

- 1.2.4 Change all 2N2222 BJT to VN3205 N-MOSFET.
- 1.2.3 Correct 7555 enable logic level to high active.
- 1.2.2 Change 555 to CMOS 7555 to simplify IR strobe design & lower current.
- 1.2.1 Change TIP31C to 2N2222. Don't need extra current capacity.

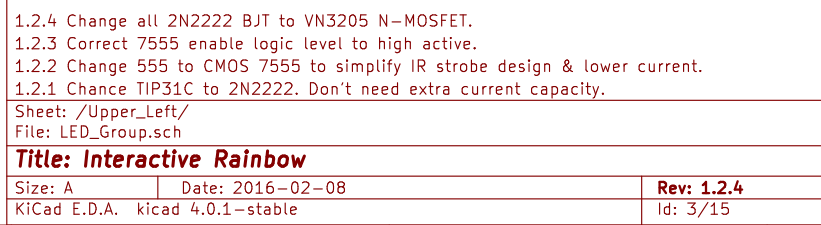
Sheet: /ControlCircuit/
Files: ControlCircuit.sch

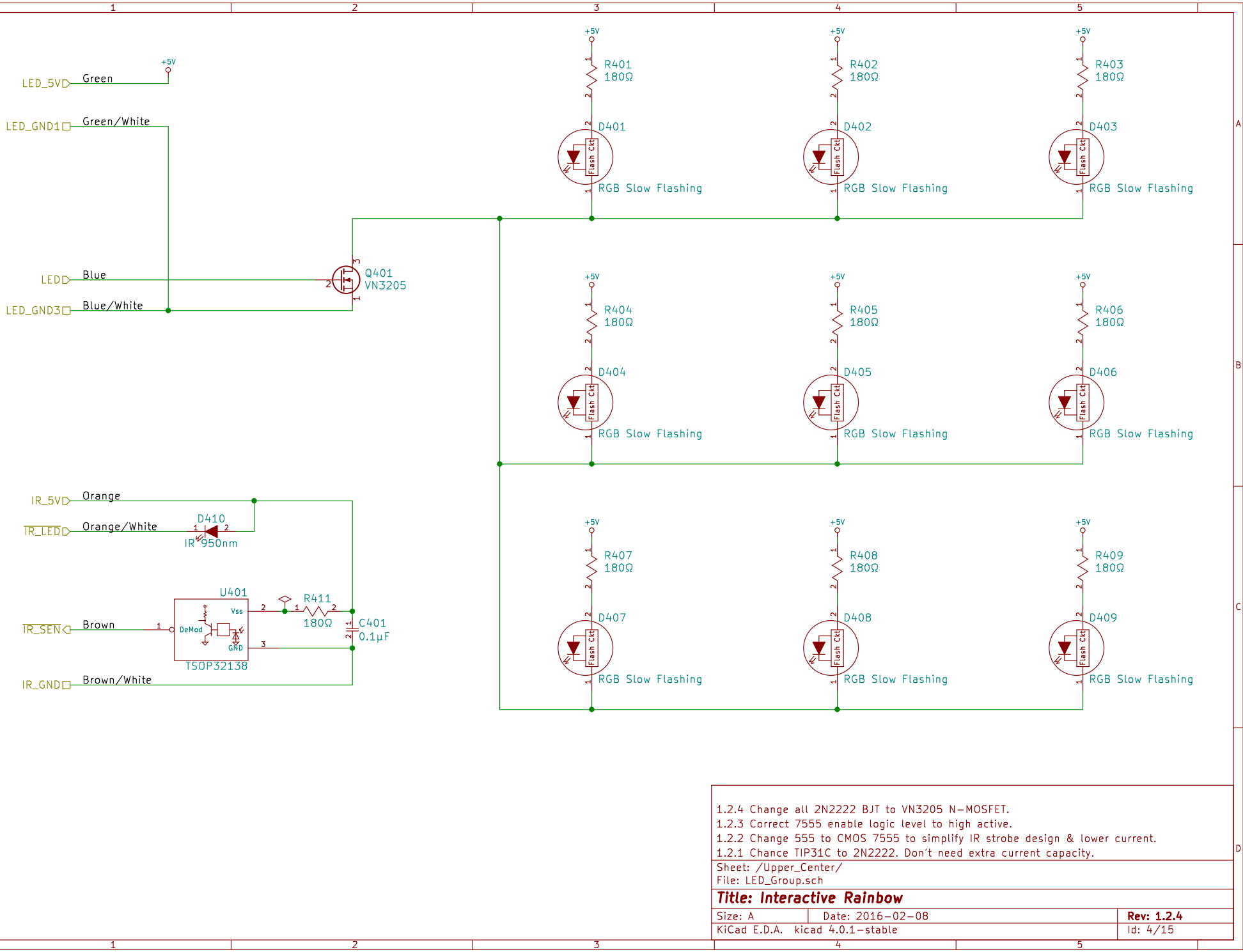
Title: Interactive Rainbow

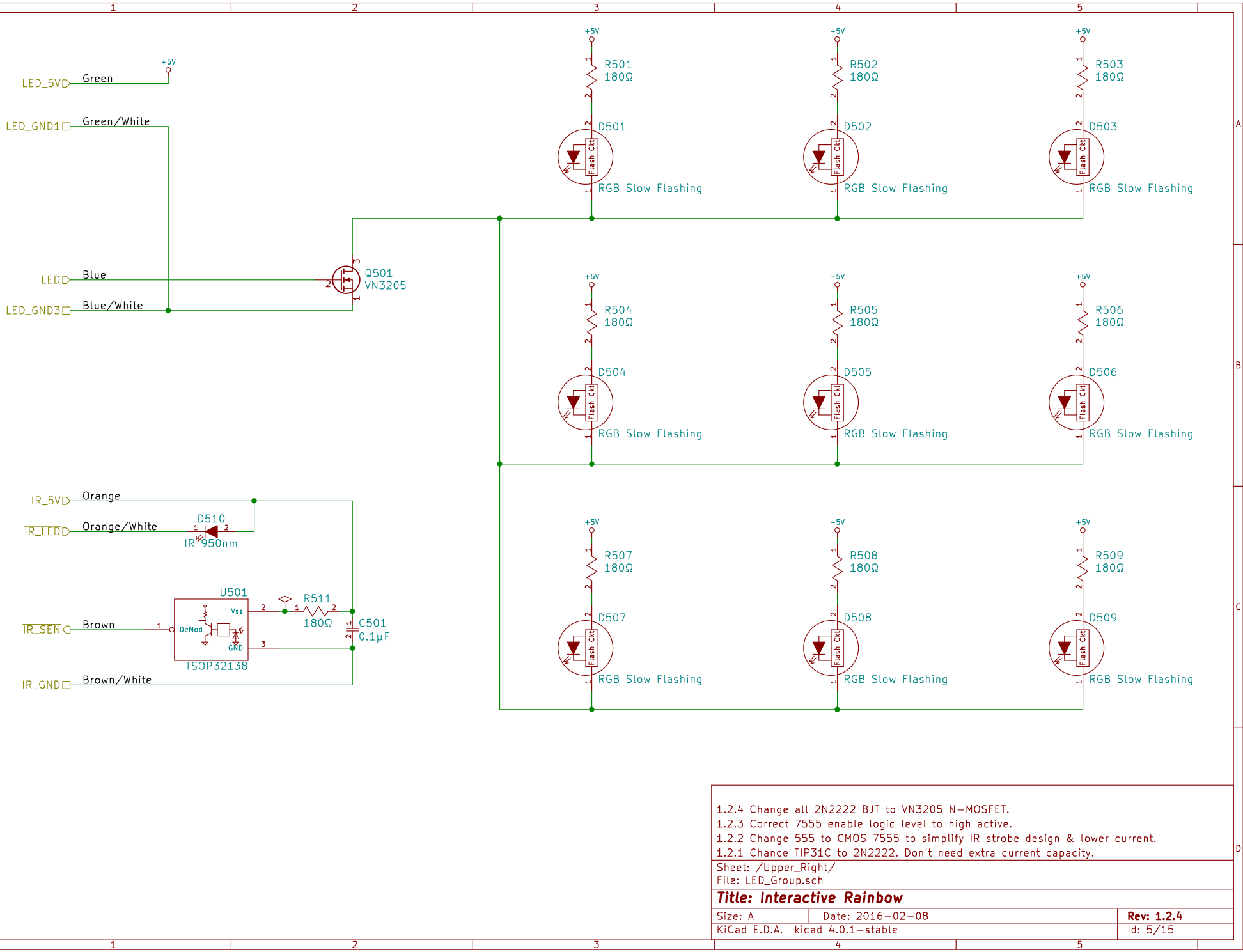
Size: B | Date: 2016-02-08

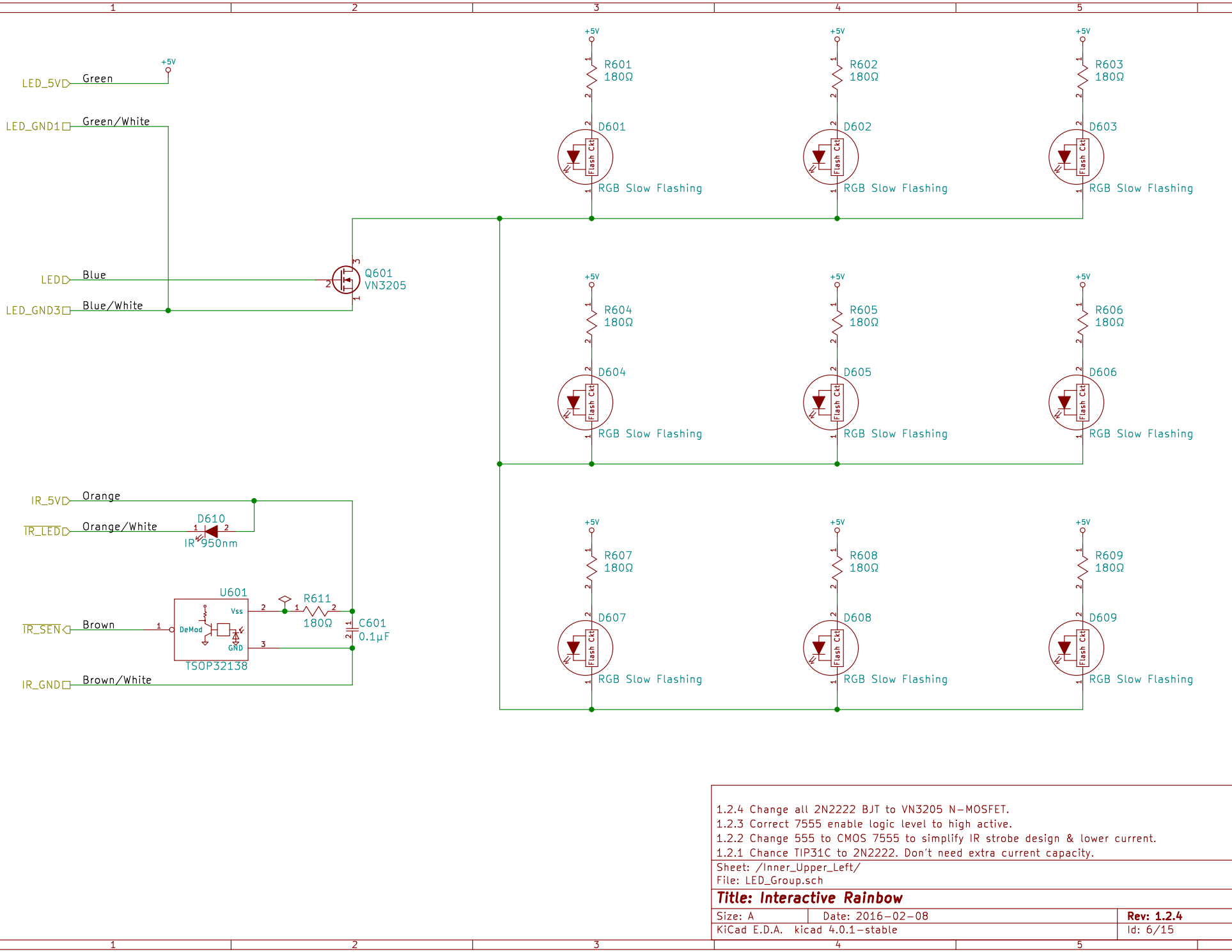
KiCad E.D.A. kicad 4.0.1-stable

Rev: 1.2.4
Id: 2/15







