

ENGR1125 Final Project
Olin College of Engineering

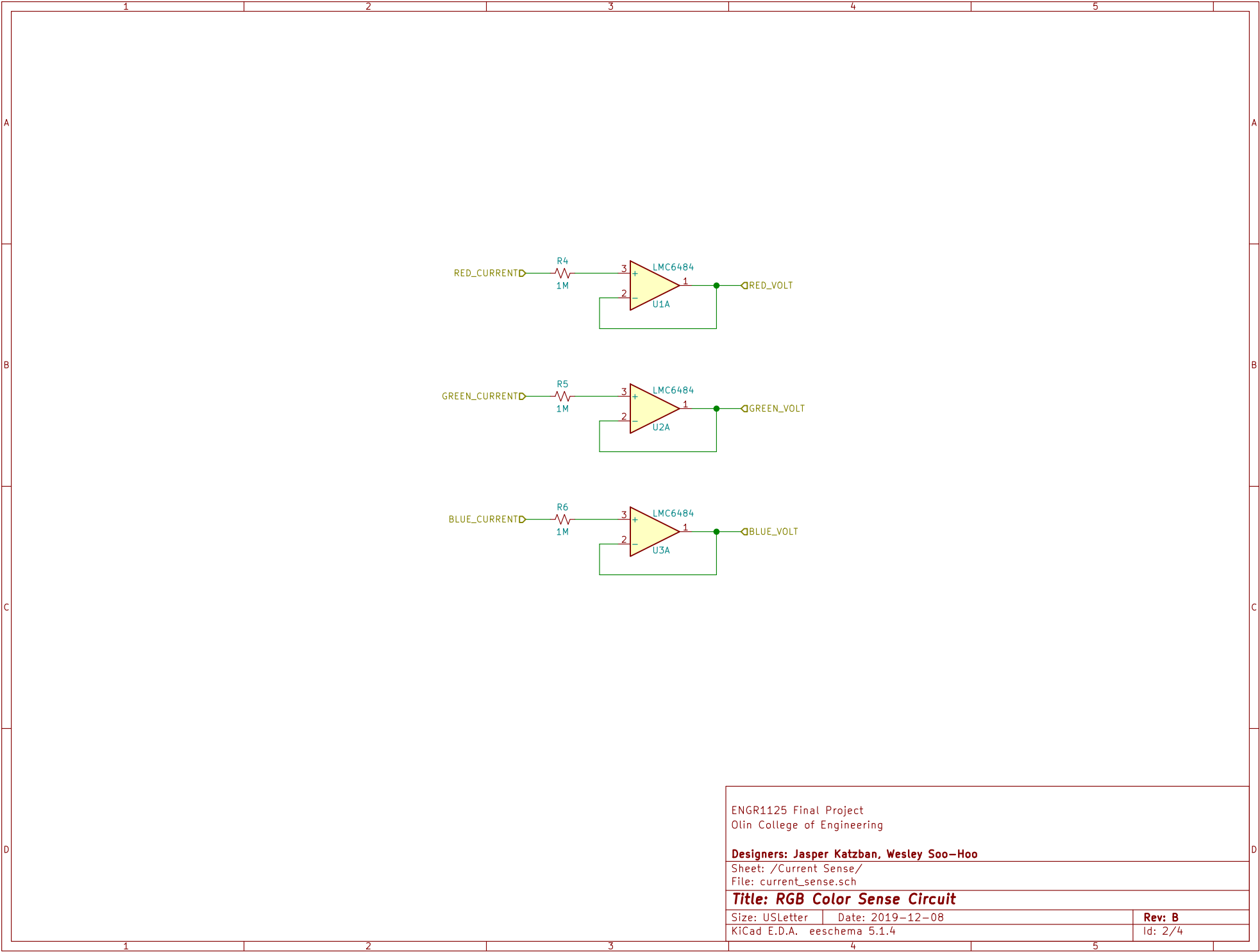
Designers: Jasper Katzban, Wesley Soo-Hoo

