

Drawn by Ryan Smith

Indie Robotics

Sheet:

File: LLC-003.kicad_pcb

Title: LLC-003 – Configurable Logic Gate

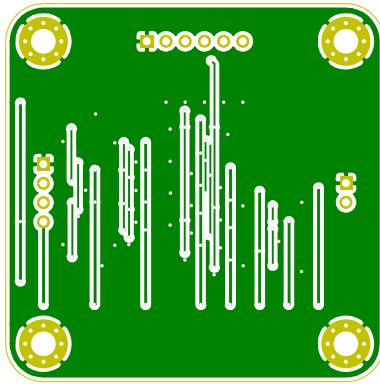
Size: A4

Date: 2021-04-27

Rev: 1.0

KiCad E.D.A. kicad (5.1.9)-1

Id: 1/1

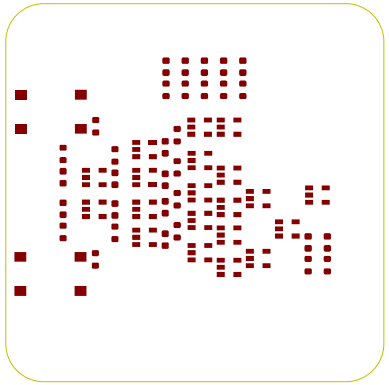


Drawn by Ryan Smith
Indie Robotics

Sheet:
File: LLC-003.kicad_pcb

Title: LLC-003 – Configurable Logic Gate

Size: A4	Date: 2021-04-27	Rev: 1.0
KiCad E.D.A. kicad (5.1.9)-1		Id: 1/1



Drawn by Ryan Smith

Indie Robotics

Sheet:

File: LLC-003.kicad_pcb

Title: LLC-003 – Configurable Logic Gate

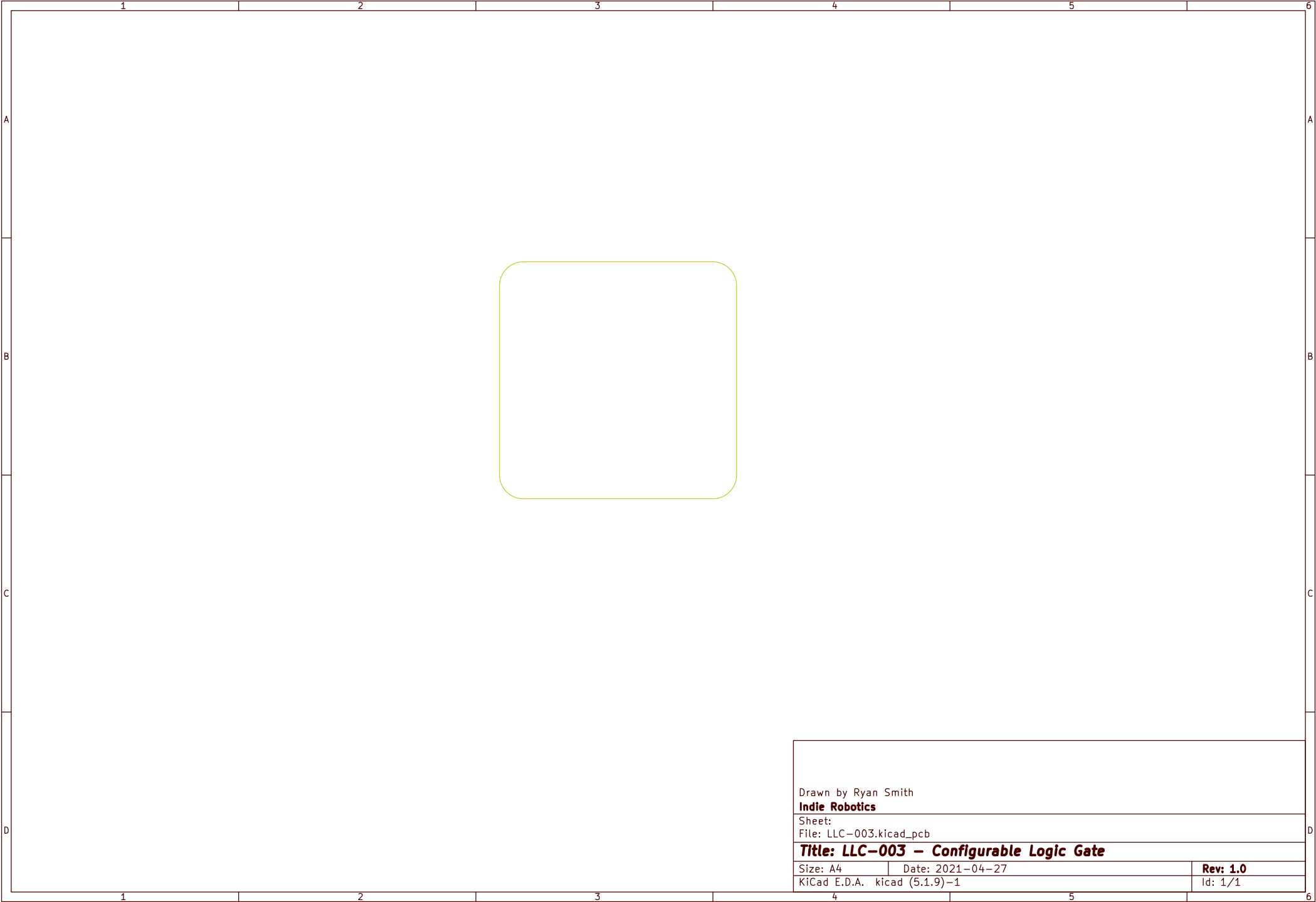
Size: A4

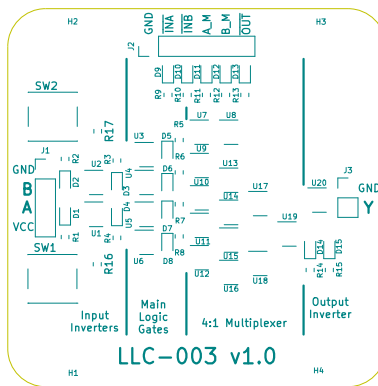
Date: 2021-04-27

Rev: 1.0

KiCad E.D.A. kicad (5.1.9)-1

Id: 1/1





Drawn by Ryan Smith
Indie Robotics

Sheet:
File: LLC-003.kicad_pcb

Title: LLC-003 – Configurable Logic Gate

Size: A4	Date: 2021-04-27	Rev: 1.0
KiCad E.D.A. kicad (5.1.9)-1		Id: 1/1



©TheIndieG Ryan Smith 2021

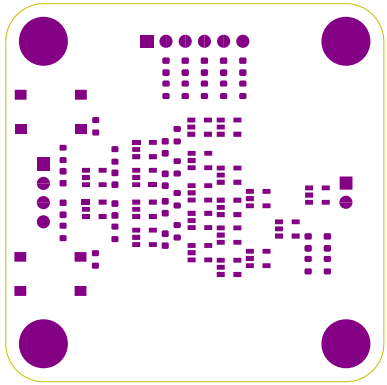
Indie Robotics

File: LLC-003.kicad_pcb

Title: LLC-003 – Configurable Logic Gate

Rev: 1.0

Id: 1/1



Drawn by Ryan Smith

Indie Robotics

Sheet:

File: LLC-003.kicad_pcb

Title: LLC-003 – Configurable Logic Gate

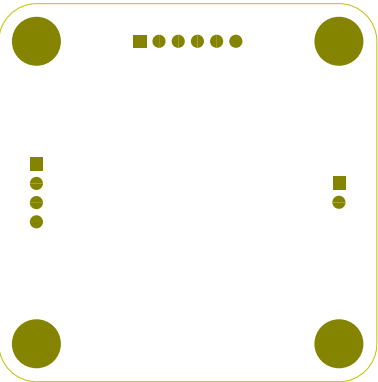
Size: A4

Date: 2021-04-27

Rev: 1.0

KiCad E.D.A. kicad (5.1.9)-1

Id: 1/1



Drawn by Ryan Smith
Indie Robotics

Sheet:
File: LLC-003.kicad_pcb

Title: LLC-003 – Configurable Logic Gate

Size: A4	Date: 2021-04-27	Rev: 1.0
KiCad E.D.A. kicad (5.1.9)-1		Id: 1/1

