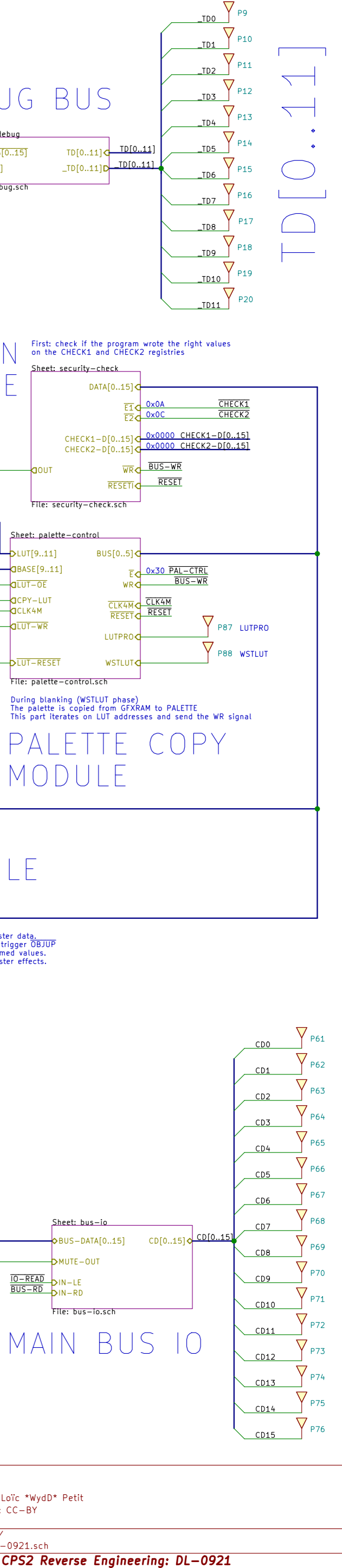
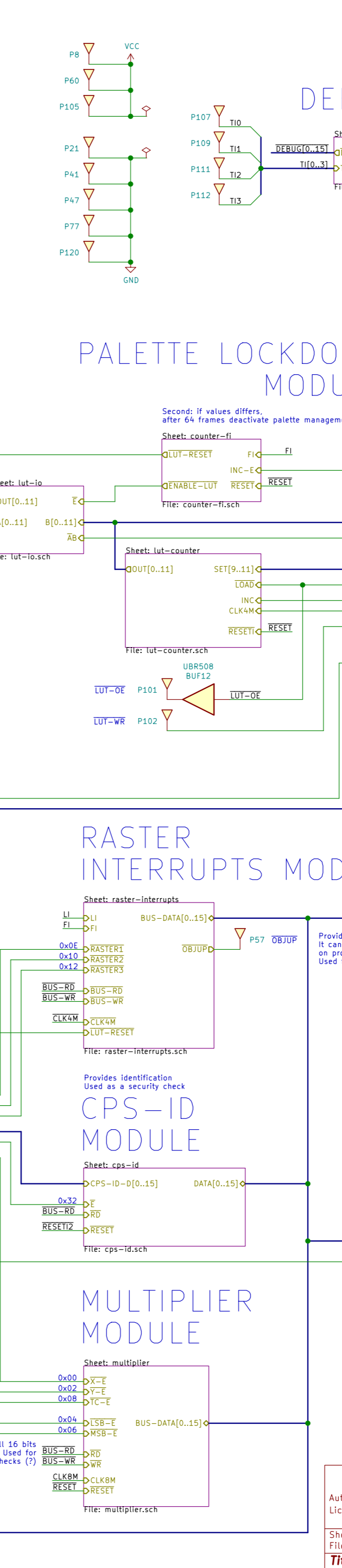
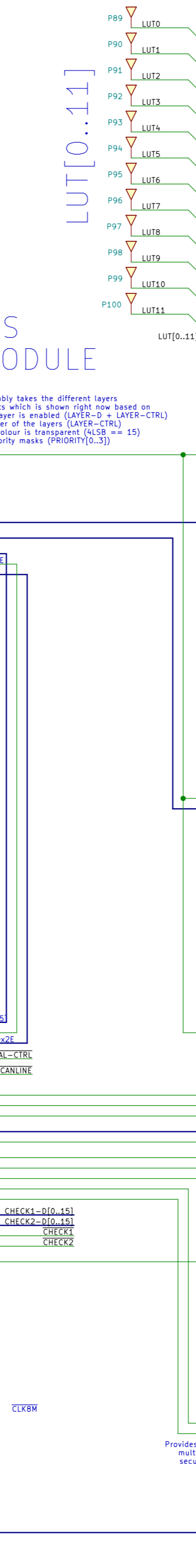
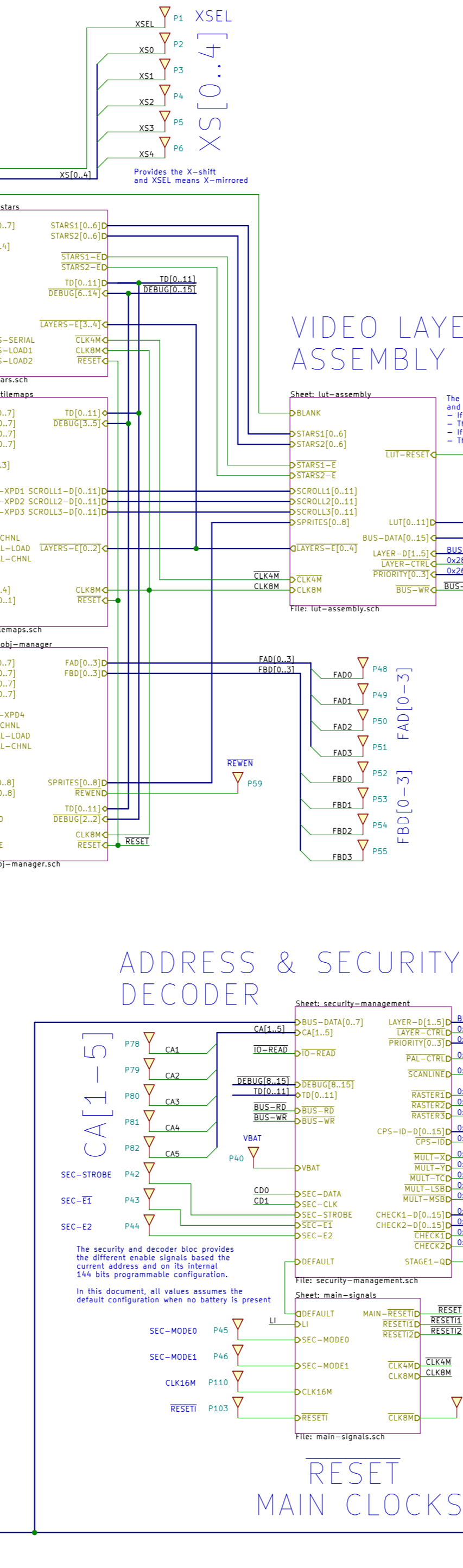
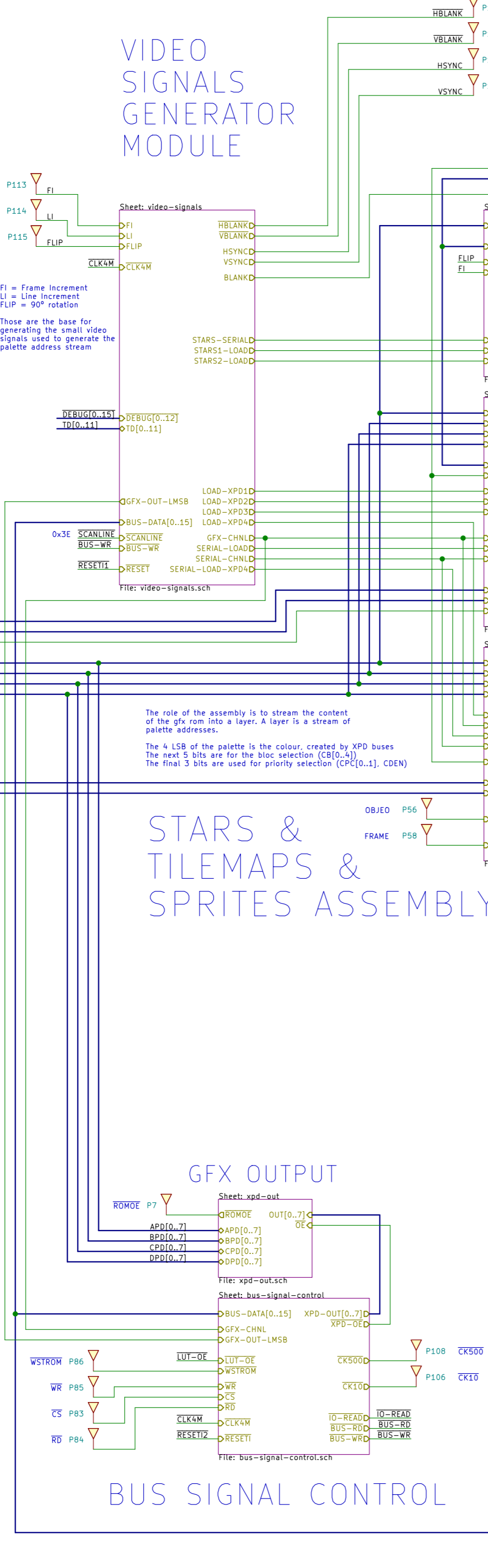
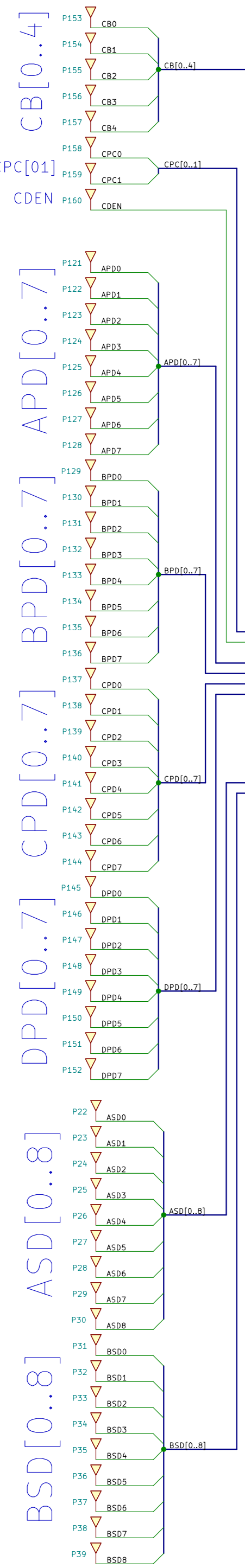


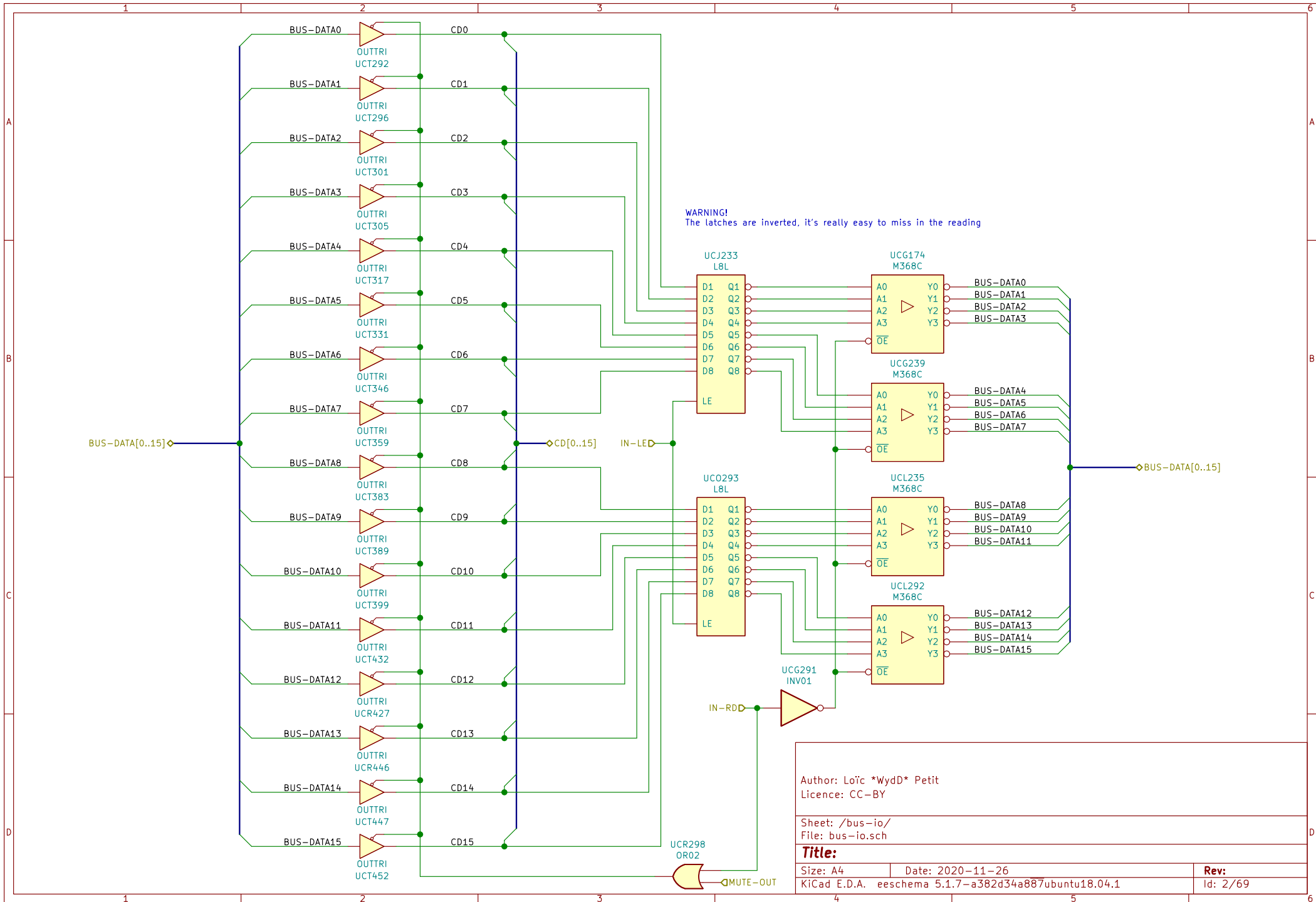
GFX ROM DATA

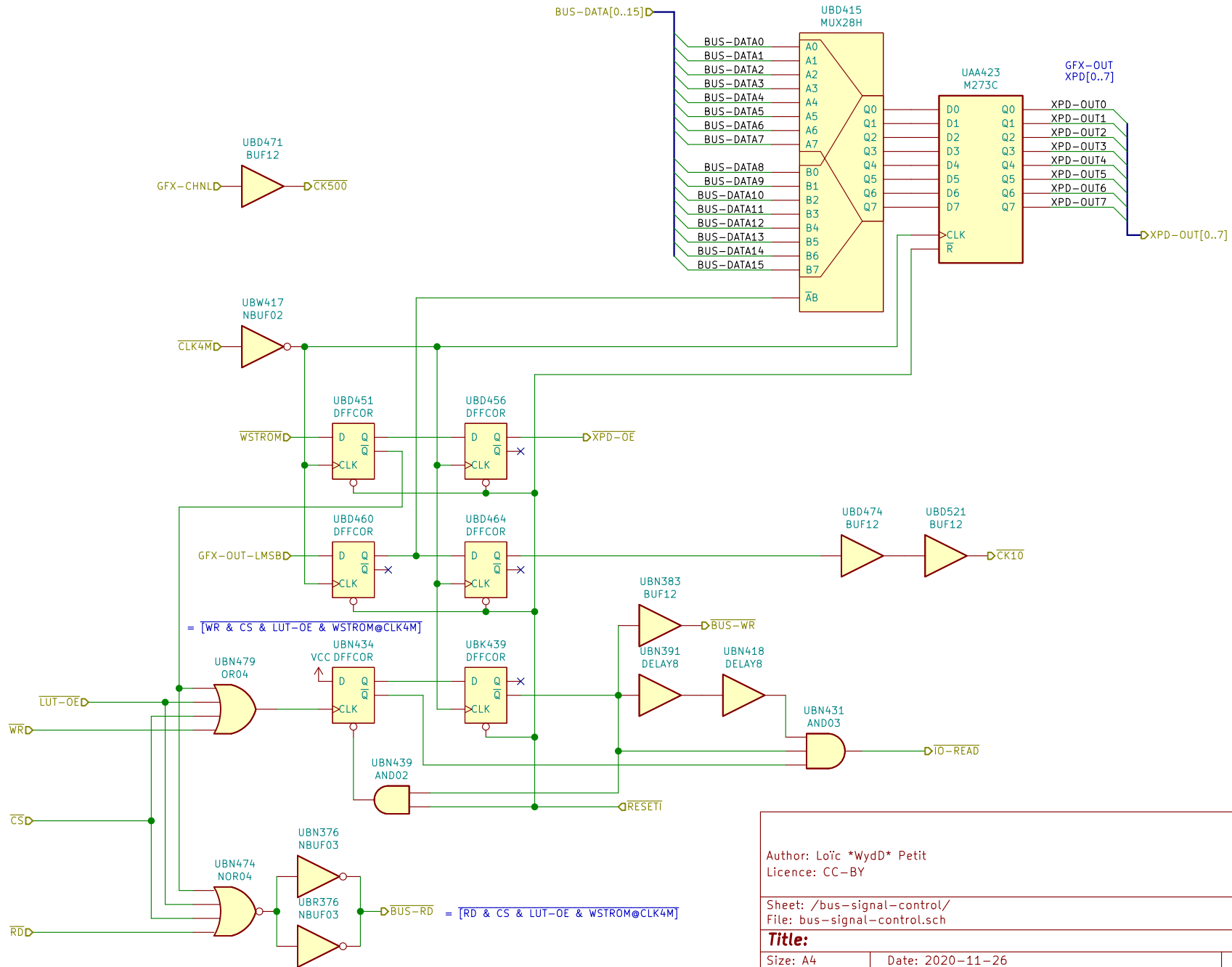
OBJRAM DATA

CB[0..4]



BUS-DATA

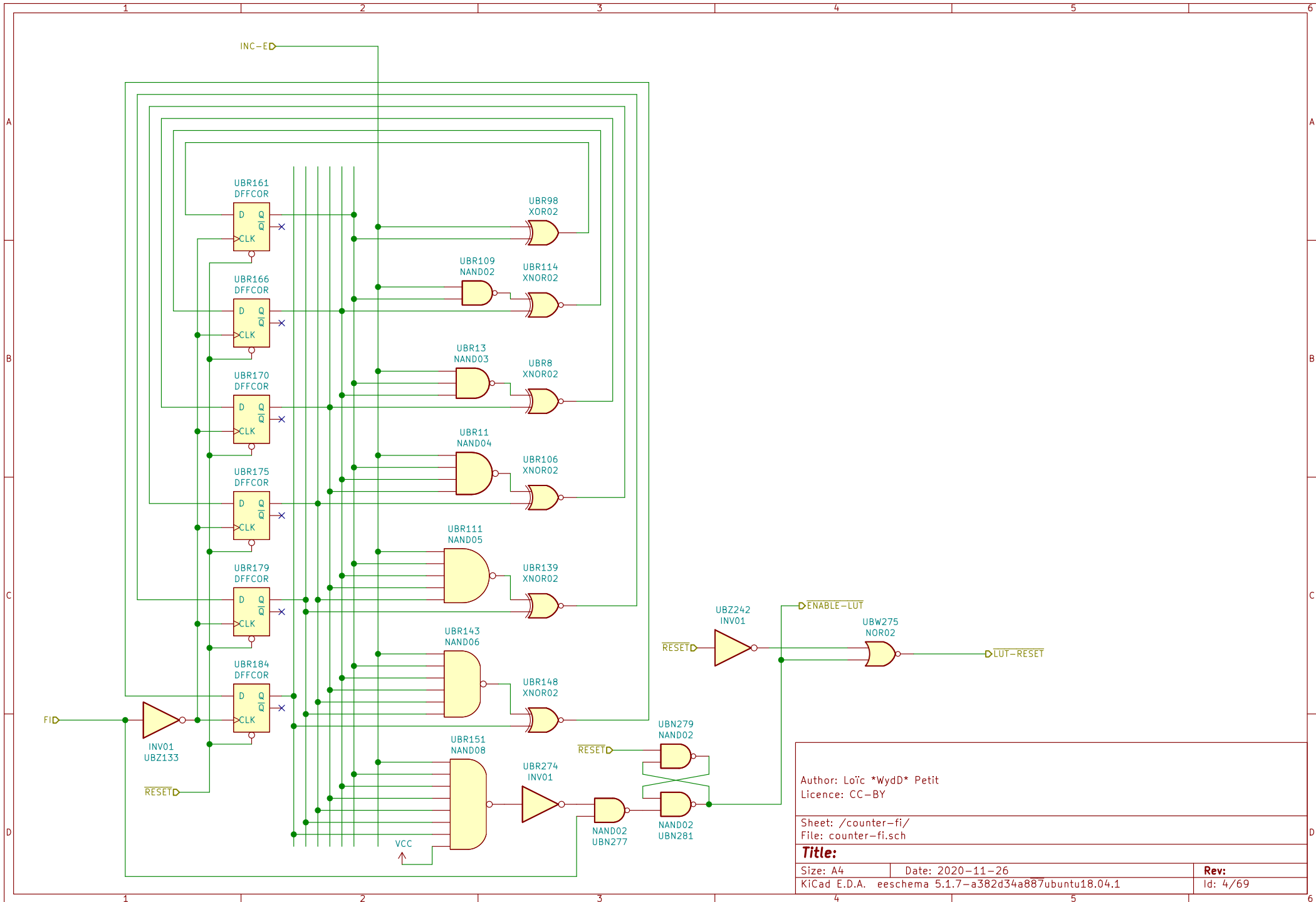




Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /bus-signal-control/
 File: bus-signal-control.sch

Title:	
Size: A4	Date: 2020-11-26
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1	
Id: 3/69	Rev:



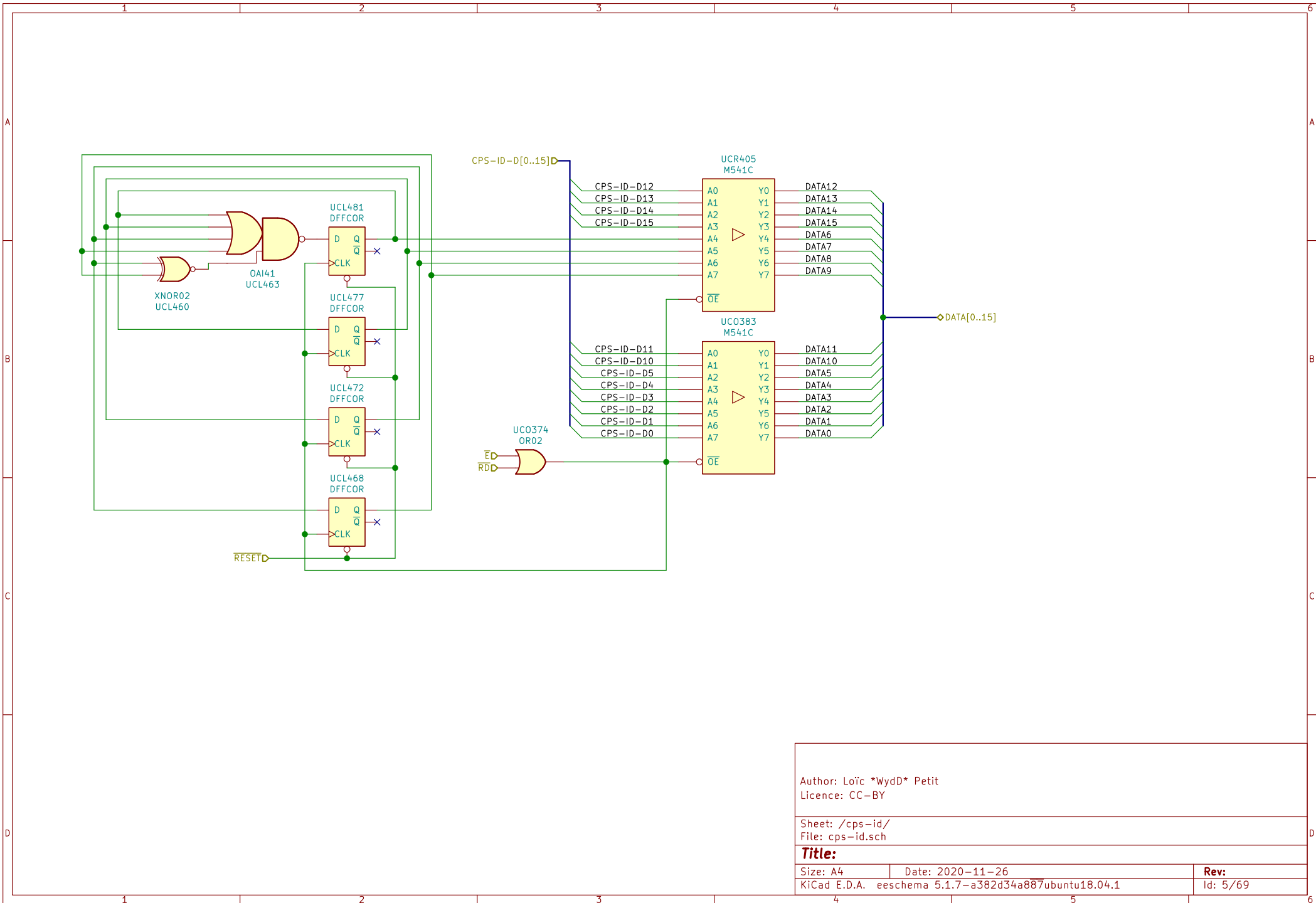
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /counter-fi/
 File: counter-fi.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 4/69



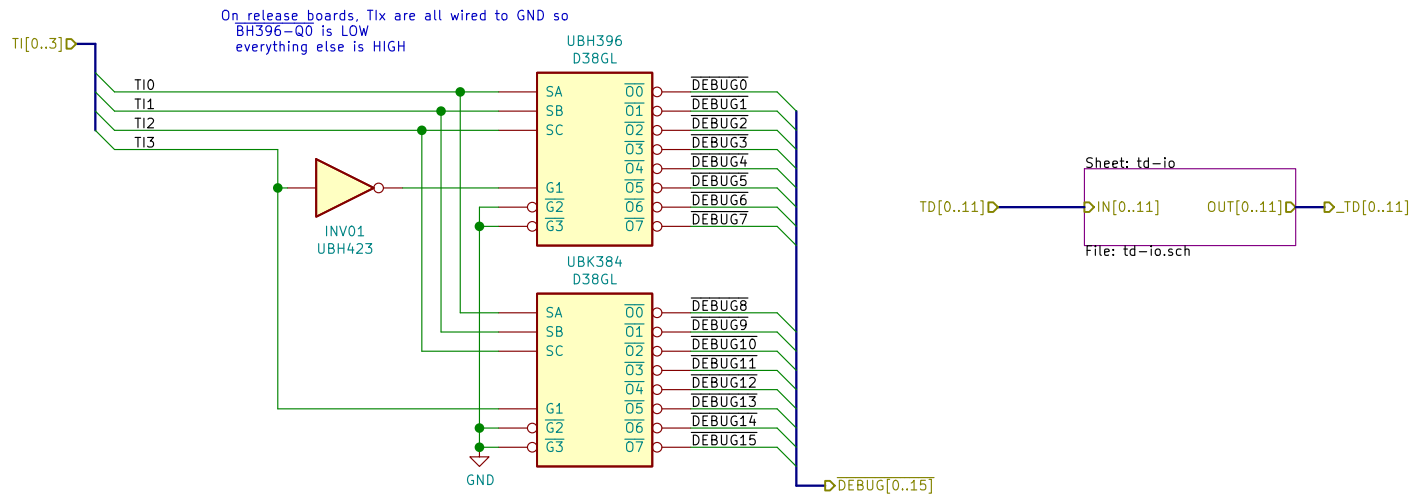
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /cps-id/
 File: cps-id.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 5/69



