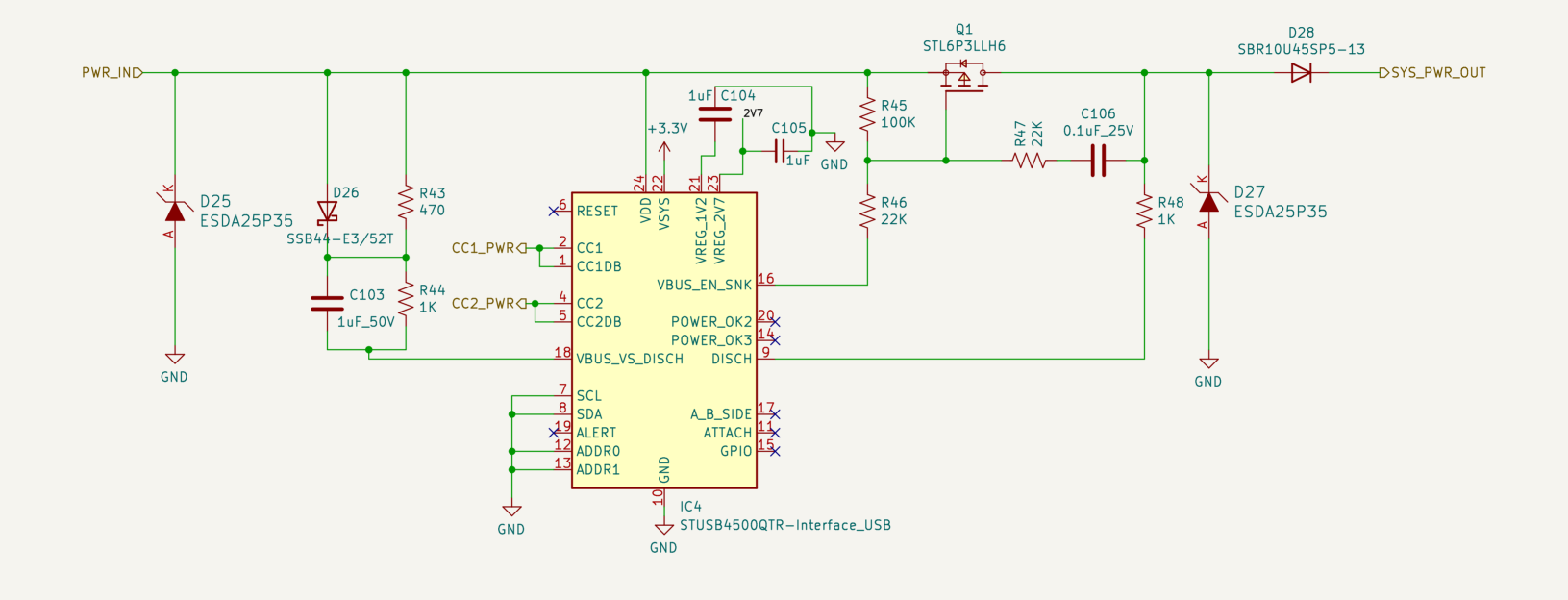


# PD CONTROLLER SINK MANAGEMENT IC



