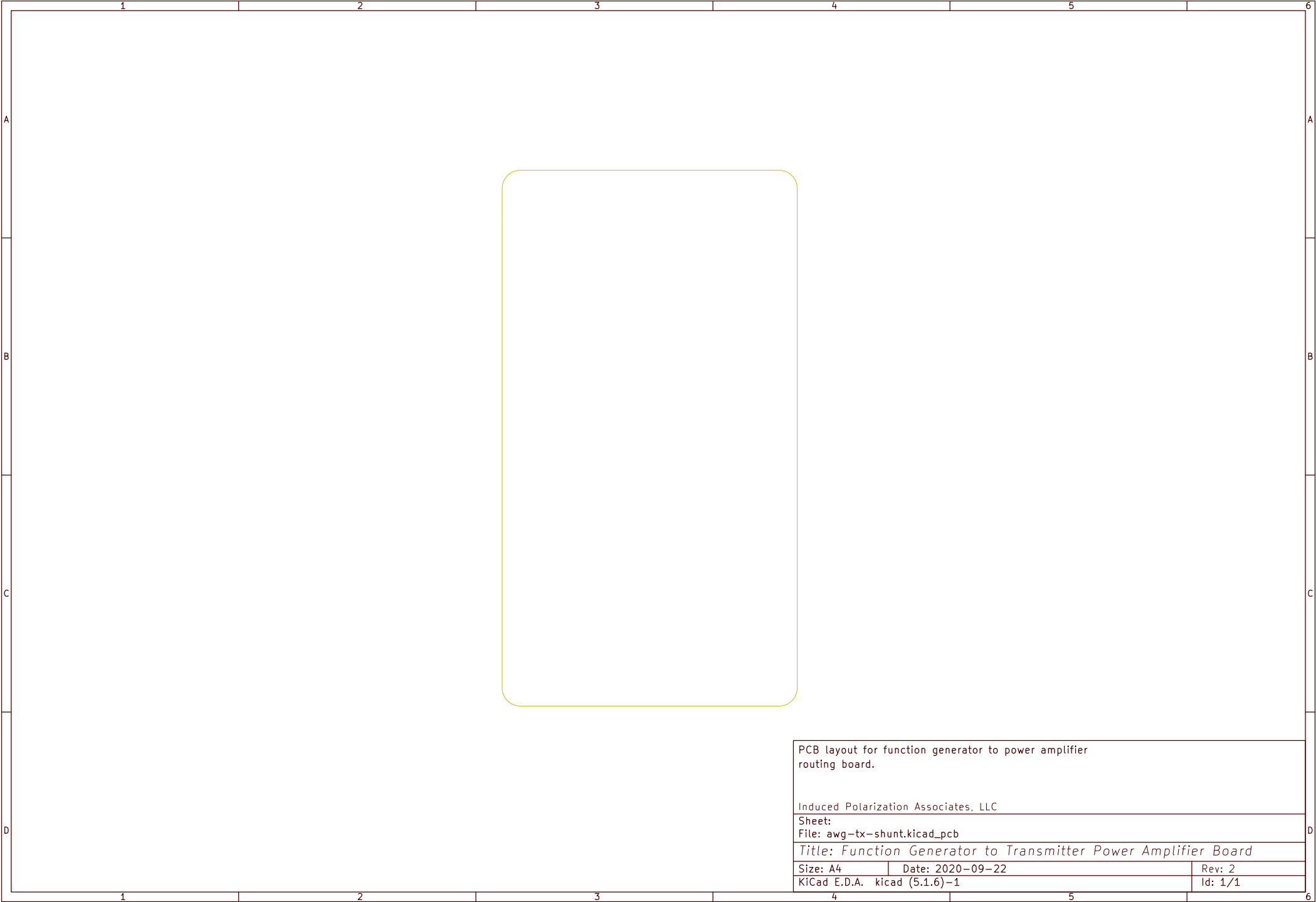
Date: 2020-09-22

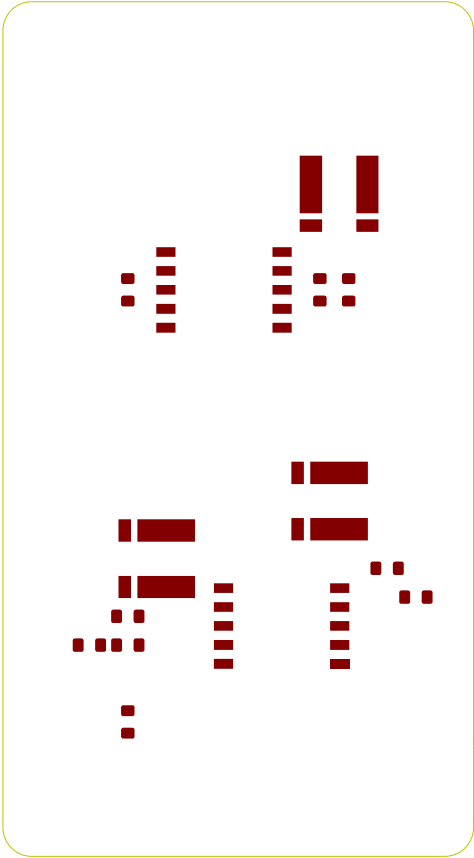
Rev: 2

KiCad E.D.A. kicad (5.1.6)-1

Id: 1/1







PCB layout for function generator to power amplifier  
routing board.