Author: Loïc *WydD* Petit
 Licence: CC-BY

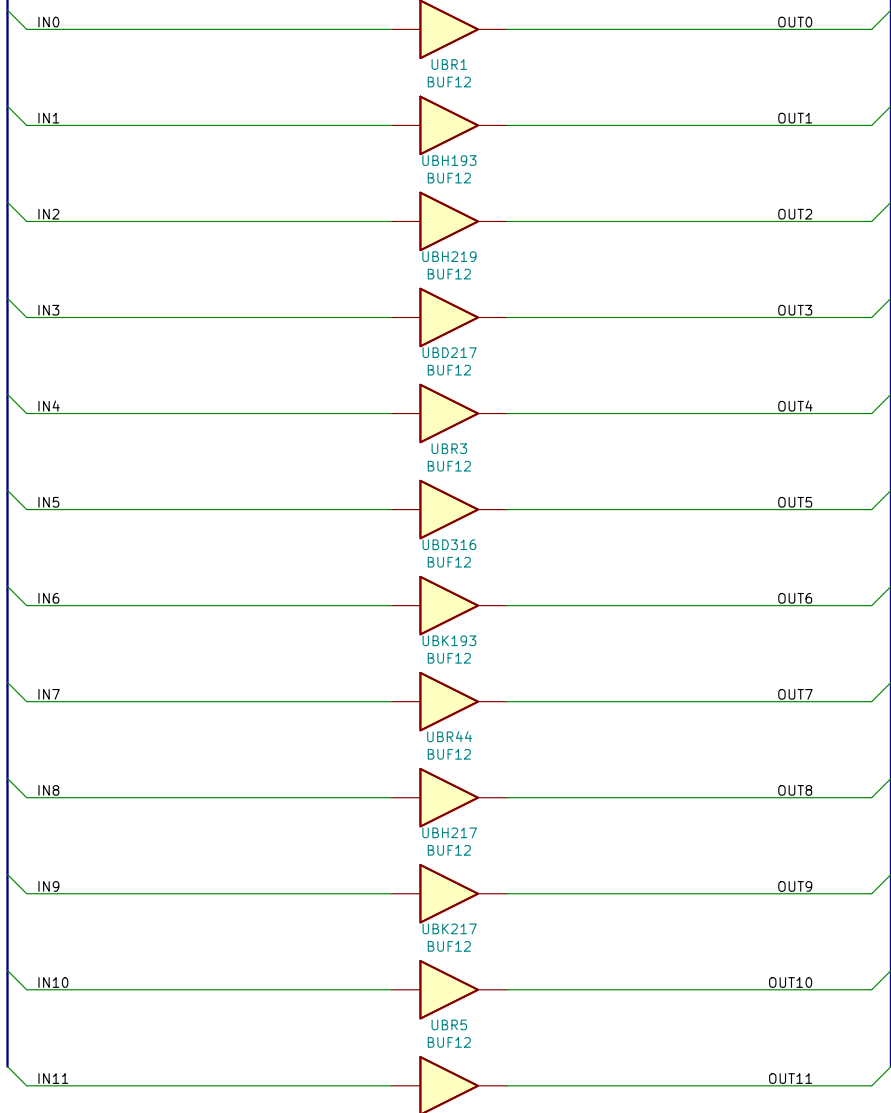
Sheet: /debug/
 File: debug.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 6/69

IN[0..11]D



OUT[0..11]

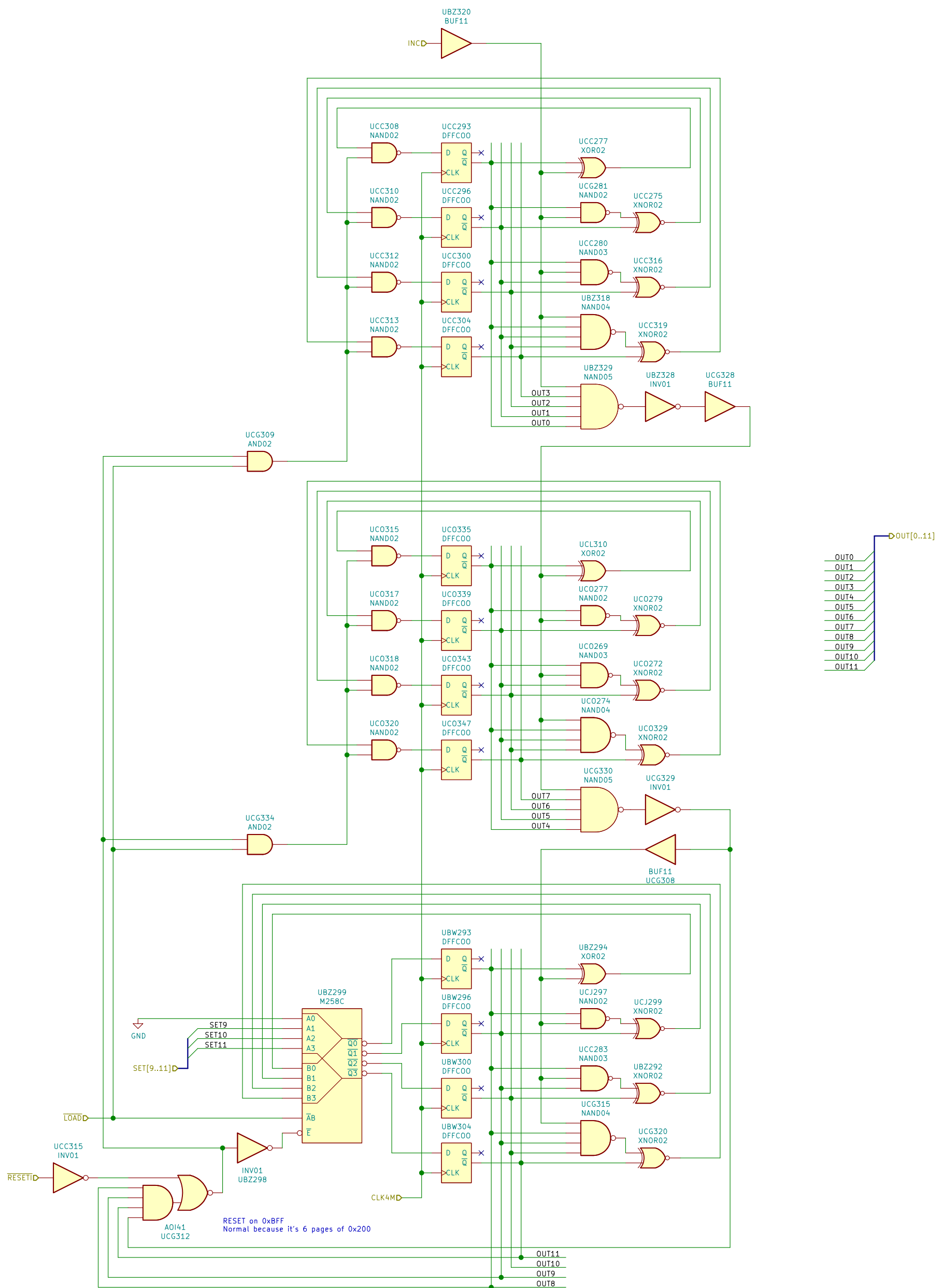
Author: Loïc *WydD* Petit
Licence: CC-BY

Sheet: /debug/td-io/
File: td-io.sch

Title:

Size: A4 Date: 2020-11-26
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
Id: 7/69



Author: Loïc *Wyd* Petit
Licence: CC-BY

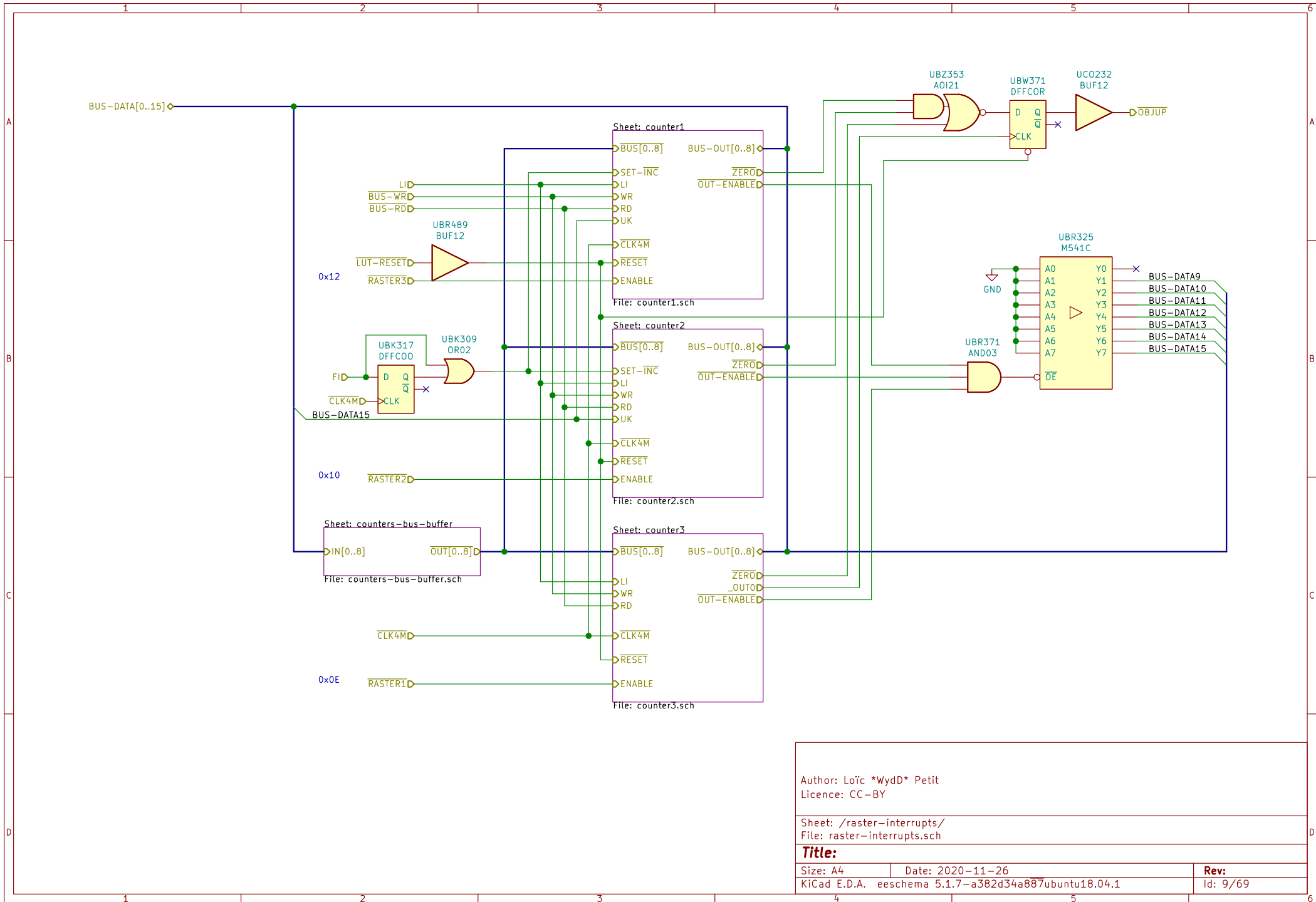
Sheet: /lut-counter/
File: lut-counter.sch

Title:

Size: A3 Date: 2020-11-26

KiCad E.D.A. eschema 5.1.7-a382d34a887ubuntu18.04.1

Rev: Id: 8/69



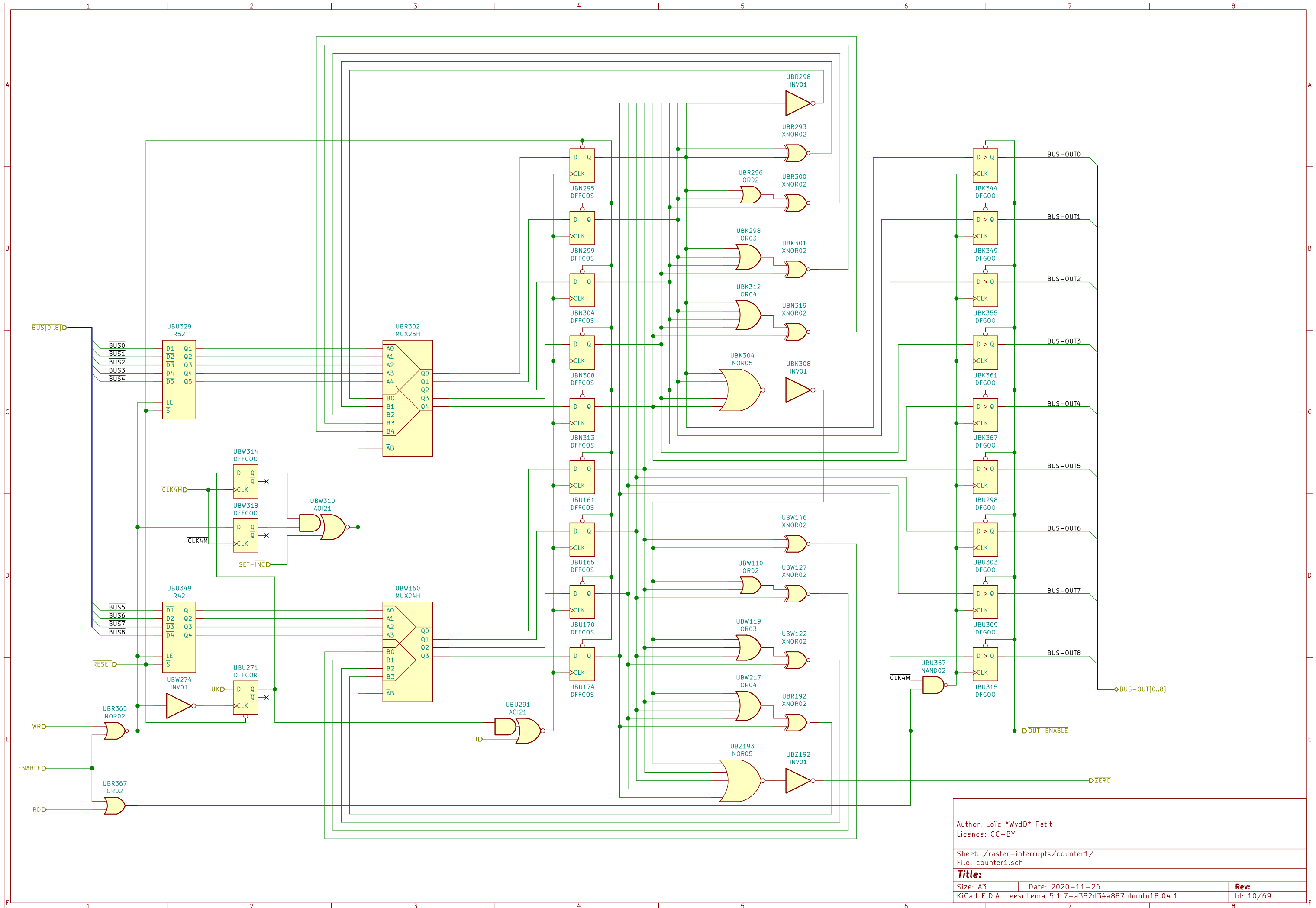
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /raster-interrupts/
 File: raster-interrupts.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 9/69

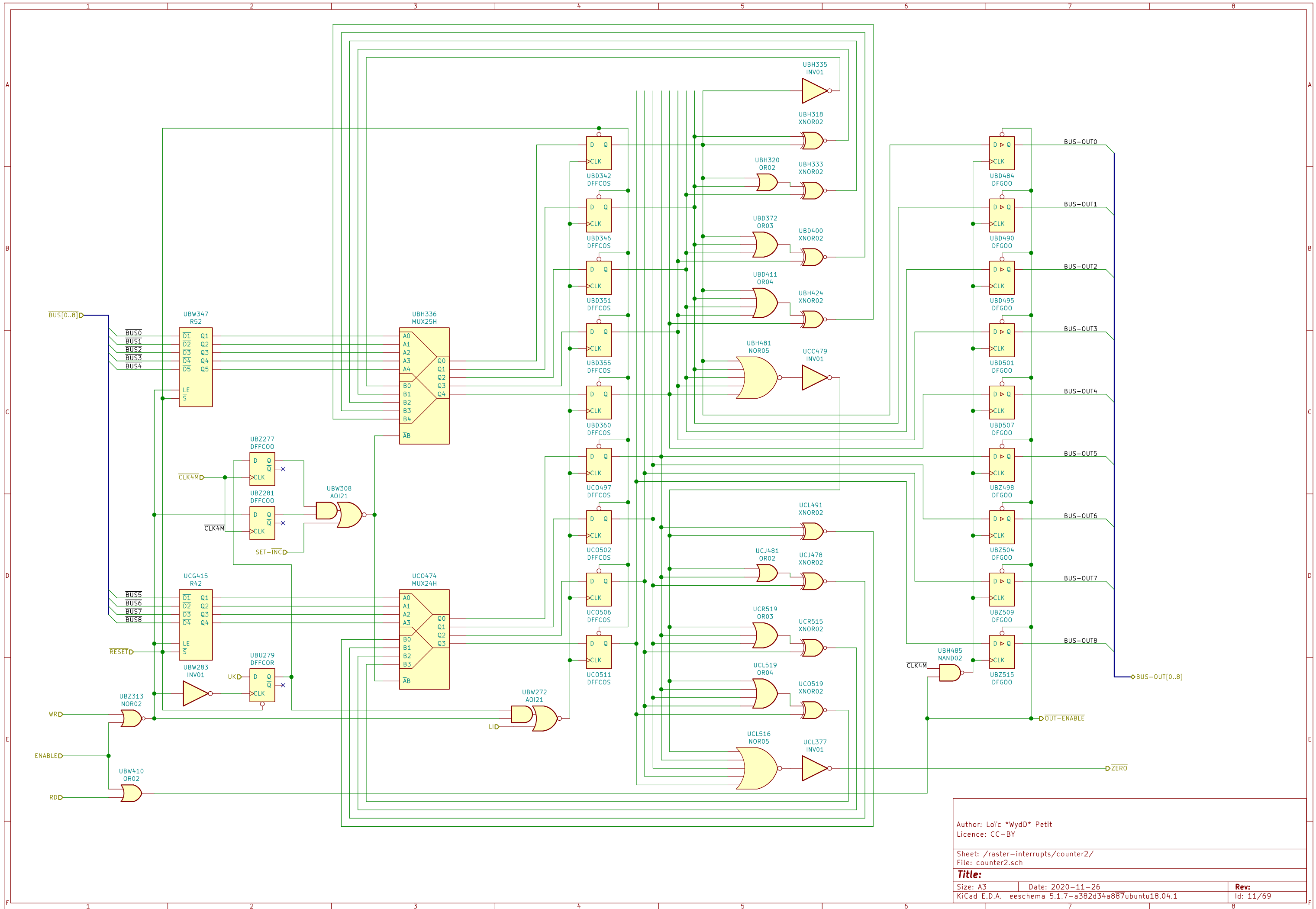


Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /raster-interrupts/counter1/
 File: counter1.sch

Title:

Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 10/69

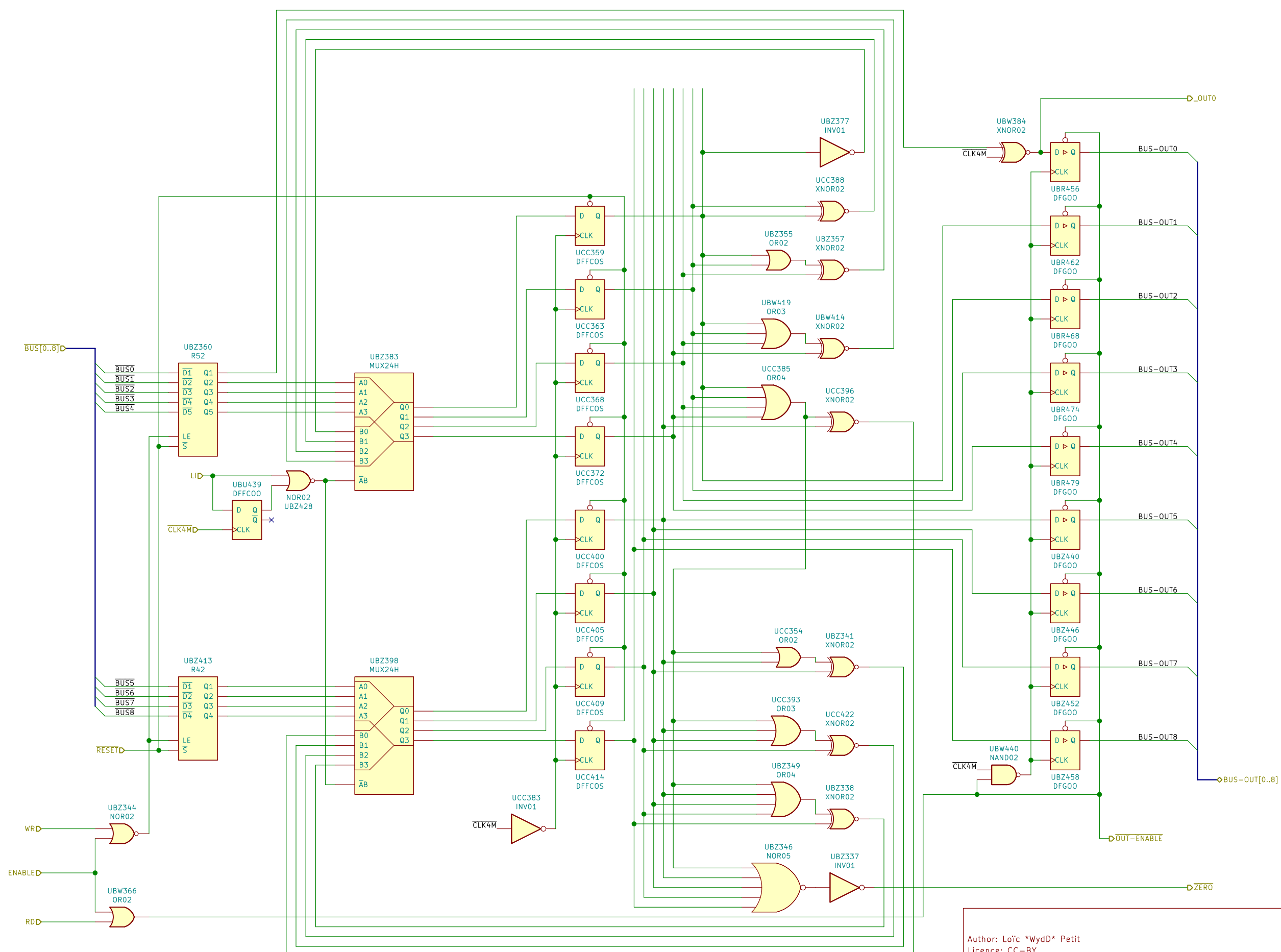


Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /raster-interrupts/counter2/
 File: counter2.sch

Title:

Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 11/69

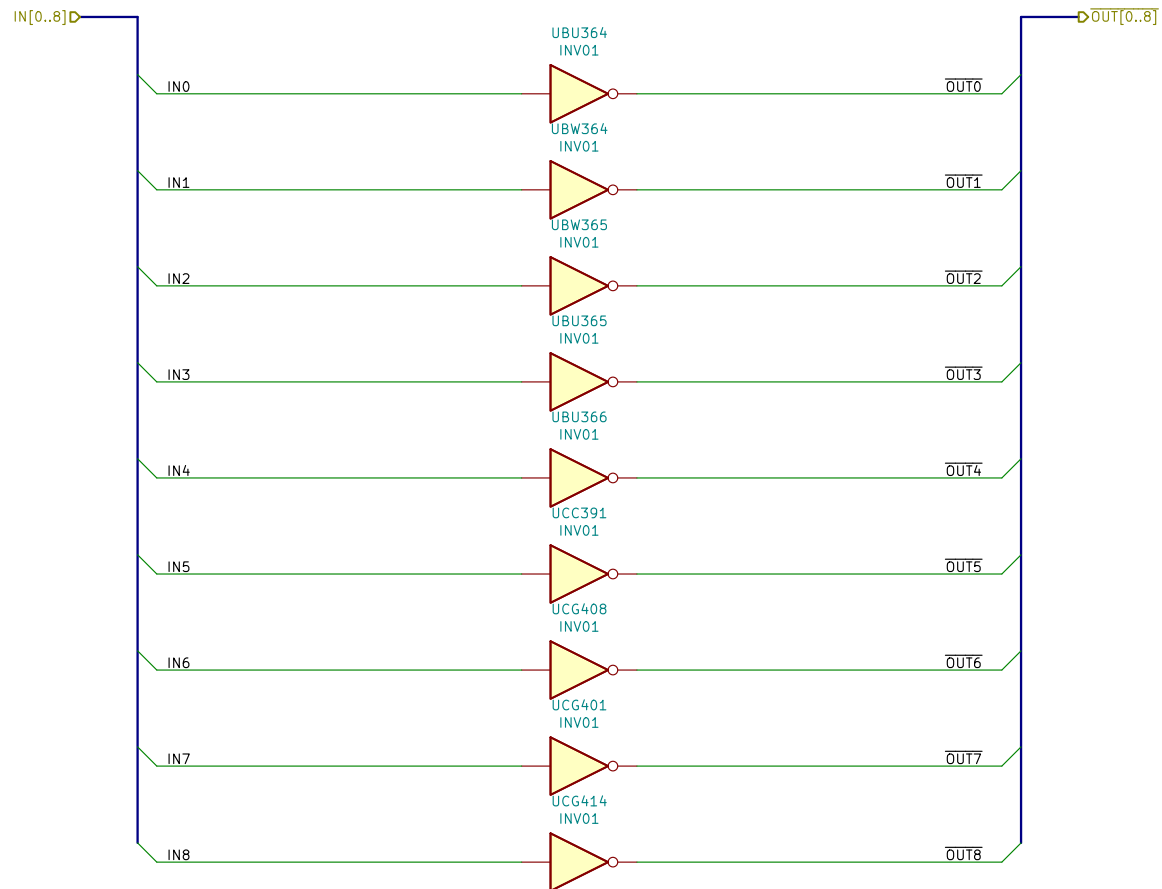


Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /raster-interrupts/counter3/
 File: counter3.sch

Title:

Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 12/69



Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /raster-interrupts/counters-bus-buffer/
 File: counters-bus-buffer.sch

Title:

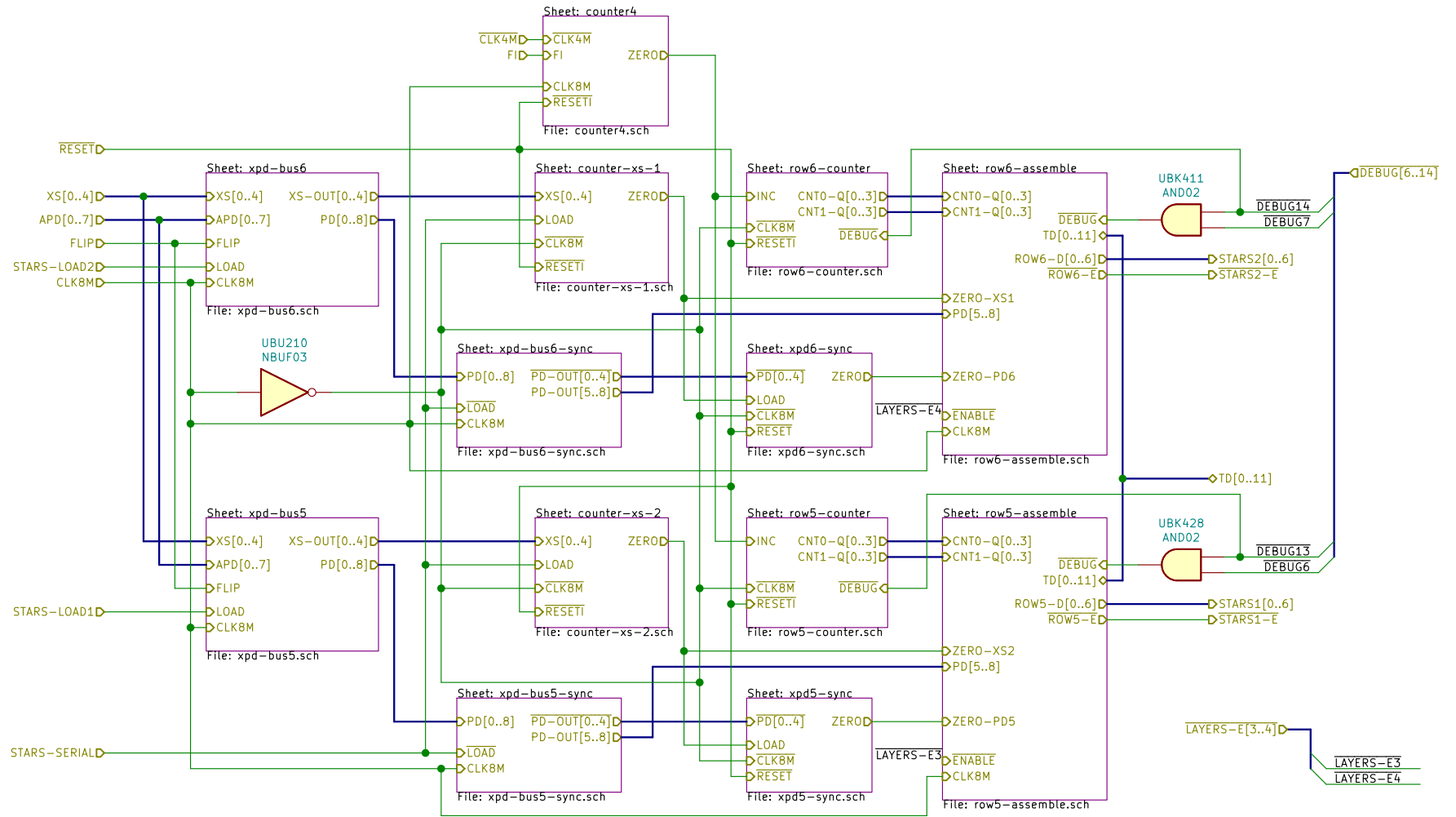
Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 13/69

