



POS_BOOSTED

LEFT

RIGHT

FOLDED
CASCODE

LOW_Z

NEG_RAIL

GND
P5

OUTPUT
P4

DOUT
P6

Sheet: POLAR_INV

**POLARITY
INVERT**

File: POLAR_INV.sch

POS_NORM

NEG_RAIL

Sheet: JBOOST2_sheet

**JBOOST2
CIRCUIT**

File: JBOOST2.sch

REV.A 16 AUG 2021

**DIY SIT AMP
LEXINGTON FRONT END**

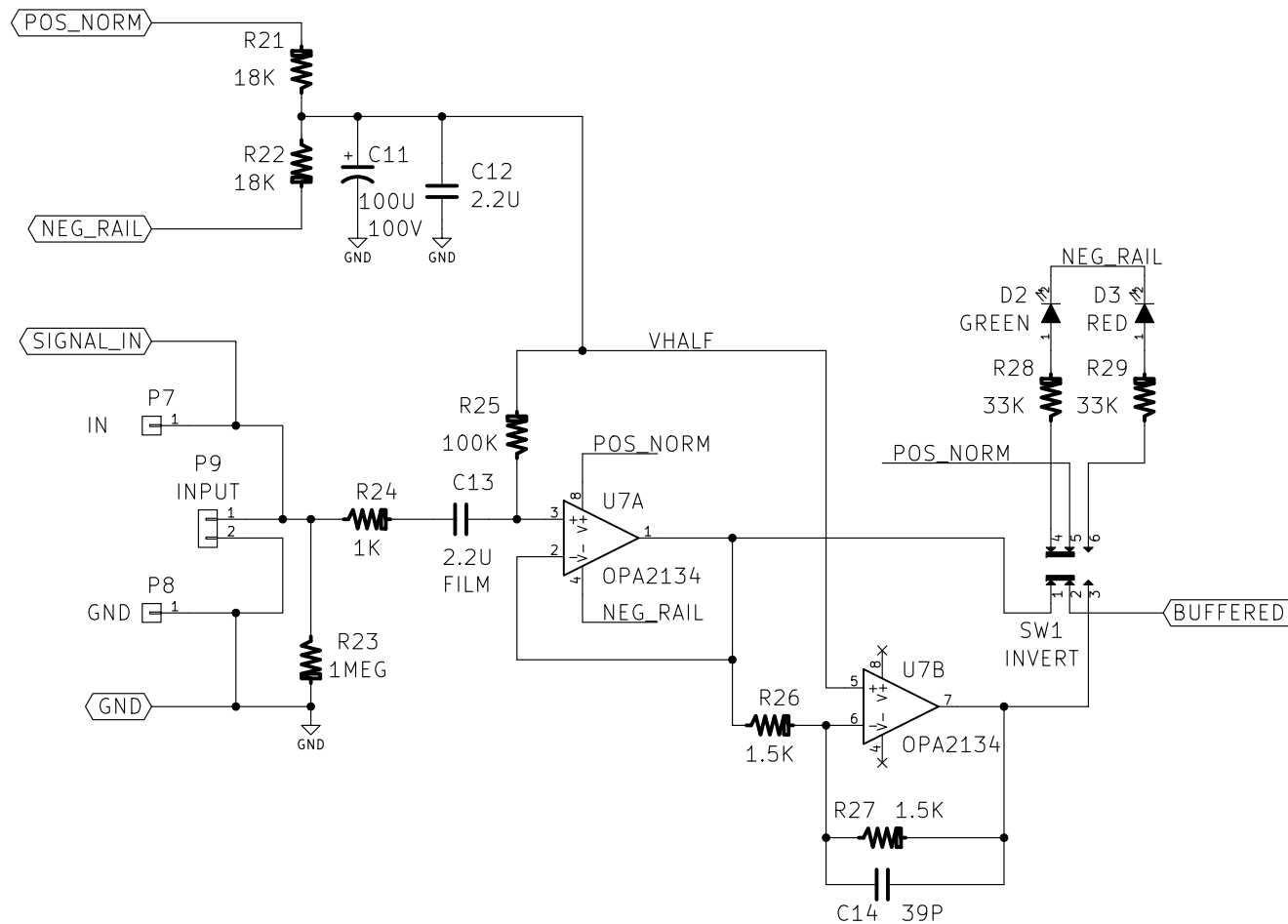
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File: PASS_SIT_DIY_Lexington.sch

Title:

Size: USLetter Date:
KiCad E.D.A. kicad 4.0.4-stable

Rev:
Id: 1/3

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POLARITY INVERT

Sheet: /POLAR_INV/
File: POLAR_INV.sch

Title:

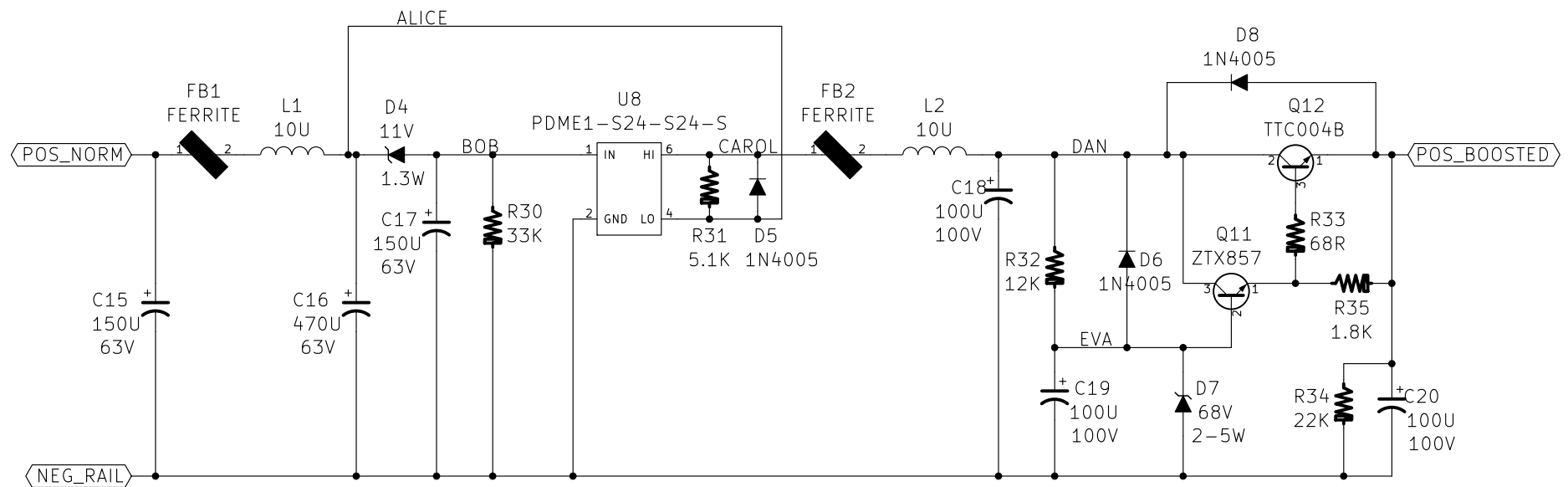
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Ferrite beads are
Laird 28C0236-0EW-10
998 ohms @ 100 MHz
5 Amps 10 mOhm

Inductors are Bourns
RL622-100K-RC
3 Amps; 45 mOhm

Electrolytic caps are
Panasonic EEU-FR
or EEU-FM



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JBOOST2

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Title:

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