Induced Polarization Associates, LLC

Sheet:

File: awg-tx-shunt.kicad\_pcb

*Title: Function Generator to Transmitter Power Amplifier Board*

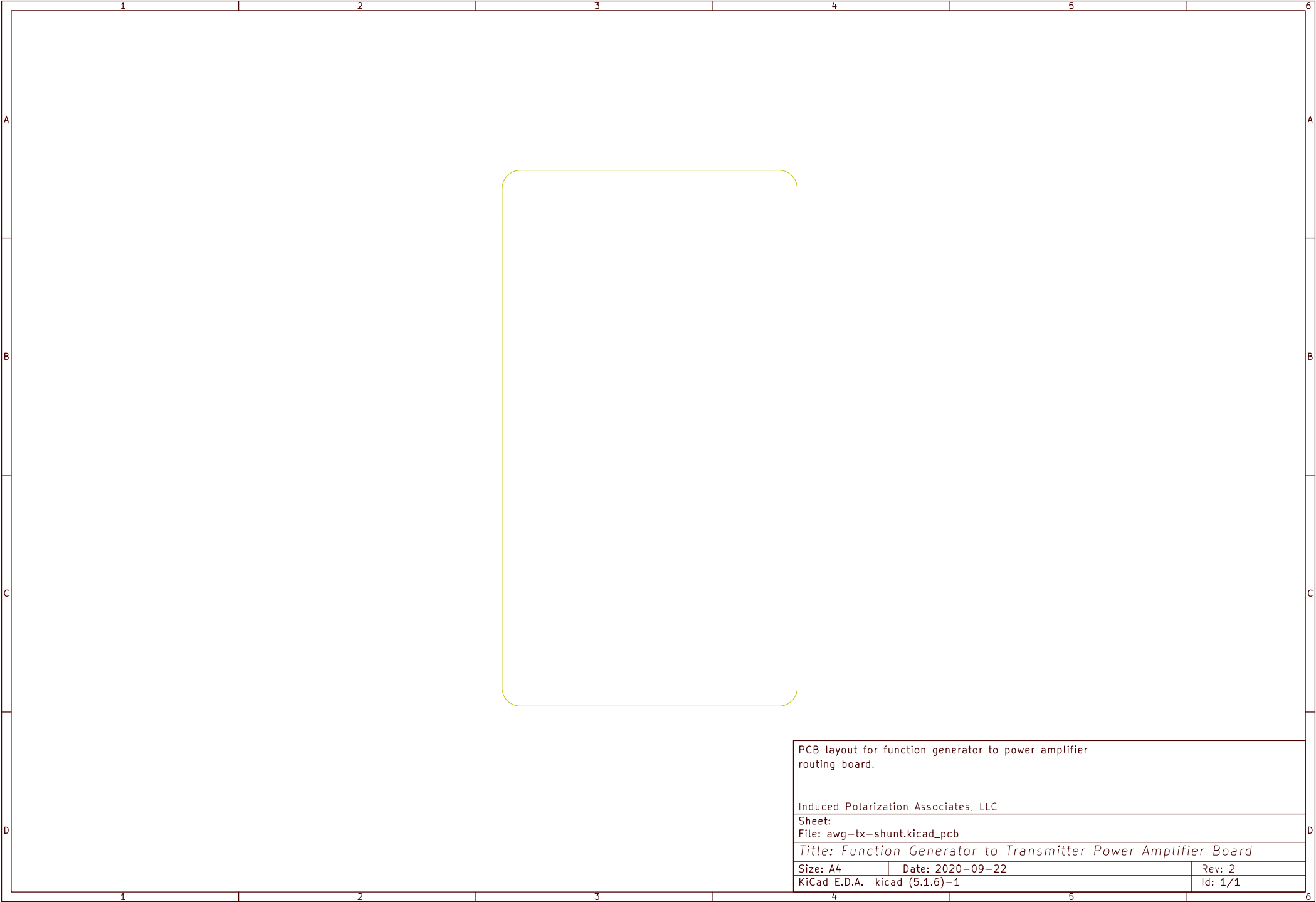
Size: A4

Date: 2020-09-22

Rev: 2

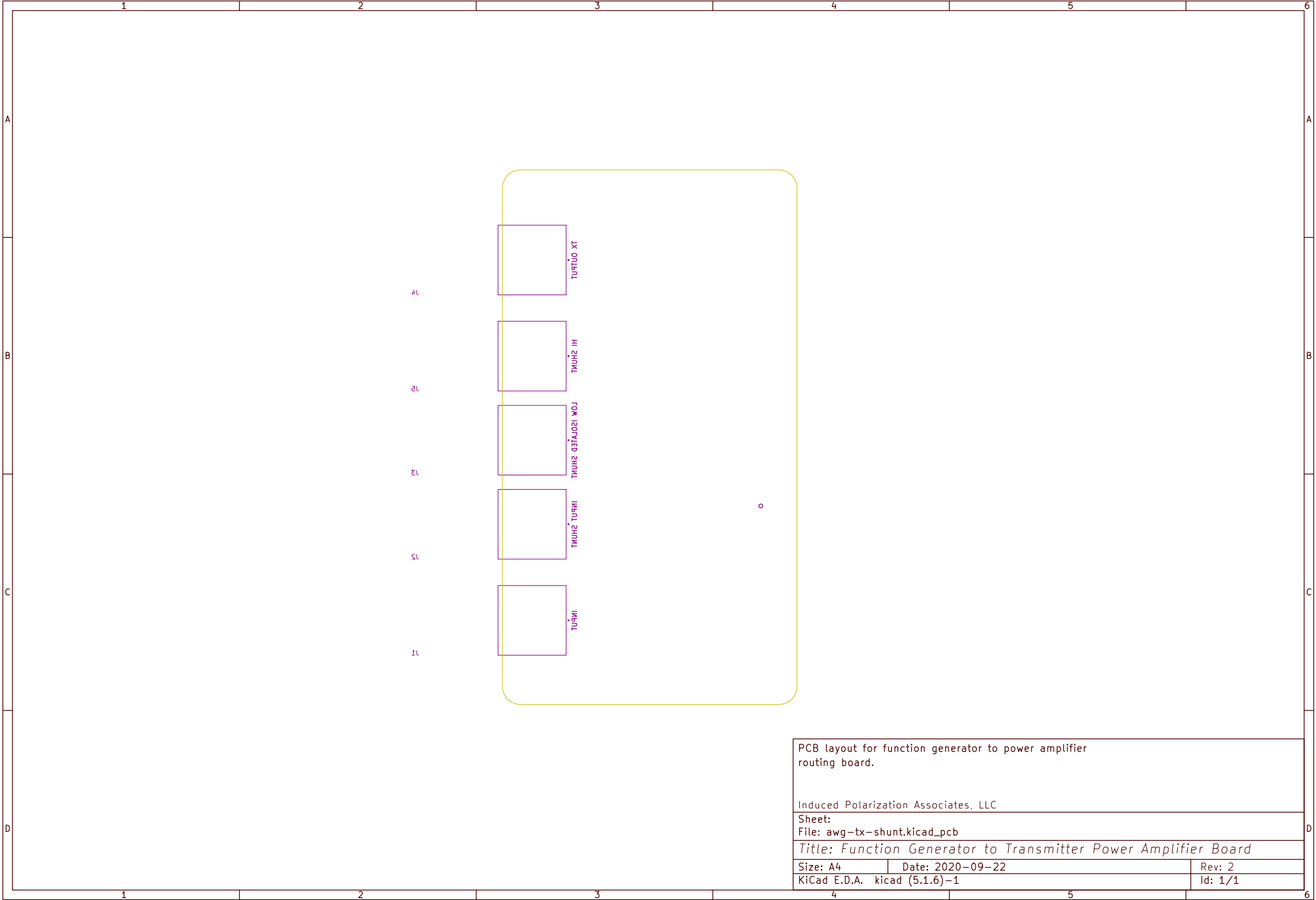
KiCad E.D.A. kicad (5.1.6)-1

Id: 1/1

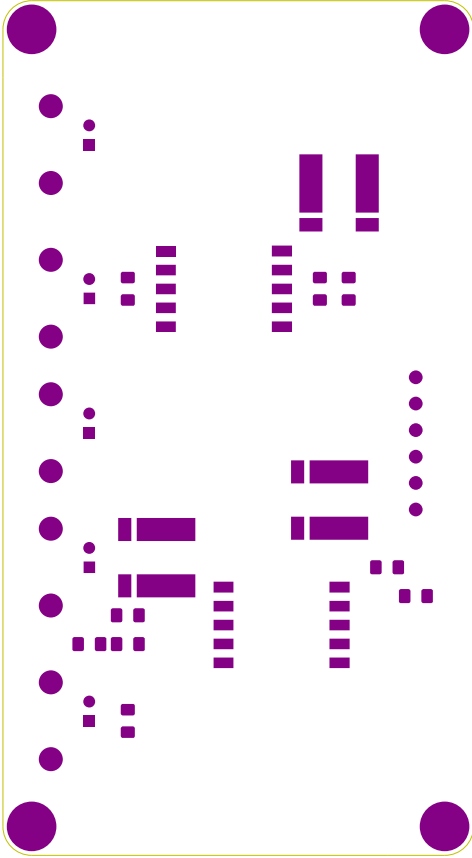


PCB layout for function generator to power amplifier routing board.		
Induced Polarization Associates, LLC		
Sheet:		
File: awg-tx-shunt.kicad_pcb		
Title: <i>Function Generator to Transmitter Power Amplifier Board</i>		
Size: A4	Date: 2020-09-22	Rev: 2
KiCad E.D.A. kicad (5.1.6)-1		Id: 1/1









PCB layout for function generator to power amplifier routing board.

Induced Polarization Associates, LLC

Sheet:

File: awg-tx-shunt.kicad\_pcb

Title: *Function Generator to Transmitter Power Amplifier Board*

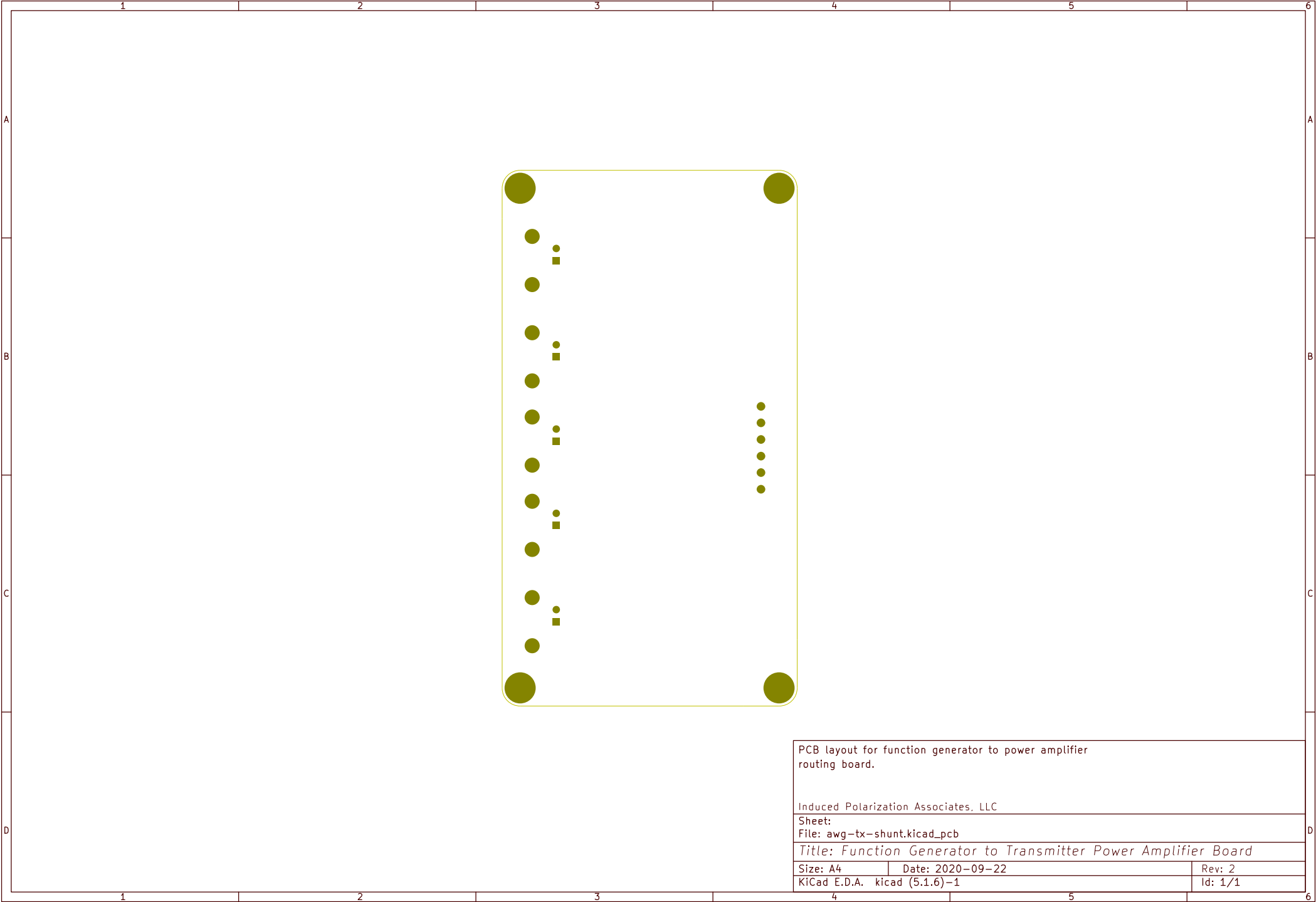
Size: A4

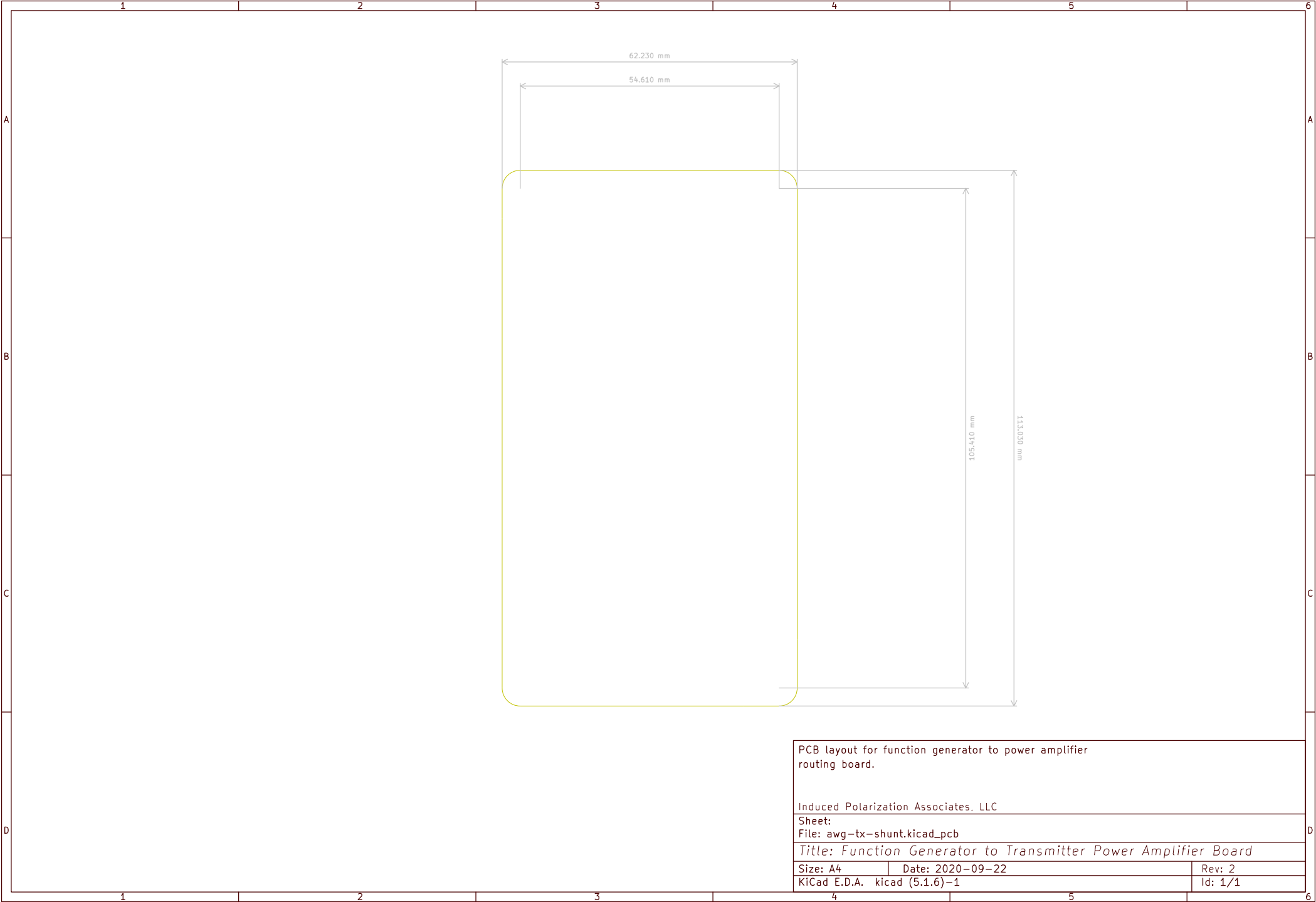
Date: 2020-09-22

Rev: 2