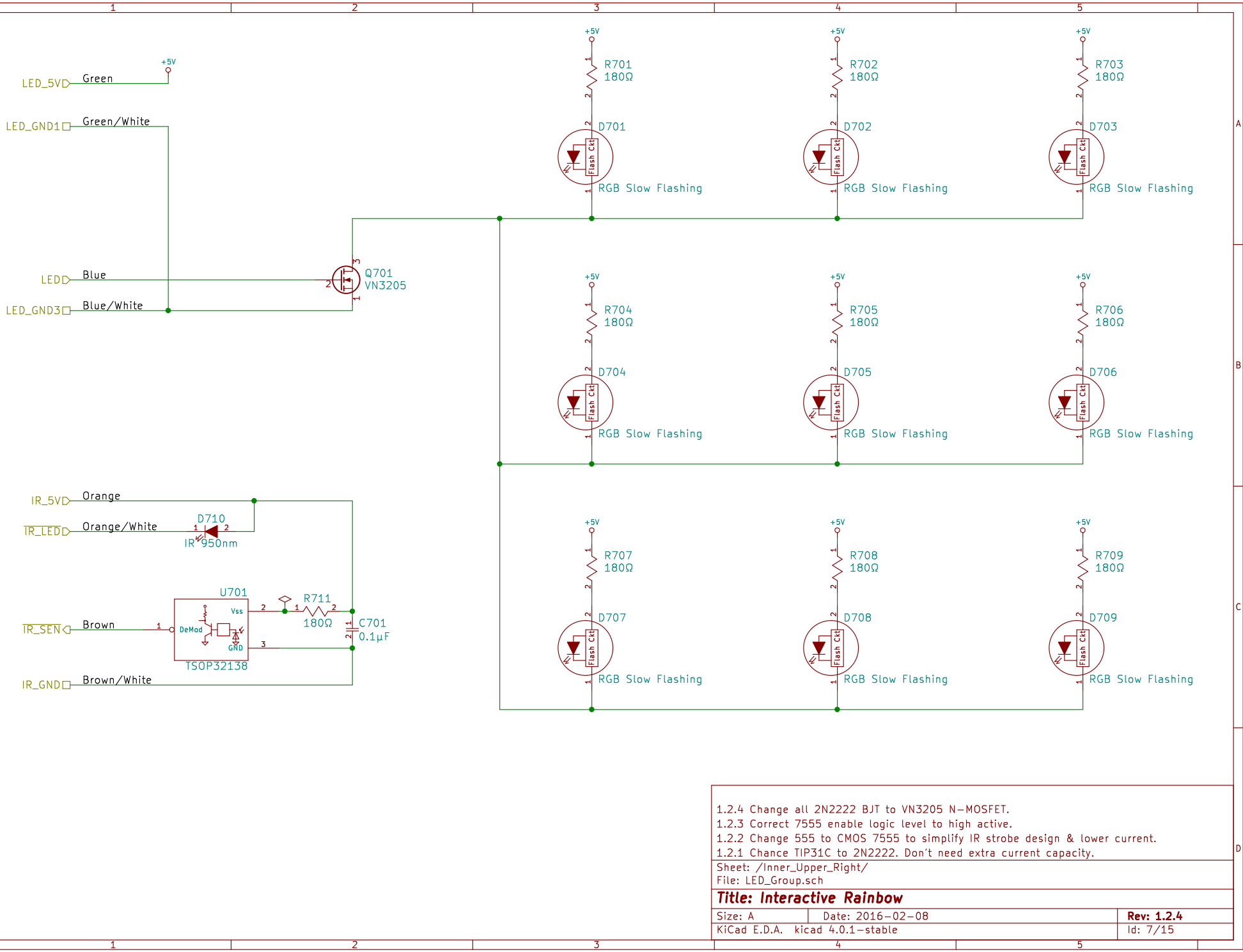


- 1.2.4 Change all 2N2222 BJT to VN3205 N-MOSFET.
- 1.2.3 Correct 7555 enable logic level to high active.
- 1.2.2 Change 555 to CMOS 7555 to simplify IR strobe design & lower current.
- 1.2.1 Change TIP31C to 2N2222. Don't need extra current capacity.