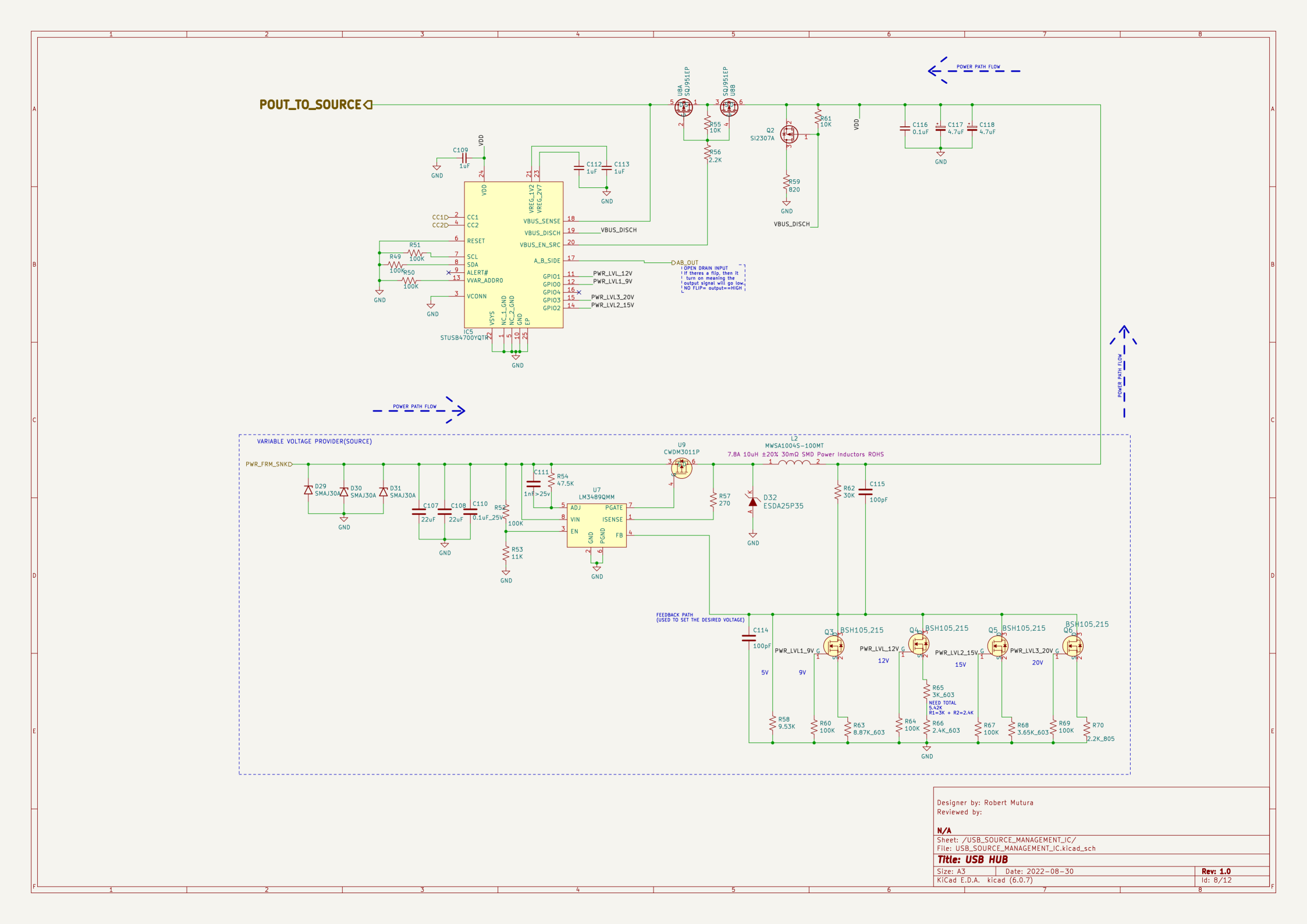
Designer by: Robert Mutura Reviewed by:

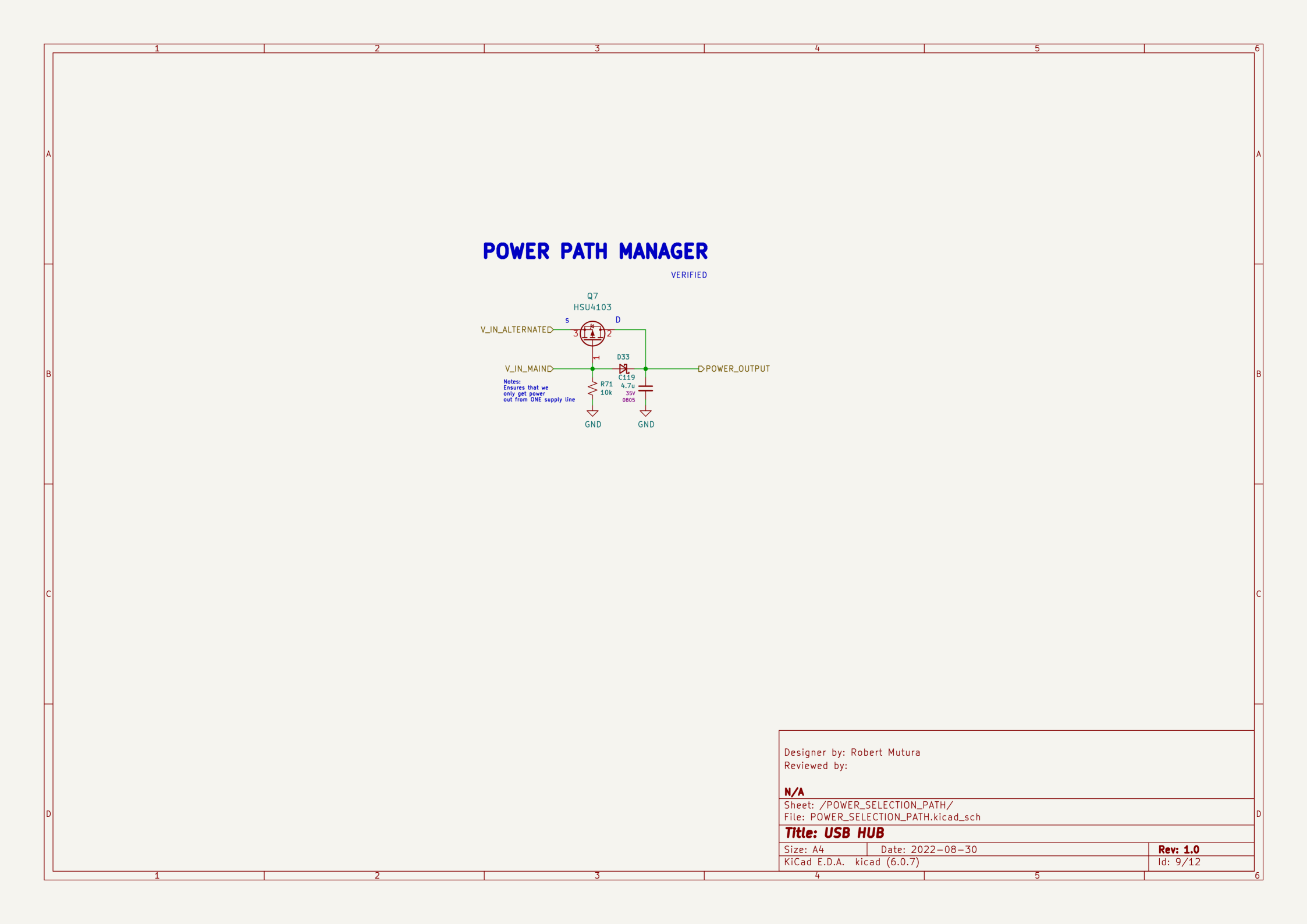
#### N/A

Sheet: /PD\_USB\_C\_SINK\_CONTROLLER/
File: PD\_USB\_C\_SINK\_CONTROLLER.kicad\_sch