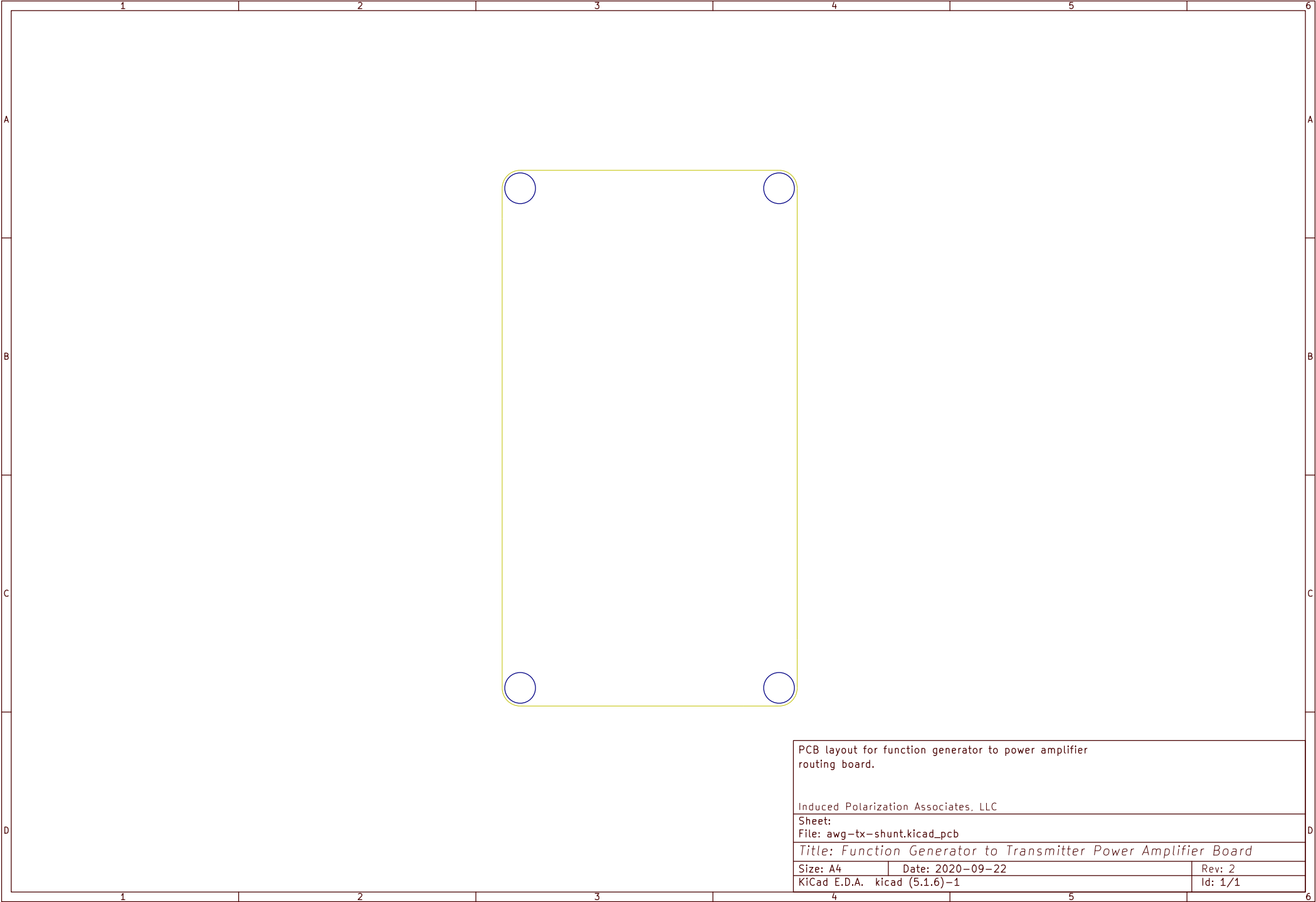
KiCad E.D.A. kicad (5.1.6)-1

Id: 1/1

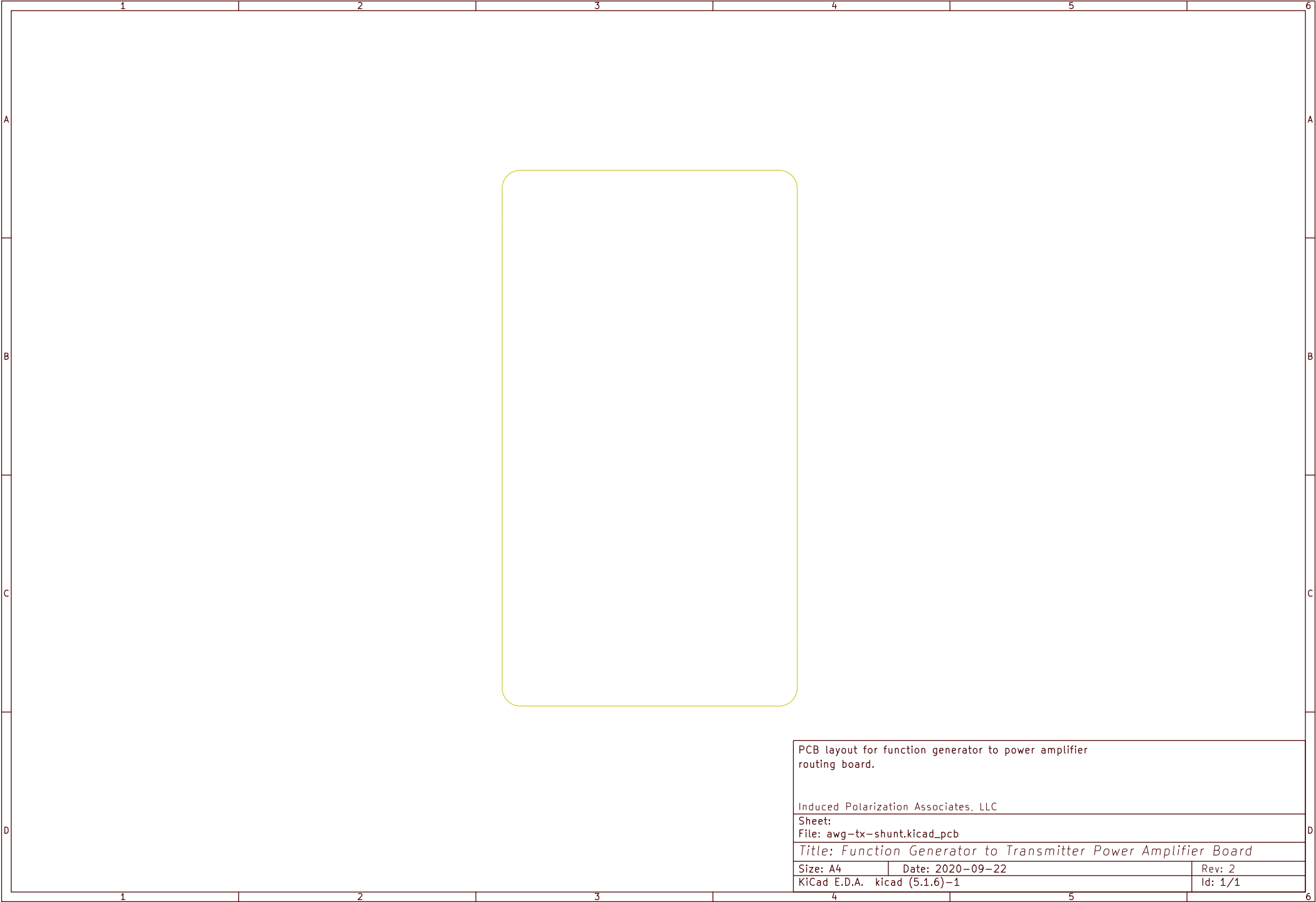




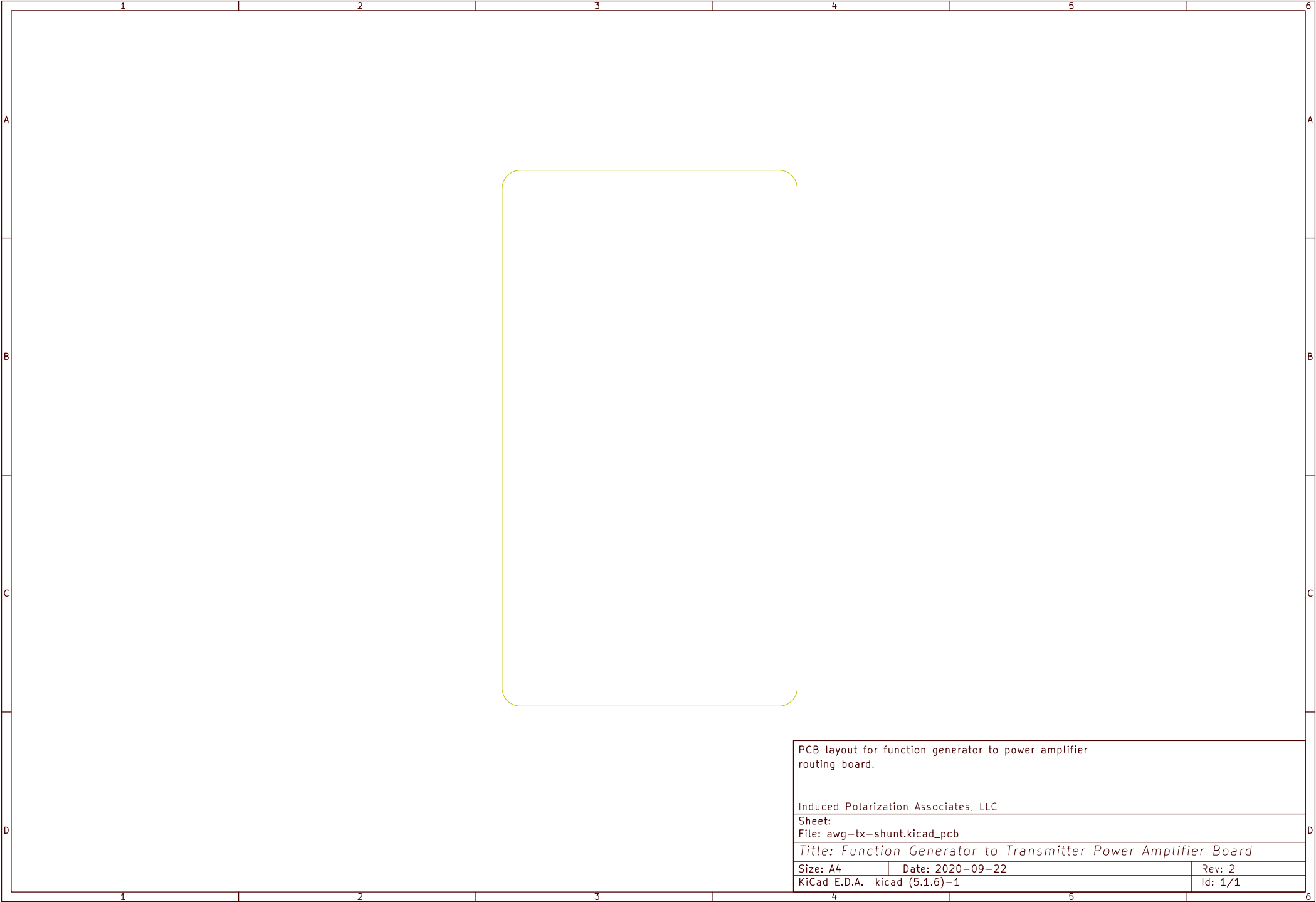
PCB layout for function generator to power amplifier routing board.		
Induced Polarization Associates, LLC		
Sheet:		
File: awg-tx-shunt.kicad_pcb		
Title: <i>Function Generator to Transmitter Power Amplifier Board</i>		
Size: A4	Date: 2020-09-22	Rev: 2
KiCad E.D.A. kicad (5.1.6)-1		Id: 1/1