Sheet: /Inner_Upper_Left/
File: LED_Group.sch

Title: Interactive Rainbow

Size: A	Date: 2016-02-08	Rev: 1.2.4
KiCad E.D.A.	kiCad 4.0.1-stable	Id: 6/15



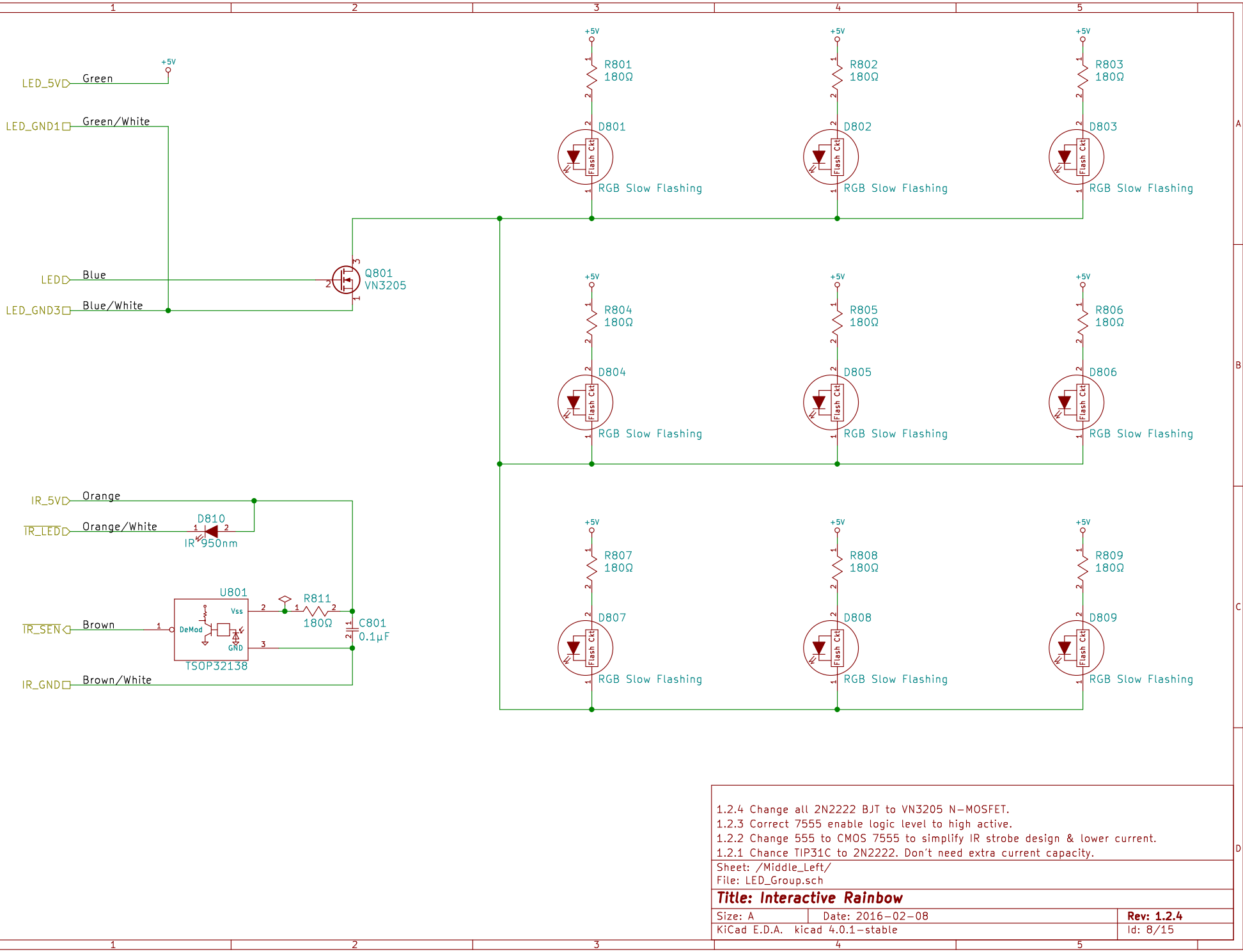
- 1.2.4 Change all 2N2222 BJT to VN3205 N-MOSFET.
- 1.2.3 Correct 7555 enable logic level to high active.
- 1.2.2 Change 555 to CMOS 7555 to simplify IR strobe design & lower current.
- 1.2.1 Change TIP31C to 2N2222. Don't need extra current capacity.