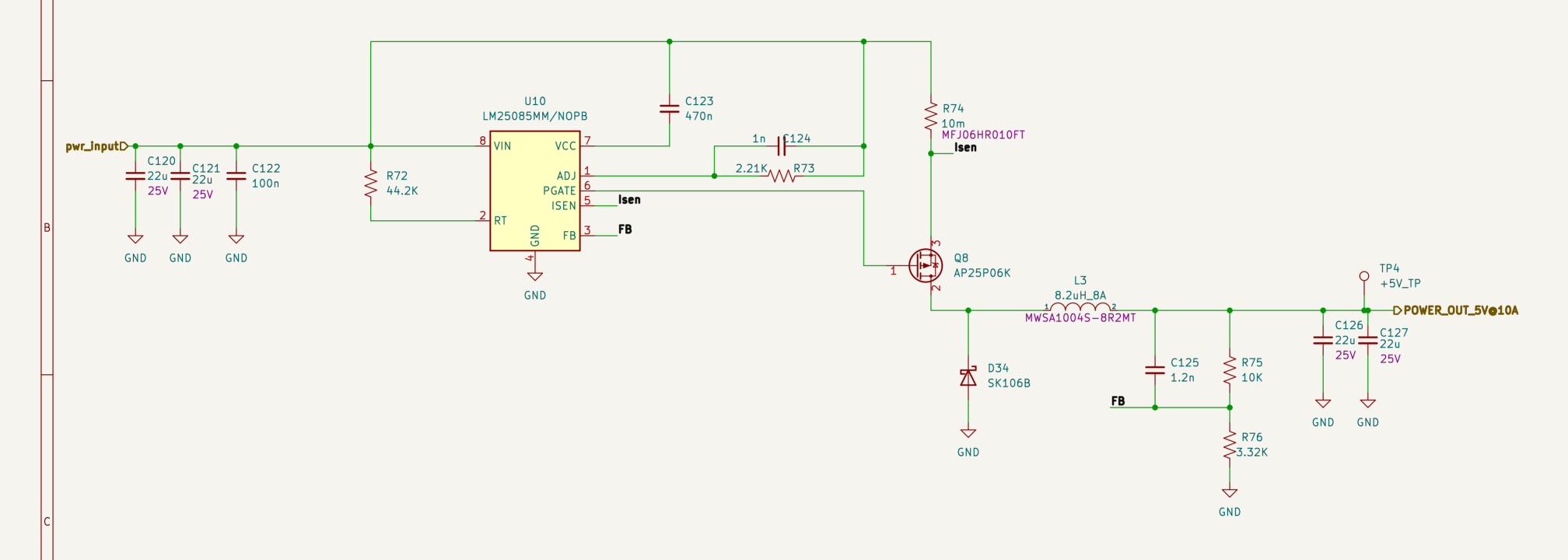
TIL	ICD	ш	ID
1 116	JSB	пυ	D
"		•••	

Size: A4	Date: 202	22-08-30		Rev: 1.0
KiCad E.D.A.	kicad (6.0.7)			ld: 7/12
,				





## DC-DC BUCK CONVERTER 5V 5A

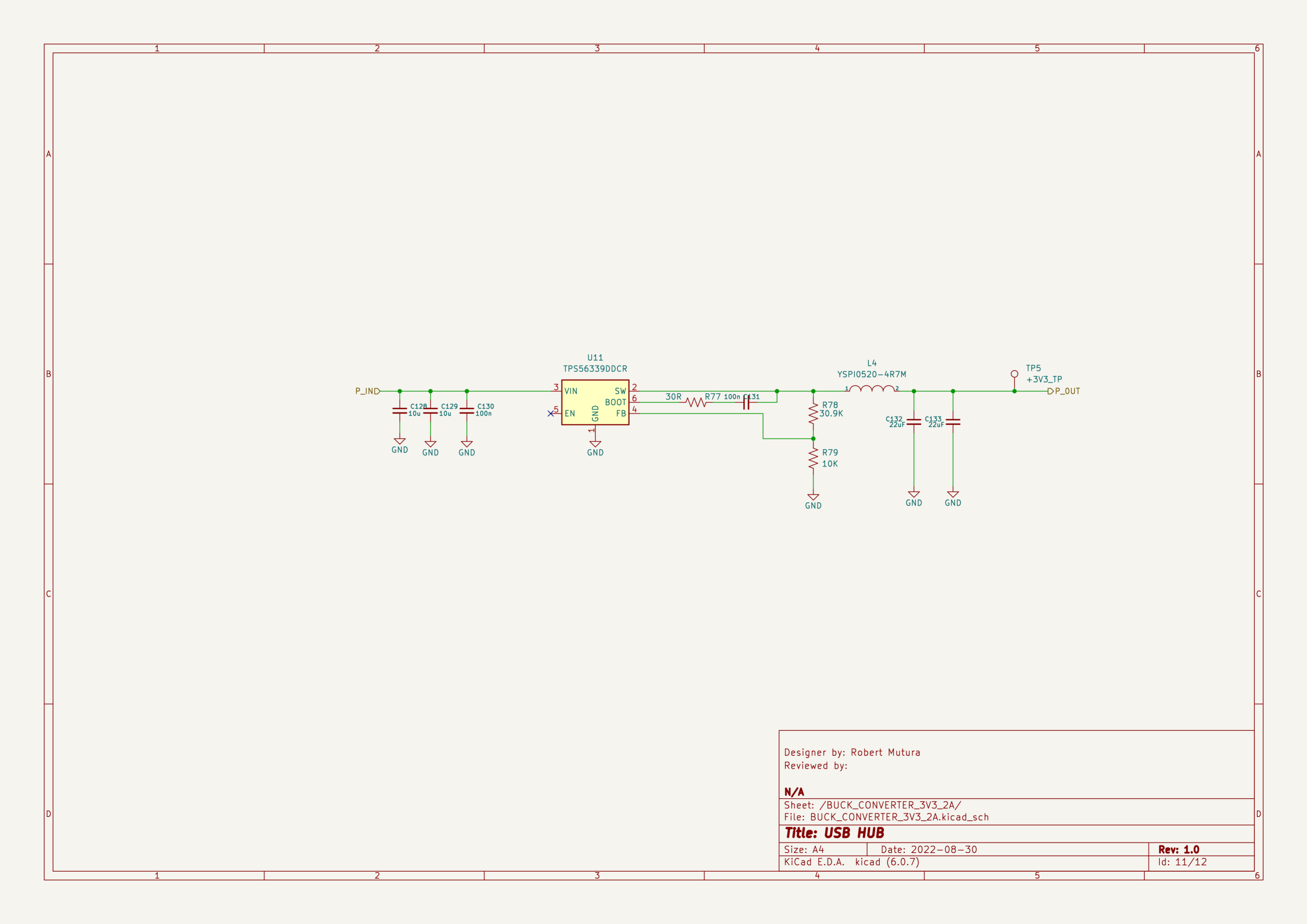


Designer by: Robert Mutura Reviewed by:

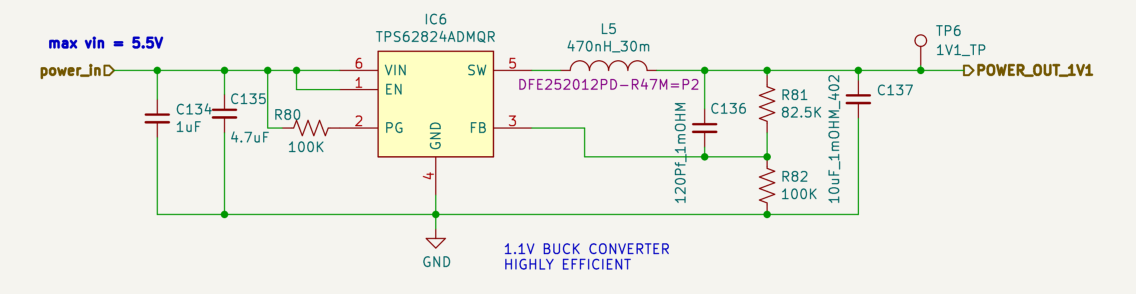
#### N/A

Sheet: /BUCK\_CONVERTER\_5V\_5A\_LM25085/ File: BUCK\_CONVERTER\_5V\_5A\_LM25085.kicad\_sch

Size: A4	Date: 20	e: 2022-08-30		Rev: 1.0	
KiCad E.D.A.	kicad (6.0.7)				ld: 10/12
1.					



### BUCK MCU SUPPLY +1V1 • 1A



Designer by: Robert Mutura Reviewed by:

#### N/A

Sheet: /buck\_conveter\_1v1\_1A/
File: buck\_conveter\_1v1\_1A.kicad\_sch

#### Title: USB HUB

 Size: A4
 Date: 2022-08-30
 Rev: 1.0

 KiCad E.D.A. kicad (6.0.7)
 Id: 12/12