STARS LAYERS

STARS 2

STARS 1



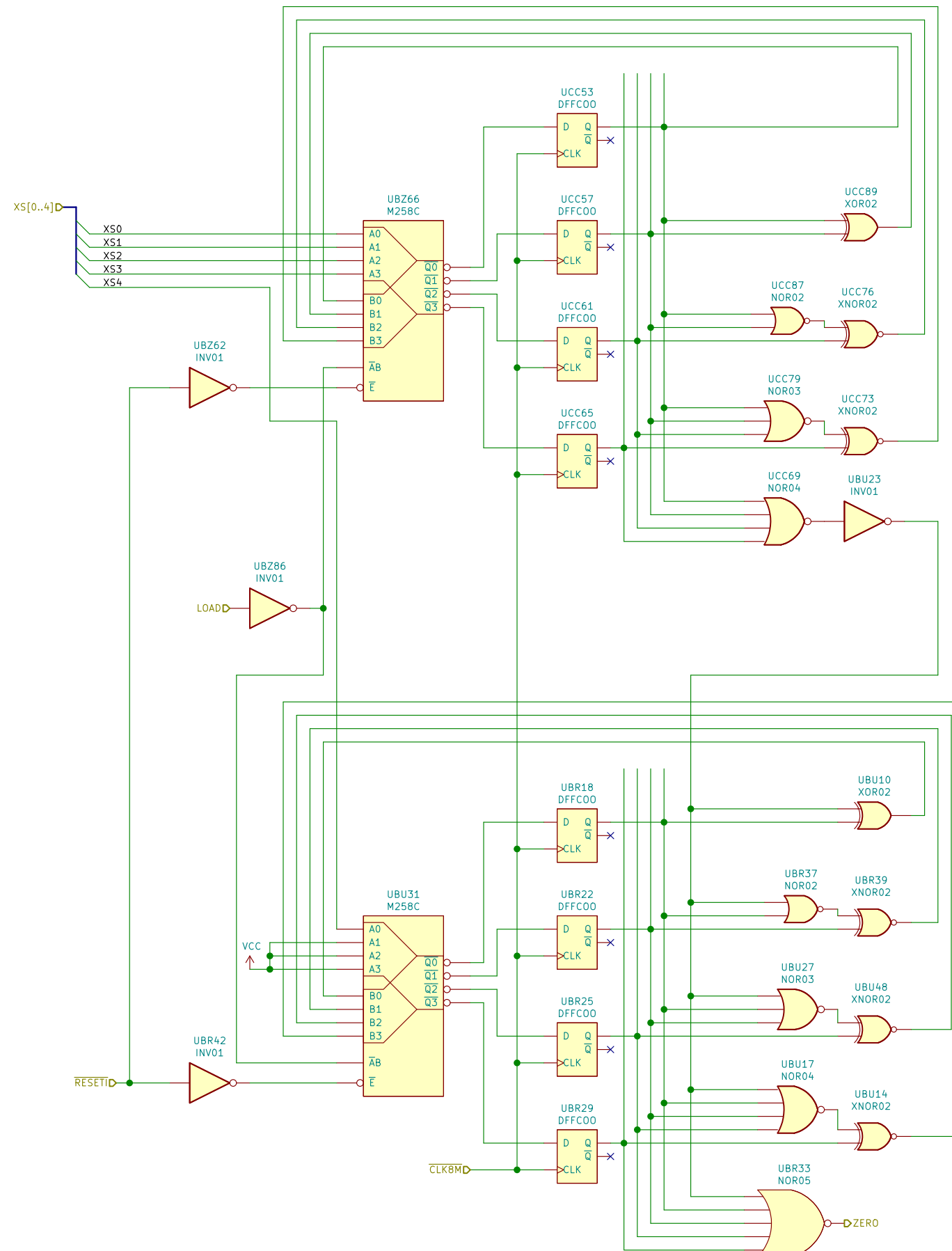
Author: Loïc *WyD* Petit
 Licence: CC-BY

Sheet: /stars/
 File: stars.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev: Id: 15/69

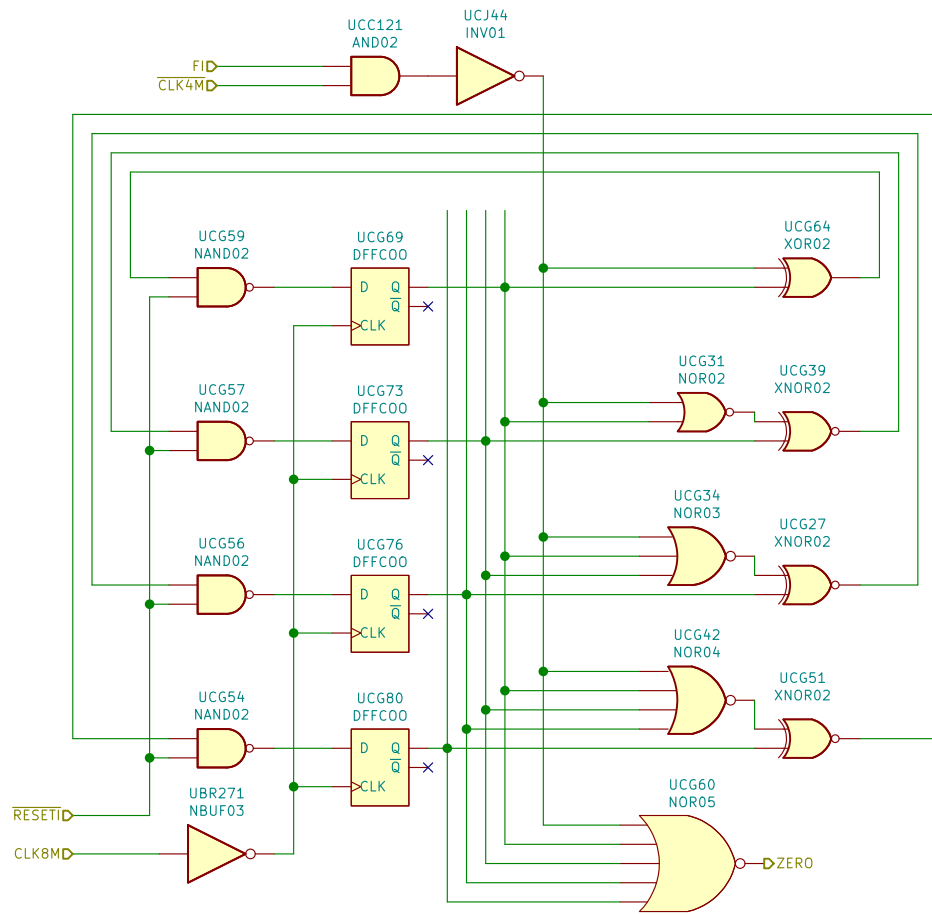


Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /stars/counter-xs-2/
 File: counter-xs-2.sch

Title:

Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 16/69



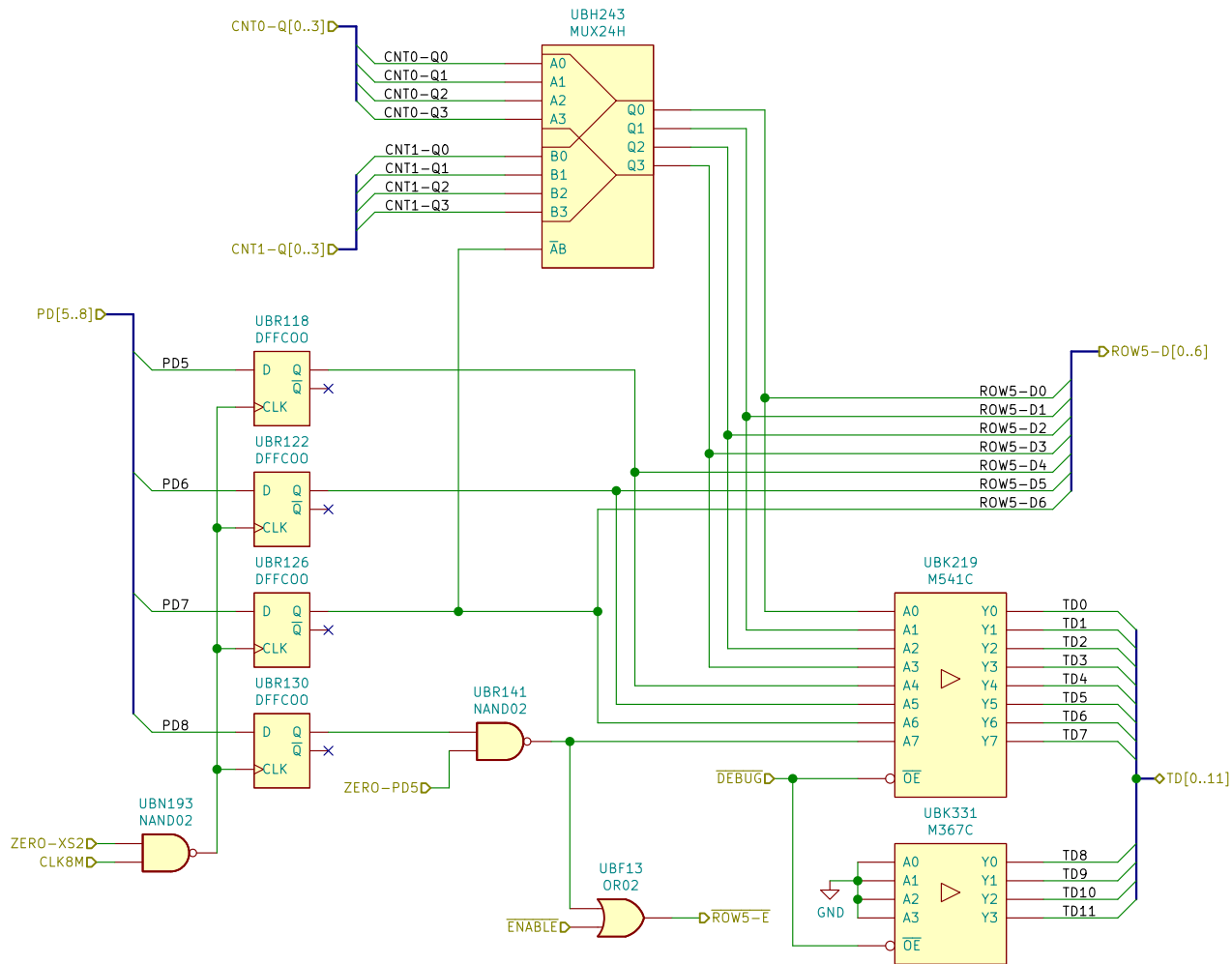
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /stars/counter4/
 File: counter4.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 17/69



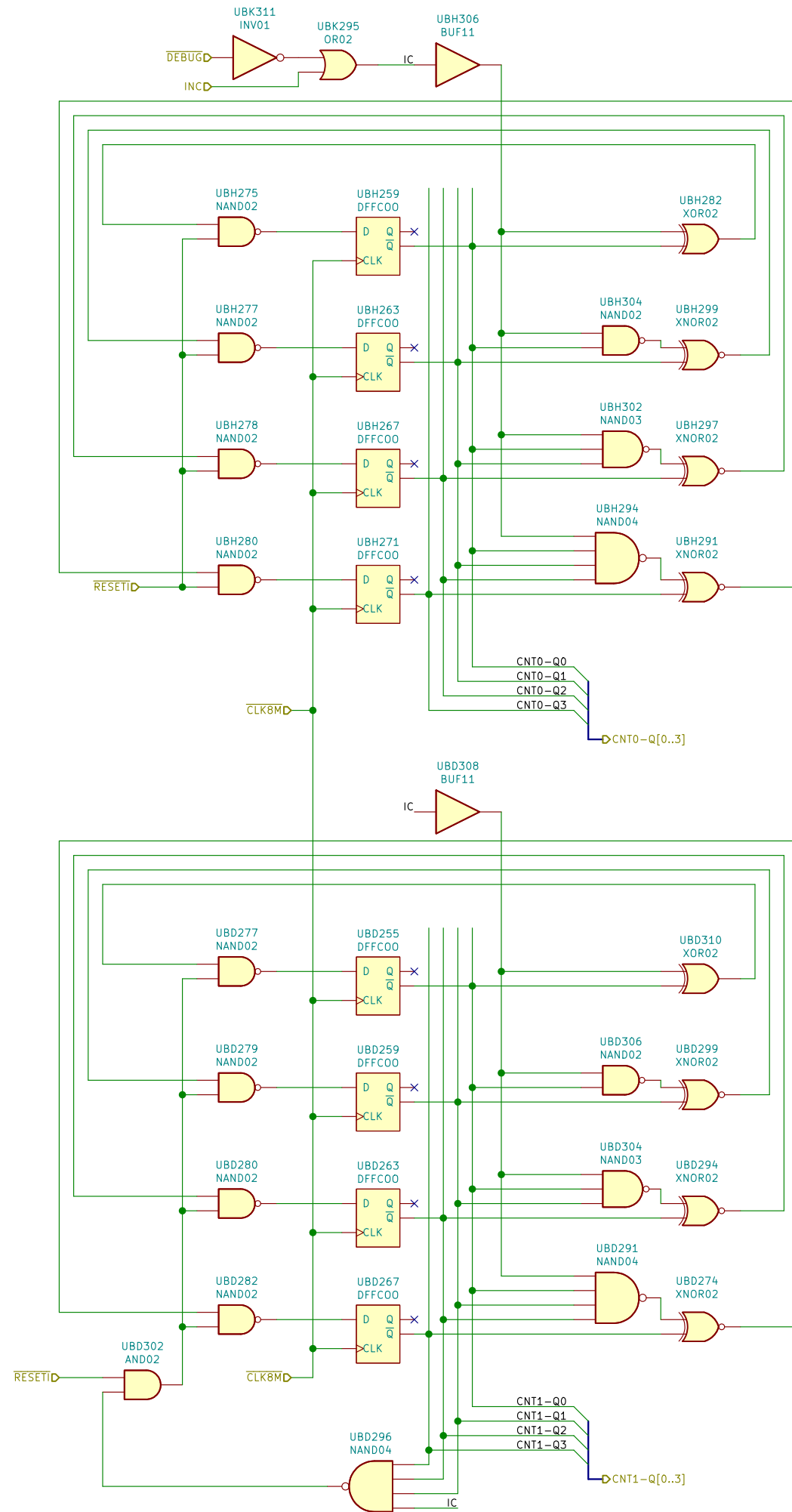
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /stars/row5-assemble/
 File: row5-assemble.sch

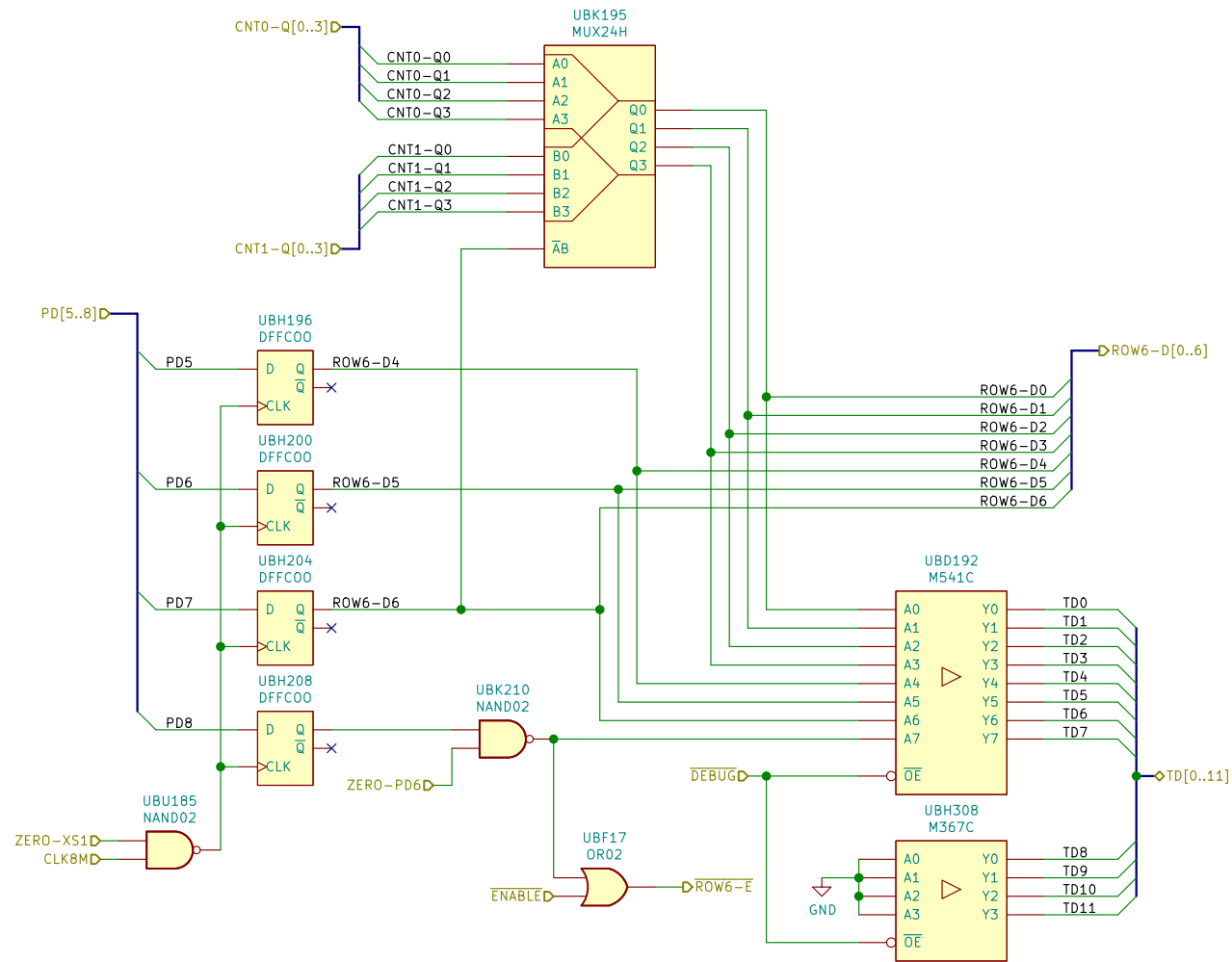
Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 18/69



Author: Loïc *Wyd* Petit		
Licence: CC-BY		
Sheet: /stars/row5-counter/ File: row5-counter.sch		
Title:		
Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 19/69



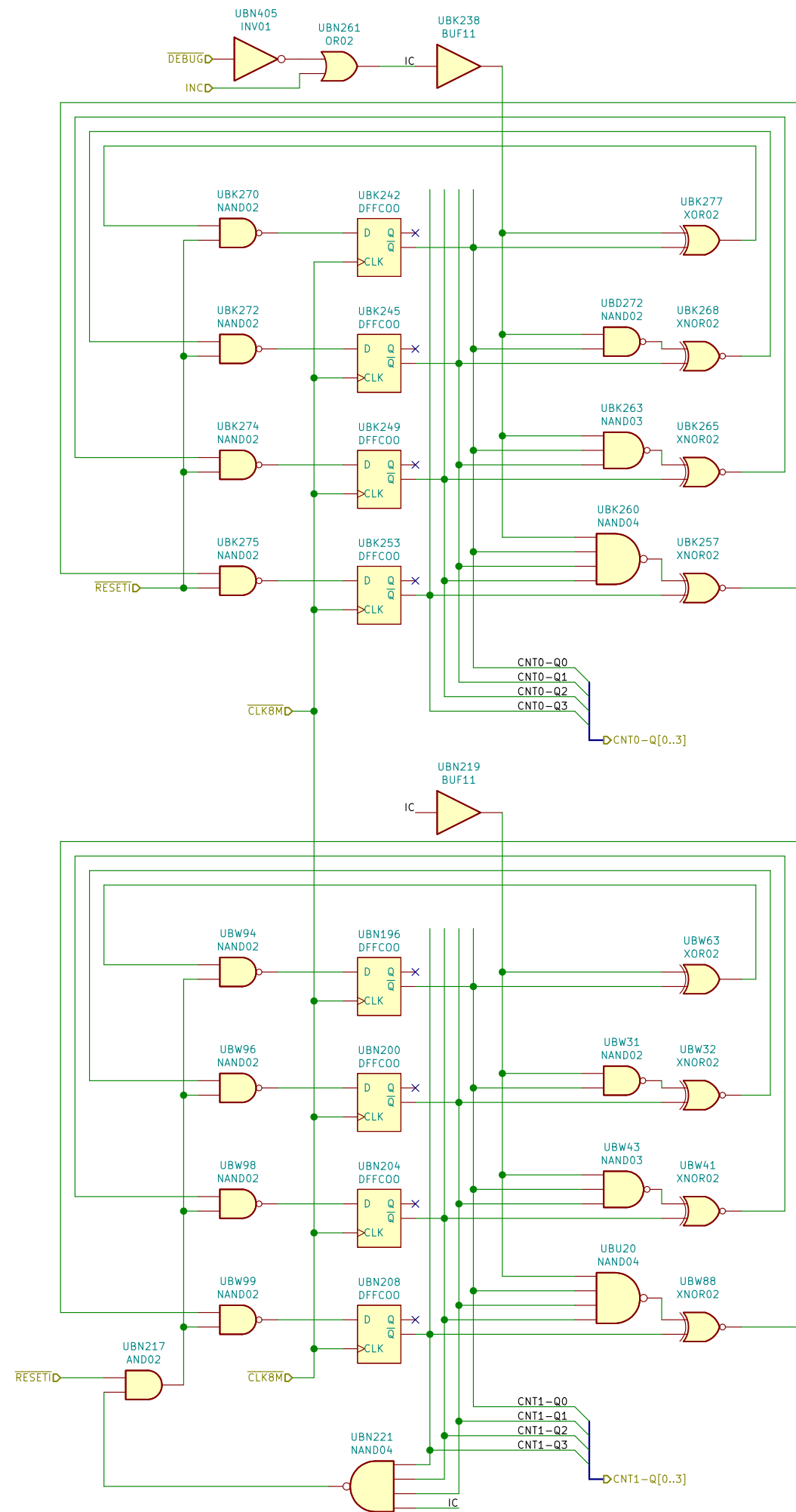
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /stars/row6-assemble/
 File: row6-assemble.sch

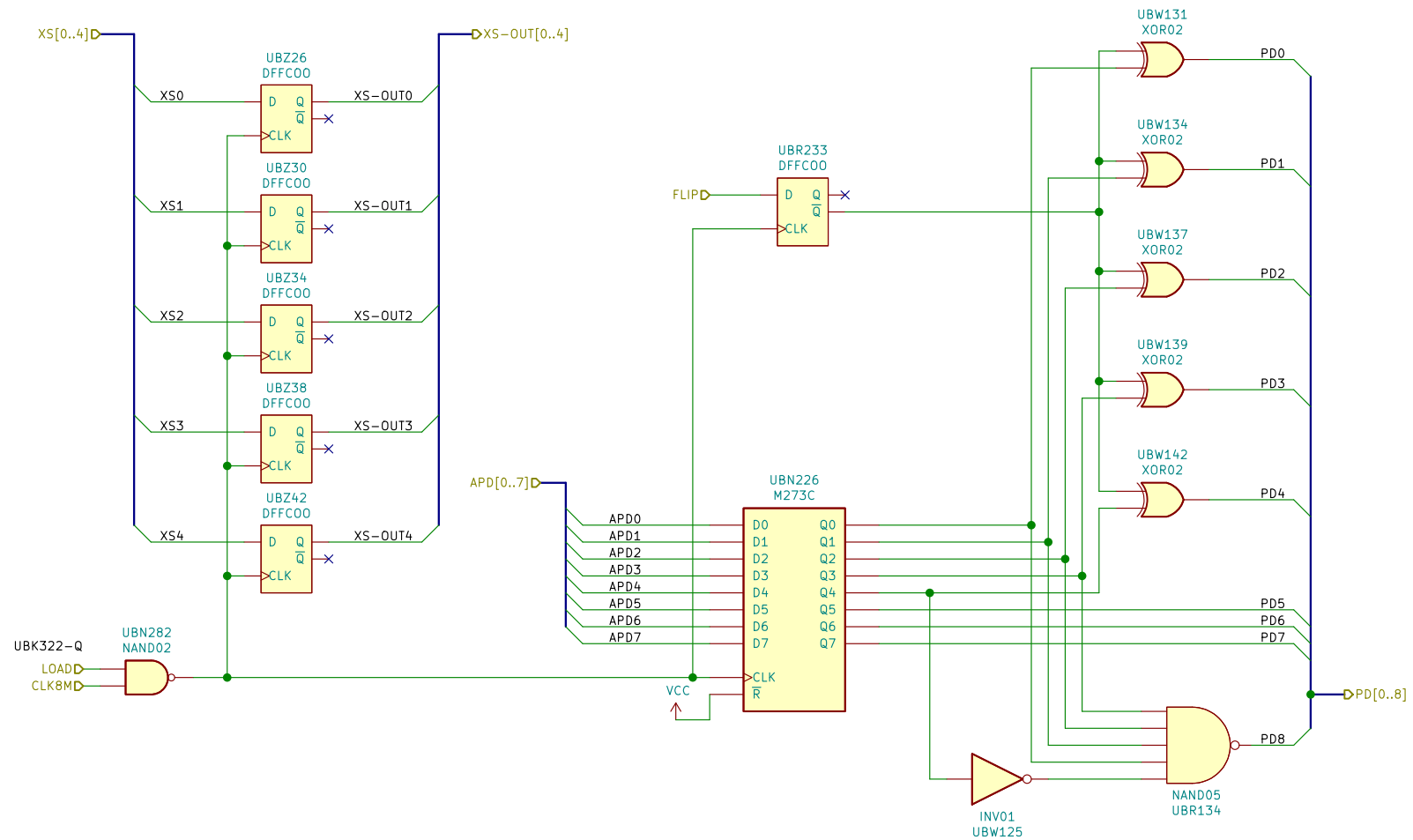
Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 20/69



Author: Loïc *Wyd* Petit		
Licence: CC-BY		
Sheet: /stars/row6-counter/ File: row6-counter.sch		
Title:		
Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 21/69



