

DYLAN DAILEY

Sheet: /POWER/

File: POWER.sch

**Title: FLIPDOT\_DRIVER**

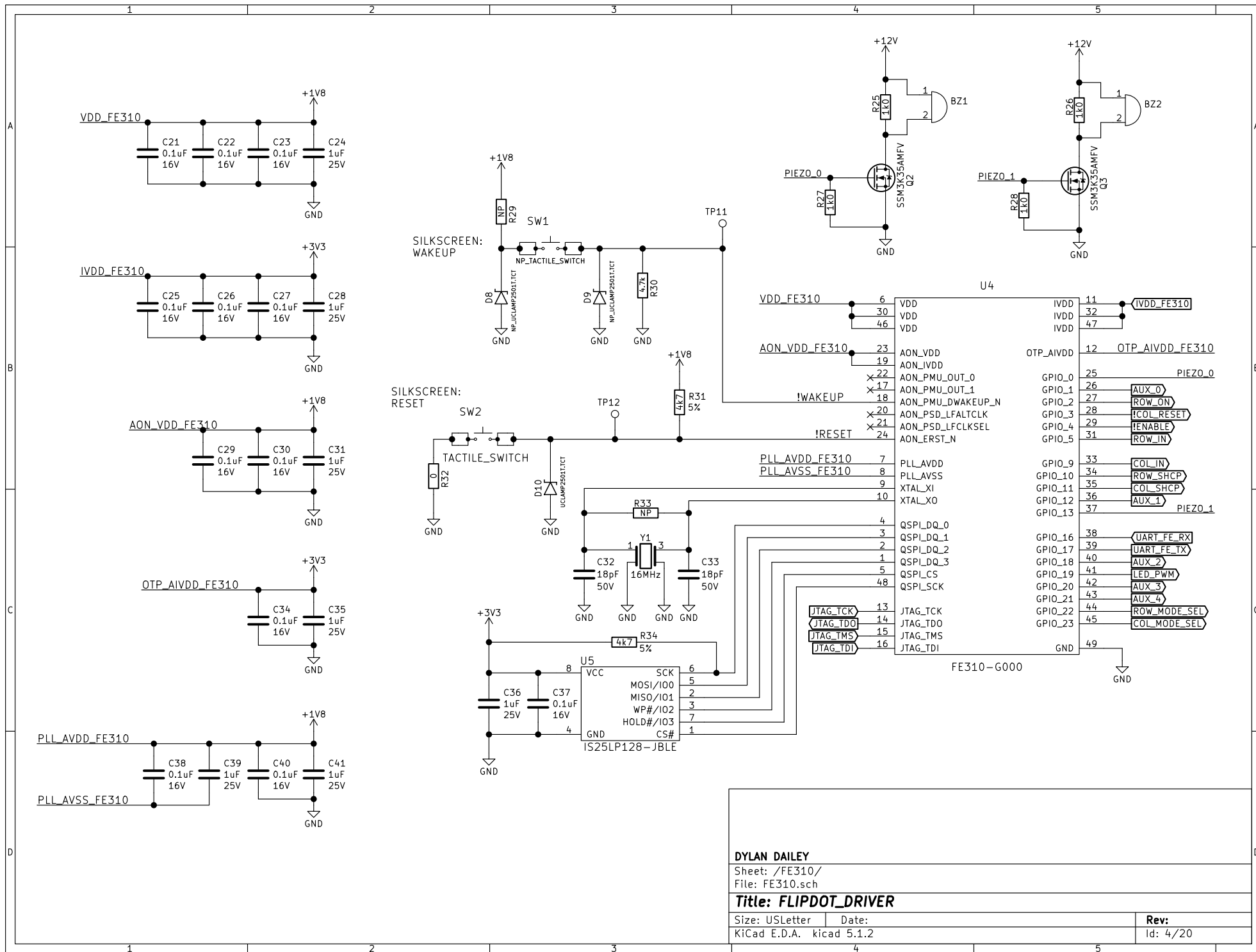
Size: USLetter

Date:

KiCad E.D.A. kicad 5.1.2

Rev:

Id: 3/20



DYLAN DAILEY

Sheet: /FE310/

File: FE310.sch

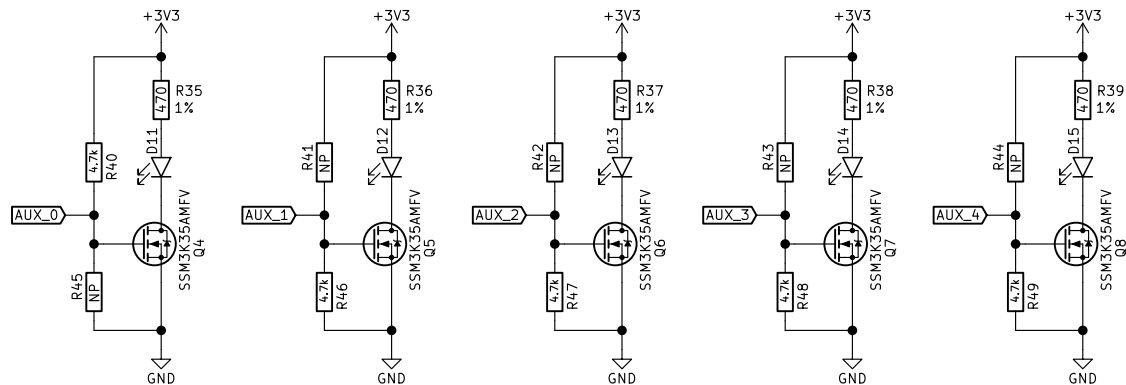
**Title: FLIPDOT\_DRIVER**

Size: USLetter Date:

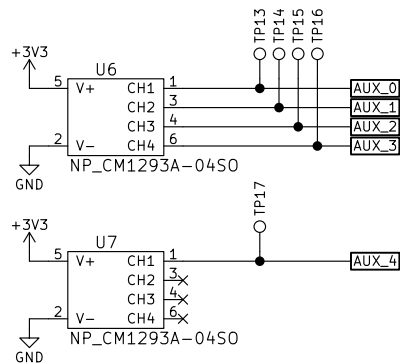
KiCad E.D.A. kicad 5.1.2

Rev:

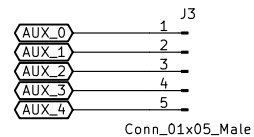
Id: 4/20



INCLUDE FILLED RECTANGLES  
ON SILKSCREEN NEAR EACH  
LED TO WRITE LABELS ON



PLACE CLOSE TO CONNECTOR  
AVOID STUBS  
SILKSCREEN: POPULATE TVS DIODES  
AS APPROPRIATE FOR USE  
WITH GPIO PERIPHERALS