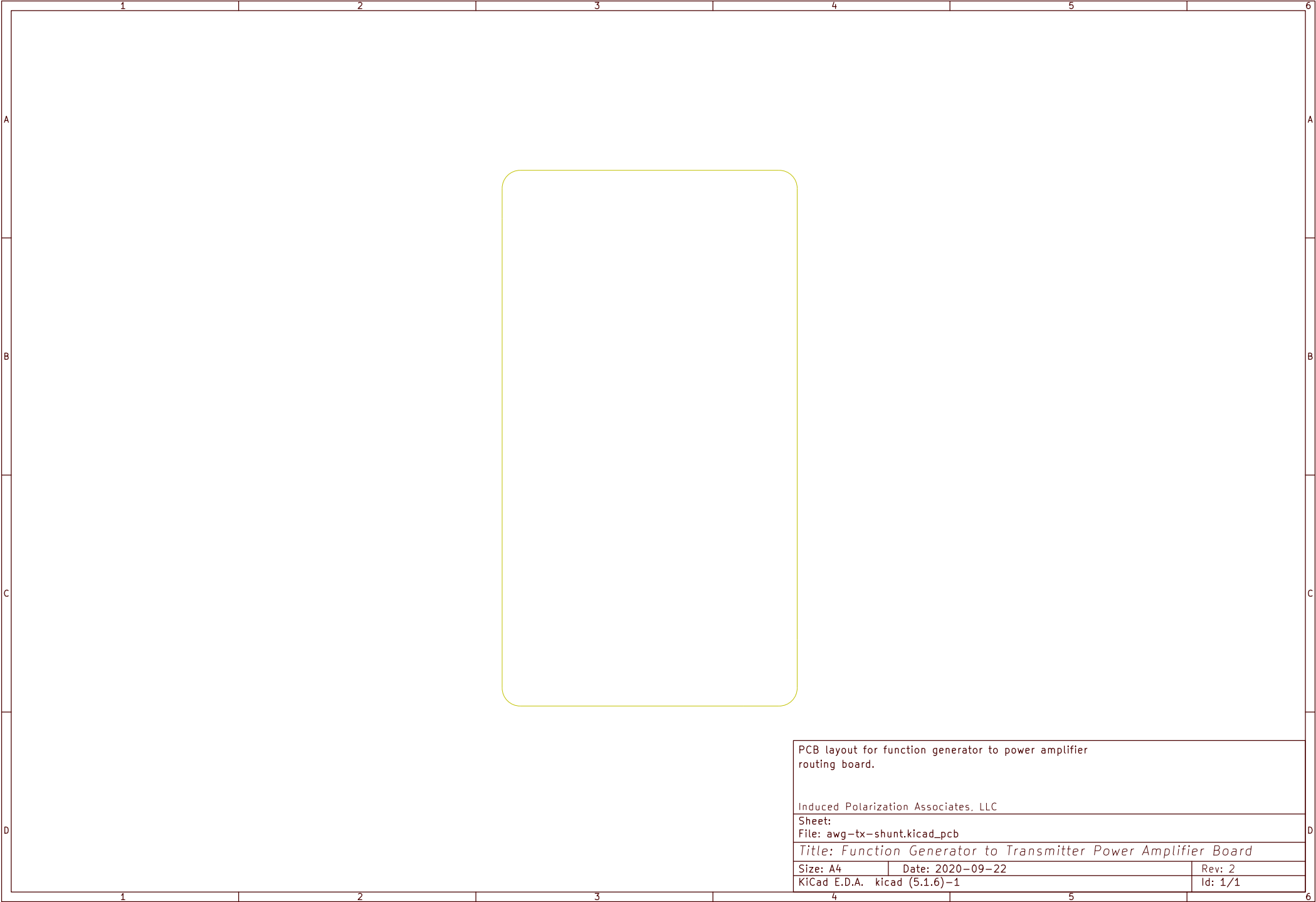
PCB layout for function generator to power amplifier routing board.		
Induced Polarization Associates, LLC		
Sheet:		
File: awg-tx-shunt.kicad_pcb		
Title: <i>Function Generator to Transmitter Power Amplifier Board</i>		
Size: A4	Date: 2020-09-22	Rev: 2
KiCad E.D.A. kicad (5.1.6)-1		Id: 1/1



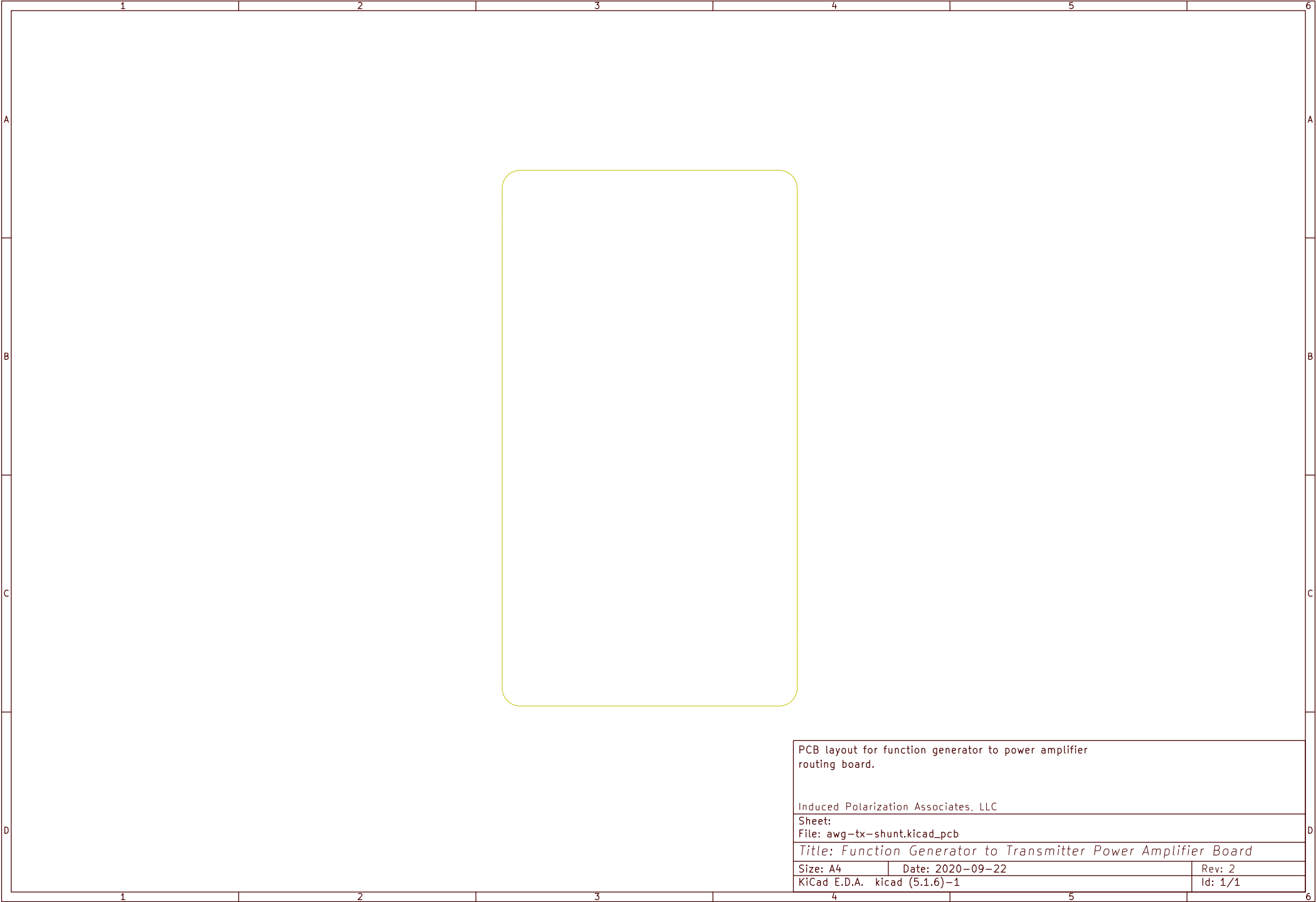
PCB layout for function generator to power amplifier routing board.		
Induced Polarization Associates, LLC		
Sheet:		
File: awg-tx-shunt.kicad_pcb		
Title: <i>Function Generator to Transmitter Power Amplifier Board</i>		
Size: A4	Date: 2020-09-22	Rev: 2
KiCad E.D.A. kicad (5.1.6)-1		Id: 1/1