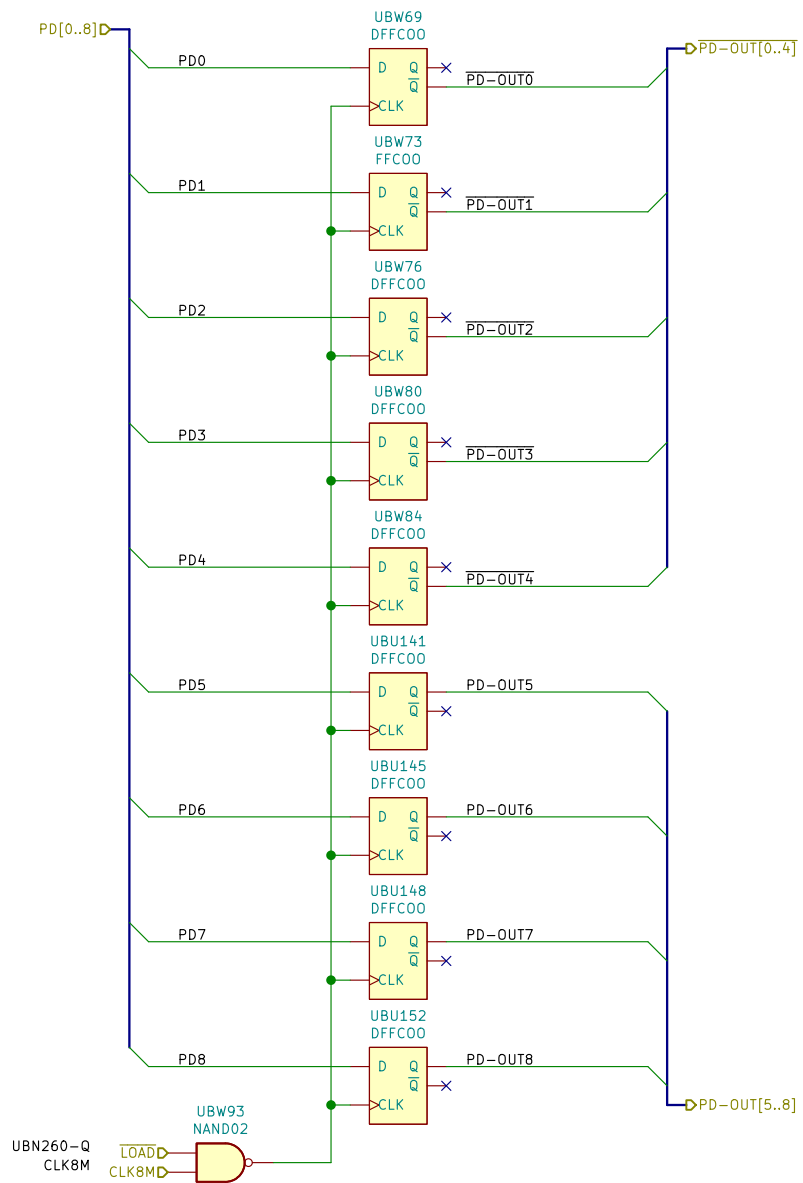
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /stars/xpd-bus5/
 File: xpd-bus5.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 22/69



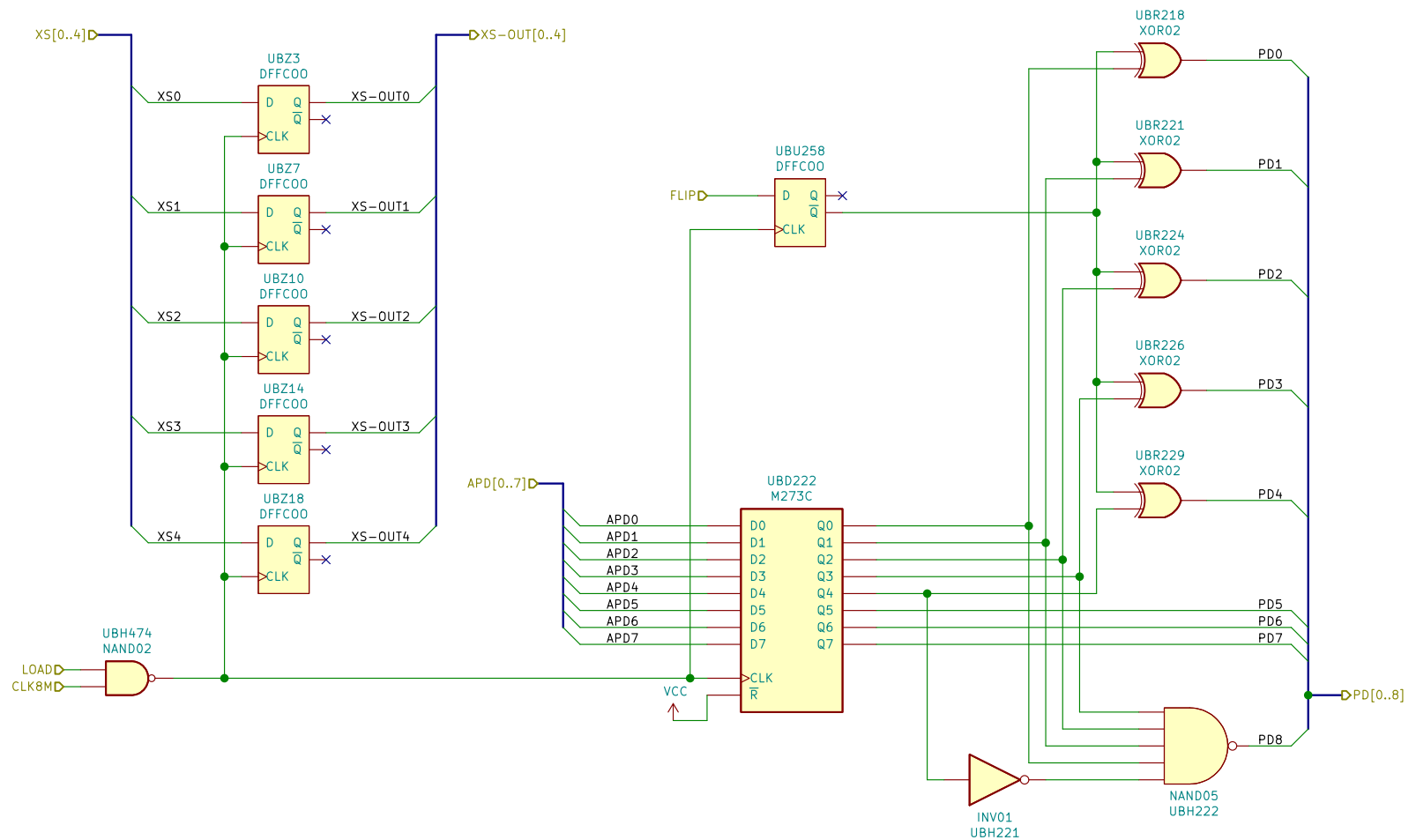
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /stars/xpd-bus5-sync/
 File: xpd-bus5-sync.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 23/69



Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /stars/xpd-bus6/
 File: xpd-bus6.sch

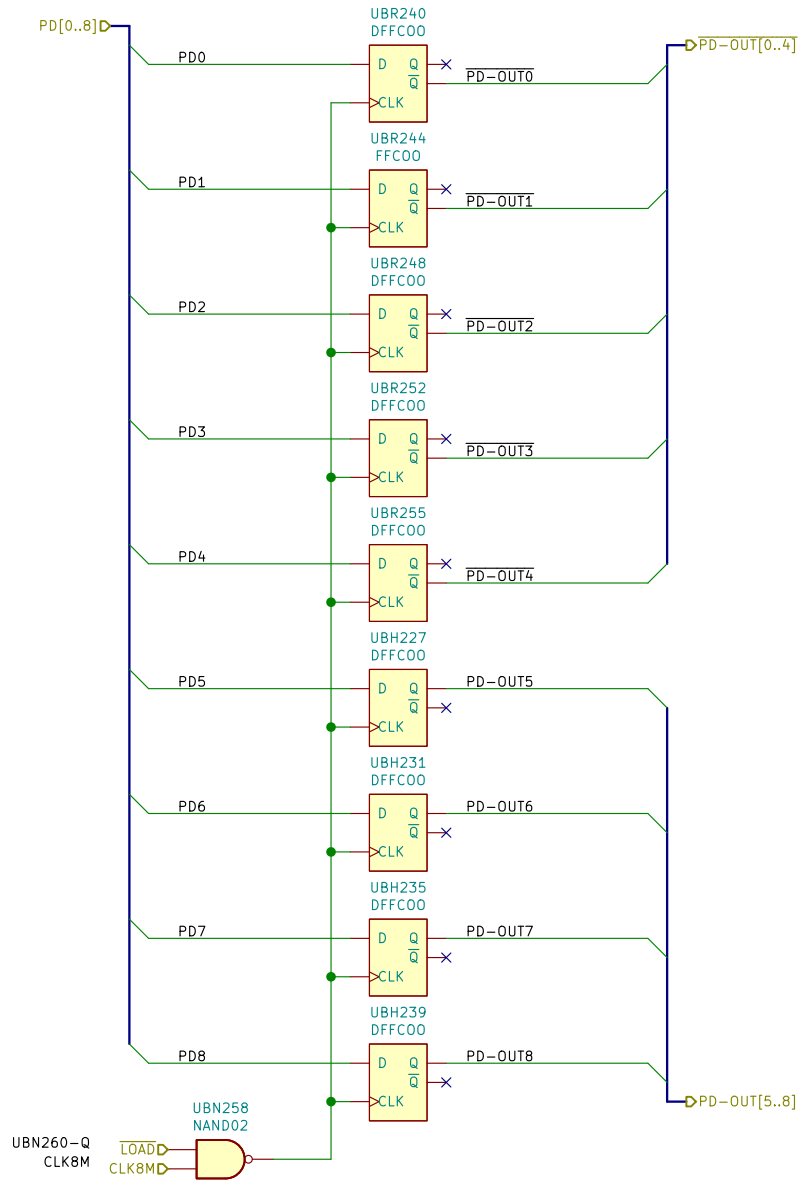
Title:

Size: A4 Date: 2020-11-26

KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:

Id: 24/69



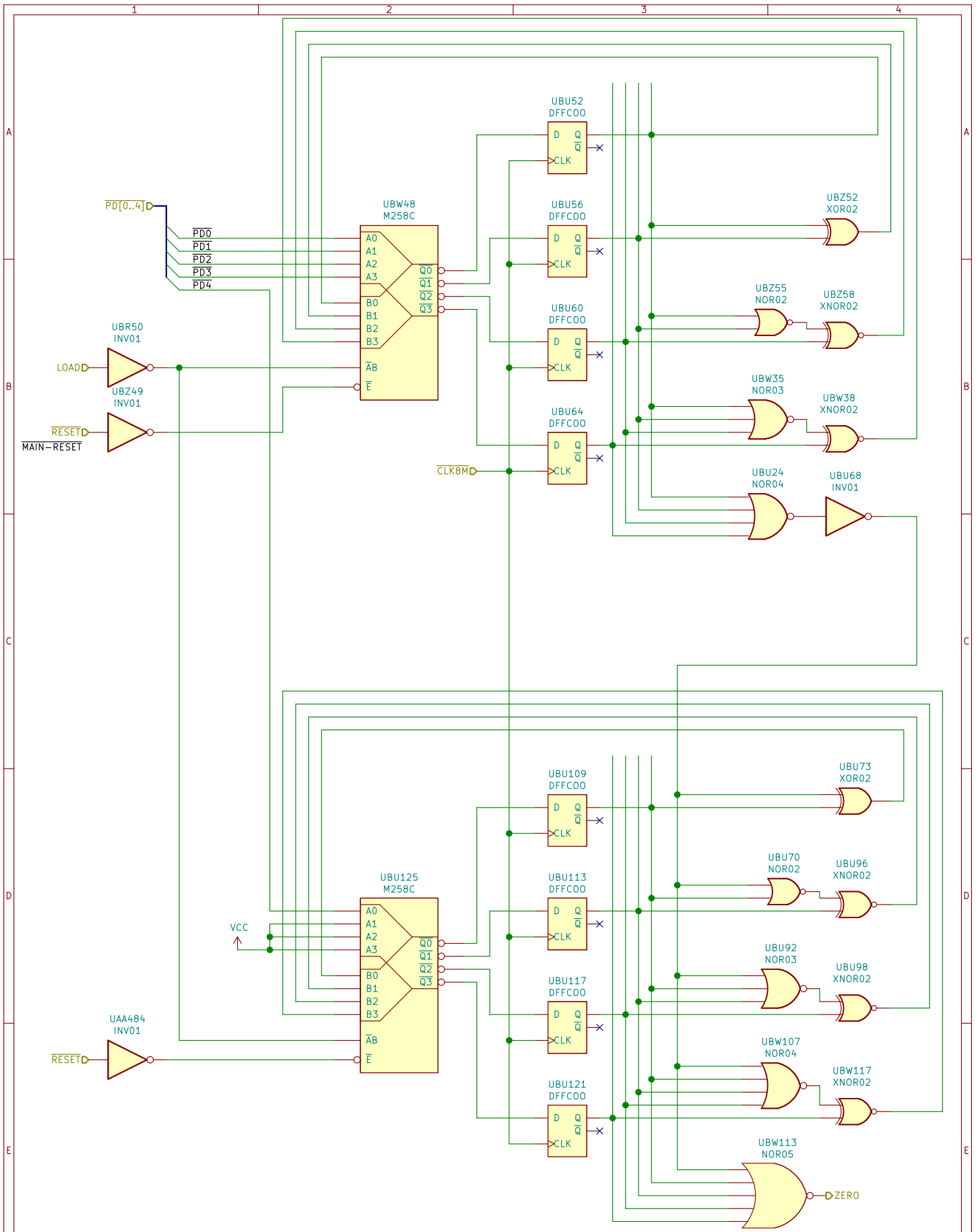
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /stars/xpd-bus6-sync/
 File: xpd-bus6-sync.sch

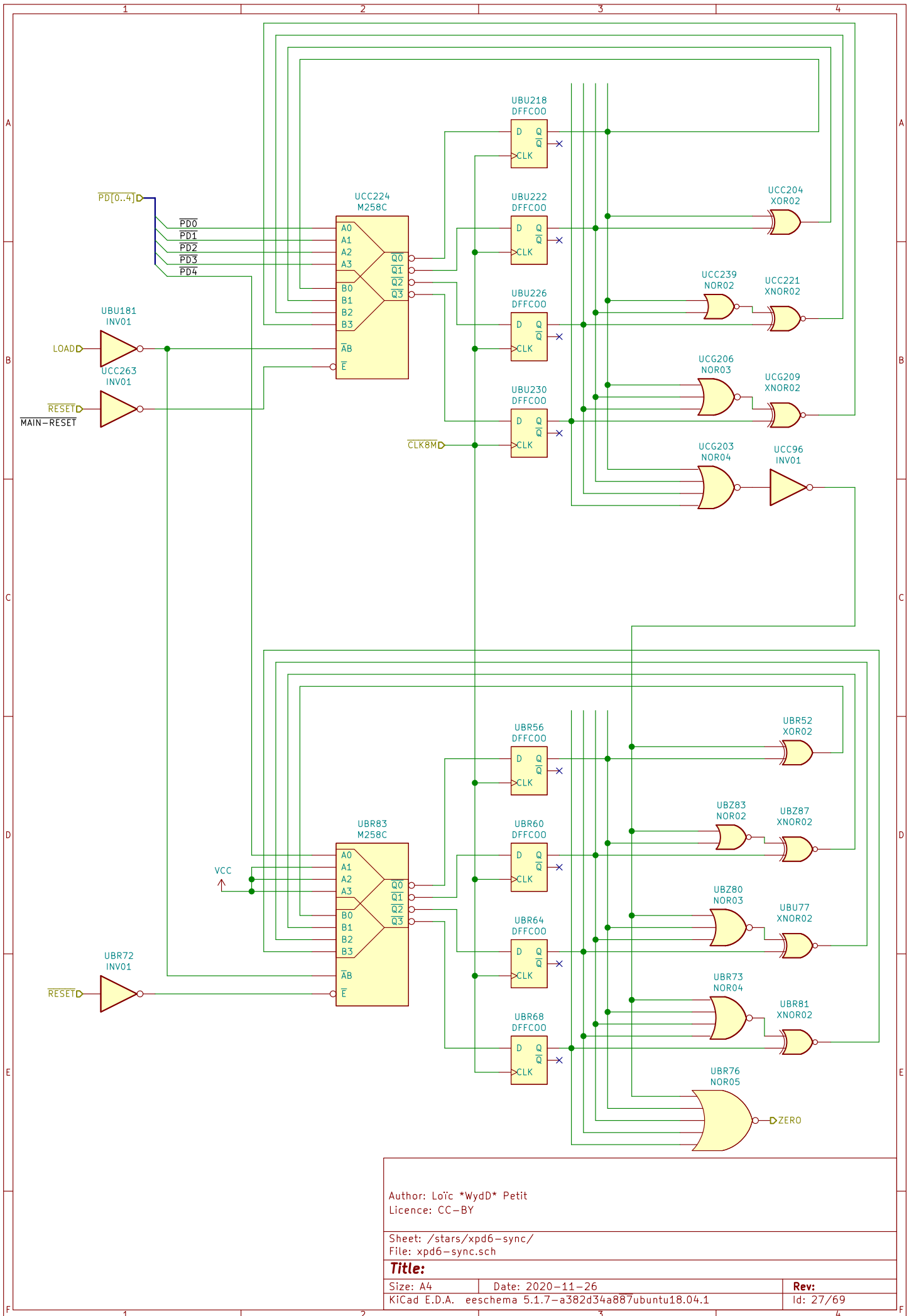
Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 25/69



Author: Loïc *WydD* Petit		
Licence: CC-BY		
Sheet: /stars/xpd5-sync/ File: xpd5-sync.sch		
Title:		
Size: A4	Date: 2020-11-26	Rev:
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 26/69

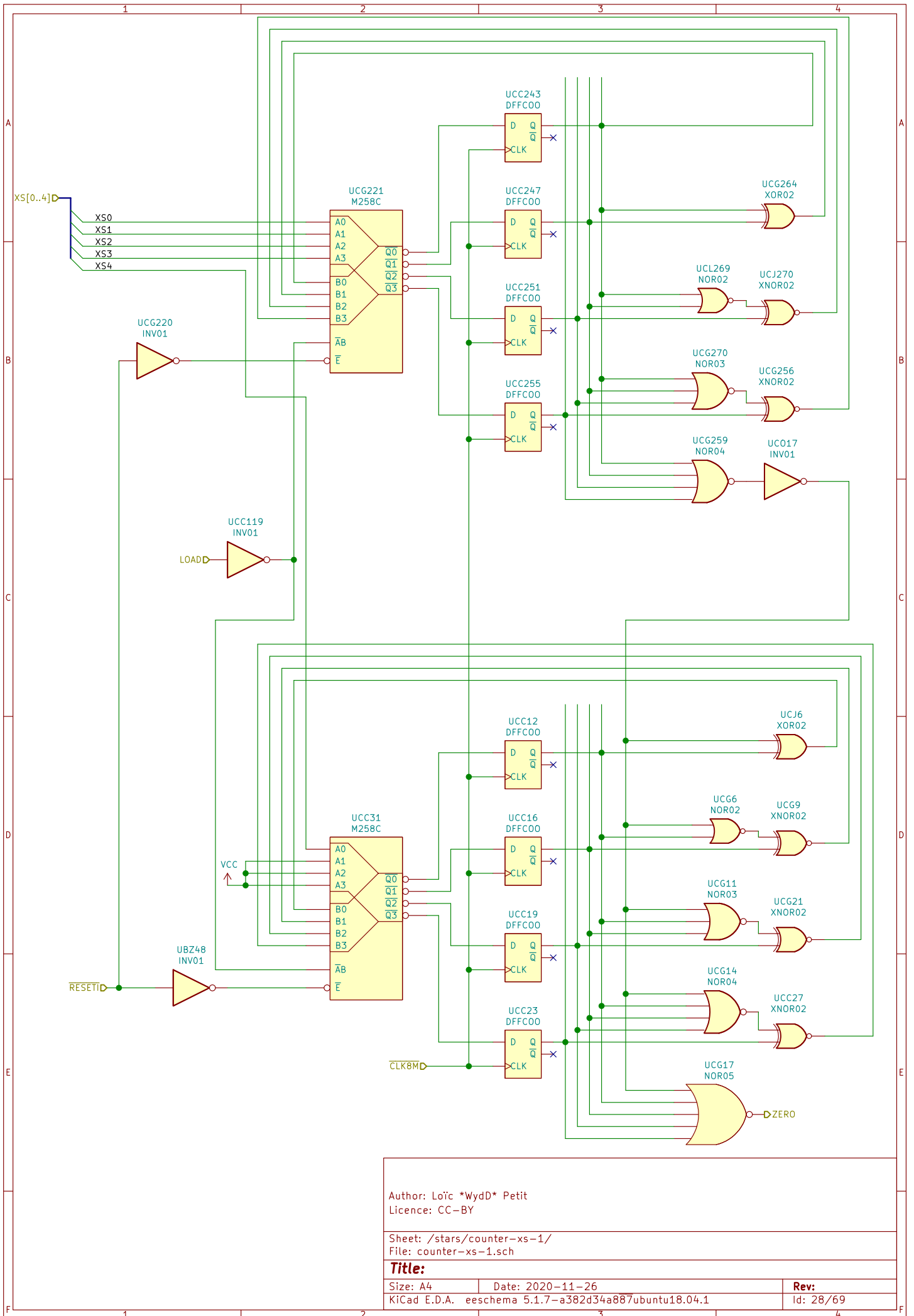


Author: Loïc *Wydd* Petit
 Licence: CC-BY

Sheet: /stars/xpd6-sync/
 File: xpd6-sync.sch

Title:

Size: A4	Date: 2020-11-26	Rev:
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 27/69

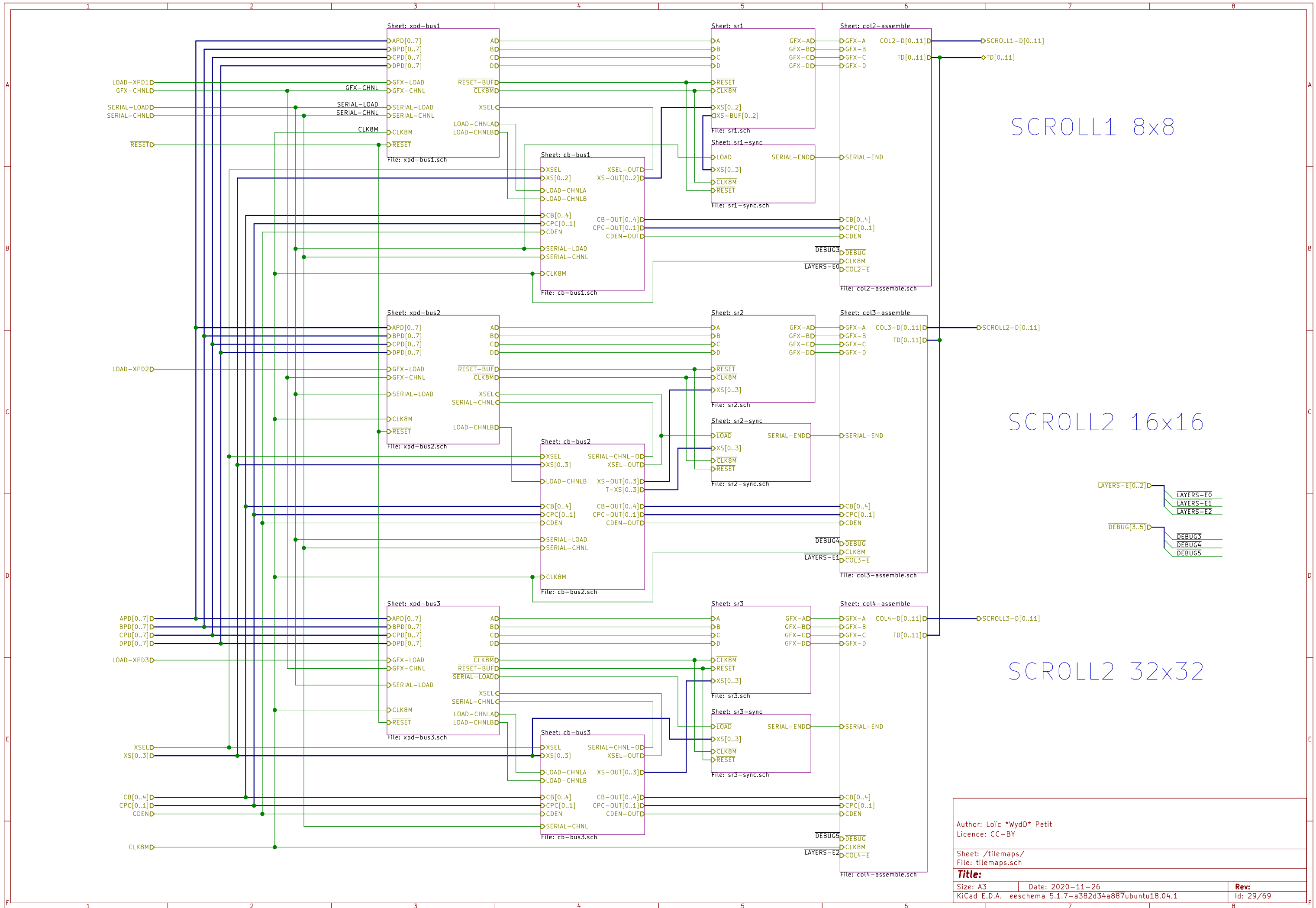


Author: Loïc *Wydd* Petit
 Licence: CC-BY

Sheet: /stars/counter-xs-1/
 File: counter-xs-1.sch

Title:

Size: A4	Date: 2020-11-26	Rev:
KiCad E.D.A. eschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 28/69

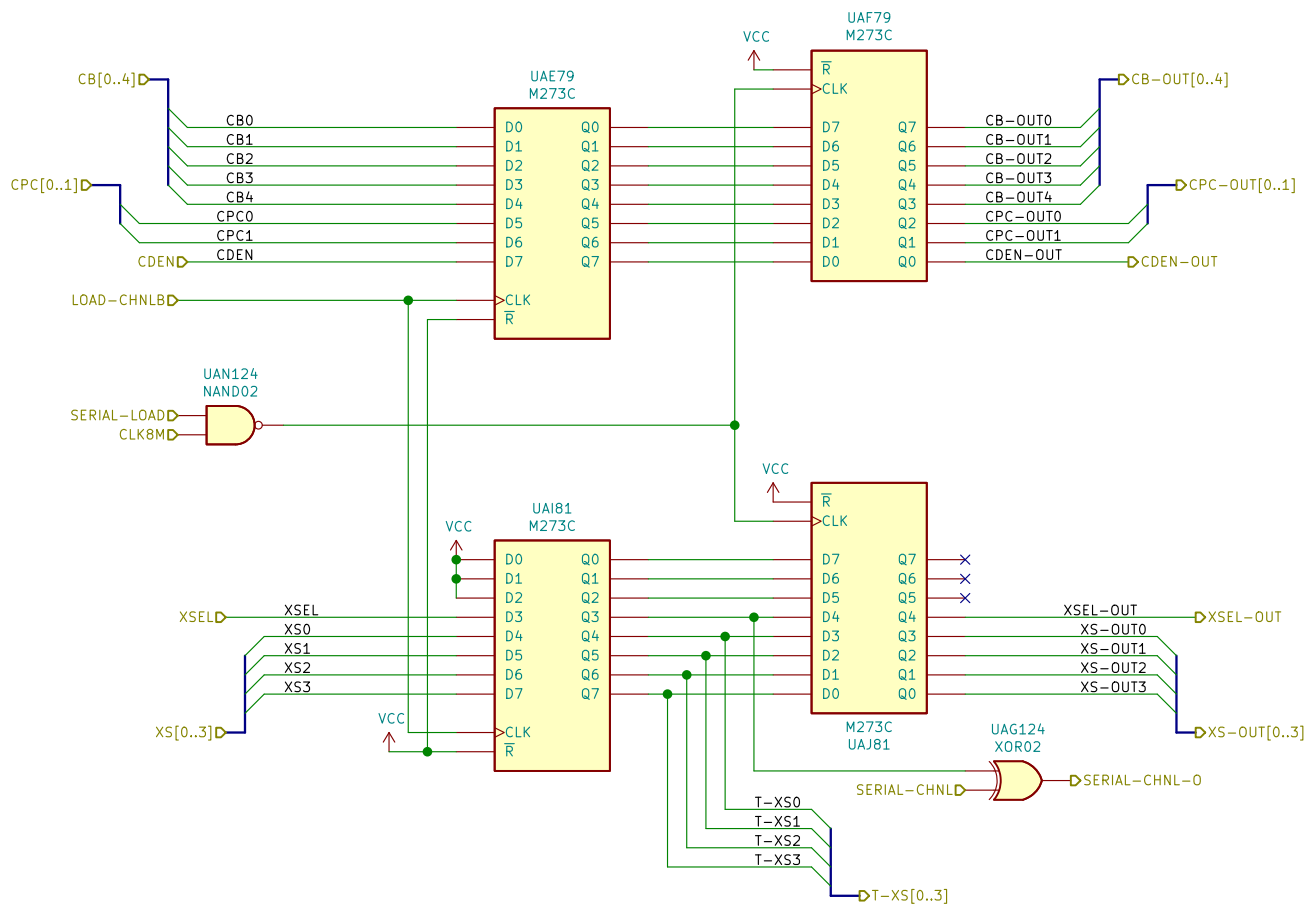


SCROLL1 8x8

SCROLL2 16x16

SCROLL2 32x32

Author: Loïc *Wyd* Petit		
Licence: CC-BY		
Sheet: /tilemaps/		
File: tilemaps.sch		
Title:		
Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 29/69