Sheet: /Inner_Upper_Right/
File: LED_Group.sch

Title: Interactive Rainbow

Size: A Date: 2016-02-08
KiCad E.D.A. kicad 4.0.1-stable

Rev: 1.2.4
Id: 7/15

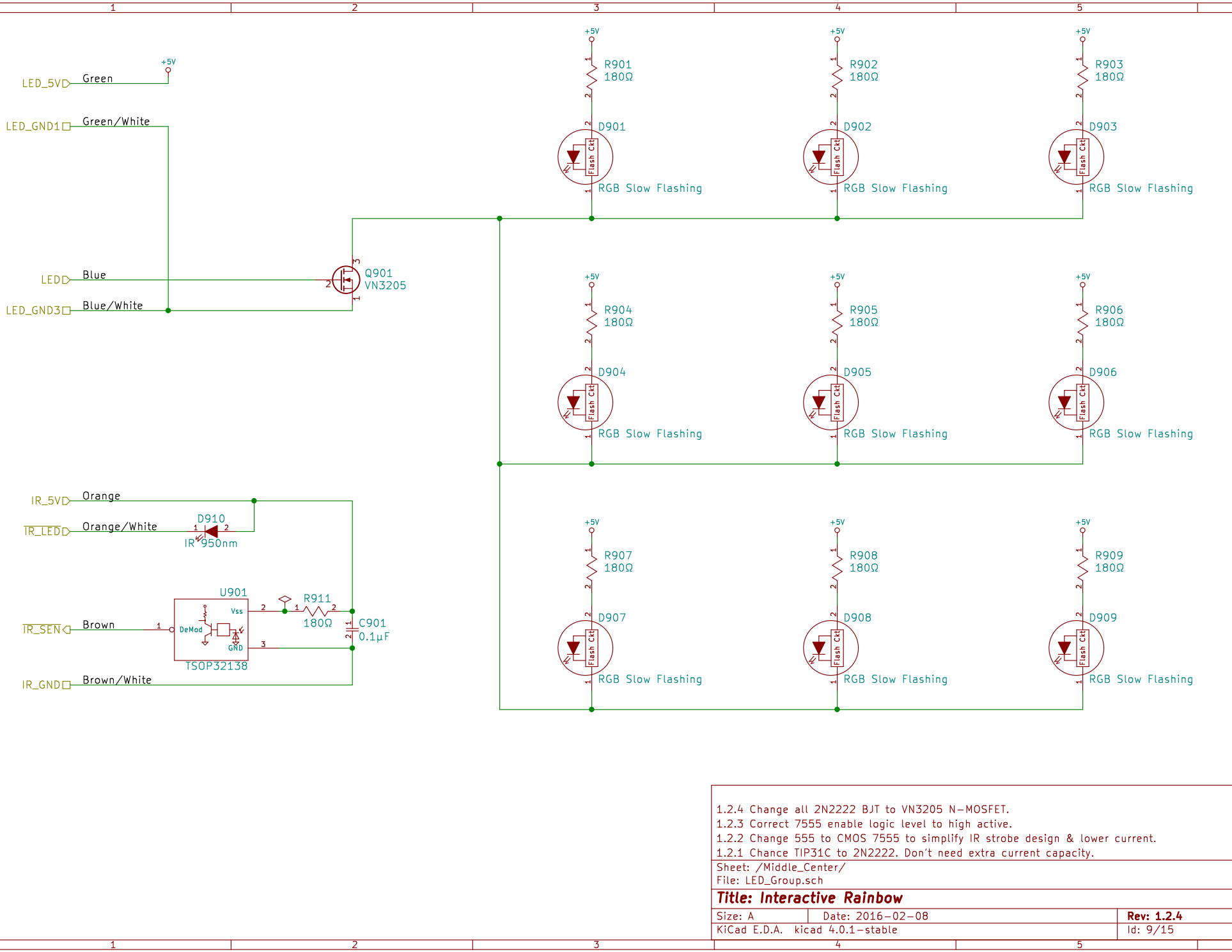


- 1.2.4 Change all 2N2222 BJT to VN3205 N-MOSFET.
- 1.2.3 Correct 7555 enable logic level to high active.
- 1.2.2 Change 555 to CMOS 7555 to simplify IR strobe design & lower current.
- 1.2.1 Chance TIP31C to 2N2222. Don't need extra current capacity.

Sheet: /Middle_Left/
File: LED_Group.sch

Title: Interactive Rainbow

Size: A	Date: 2016-02-08	Rev: 1.2.4
KiCad E.D.A.	kiCad 4.0.1-stable	Id: 8/15



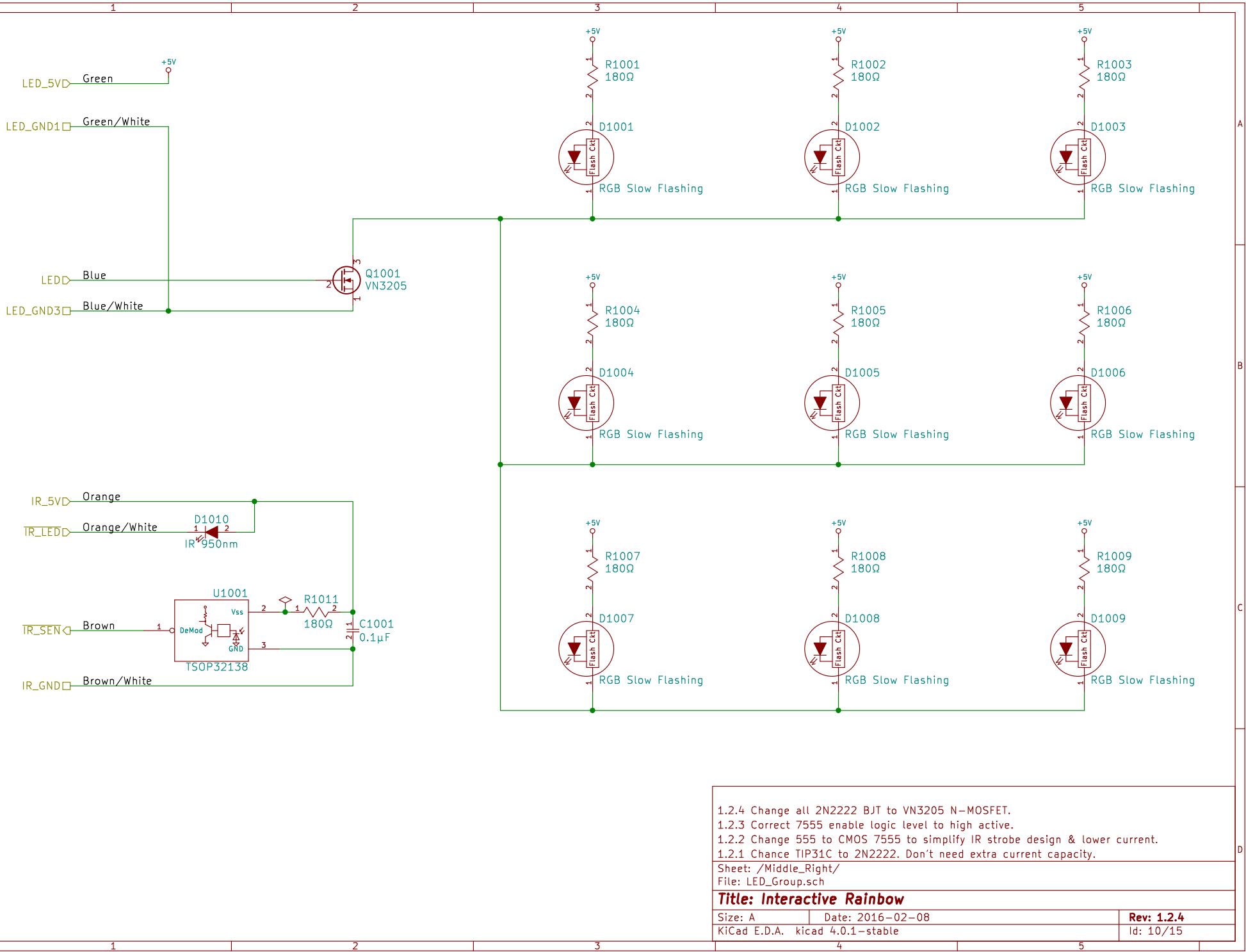
1.2.4 Change all 2N2222 BJT to VN3205 N-MOSFET.
1.2.3 Correct 7555 enable logic level to high active.
1.2.2 Change 555 to CMOS 7555 to simplify IR strobe design & lower current.
1.2.1 Change TIP31C to 2N2222. Don't need extra current capacity.