PCB layout for function generator to power amplifier routing board.		
Induced Polarization Associates, LLC		
Sheet:		
File: awg-tx-shunt.kicad_pcb		
Title: <i>Function Generator to Transmitter Power Amplifier Board</i>		
Size: A4	Date: 2020-09-22	Rev: 2
KiCad E.D.A. kicad (5.1.6)-1		Id: 1/1

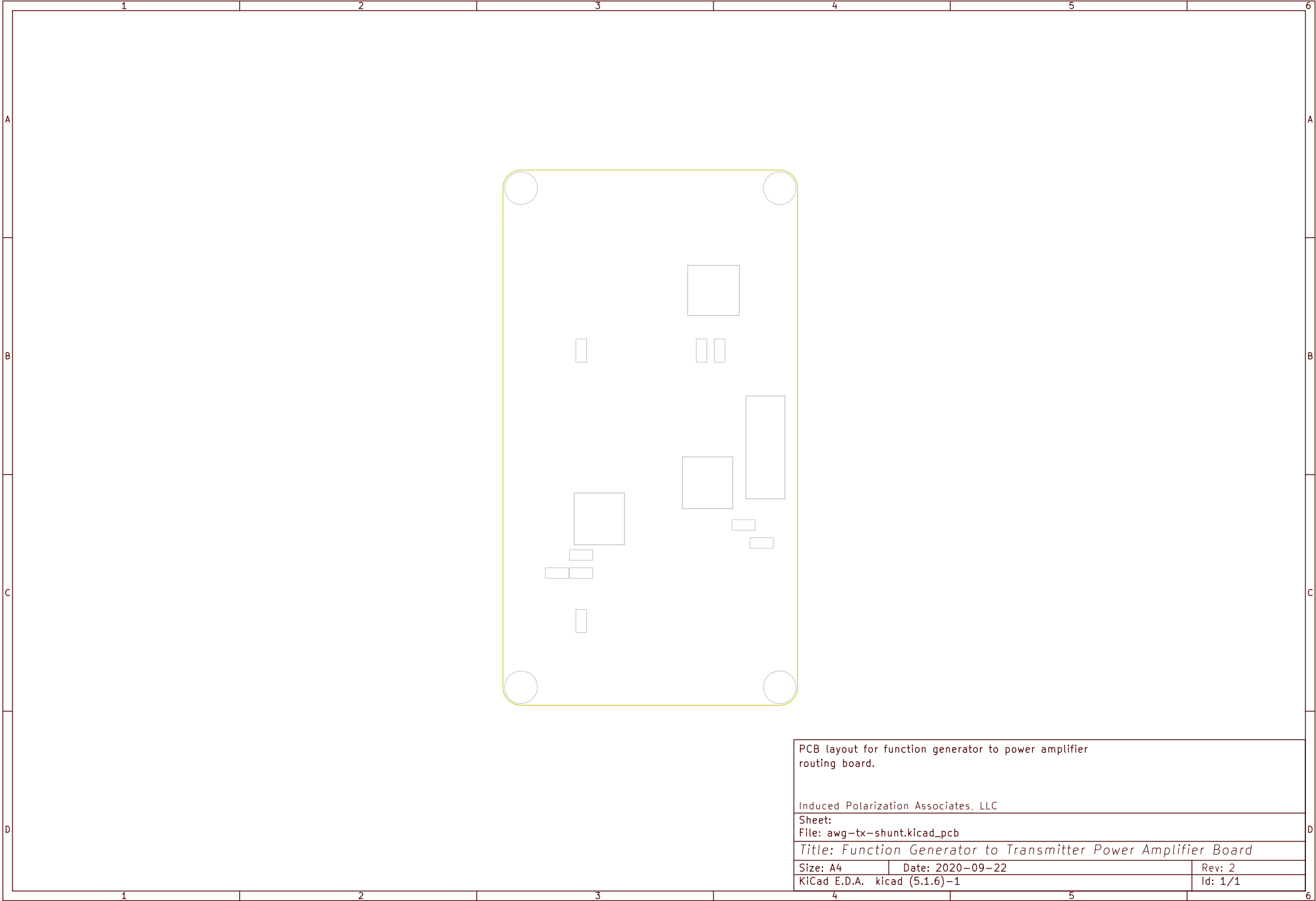


PCB layout for function generator to power amplifier routing board.		
Induced Polarization Associates, LLC		
Sheet:		
File: awg-tx-shunt.kicad_pcb		
Title: <i>Function Generator to Transmitter Power Amplifier Board</i>		
Size: A4	Date: 2020-09-22	Rev: 2
KiCad E.D.A. kicad (5.1.6)-1		Id: 1/1



PCB layout for function generator to power amplifier routing board.		
Induced Polarization Associates, LLC		
Sheet:		
File: awg-tx-shunt.kicad_pcb		
Title: <i>Function Generator to Transmitter Power Amplifier Board</i>		
Size: A4	Date: 2020-09-22	Rev: 2
KiCad E.D.A. kicad (5.1.6)-1		Id: 1/1





PCB layout for function generator to power amplifier routing board.		
Induced Polarization Associates, LLC		
Sheet:		
File: awg-tx-shunt.kicad_pcb		
Title: <i>Function Generator to Transmitter Power Amplifier Board</i>		
Size: A4	Date: 2020-09-22	Rev: 2
KiCad E.D.A. kicad (5.1.6)-1		Id: 1/1