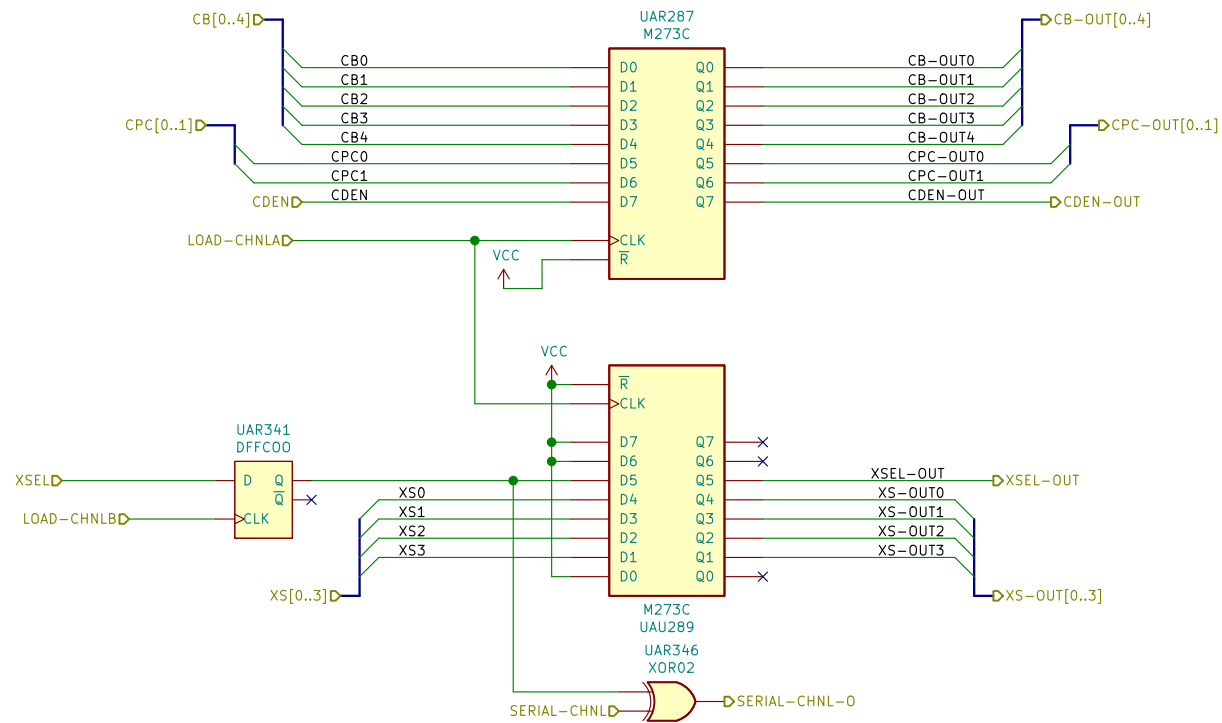
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /tilemaps/cb-bus2/
 File: cb-bus2.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 31/69



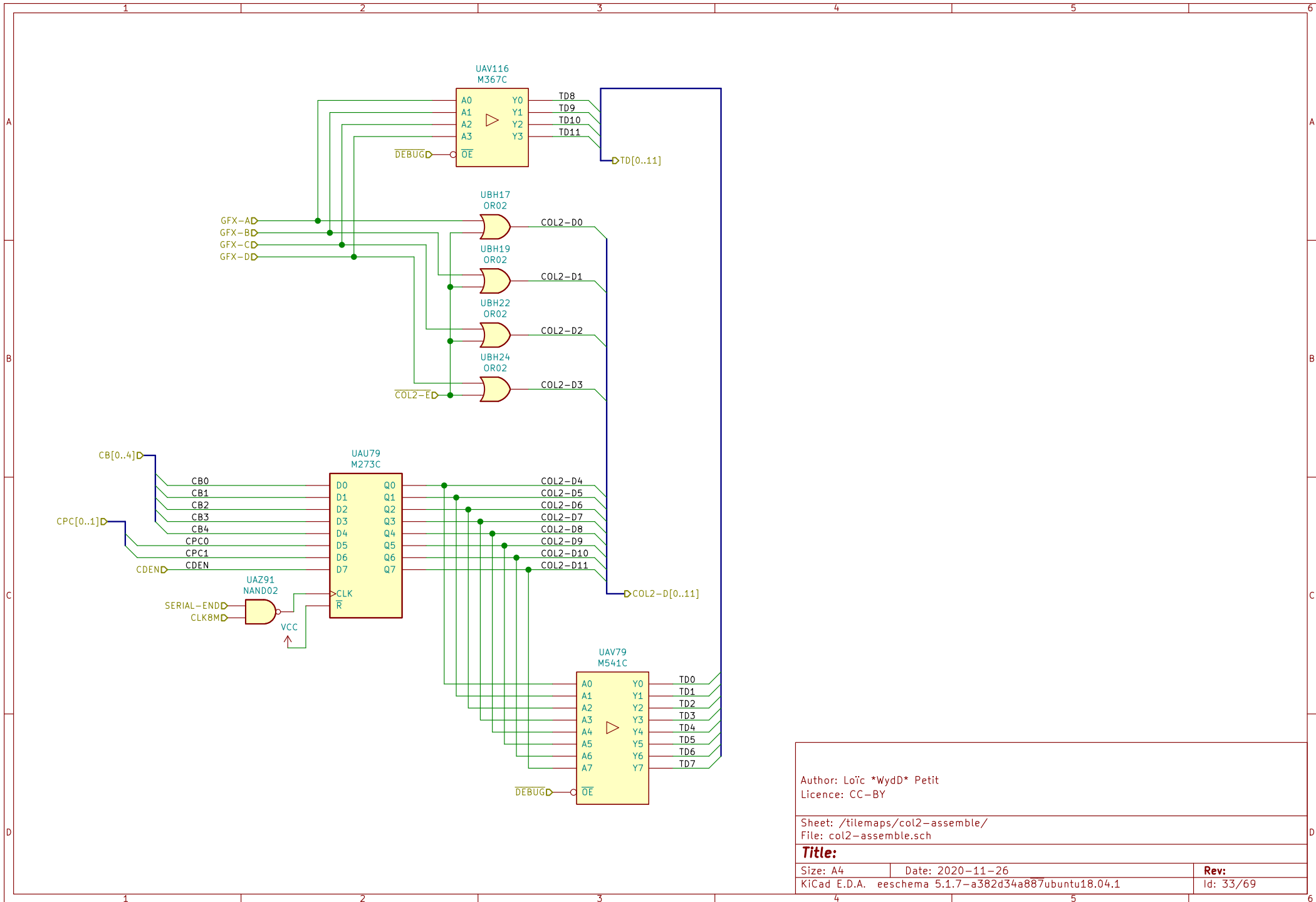
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /tilemaps/cb-bus3/
 File: cb-bus3.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 32/69



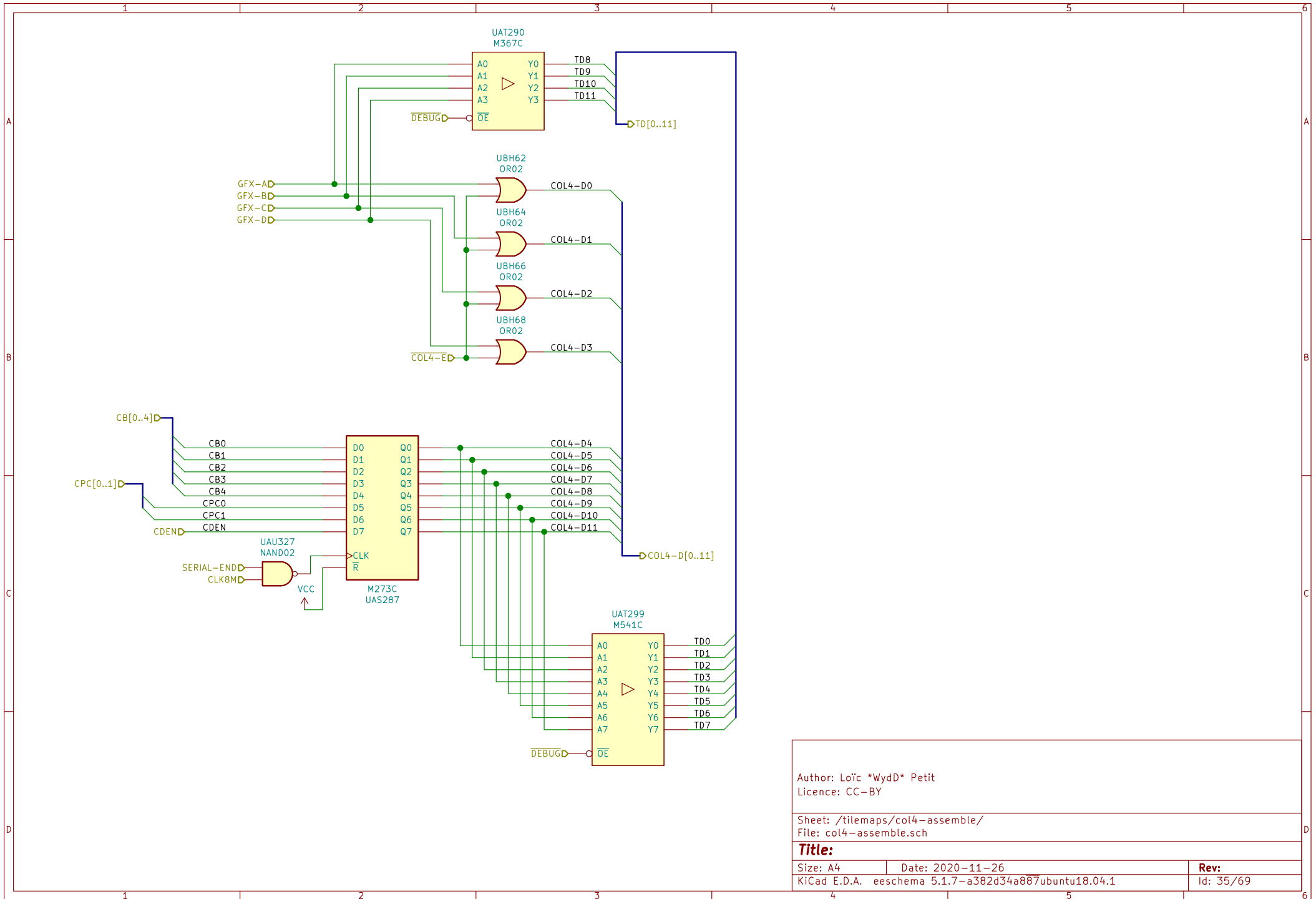
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /tilemaps/col2-assemble/
 File: col2-assemble.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 33/69



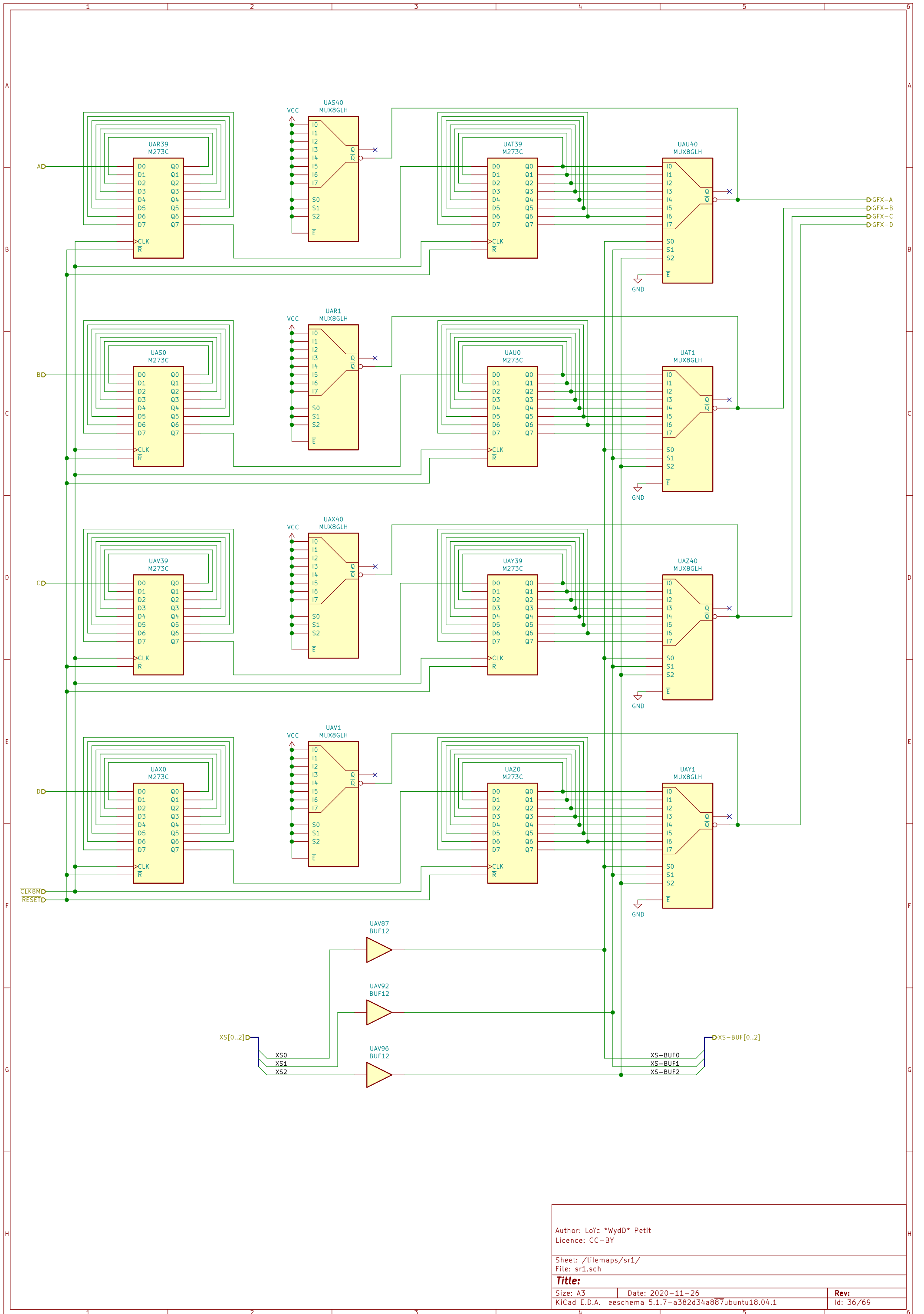
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /tilemaps/col4-assemble/
 File: col4-assemble.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 35/69



Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /tilemaps/sr1/
 File: sr1.sch

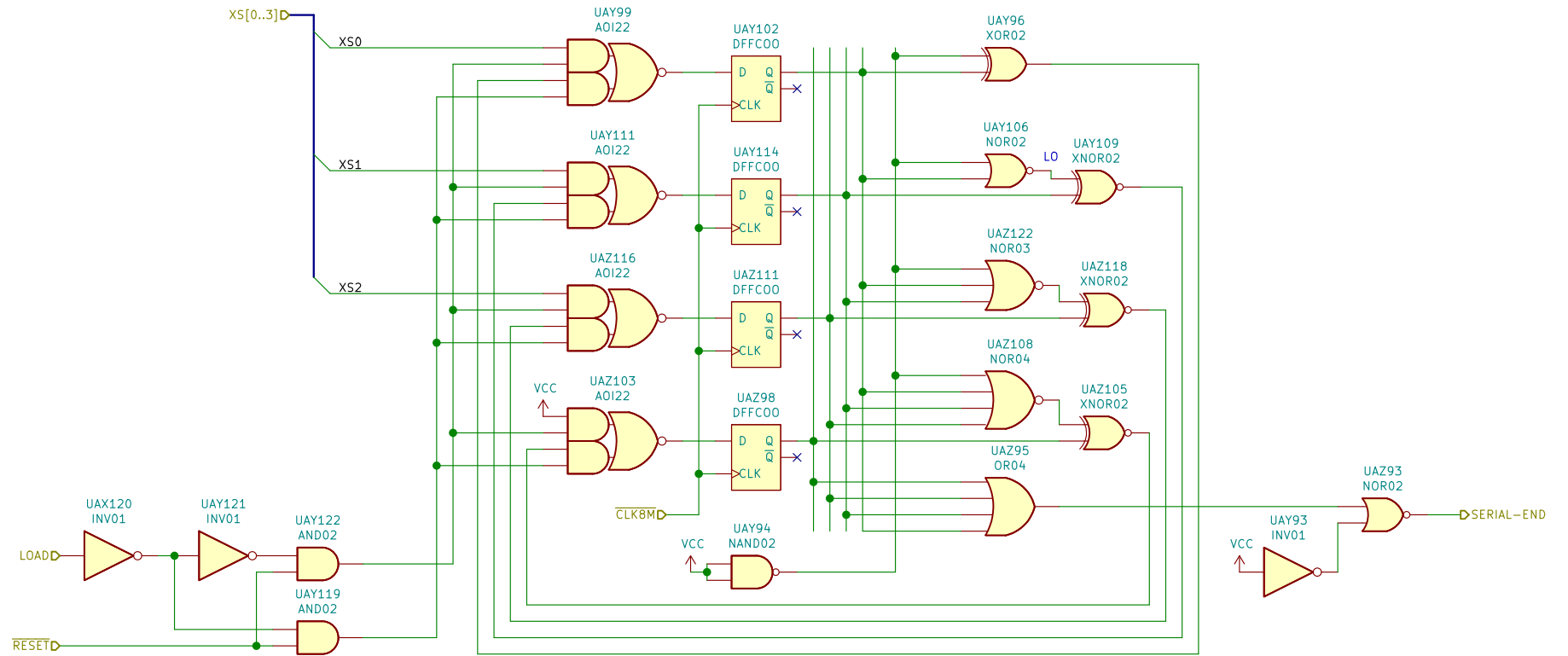
Title:

Size: A3 Date: 2020-11-26

KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:

Id: 36/69



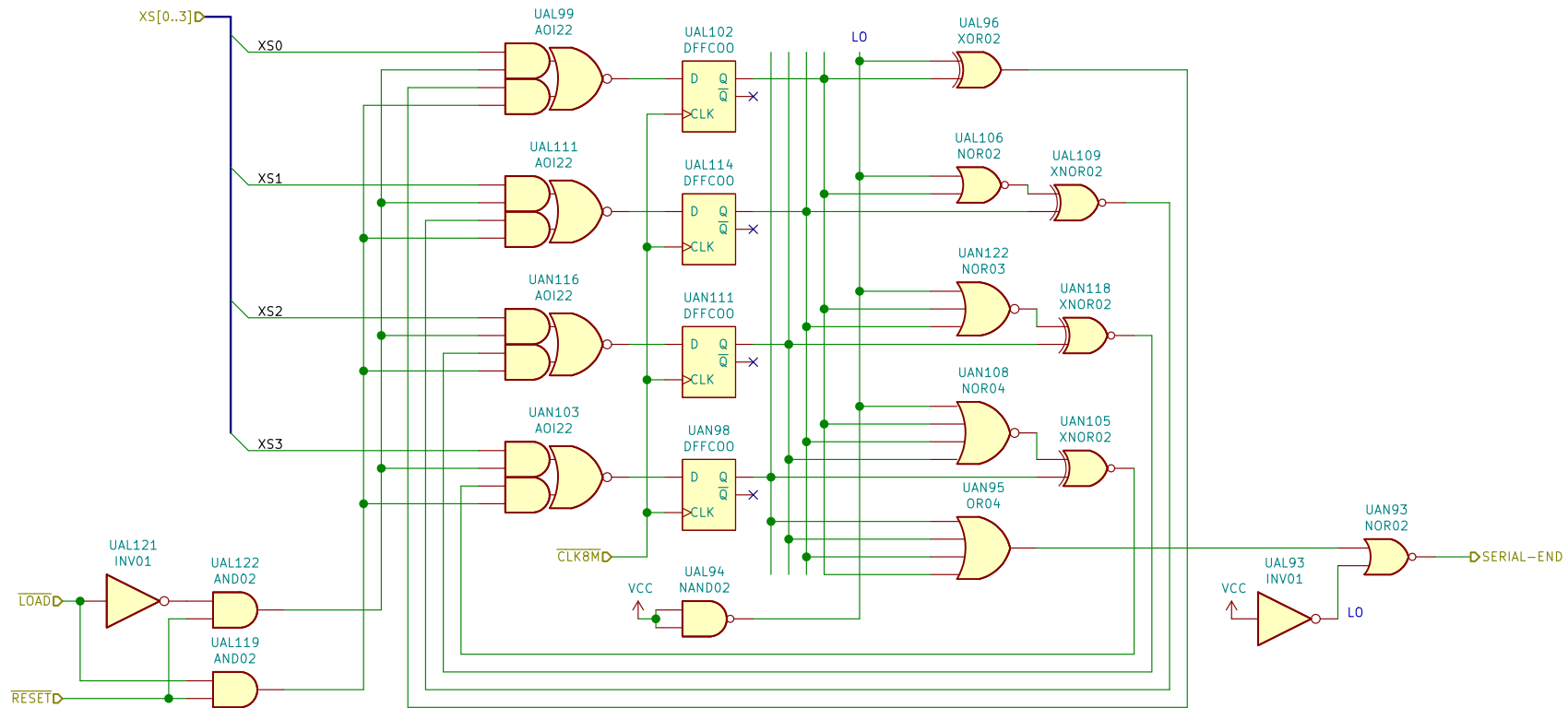
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /tilemaps/sr1-sync/
 File: sr1-sync.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 37/69



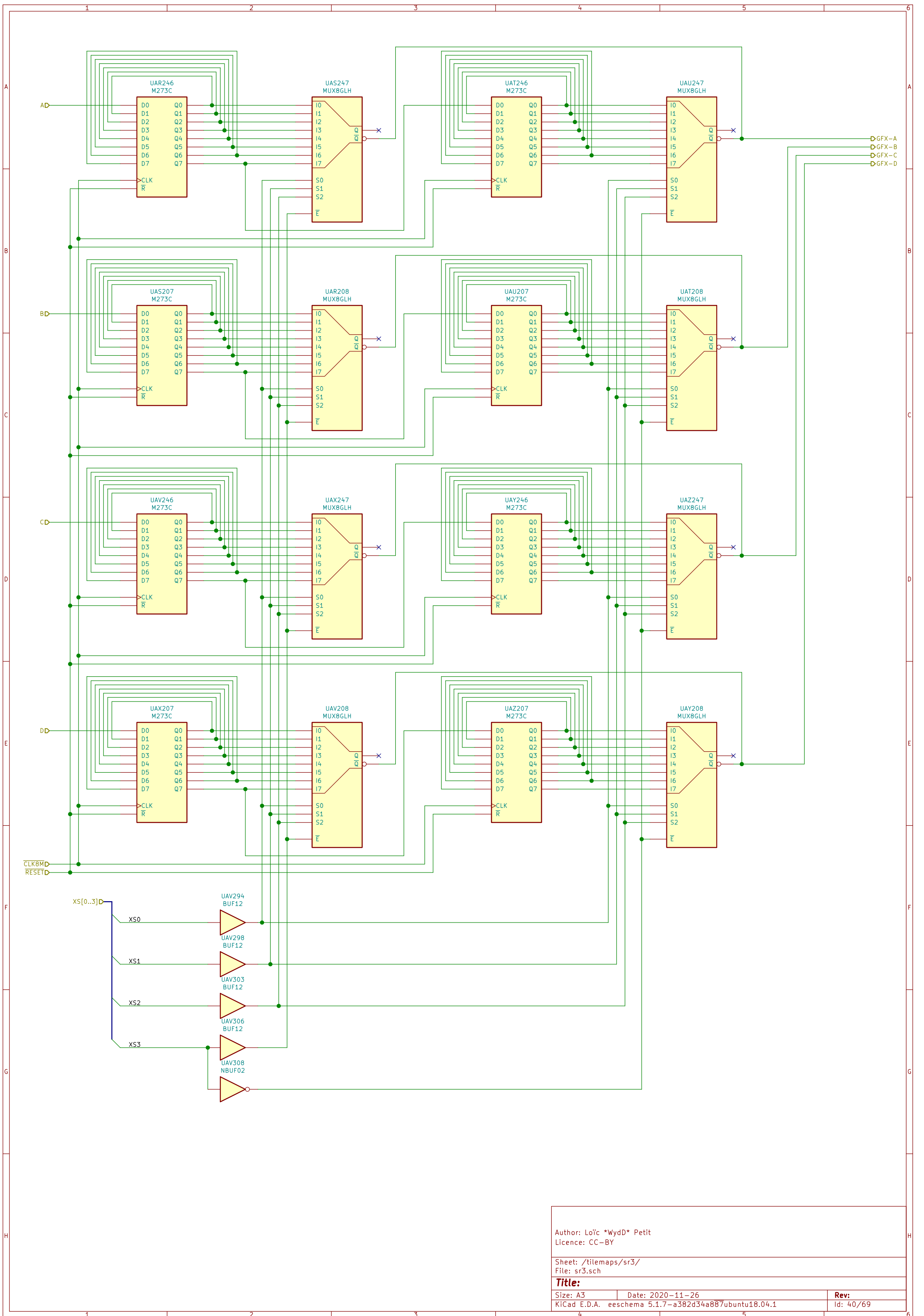
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /tilemaps/sr2-sync/
 File: sr2-sync.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 39/69



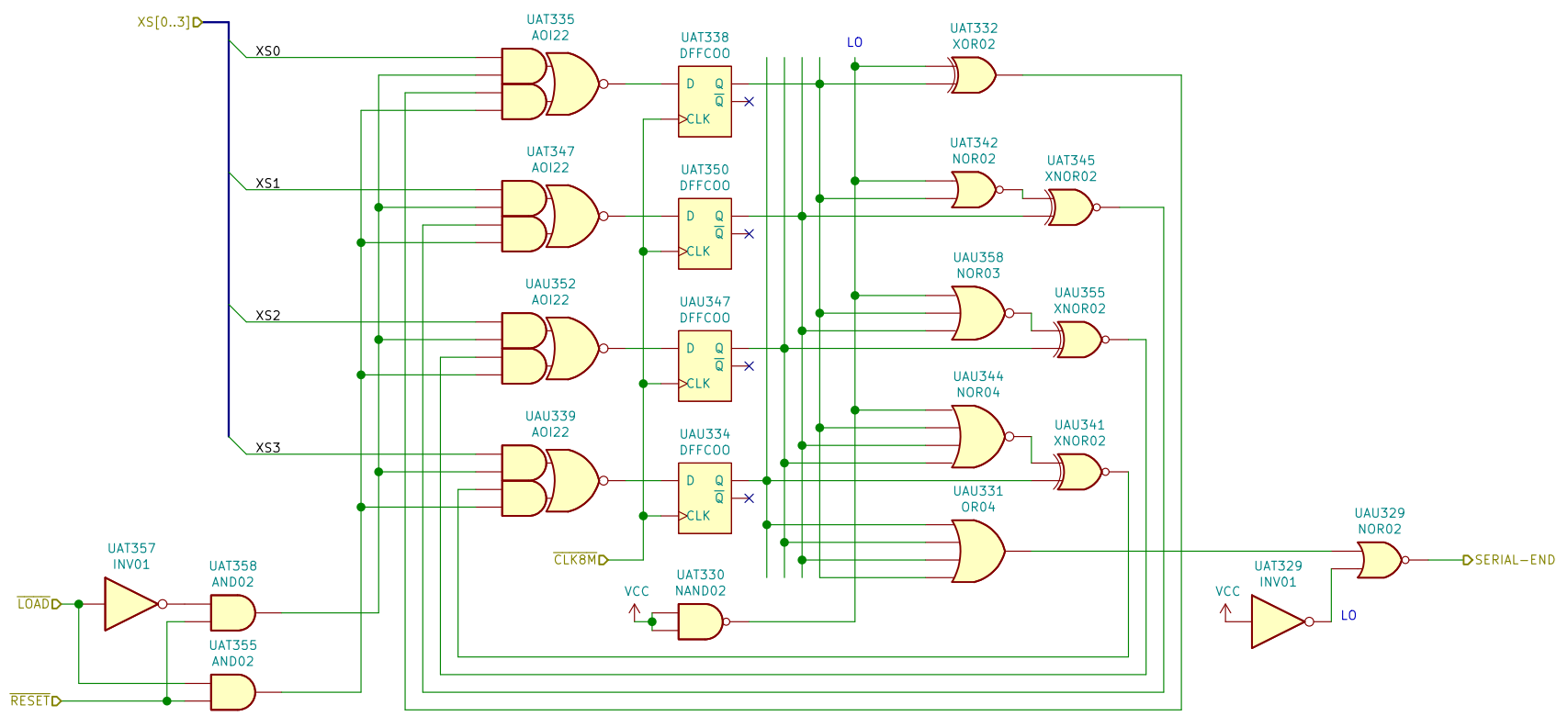
Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /tilemaps/sr3/
 File: sr3.sch