Sheet: /Middle_Center/
File: LED_Group.sch

Title: Interactive Rainbow

Size: A Date: 2016-02-08
KiCad E.D.A. kicad 4.0.1-stable

Rev: 1.2.4
Id: 9/15

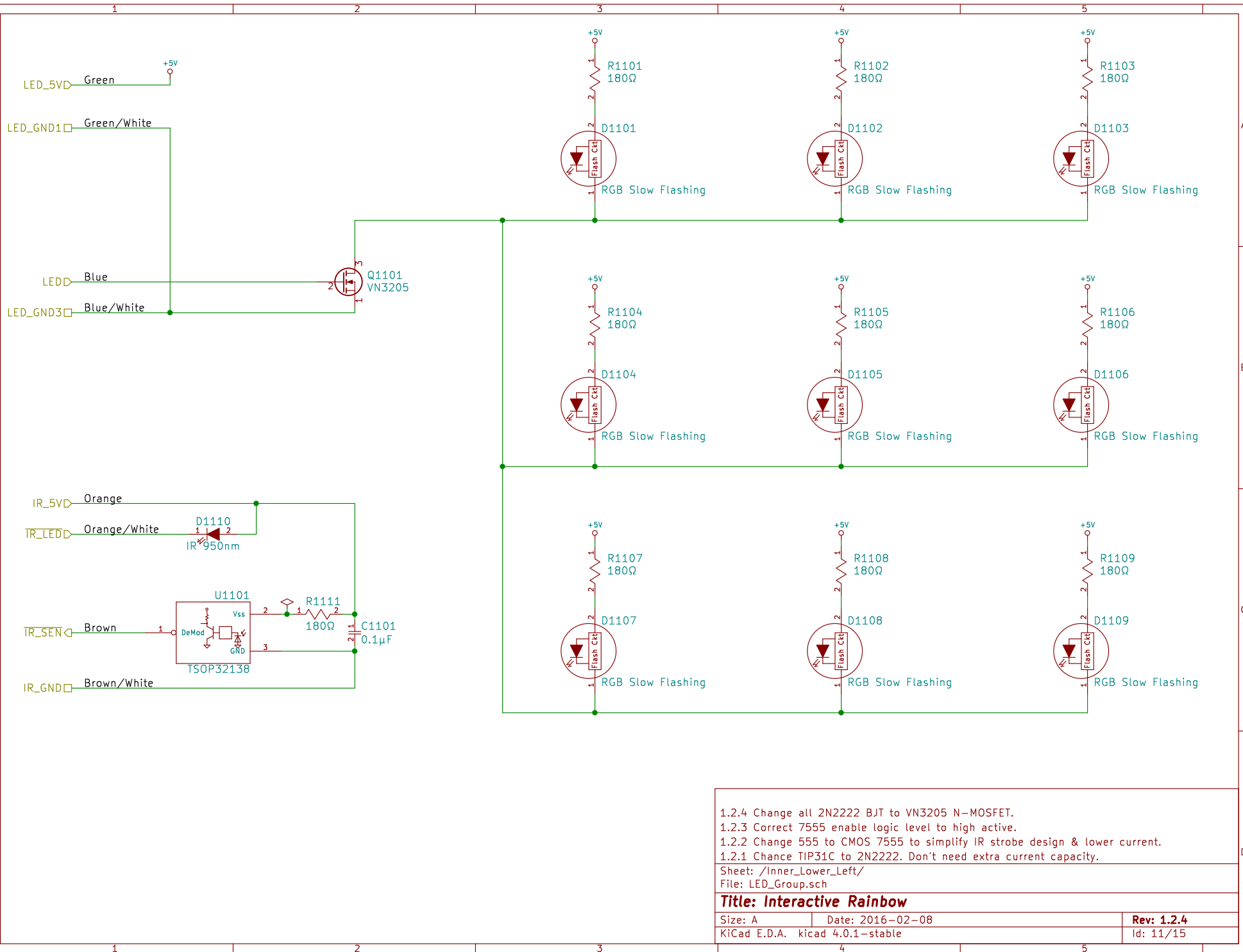


- 1.2.4 Change all 2N2222 BJT to VN3205 N-MOSFET.
- 1.2.3 Correct 7555 enable logic level to high active.
- 1.2.2 Change 555 to CMOS 7555 to simplify IR strobe design & lower current.
- 1.2.1 Change TIP31C to 2N2222. Don't need extra current capacity.