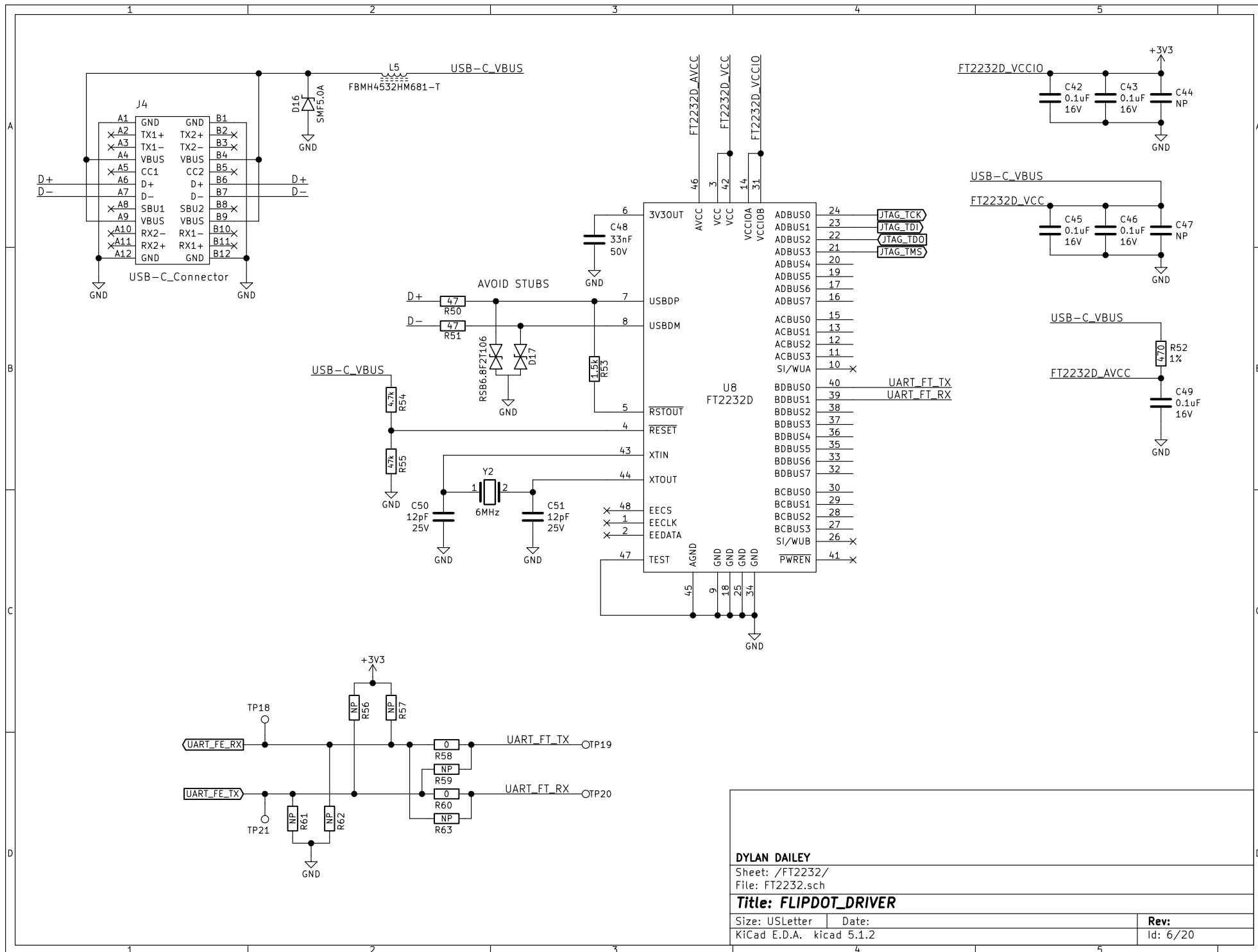
DYLAN DAILEY

Sheet: /AUXILIARY\_IO/  
File: AUXILIARY\_IO.sch

**Title: FLIPDOT\_DRIVER**

Size: USLetter Date:  
KiCad E.D.A. kicad 5.1.2

Rev:  
Id: 5/20



DYLAN DAILEY

Sheet: /FT2232/

File: FT2232.sch

**Title: FLIPDOT\_DRIVER**

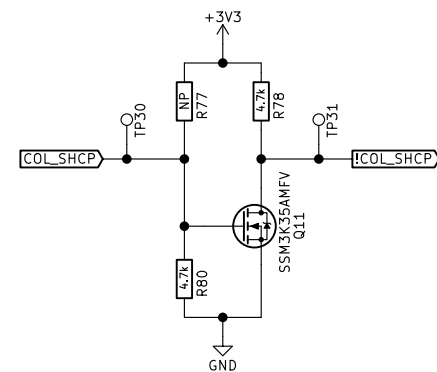
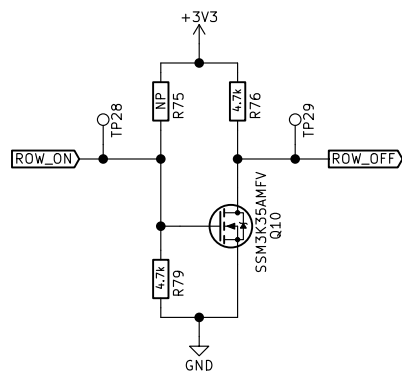
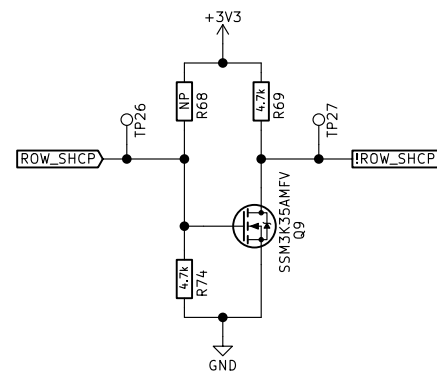
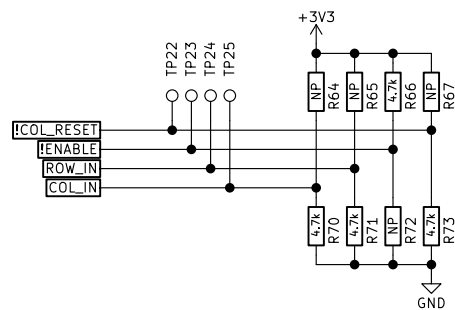
Size: USLetter

Date:

KiCad E.D.A. kicad 5.1.2

Rev:

Id: 6/20



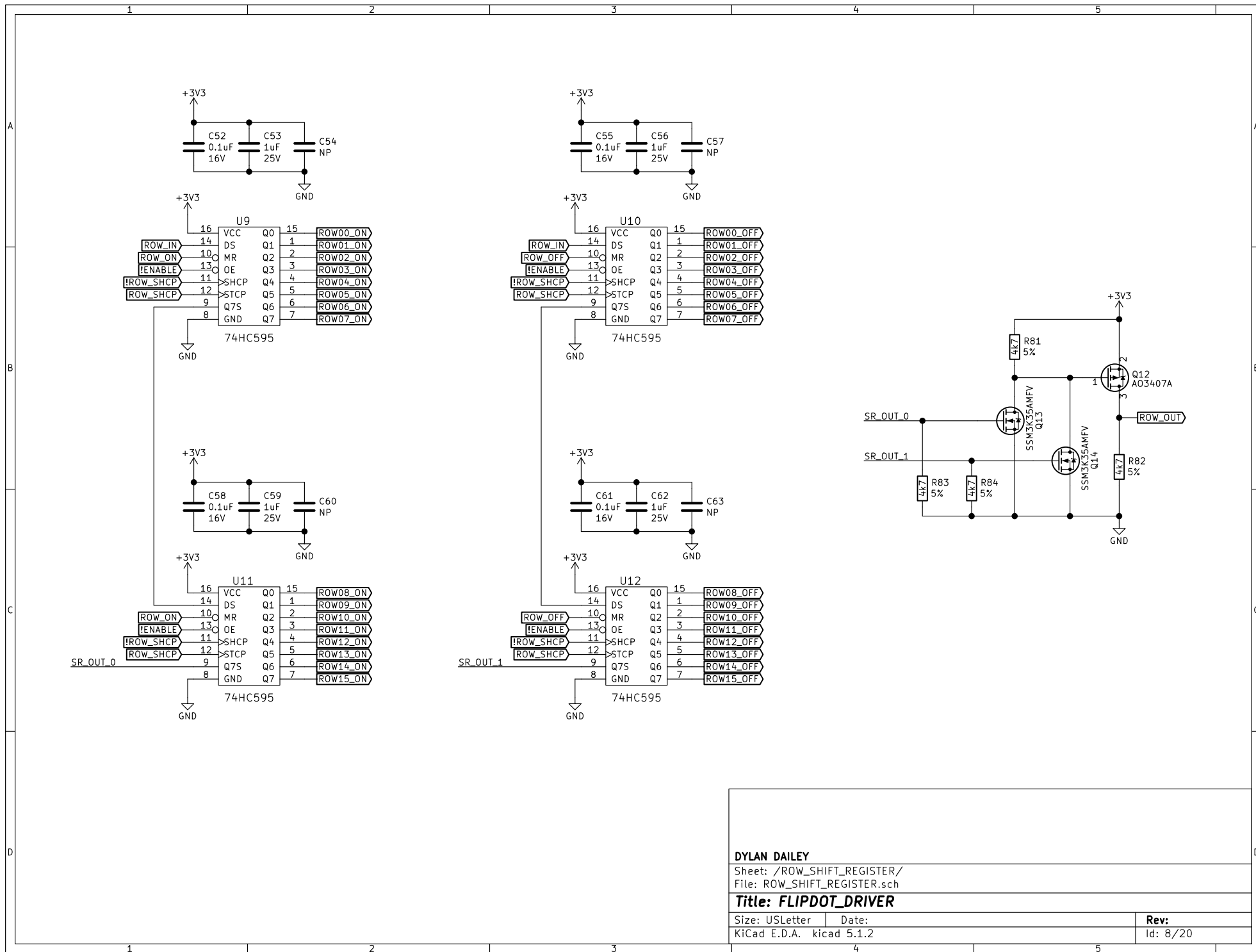
DYLAN DAILEY

Sheet: /SHIFT\_REGISTER\_SIGNALS/  
File: SHIFT\_REGISTER\_SIGNALS.sch

**Title: FLIPDOT\_DRIVER**

Size: USLetter Date:  
KiCad E.D.A. kicad 5.1.2

Rev:  
Id: 7/20



DYLAN DAILEY

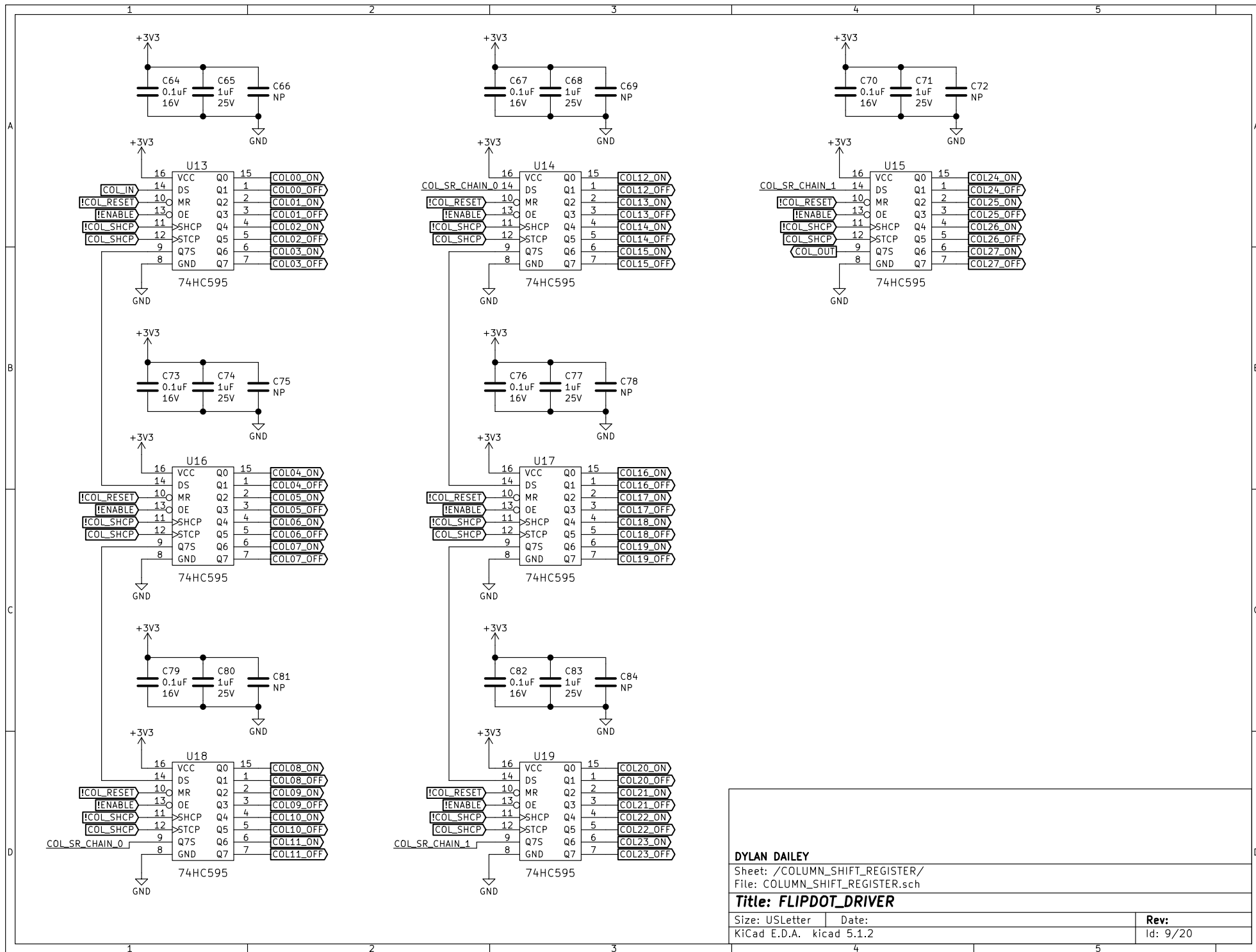
Sheet: /ROW\_SHIFT\_REGISTER/  
File: ROW\_SHIFT\_REGISTER.sch

**Title: FLIPDOT\_DRIVER**

Size: USLetter Date:  
KiCad E.D.A. kicad 5.1.2

Rev:  
Id: 8/20





DYLAN DAILEY

Sheet: /COLUMN\_SHIFT\_REGISTER/  
File: COLUMN\_SHIFT\_REGISTER.sch

**Title: FLIPDOT\_DRIVER**

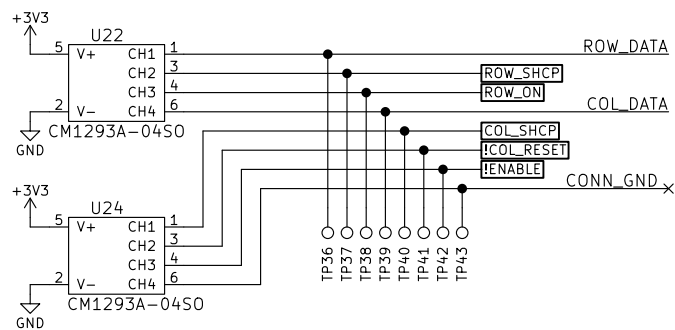
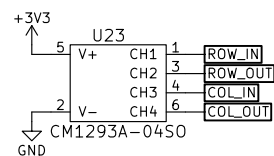
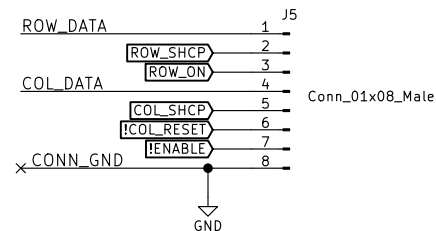
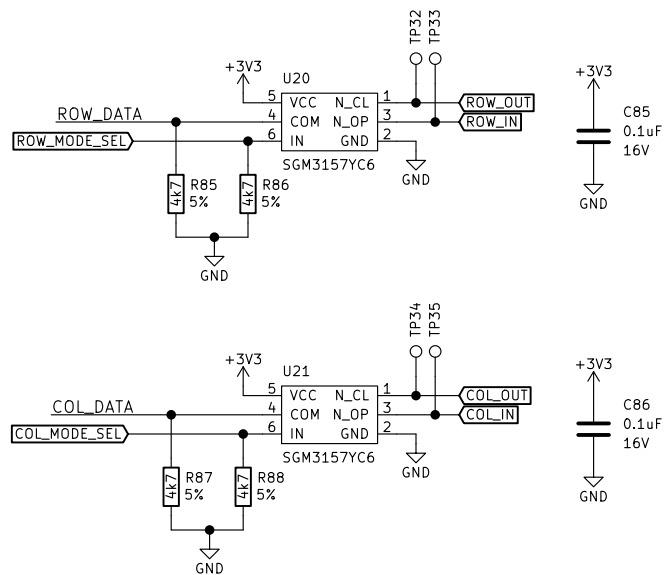
Size: USLetter