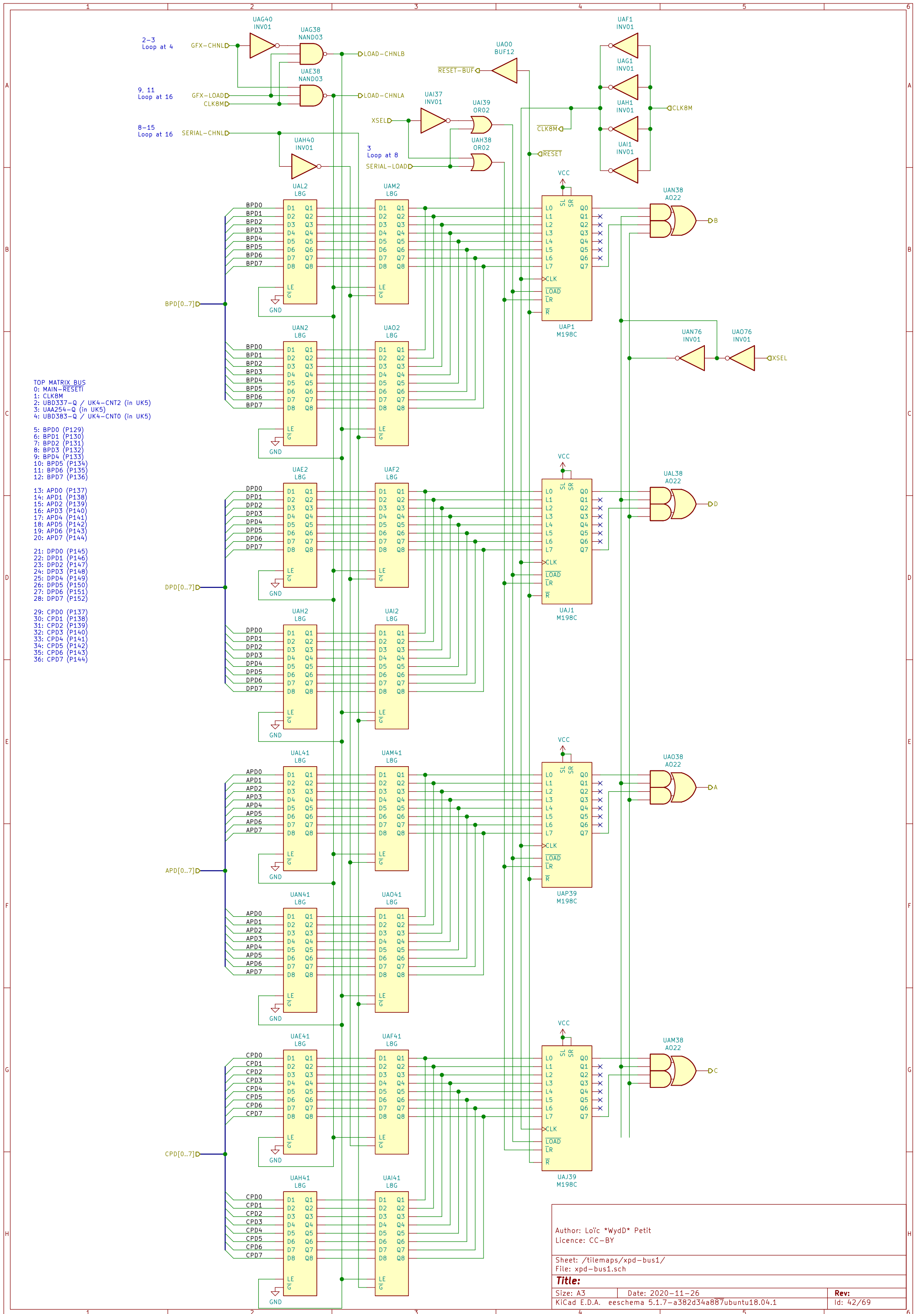
Title:

Size: A3 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

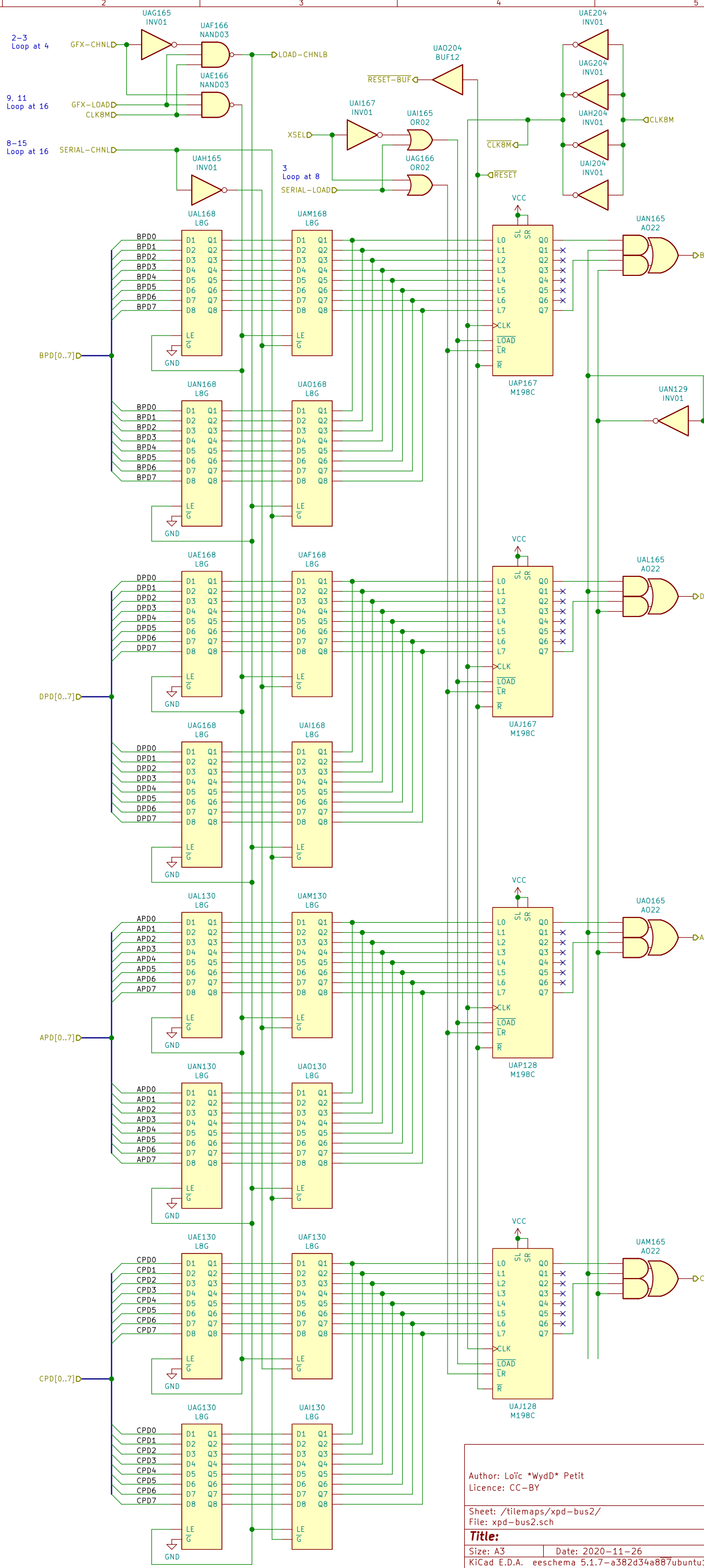
Rev:
 Id: 40/69



Author: Loïc *WydD* Petit		
Licence: CC-BY		
Sheet: /tilemaps/sr3-sync/		
File: sr3-sync.sch		
Title:		
Size: A4	Date: 2020-11-26	Rev:
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 41/69



- TOP MATRIX BUS
- 0: MAIN-RESET
 - 1: CLK8M
 - 2: UBD337-Q / UK4-CNT2 (in UK5)
 - 3: UAA254-Q (in UK5)
 - 4: UBD383-Q / UK4-CNT0 (in UK5)
 - 5: BPD0 (P129)
 - 6: BPD1 (P130)
 - 7: BPD2 (P131)
 - 8: BPD3 (P132)
 - 9: BPD4 (P133)
 - 10: BPD5 (P134)
 - 11: BPD6 (P135)
 - 12: BPD7 (P136)
 - 13: APD0 (P137)
 - 14: APD1 (P138)
 - 15: APD2 (P139)
 - 16: APD3 (P140)
 - 17: APD4 (P141)
 - 18: APD5 (P142)
 - 19: APD6 (P143)
 - 20: APD7 (P144)
 - 21: DPD0 (P145)
 - 22: DPD1 (P146)
 - 23: DPD2 (P147)
 - 24: DPD3 (P148)
 - 25: DPD4 (P149)
 - 26: DPD5 (P150)
 - 27: DPD6 (P151)
 - 28: DPD7 (P152)
 - 29: CPD0 (P137)
 - 30: CPD1 (P138)
 - 31: CPD2 (P139)
 - 32: CPD3 (P140)
 - 33: CPD4 (P141)
 - 34: CPD5 (P142)
 - 35: CPD6 (P143)
 - 36: CPD7 (P144)

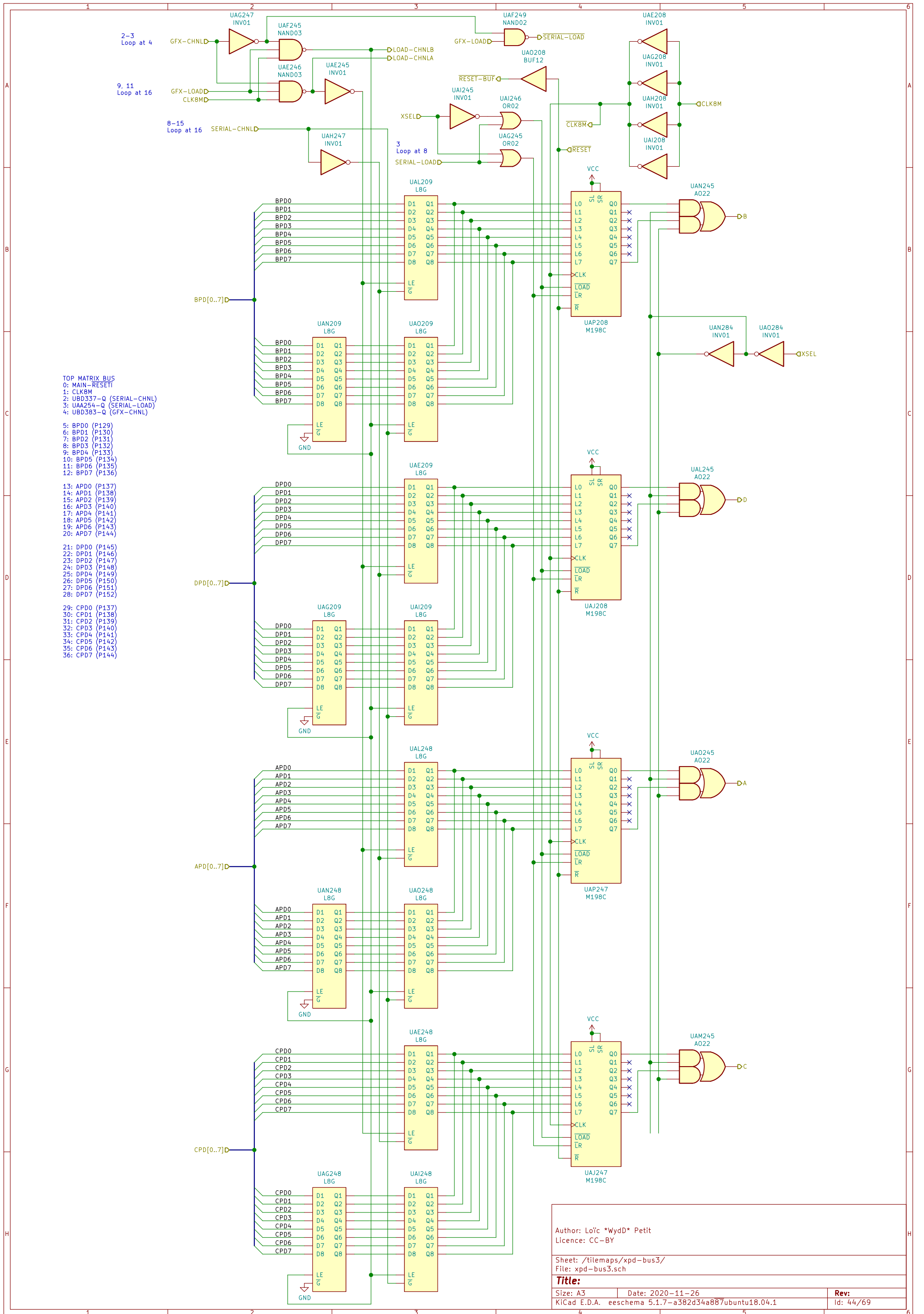


- TOP MATRIX BUS
- 0: MAIN-RESET
 - 1: CLK8M
 - 2: UBD337-Q (SERIAL-CHNL)
 - 3: UAA254-Q (SERIAL-LOAD)
 - 4: UBD383-Q (GFX-CHNL)
- 5: BPD0 (P129)
 - 6: BPD1 (P130)
 - 7: BPD2 (P131)
 - 8: BPD3 (P132)
 - 9: BPD4 (P133)
 - 10: BPD5 (P134)
 - 11: BPD6 (P135)
 - 12: BPD7 (P136)
- 13: APD0 (P137)
 - 14: APD1 (P138)
 - 15: APD2 (P139)
 - 16: APD3 (P140)
 - 17: APD4 (P141)
 - 18: APD5 (P142)
 - 19: APD6 (P143)
 - 20: APD7 (P144)
- 21: DPD0 (P145)
 - 22: DPD1 (P146)
 - 23: DPD2 (P147)
 - 24: DPD3 (P148)
 - 25: DPD4 (P149)
 - 26: DPD5 (P150)
 - 27: DPD6 (P151)
 - 28: DPD7 (P152)
- 29: CPD0 (P137)
 - 30: CPD1 (P138)
 - 31: CPD2 (P139)
 - 32: CPD3 (P140)
 - 33: CPD4 (P141)
 - 34: CPD5 (P142)
 - 35: CPD6 (P143)
 - 36: CPD7 (P144)

Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /tilemaps/xpd-bus2/
 File: xpd-bus2.sch

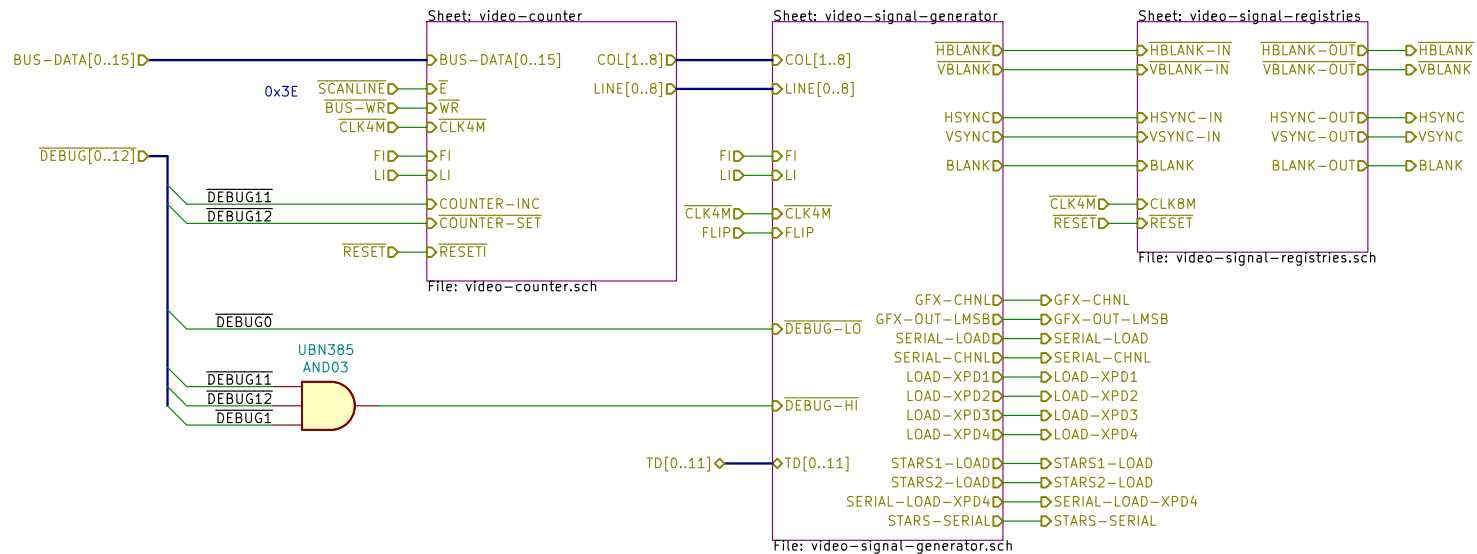
Title:		
Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 43/69



Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /tilemaps/xpd-bus3/
 File: xpd-bus3.sch

Title:		
Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 44/69



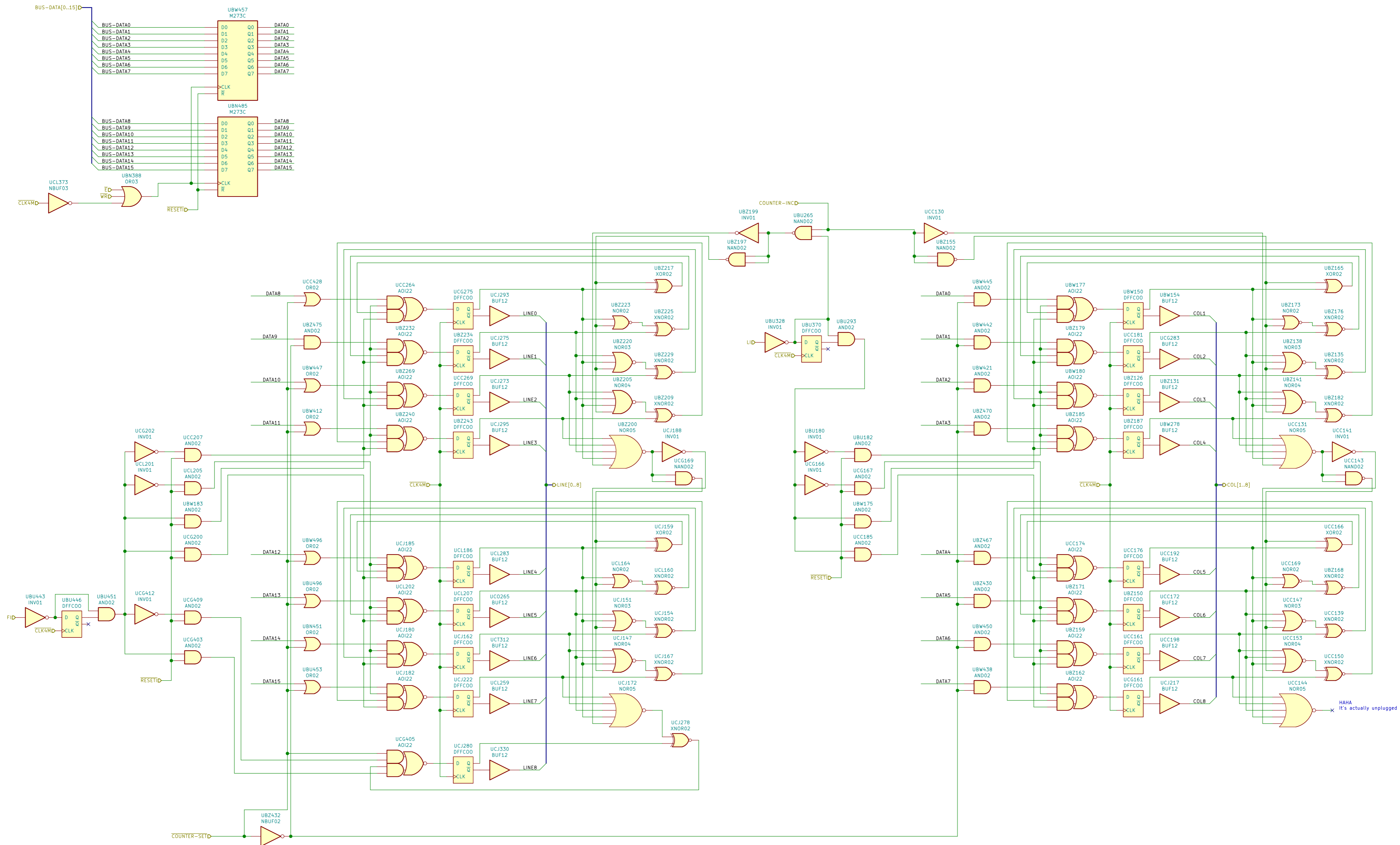
Author: Loïc *WydD* Petit
 Licence: CC-BY

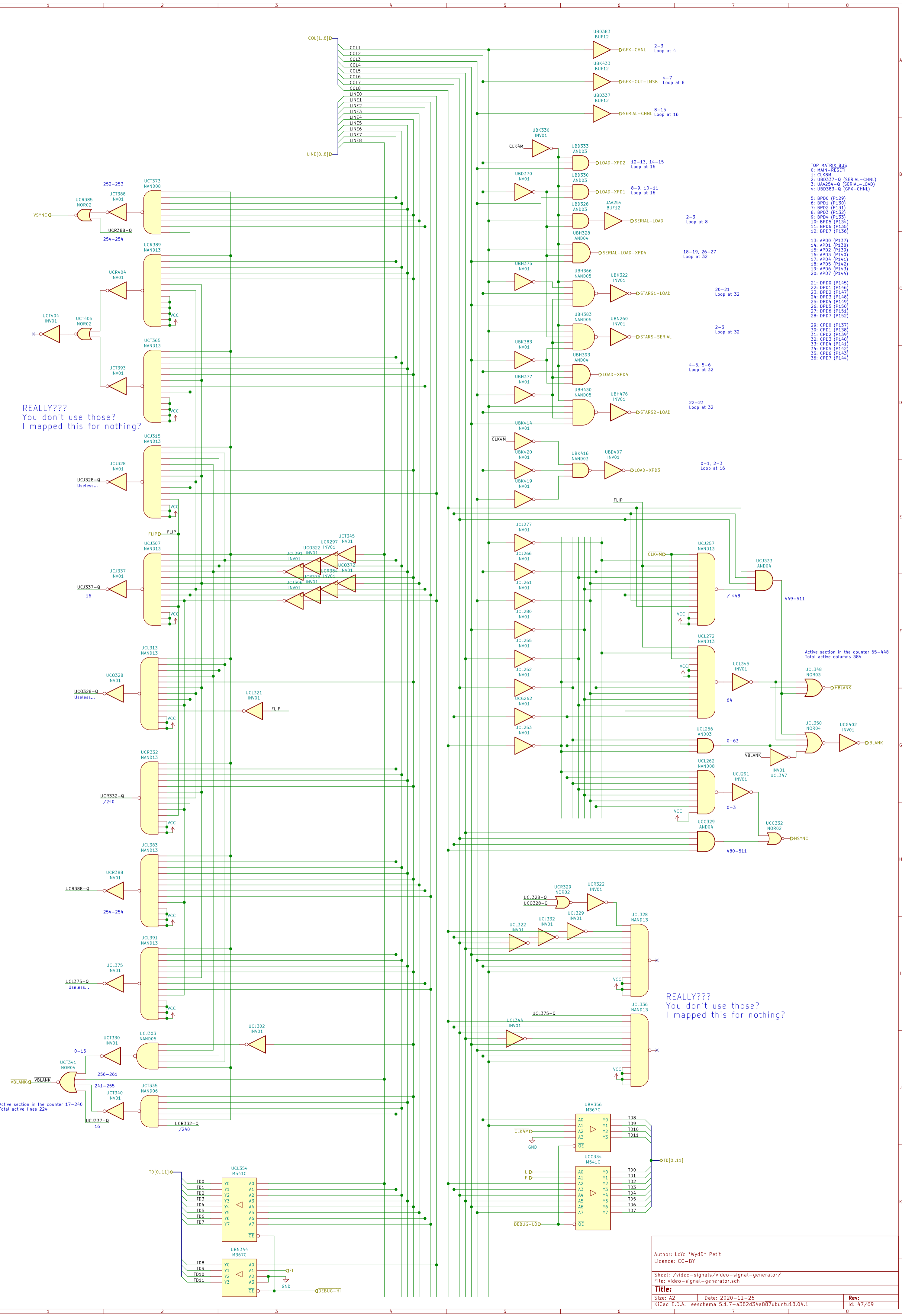
Sheet: /video-signals/
 File: video-signals.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 45/69





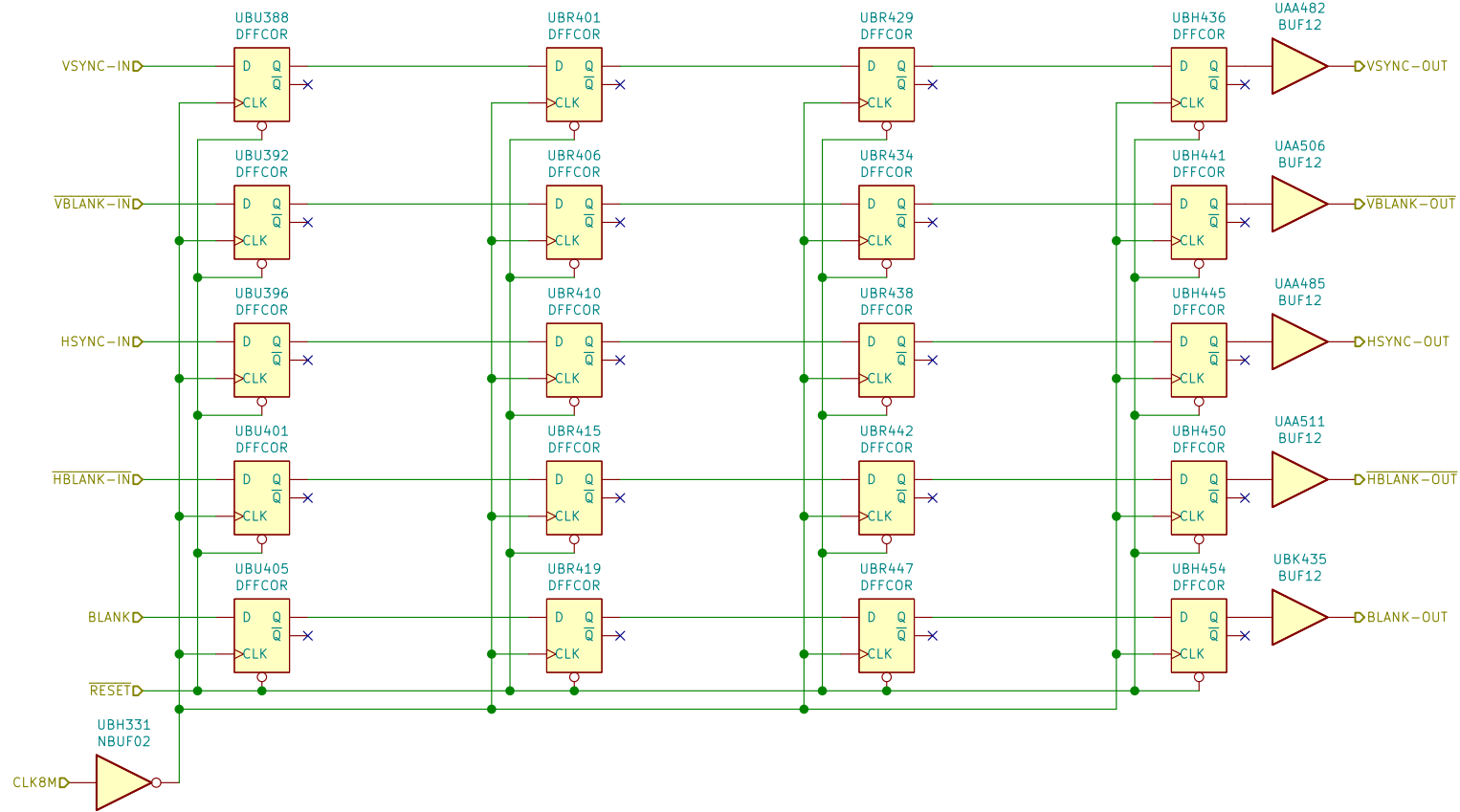
REALLY???
You don't use those?
I mapped this for nothing?