Sheet: /Middle_Right/
File: LED_Group.sch

Title: Interactive Rainbow

Size: A	Date: 2016-02-08	Rev: 1.2.4
KiCad E.D.A.	kiCad 4.0.1-stable	Id: 10/15



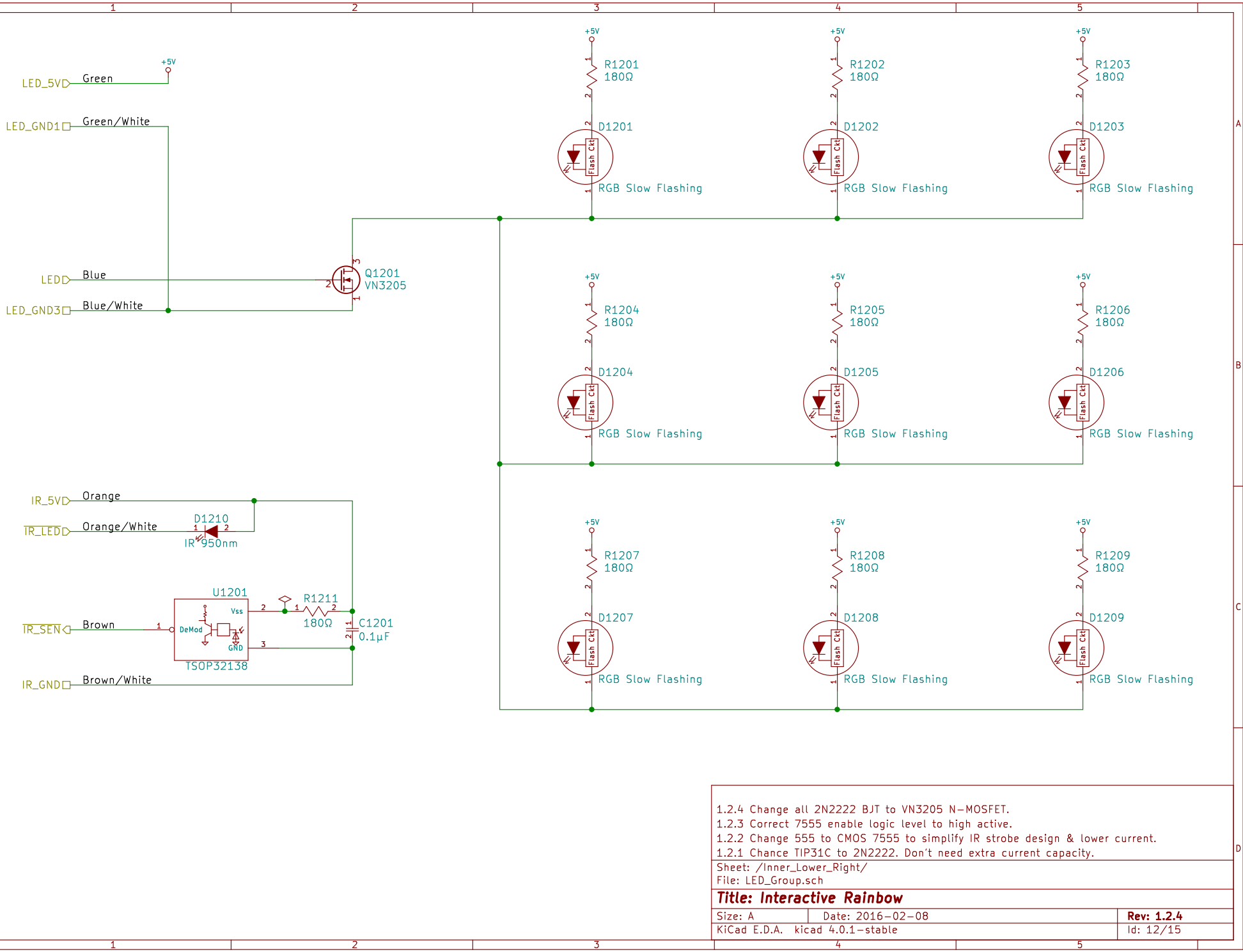
1.2.4 Change all 2N2222 BJT to VN3205 N-MOSFET.
1.2.3 Correct 7555 enable logic level to high active.
1.2.2 Change 555 to CMOS 7555 to simplify IR strobe design & lower current.
1.2.1 Change TIP31C to 2N2222. Don't need extra current capacity.

Sheet: /Inner_Lower_Left/
File: LED_Group.sch

Title: Interactive Rainbow

Size: A Date: 2016-02-08
KiCad E.D.A. kicad 4.0.1-stable

Rev: 1.2.4
Id: 11/15



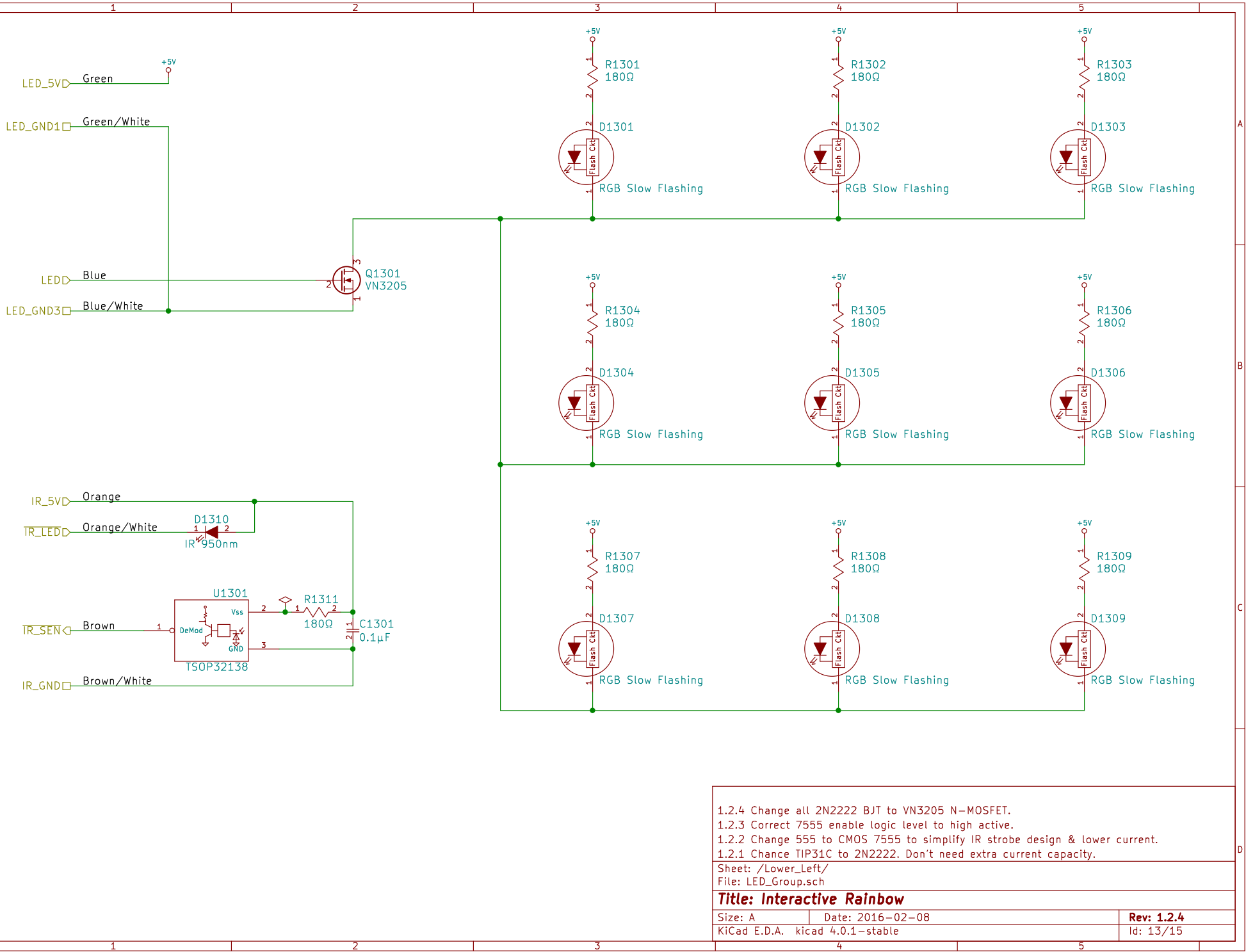
1.2.4 Change all 2N2222 BJT to VN3205 N-MOSFET.
1.2.3 Correct 7555 enable logic level to high active.
1.2.2 Change 555 to CMOS 7555 to simplify IR strobe design & lower current.
1.2.1 Change TIP31C to 2N2222. Don't need extra current capacity.