Date:

Rev:

KiCad E.D.A. kicad 5.1.2

Id: 9/20



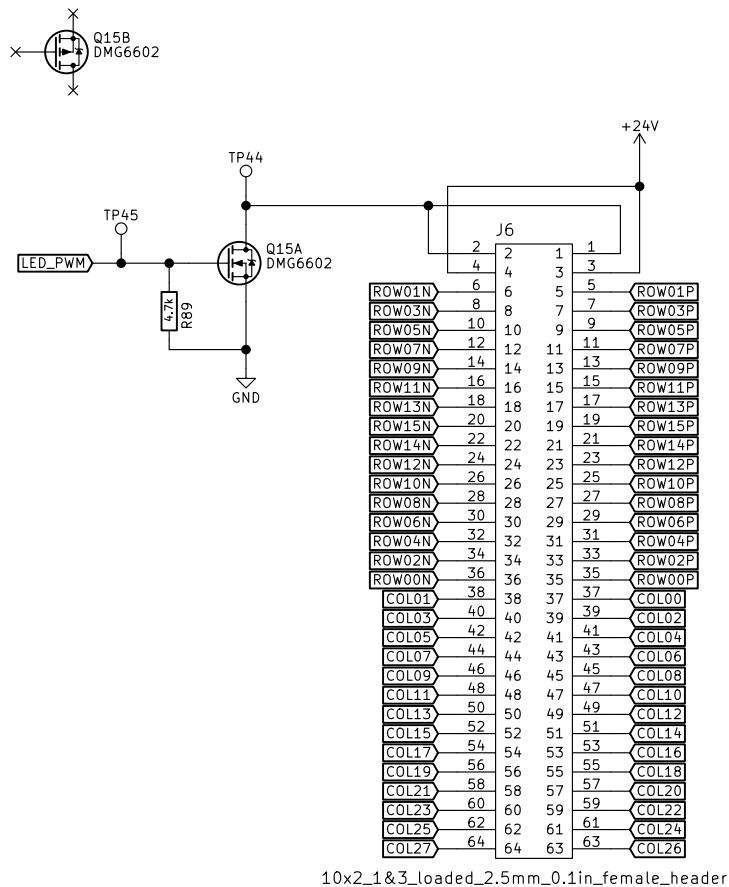
DYLAN DAILEY

Sheet: /PANEL\_EXTENSION/  
File: PANEL\_EXTENSION.sch

**Title: FLIPDOT\_DRIVER**

Size: USLetter Date:  
KiCad E.D.A. kicad 5.1.2

Rev:  
Id: 10/20



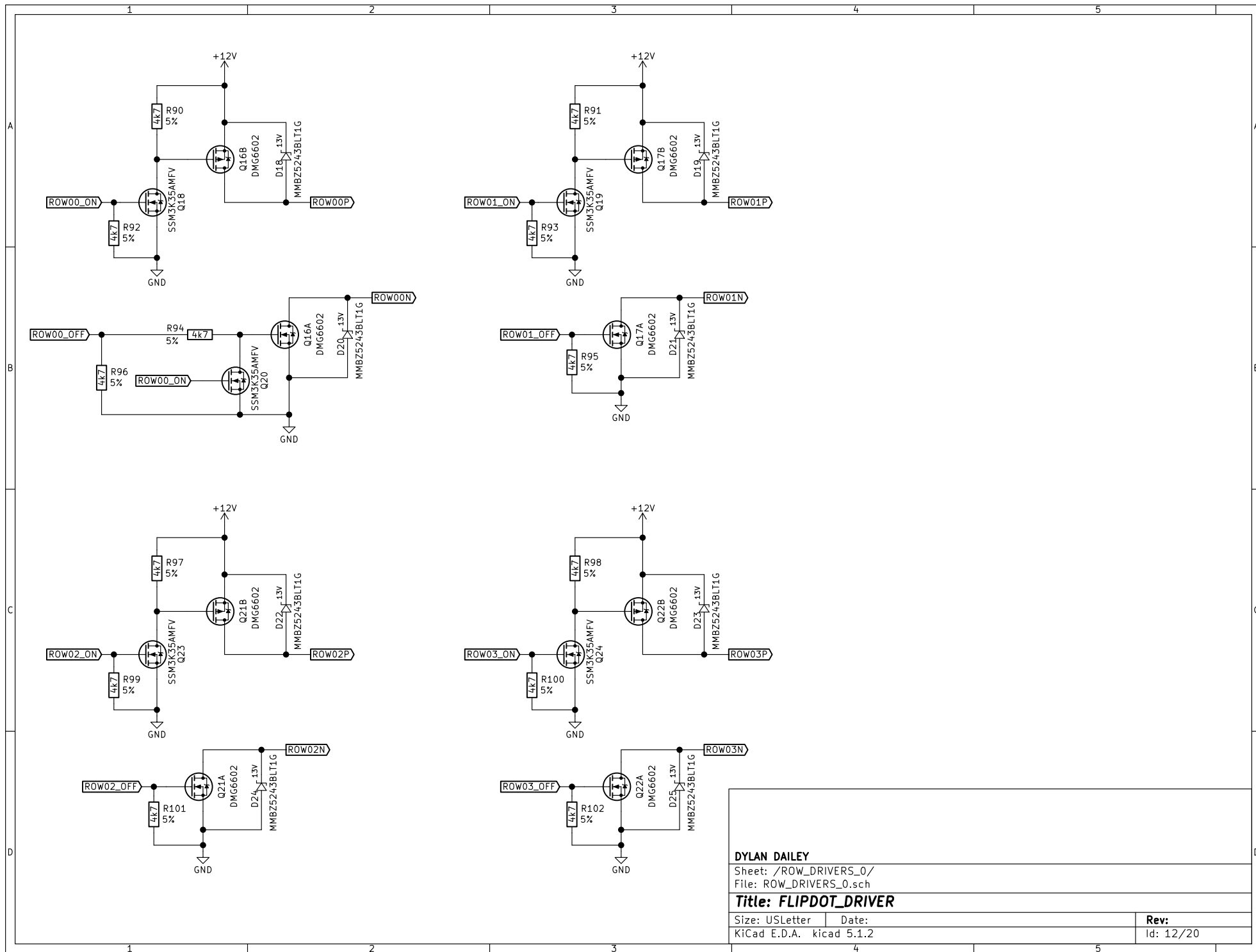
DYLAN DAILEY

Sheet: /INTERFACE/  
File: INTERFACE.sch

**Title: FLIPDOT\_DRIVER**

Size: USLetter Date:  
KiCad E.D.A. kicad 5.1.2

Rev:  
Id: 11/20



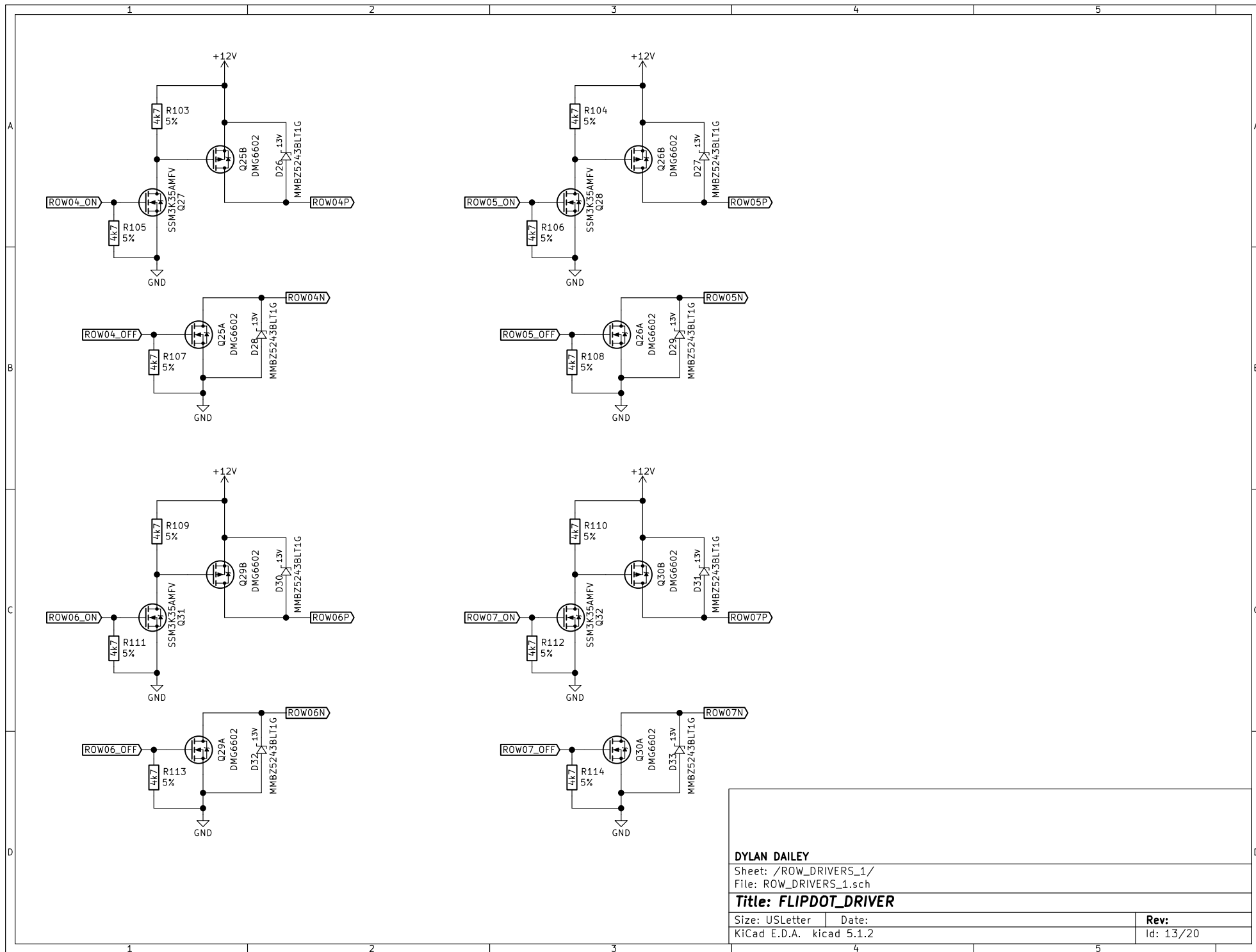
DYLAN DAILEY

Sheet: /ROW\_DRIVERS\_0/  
File: ROW\_DRIVERS\_0.sch