REALLY???
You don't use those?
I mapped this for nothing?

- TOP MATRIX BUS
- 0: MAIN-RESET
 - 1: CLK8M
 - 2: UBD337-Q (SERIAL-CHNL)
 - 3: UAD254-Q (SERIAL-LOAD)
 - 4: UBD383-Q (GFX-CHNL)
 - 5: BPD0 (P129)
 - 6: BPD1 (P130)
 - 7: BPD2 (P131)
 - 8: BPD3 (P132)
 - 9: BPD4 (P133)
 - 10: BPD5 (P134)
 - 11: BPD6 (P135)
 - 12: BPD7 (P136)
 - 13: APD0 (P137)
 - 14: APD1 (P138)
 - 15: APD2 (P139)
 - 16: APD3 (P140)
 - 17: APD4 (P141)
 - 18: APD5 (P142)
 - 19: APD6 (P143)
 - 20: APD7 (P144)
 - 21: DPD0 (P145)
 - 22: DPD1 (P146)
 - 23: DPD2 (P147)
 - 24: DPD3 (P148)
 - 25: DPD4 (P149)
 - 26: DPD5 (P150)
 - 27: DPD6 (P151)
 - 28: DPD7 (P152)
 - 29: CPD0 (P137)
 - 30: CPD1 (P138)
 - 31: CPD2 (P139)
 - 32: CPD3 (P140)
 - 33: CPD4 (P141)
 - 34: CPD5 (P142)
 - 35: CPD6 (P143)
 - 36: CPD7 (P144)

Active section in the counter 65-448
Total active columns 384

Active section in the counter 17-240
Total active lines 224



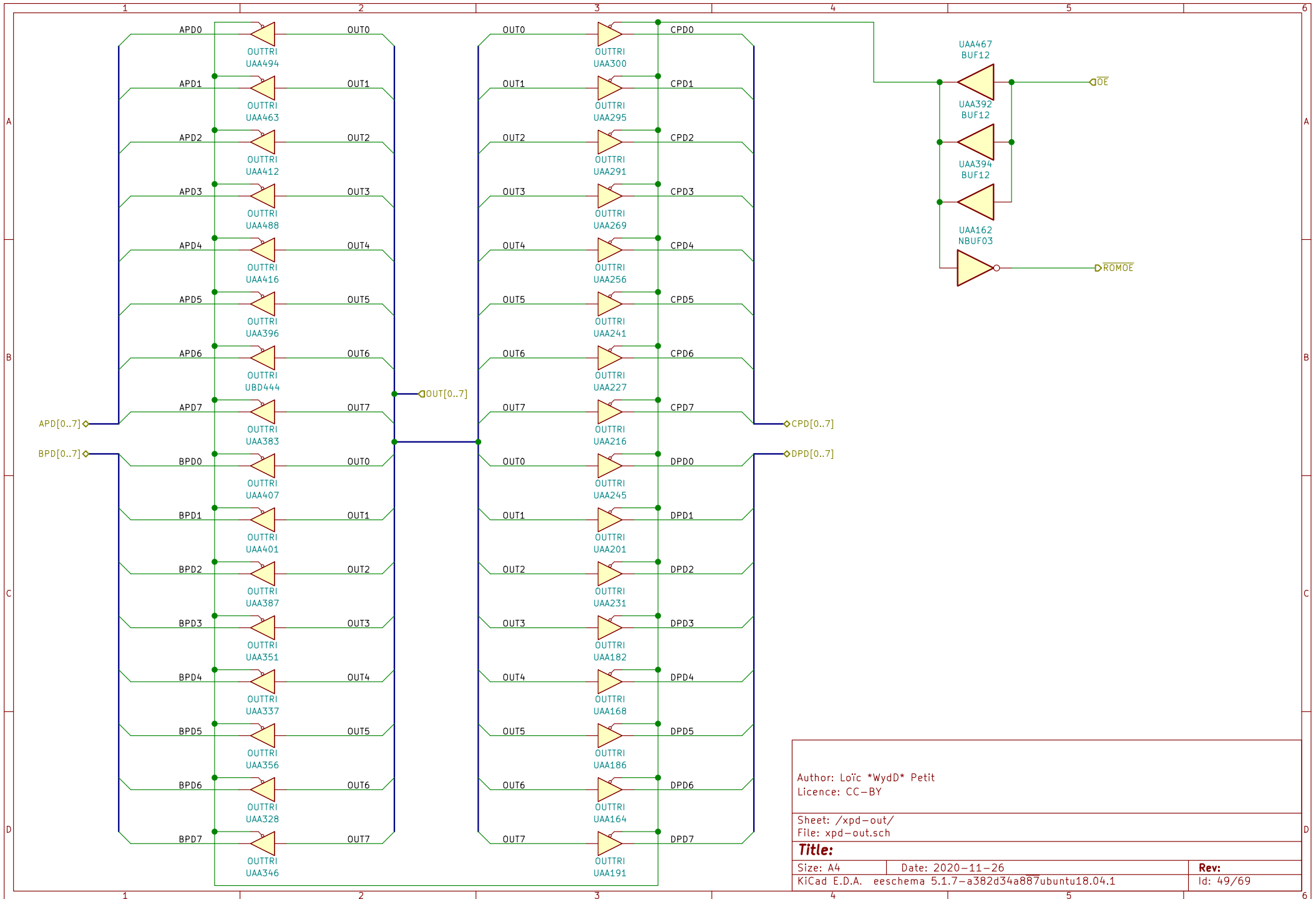
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /video-signals/video-signal-registries/
 File: video-signal-registries.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 48/69



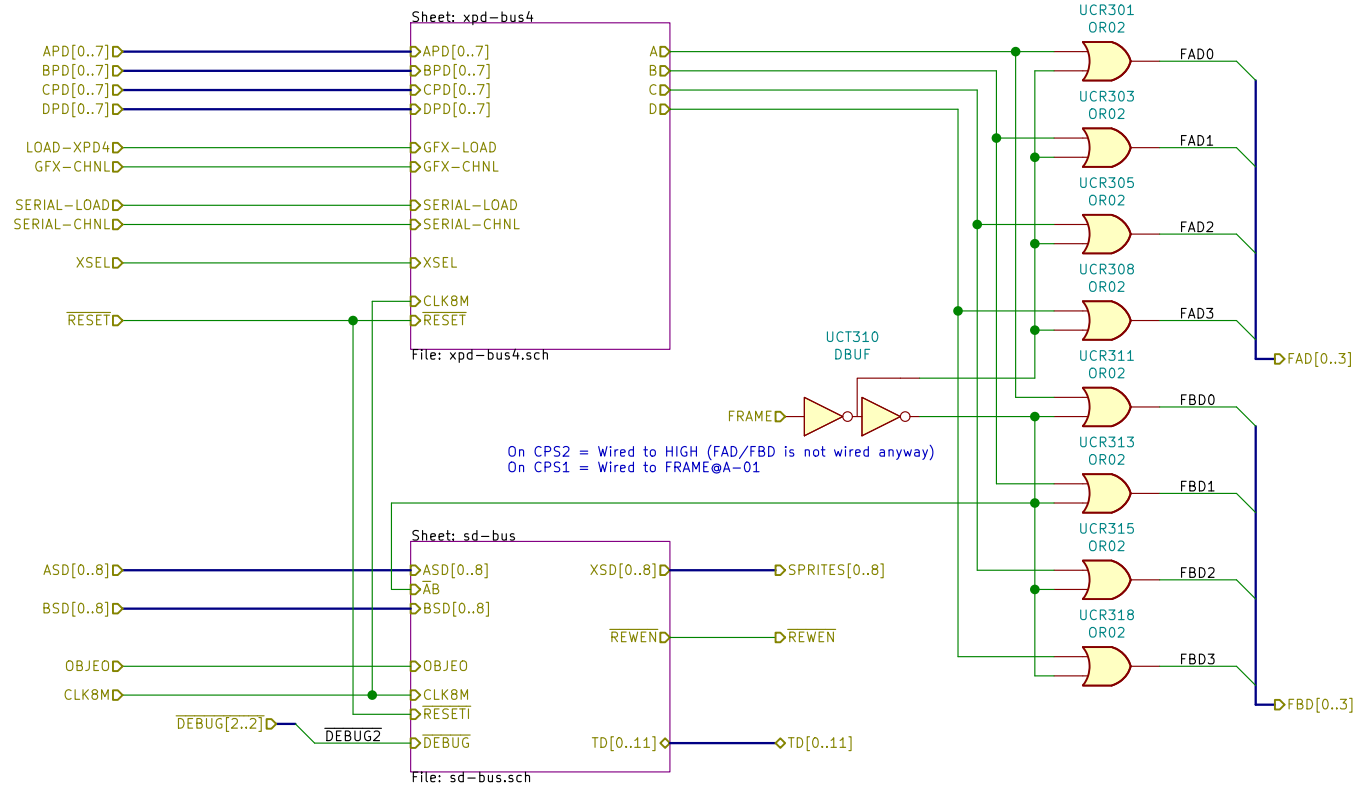
Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /xpd-out/
 File: xpd-out.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 49/69



The SPRITES generation is split in two.
 XPD-BUS4 streams the data to FAD/FBD to be stored in OBJRAM
 It is handled by the A-01.
 It comes back to ASD/BSD to be muxed to the SPRITES bus

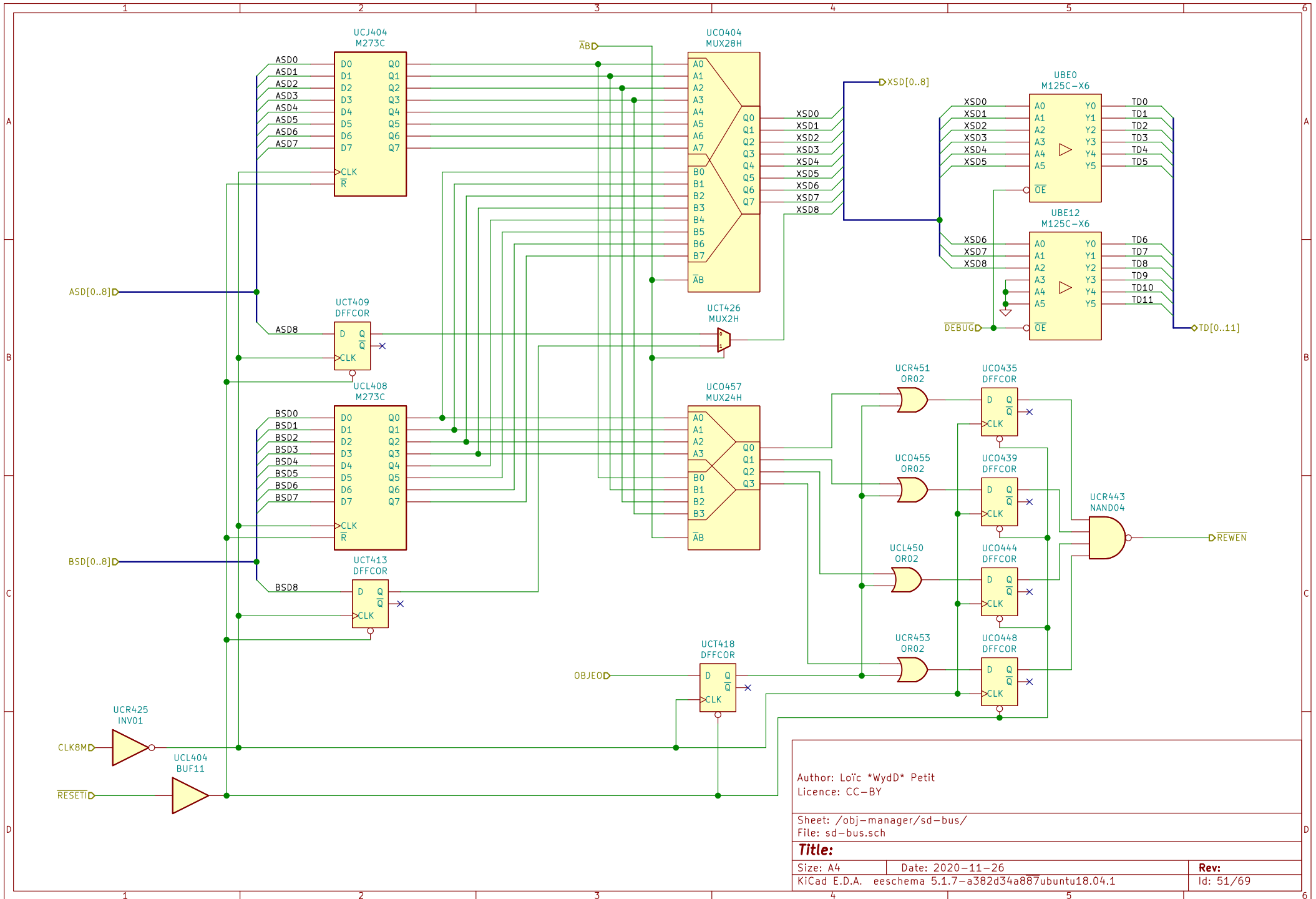
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /obj-manager/
 File: obj-manager.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 50/69



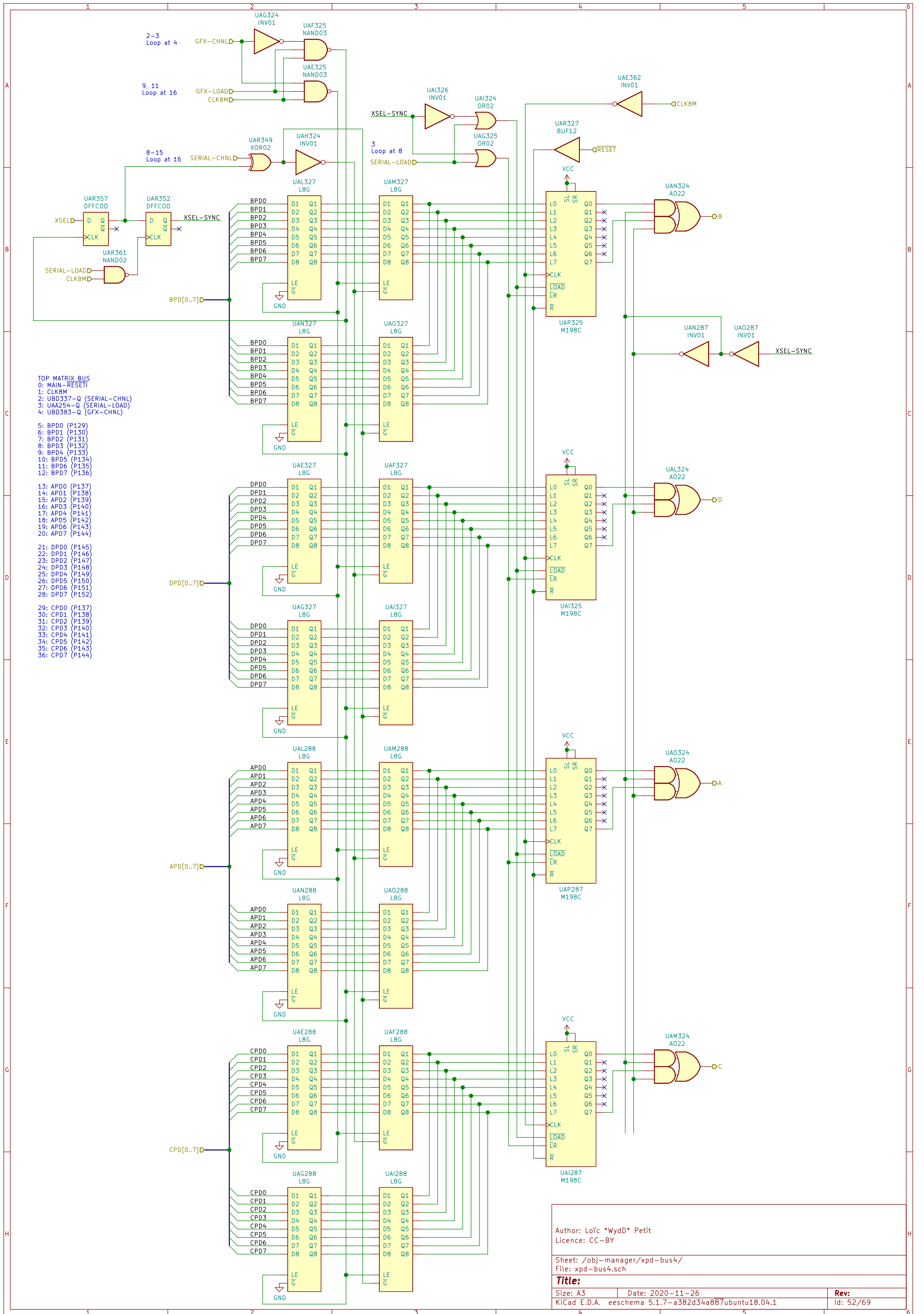
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /obj-manager/sd-bus/
 File: sd-bus.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 51/69



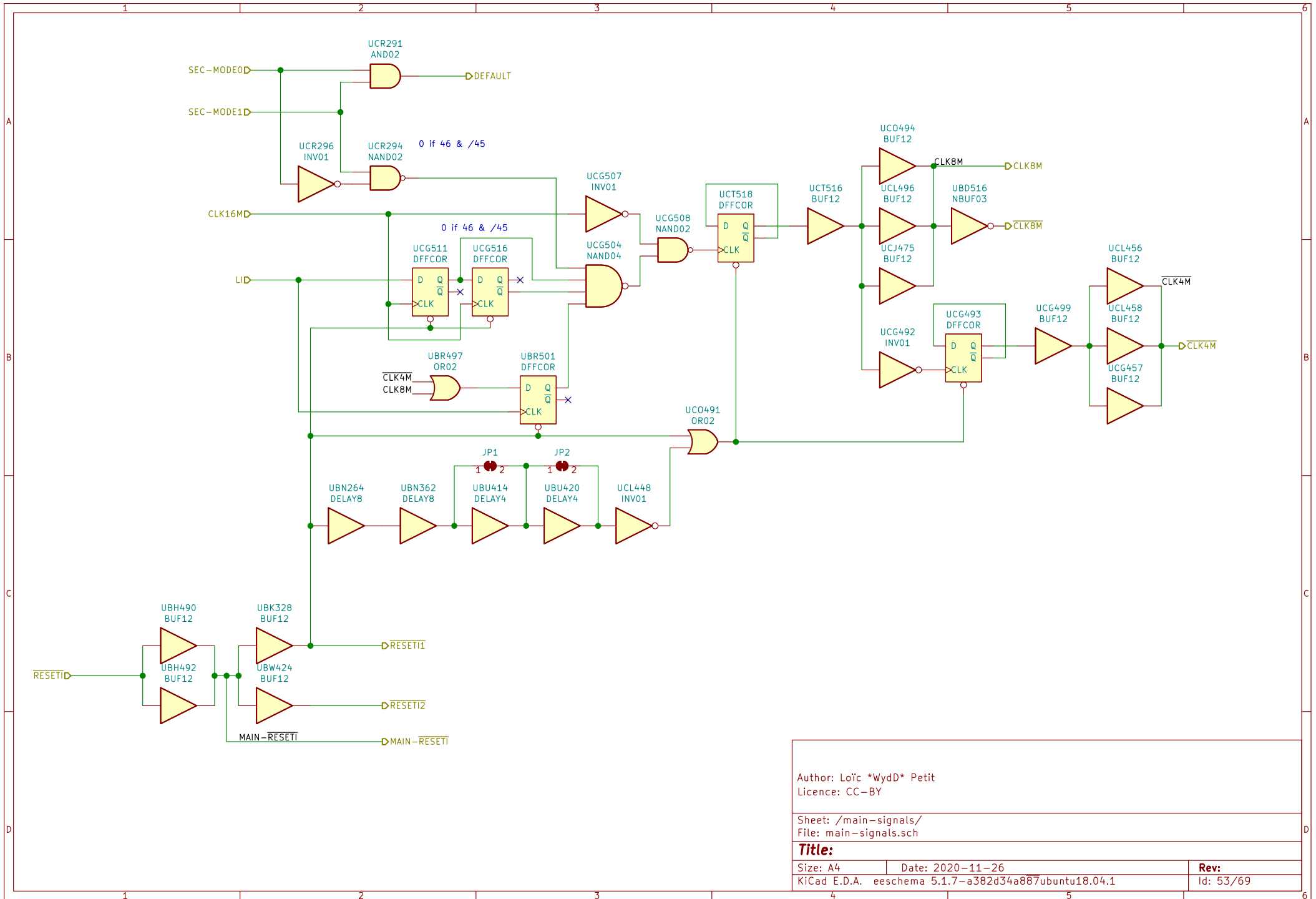
- TOP MATRIX BUS
- 0: MAIN-RESETI
 - 1: CLK8M
 - 2: UBD337-Q (SERIAL-CHNL)
 - 3: UAA254-Q (SERIAL-LOAD)
 - 4: UBD383-Q (GFX-CHNL)
- 5: BPD0 (P129)
 - 6: BPD1 (P130)
 - 7: BPD2 (P131)
 - 8: BPD3 (P132)
 - 9: BPD4 (P133)
 - 10: BPD5 (P134)
 - 11: BPD6 (P135)
 - 12: BPD7 (P136)
- 13: APD0 (P137)
 - 14: APD1 (P138)
 - 15: APD2 (P139)
 - 16: APD3 (P140)
 - 17: APD4 (P141)
 - 18: APD5 (P142)
 - 19: APD6 (P143)
 - 20: APD7 (P144)
- 21: DPD0 (P145)
 - 22: DPD1 (P146)
 - 23: DPD2 (P147)
 - 24: DPD3 (P148)
 - 25: DPD4 (P149)
 - 26: DPD5 (P150)
 - 27: DPD6 (P151)
 - 28: DPD7 (P152)
- 29: CPD0 (P137)
 - 30: CPD1 (P138)
 - 31: CPD2 (P139)
 - 32: CPD3 (P140)
 - 33: CPD4 (P141)
 - 34: CPD5 (P142)
 - 35: CPD6 (P143)
 - 36: CPD7 (P144)

Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /obj-manager/xpd-bus4/
 File: xpd-bus4.sch

Title:

Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 52/69



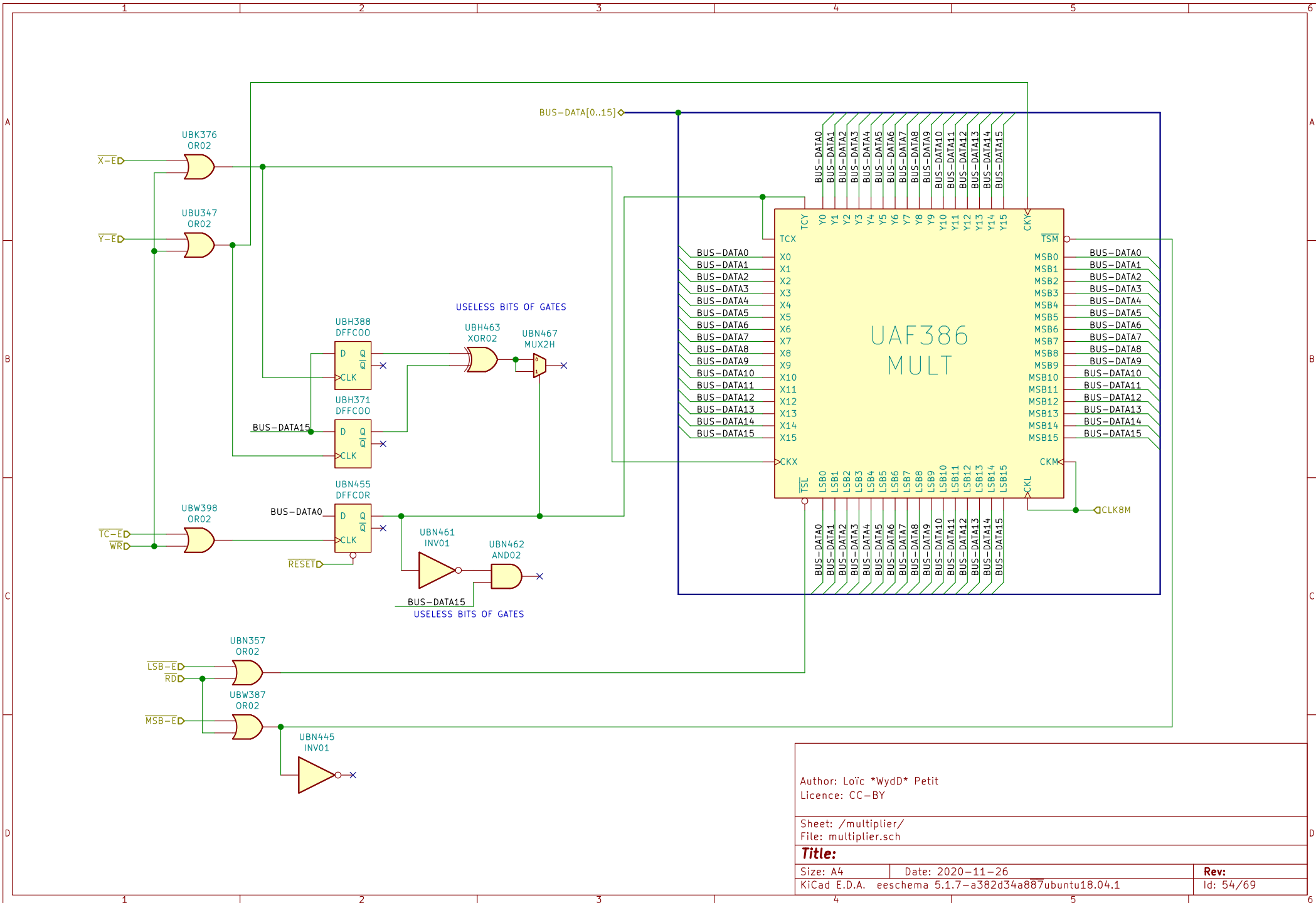
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /main-signals/
 File: main-signals.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 53/69



Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /multiplier/
 File: multiplier.sch