Sheet: /Inner_Lower_Right/
File: LED_Group.sch

Title: Interactive Rainbow

Size: A Date: 2016-02-08
KiCad E.D.A. kicad 4.0.1-stable

Rev: 1.2.4
Id: 12/15



1.2.4 Change all 2N2222 BJT to VN3205 N-MOSFET.
1.2.3 Correct 7555 enable logic level to high active.
1.2.2 Change 555 to CMOS 7555 to simplify IR strobe design & lower current.
1.2.1 Chance TIP31C to 2N2222. Don't need extra current capacity.

Sheet: /Lower_Left/
File: LED_Group.sch

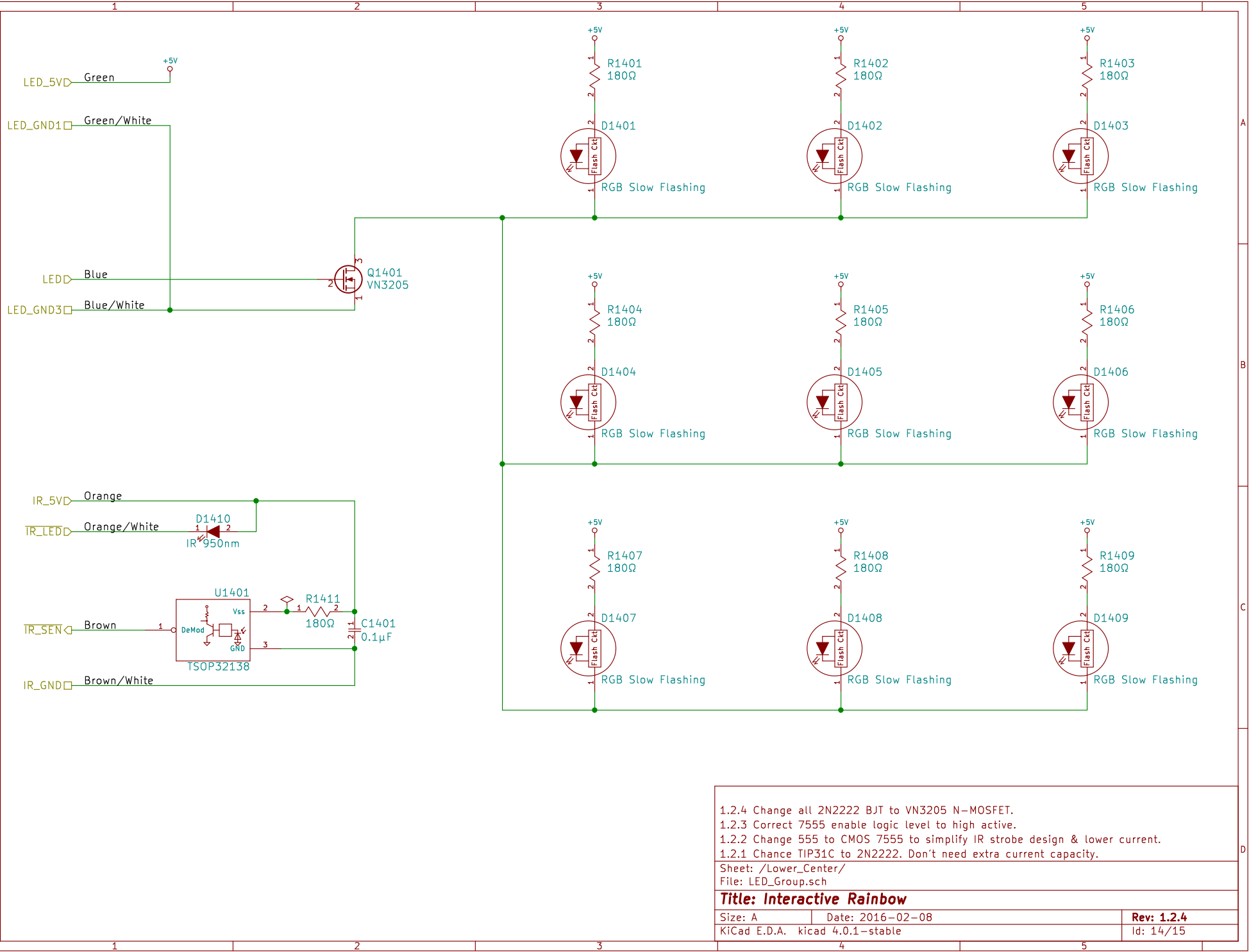
Title: Interactive Rainbow

Size: A Date: 2016-02-08

KiCad E.D.A. kicad 4.0.1-stable

Rev: 1.2.4

Id: 13/15



1.2.4 Change all 2N2222 BJT to VN3205 N-MOSFET.
1.2.3 Correct 7555 enable logic level to high active.
1.2.2 Change 555 to CMOS 7555 to simplify IR strobe design & lower current.
1.2.1 Chance TIP31C to 2N2222. Don't need extra current capacity.

Sheet: /Lower_Center/
File: LED_Group.sch

Title: Interactive Rainbow

Size: A Date: 2016-02-08

KiCad E.D.A. kicad 4.0.1-stable

Rev: 1.2.4

Id: 14/15