Sheet: /
File: final_project_schematic.sch

Title: RGB Color Sense Circuit

Size: USLetter Date: 2019-12-08
KiCad E.D.A. eeschema 5.1.4

Rev: B
Id: 1/4



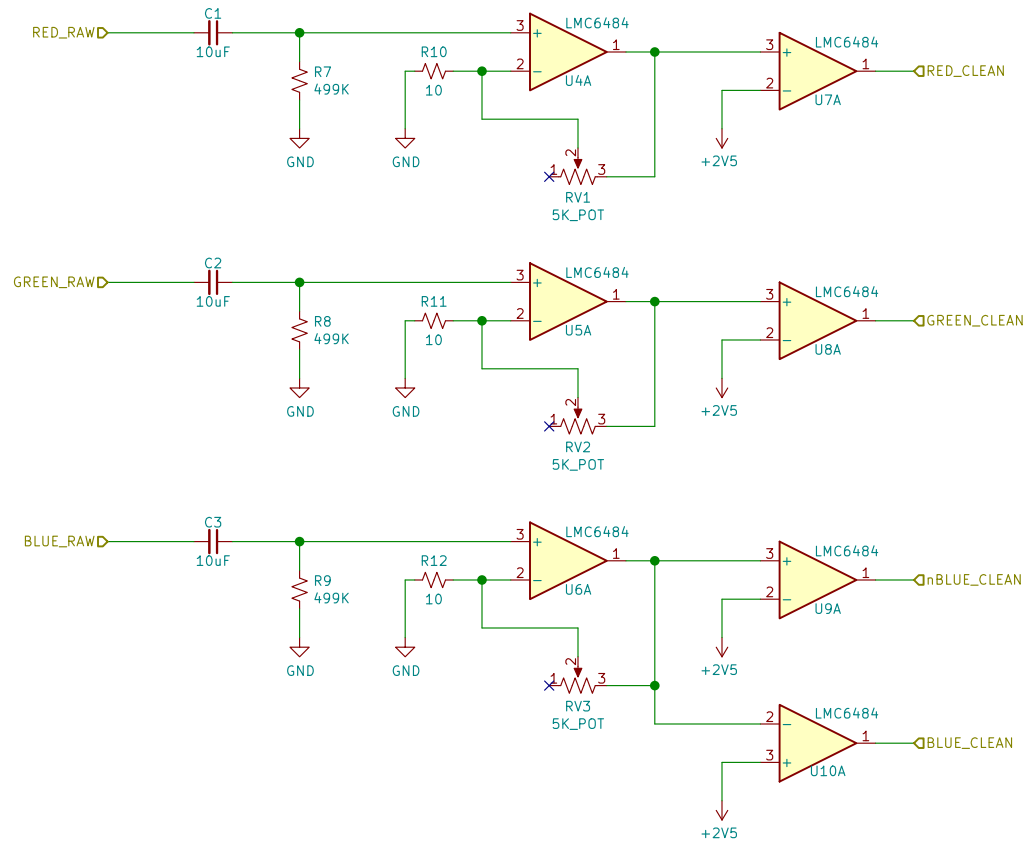
ENGR1125 Final Project
Olin College of Engineering

Designers: Jasper Katzban, Wesley Soo-Hoo

Sheet: /Current Sense/
File: current_sense.sch

Title: RGB Color Sense Circuit

| | | |
|-----------------------------|------------------|---------|
| Size: USLetter | Date: 2019-12-08 | Rev: B |
| KiCad E.D.A. eeschema 5.1.4 | | Id: 2/4 |



ENGR1125 Final Project
Olin College of Engineering

Designers: Jasper Katzban, Wesley Soo-Hoo

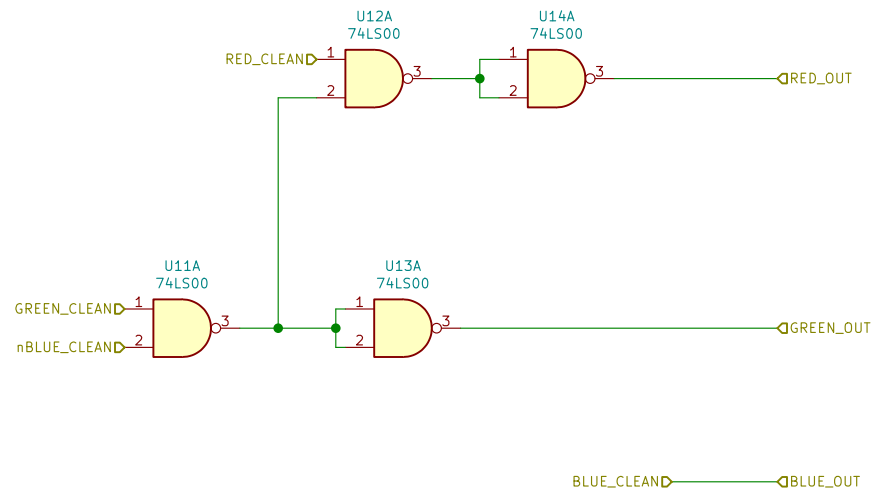
Sheet: /Filters and Amps/
File: filters_amps.sch

Title: RGB Color Sense Circuit

Size: USLetter Date: 2019-12-08
KiCad E.D.A. eeschema 5.1.4

Rev: B
Id: 3/4

R = R & !G
G = G & !B
B = B



ENGR1125 Final Project
Olin College of Engineering

Designers: Jasper Katzban, Wesley Soo-Hoo

Sheet: /Digital Logic/
File: digital.sch

Title: Digital Logic

Size: USLetter Date: 2019-12-08
KiCad E.D.A. eeschema 5.1.4

Rev: B
Id: 4/4