**Title: FLIPDOT\_DRIVER**

Size: USLetter Date:  
KiCad E.D.A. kicad 5.1.2

Rev:  
Id: 12/20



DYLAN DAILEY

Sheet: /ROW\_DRIVERS\_1/

File: ROW\_DRIVERS\_1.sch

**Title: FLIPDOT\_DRIVER**

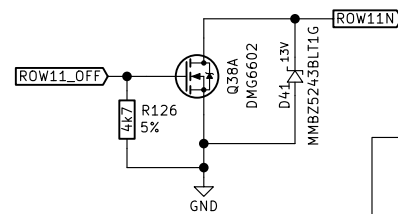
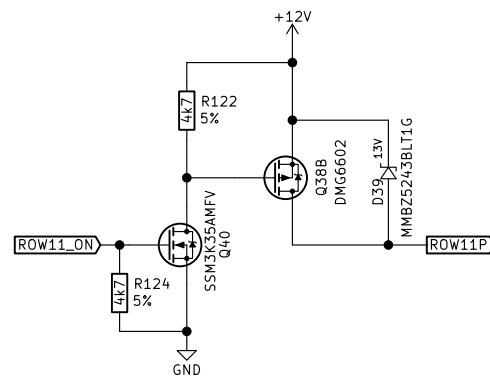
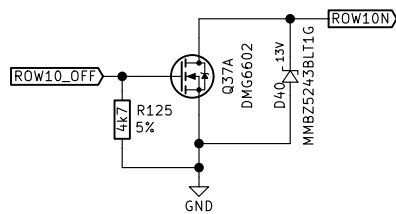
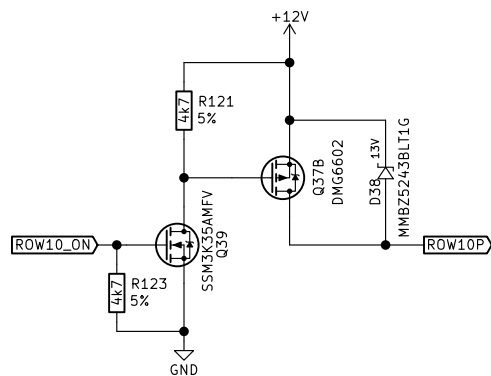
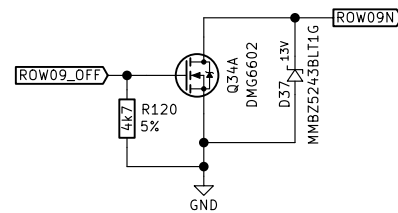
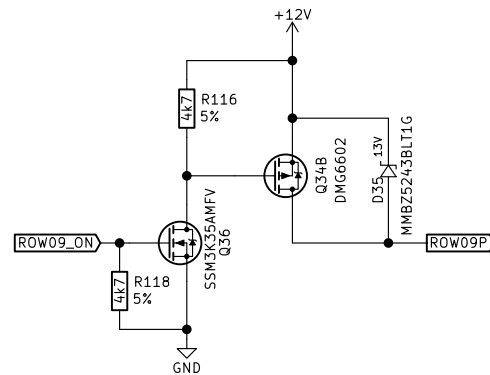
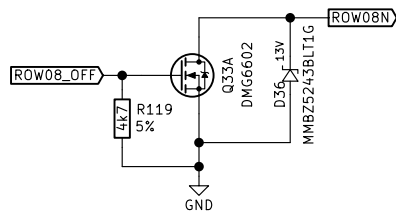
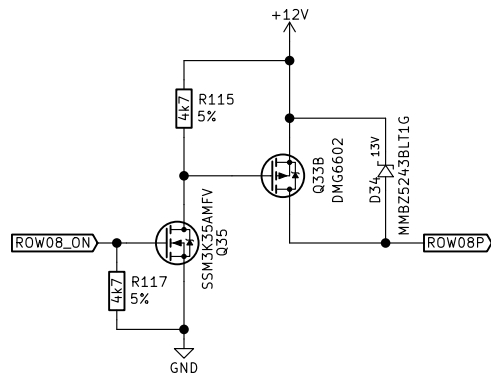
Size: USLetter

Date:

KiCad E.D.A. kicad 5.1.2

Rev:

Id: 13/20



DYLAN DAILEY

Sheet: /ROW\_DRIVERS\_2/

File: ROW\_DRIVERS\_2.sch

**Title: FLIPDOT\_DRIVER**

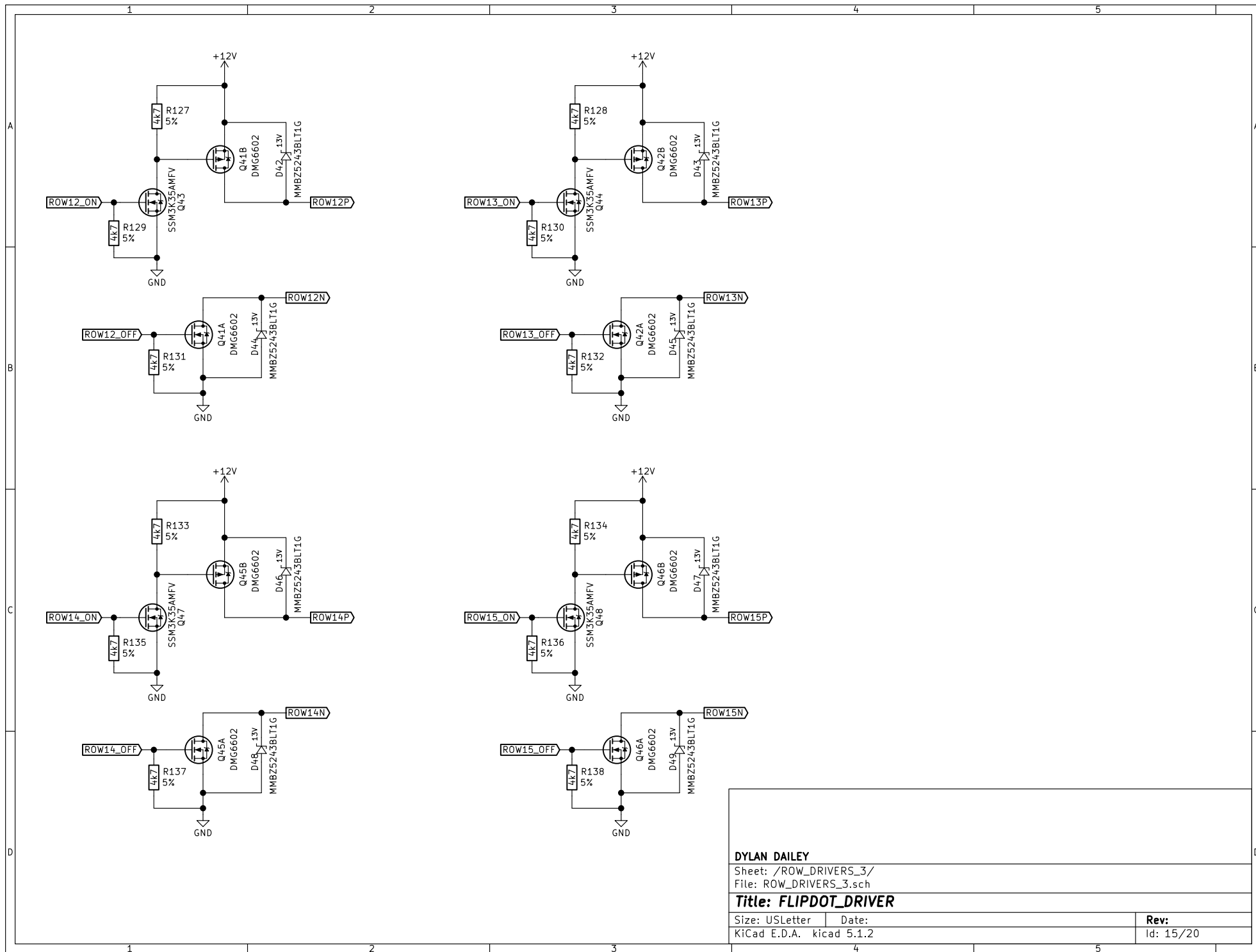
Size: USLetter

Date:

KiCad E.D.A. kicad 5.1.2

Rev:

Id: 14/20



DYLAN DAILEY

Sheet: /ROW\_DRIVERS\_3/

File: ROW\_DRIVERS\_3.sch

**Title: FLIPDOT\_DRIVER**

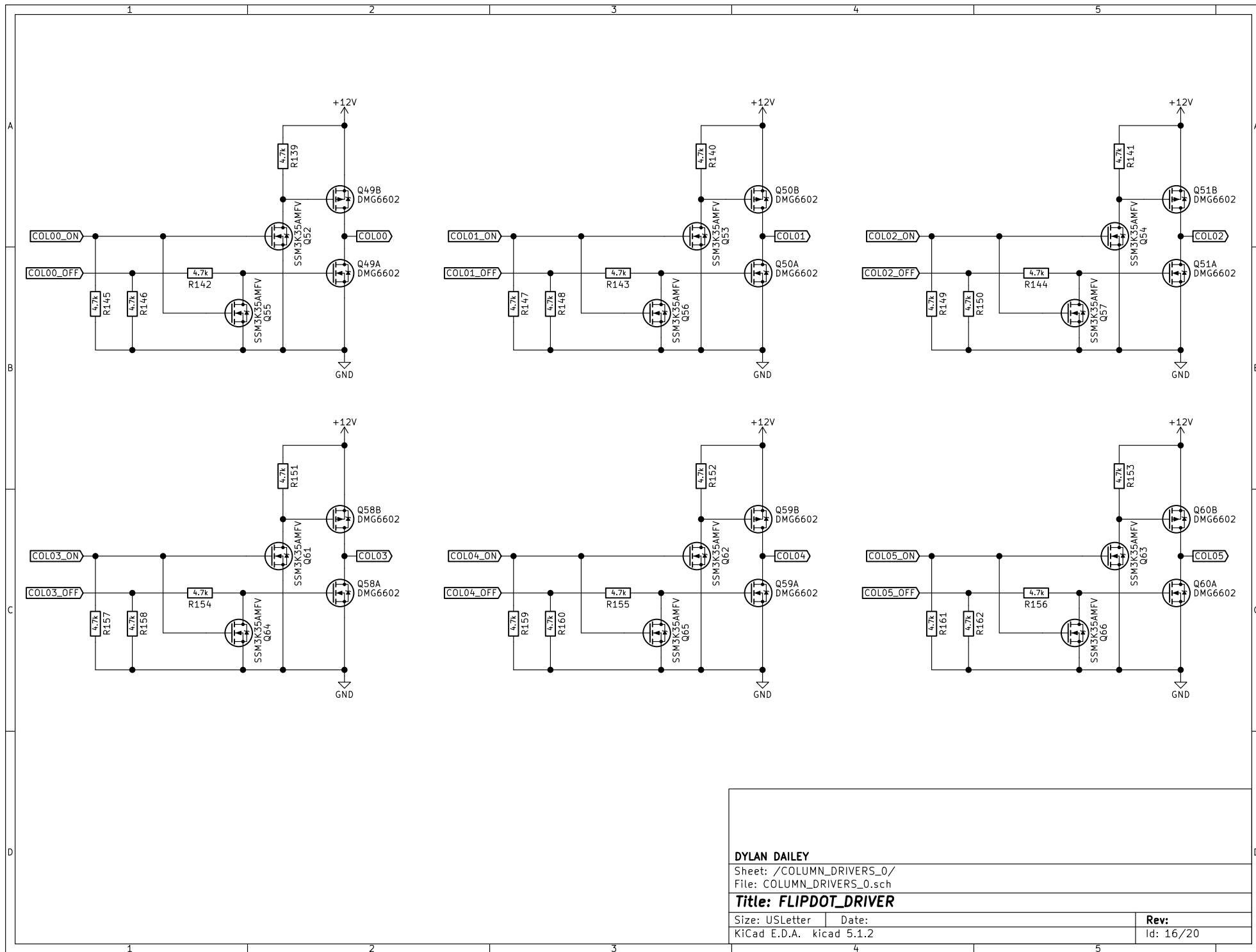
Size: USLetter

Date:

KiCad E.D.A. kicad 5.1.2

Rev:

Id: 15/20



DYLAN DAILEY

Sheet: /COLUMN\_DRIVERS\_0/

File: COLUMN\_DRIVERS\_0.sch

**Title: FLIPDOT\_DRIVER**

Size: USLetter

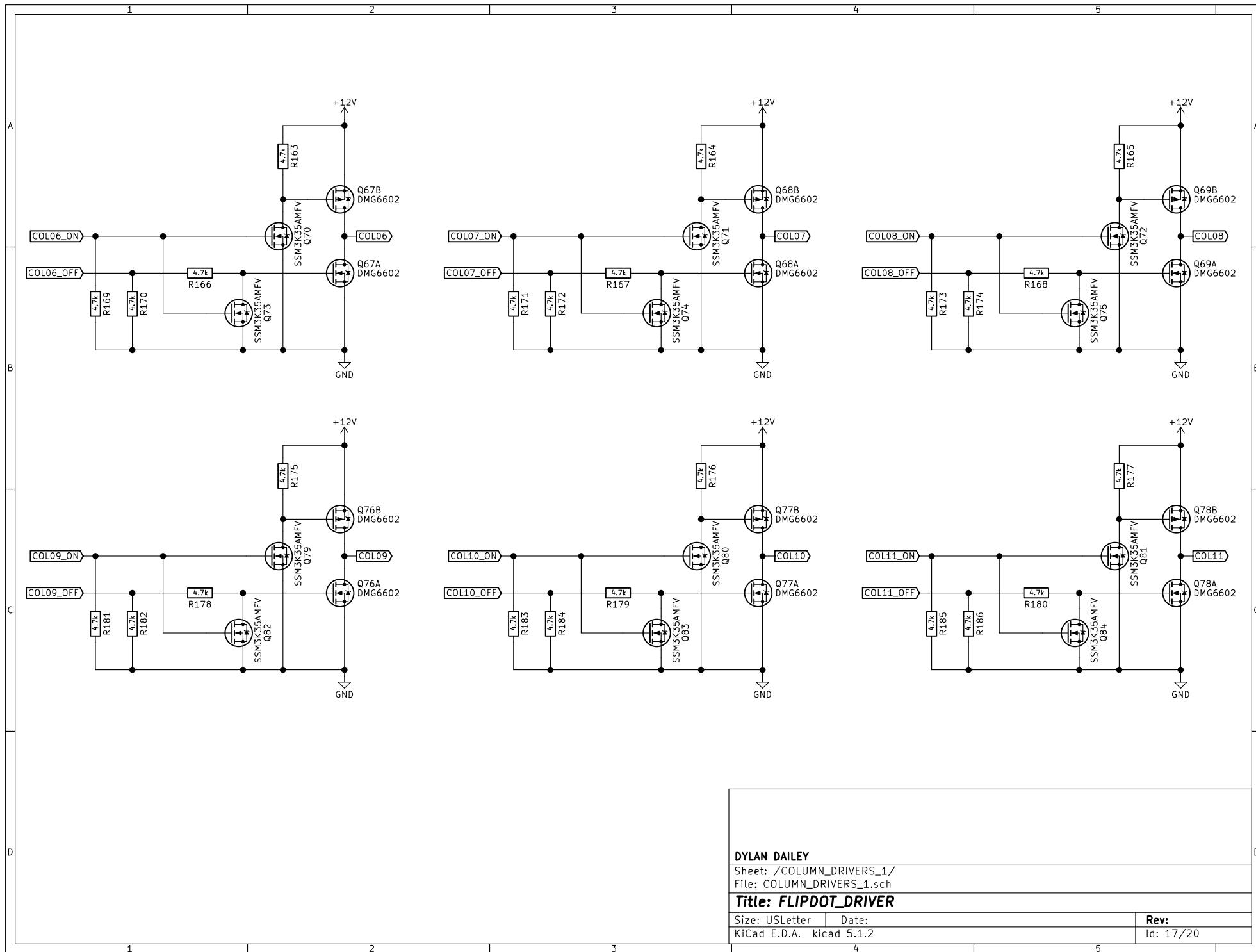
Date:

Rev:

KiCad E.D.A. kicad 5.1.2

Id: 16/20





DYLAN DAILEY

Sheet: /COLUMN\_DRIVERS\_1/

File: COLUMN\_DRIVERS\_1.sch

**Title: FLIPDOT\_DRIVER**

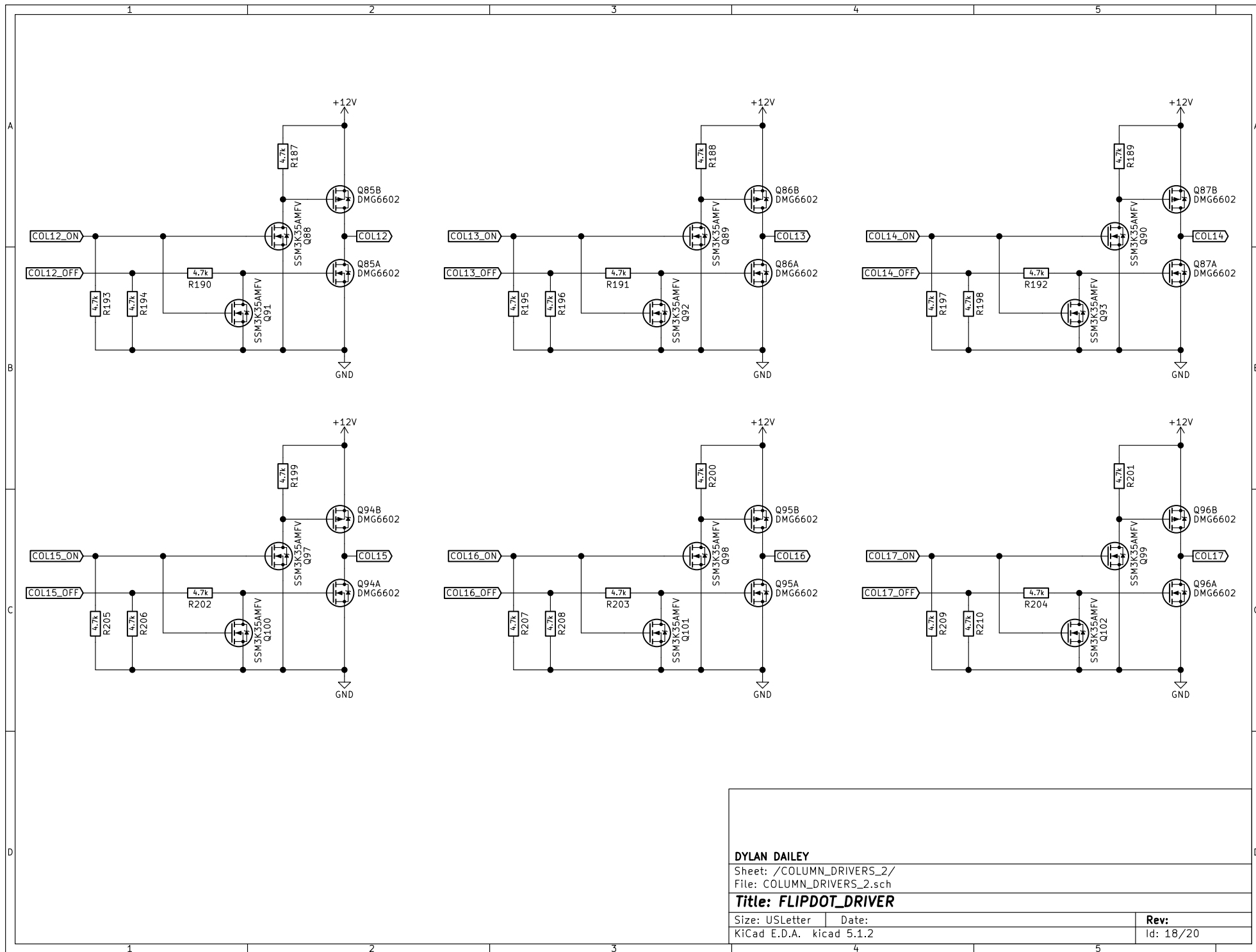
Size: USLetter

Date:

KiCad E.D.A. kicad 5.1.2

**Rev:**

Id: 17/20



DYLAN DAILEY

Sheet: /COLUMN\_DRIVERS\_2/

File: COLUMN\_DRIVERS\_2.sch

**Title: FLIPDOT\_DRIVER**

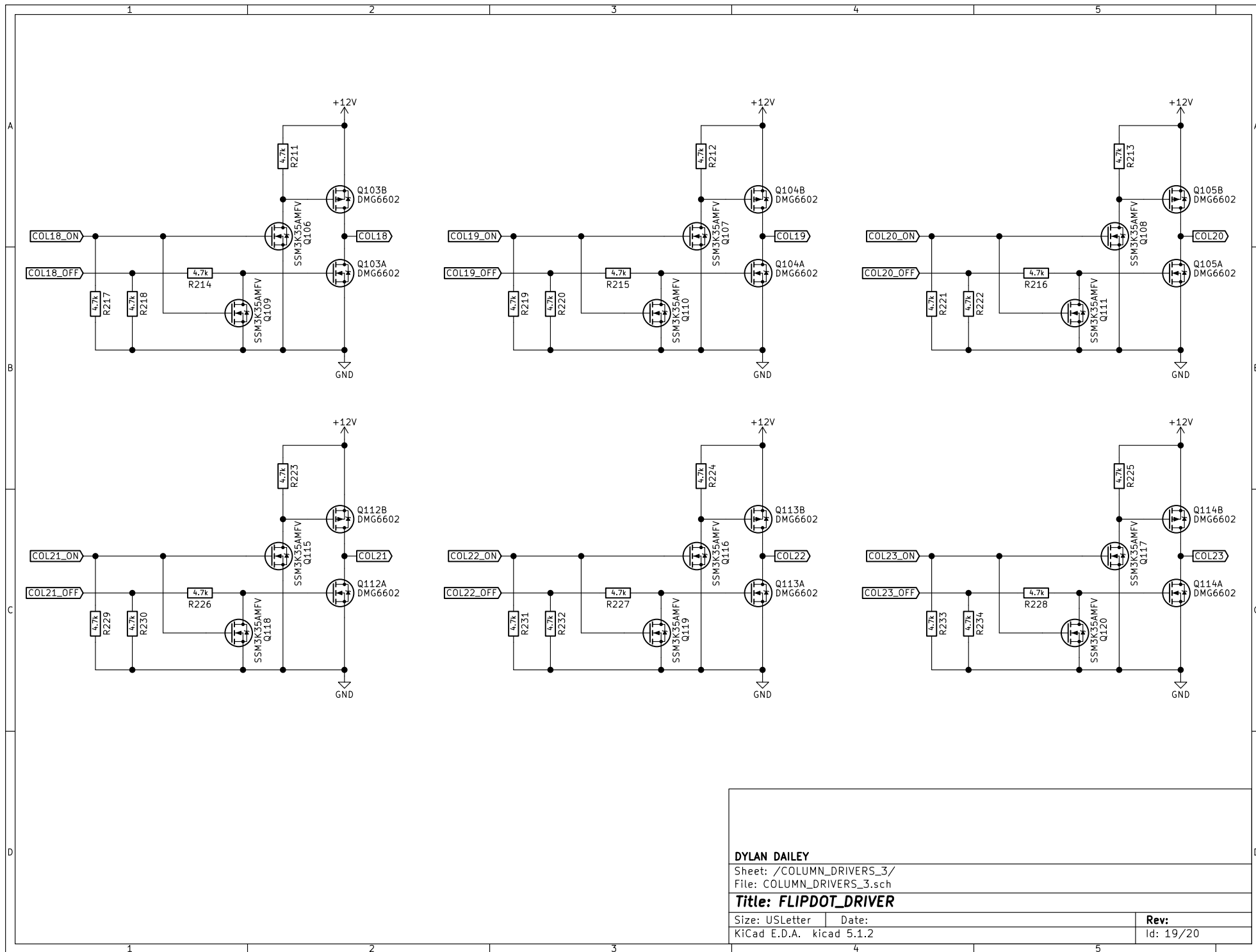
Size: USLetter

Date:

KiCad E.D.A. kicad 5.1.2

Rev:

Id: 18/20



DYLAN DAILEY

Sheet: /COLUMN\_DRIVERS\_3/

File: COLUMN\_DRIVERS\_3.sch

**Title: FLIPDOT\_DRIVER**

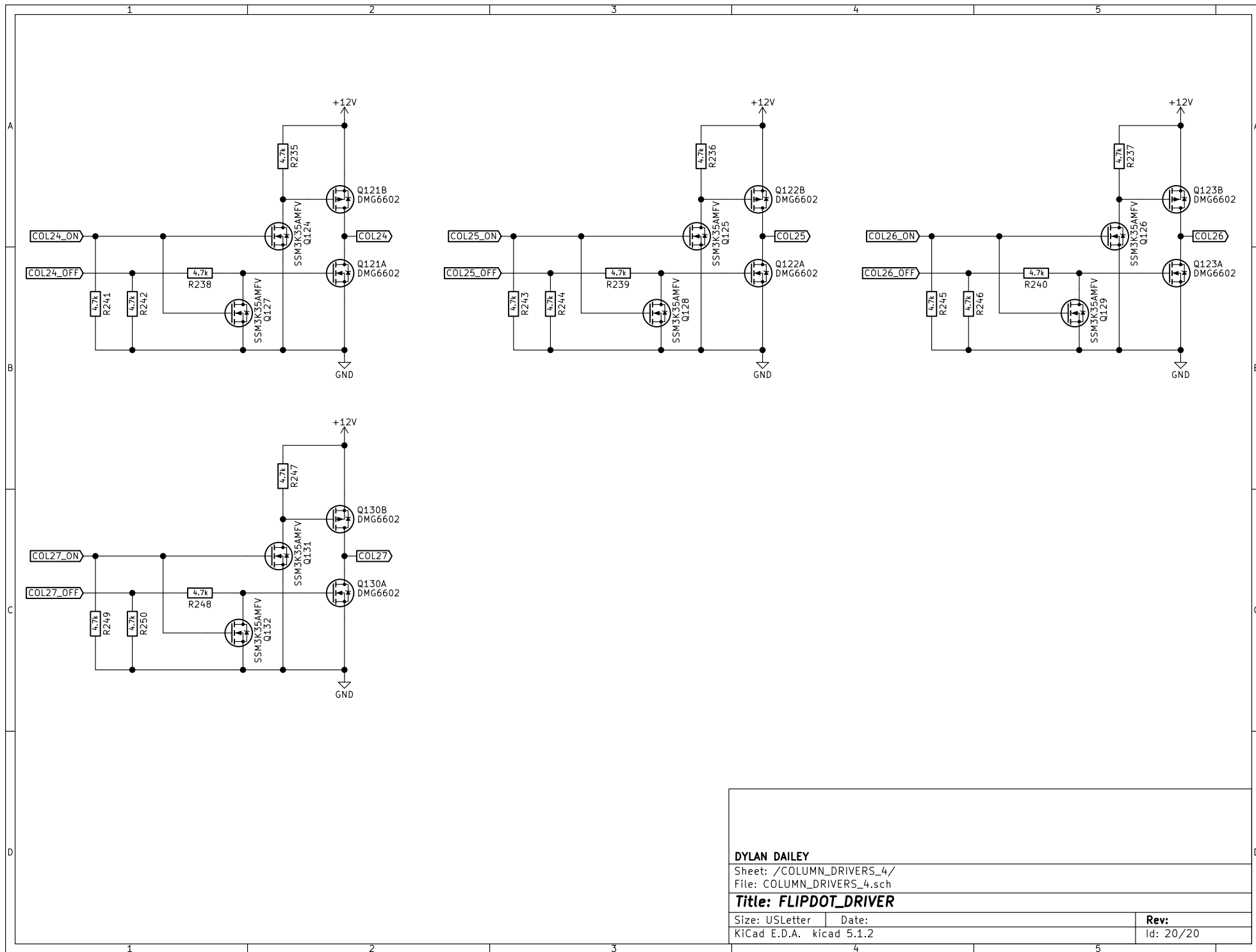
Size: USLetter

Date:

KiCad E.D.A. kicad 5.1.2

Rev:

Id: 19/20



DYLAN DAILEY

Sheet: /COLUMN\_DRIVERS\_4/

File: COLUMN\_DRIVERS\_4.sch

**Title: FLIPDOT\_DRIVER**

Size: USLetter

Date:

KiCad E.D.A. kicad 5.1.2

Rev:

Id: 20/20