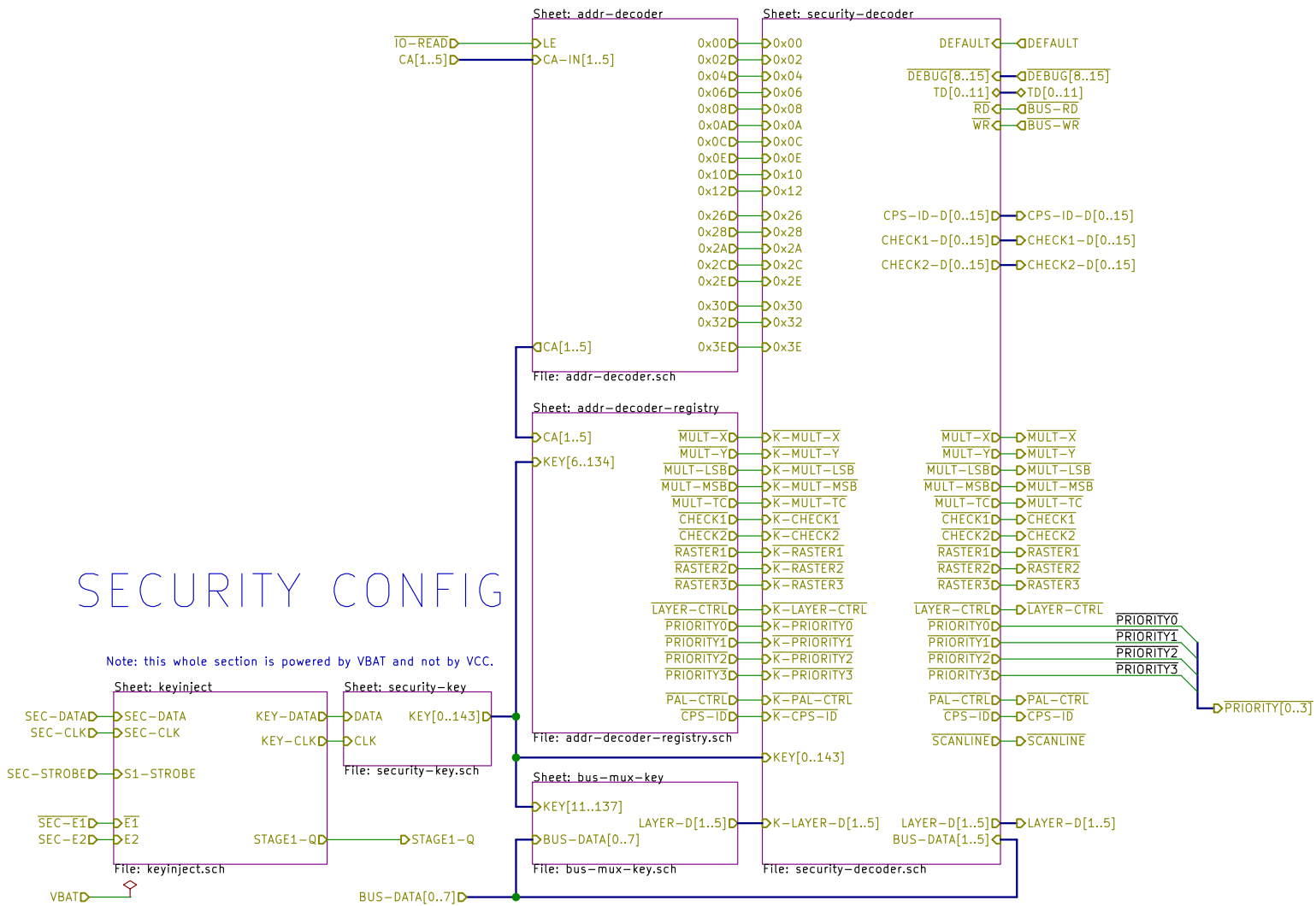
Title:

Size: A4
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Date: 2020-11-26

Rev:
 Id: 54/69

SECURITY CONFIG



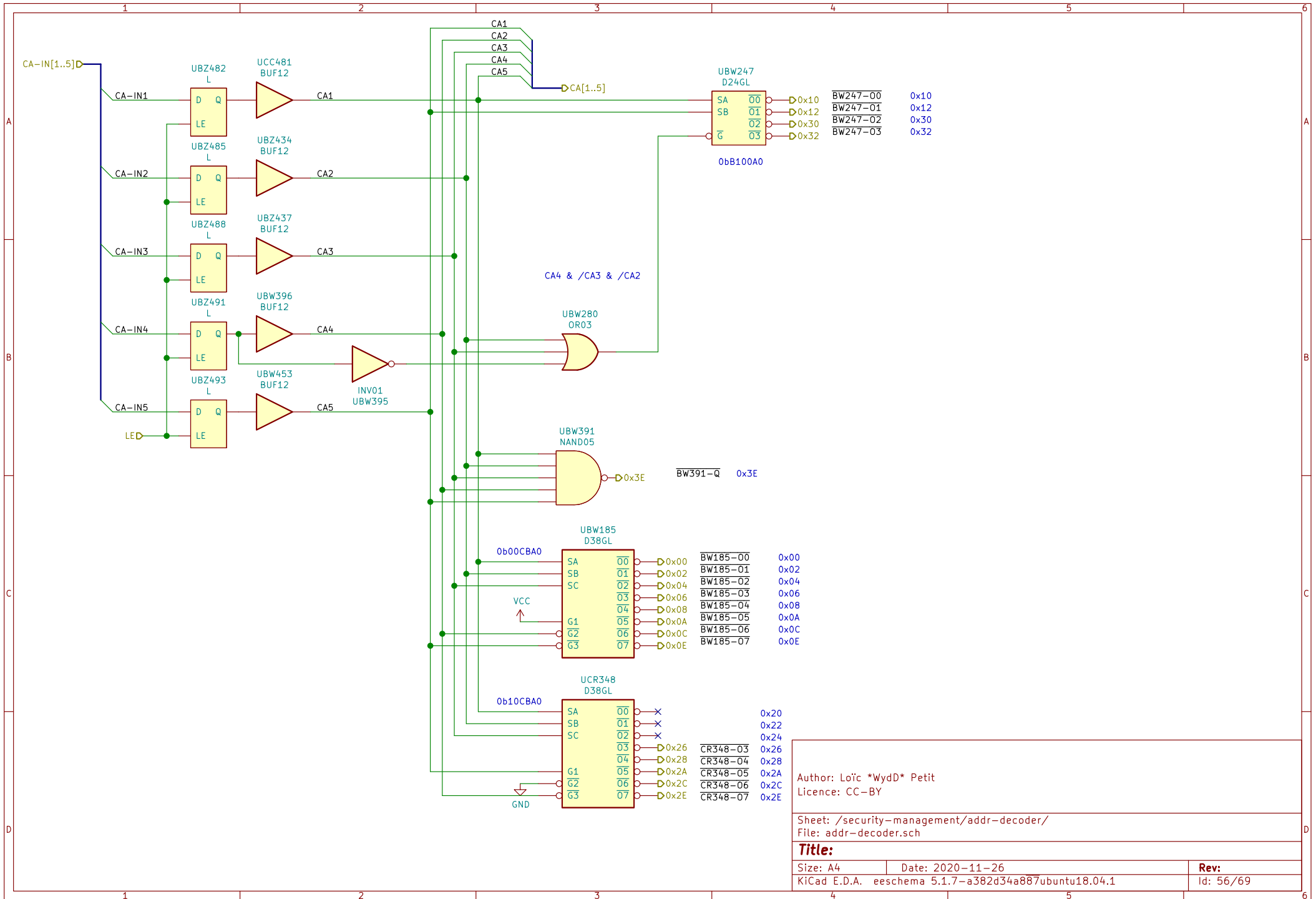
Author: Loïc *WyD* Petit
Licence: CC-BY

Sheet: /security-management/
File: security-management.sch

Title:

Size: A4 Date: 2020-11-26
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

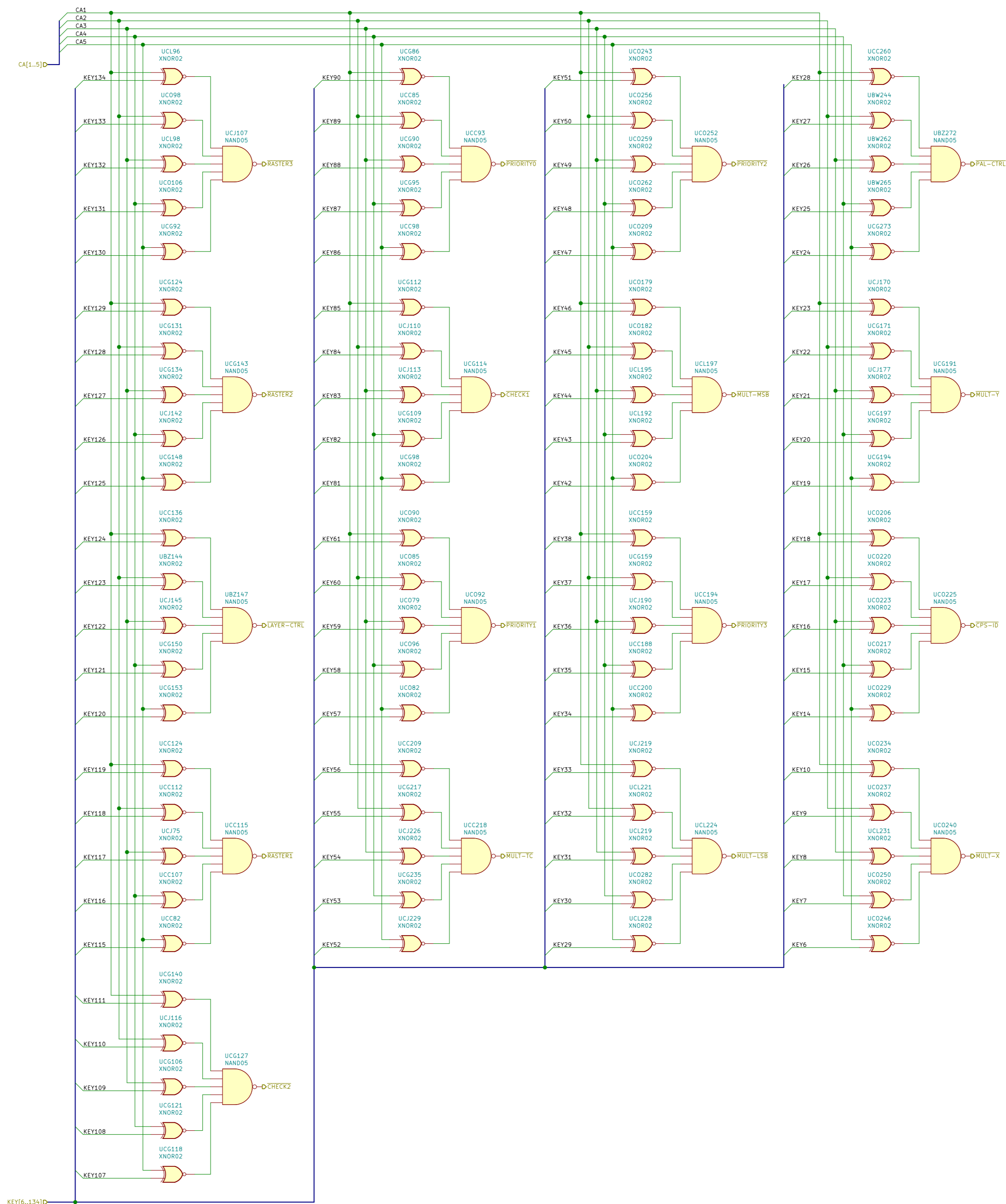
Rev:
Id: 55/69

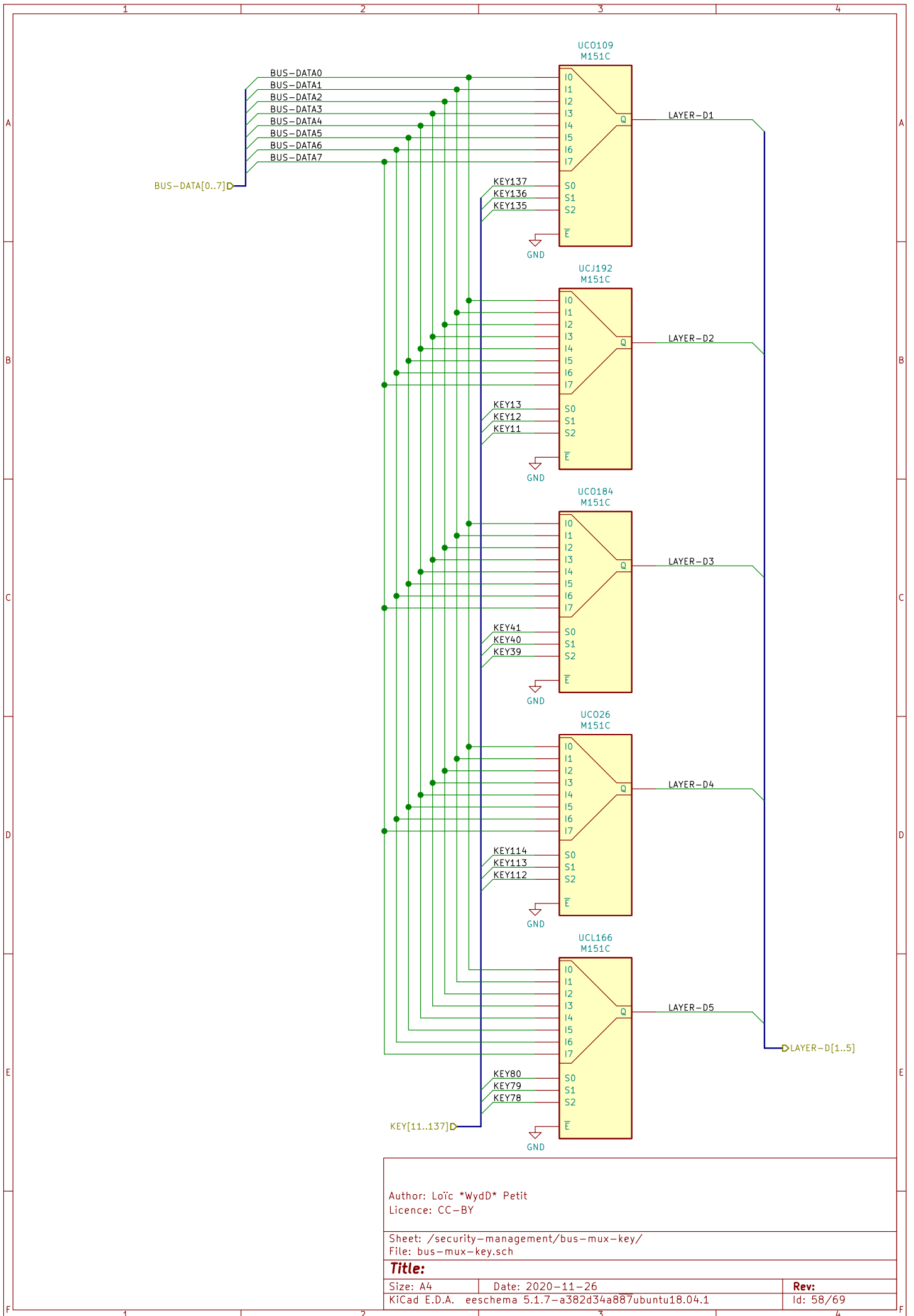


Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /security-management/addr-decoder/
 File: addr-decoder.sch

Title:	
Size: A4	Date: 2020-11-26
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1	Rev: Id: 56/69





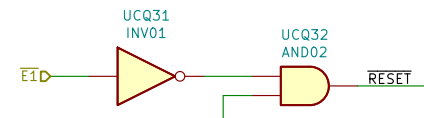
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /security-management/bus-mux-key/
 File: bus-mux-key.sch

Title:

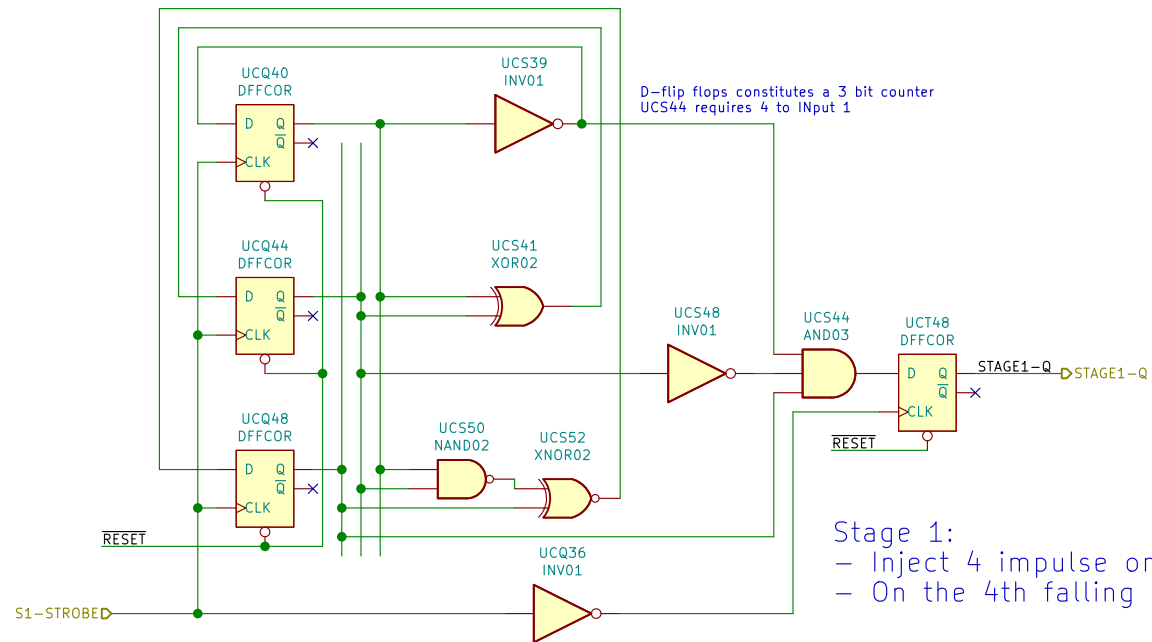
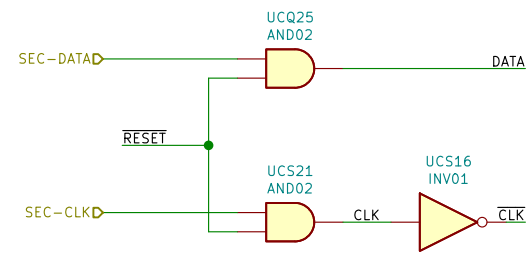
Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 58/69



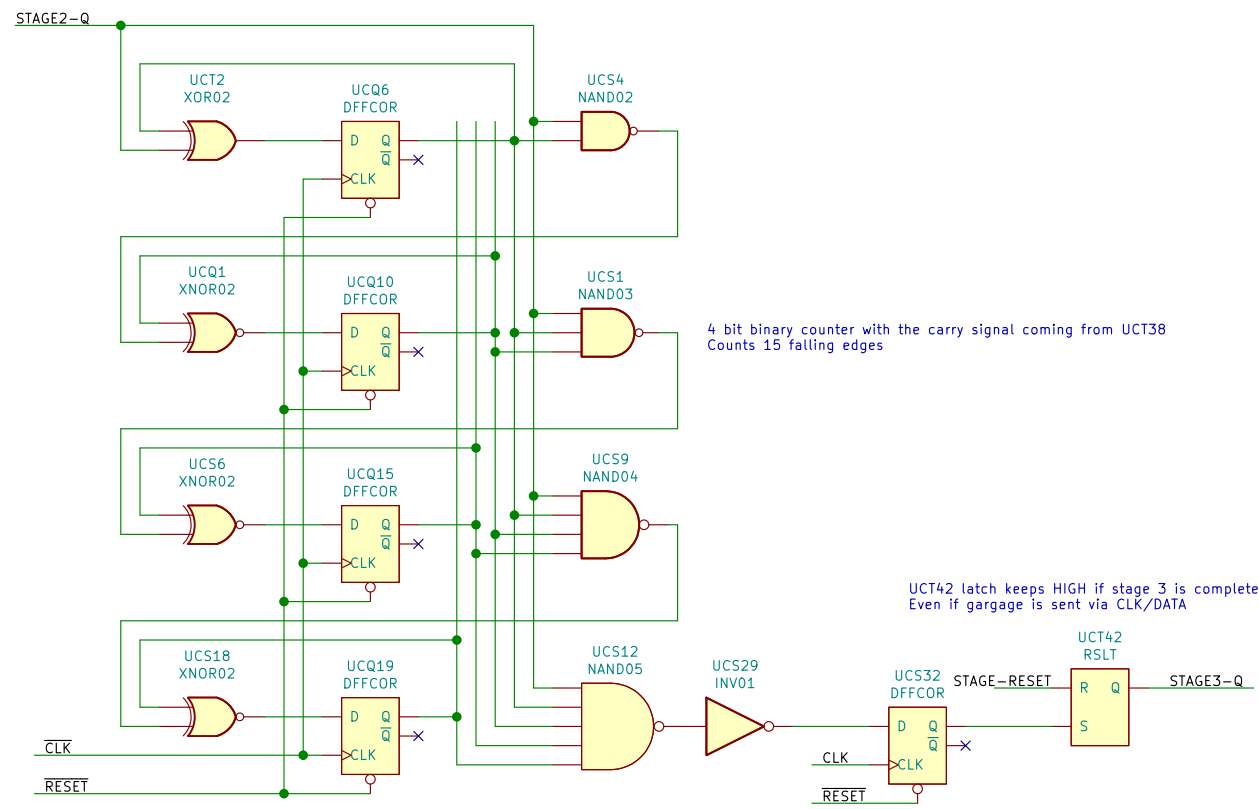
Stage 0: Unlock security

- PIN43 LOW
- PIN44 HIGH



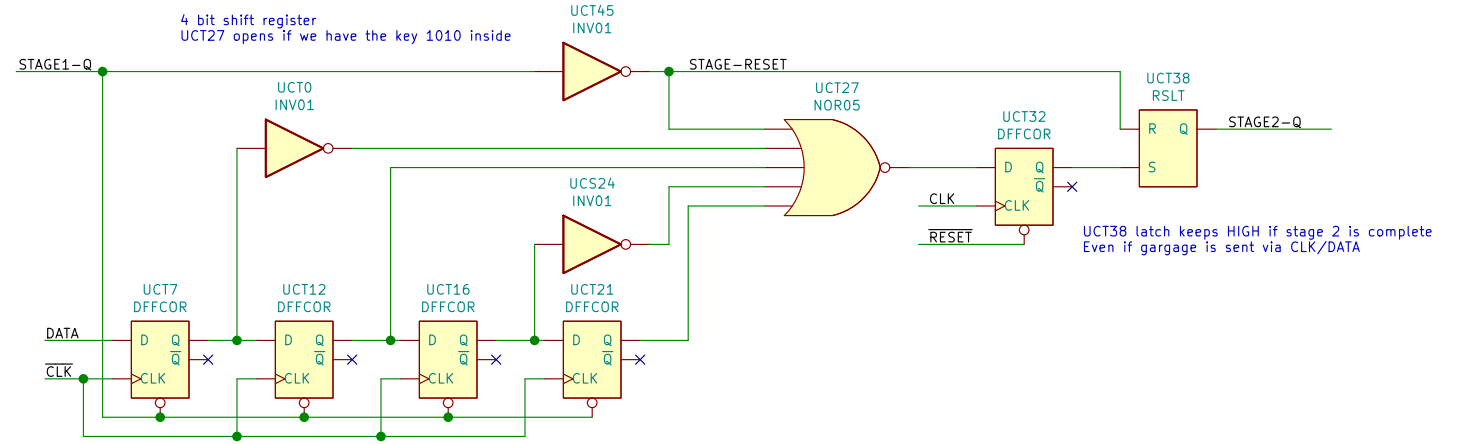
Stage 1:

- Inject 4 impulse on PIN42
- On the 4th falling edge the stage 1 is complete



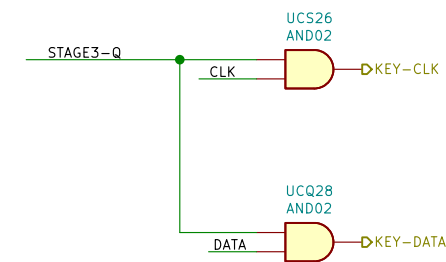
Stage 3:

- After that, inject 15 falling edge of PIN61 (CLK)
- On the next CLK rising edge, the stage 3 will complete and stage 4 will also start



Stage 2:

- Inject 1>0>1 using PIN61 (CLK) and PIN62 (DATA)
- Data is registered on the falling edge
- After an additional rise edge, it completes the stage 2



Stage 4: Inject parameters

- Use CLK/DATA pins to inject the 144 bits of keys
- When you are done, relock the security using PIN42/43

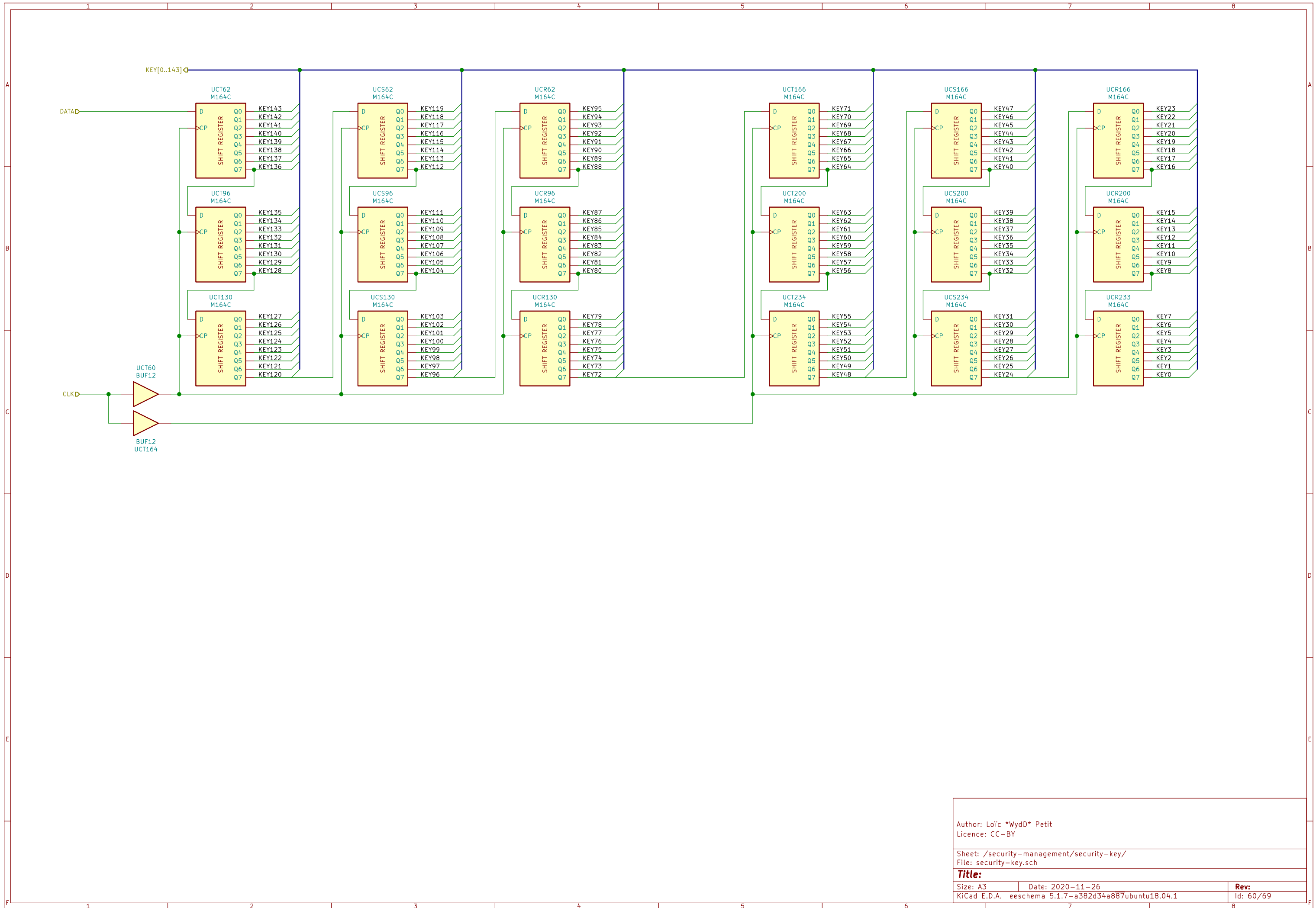
Author: Loïc *Wyd* Petit
Licence: CC-BY

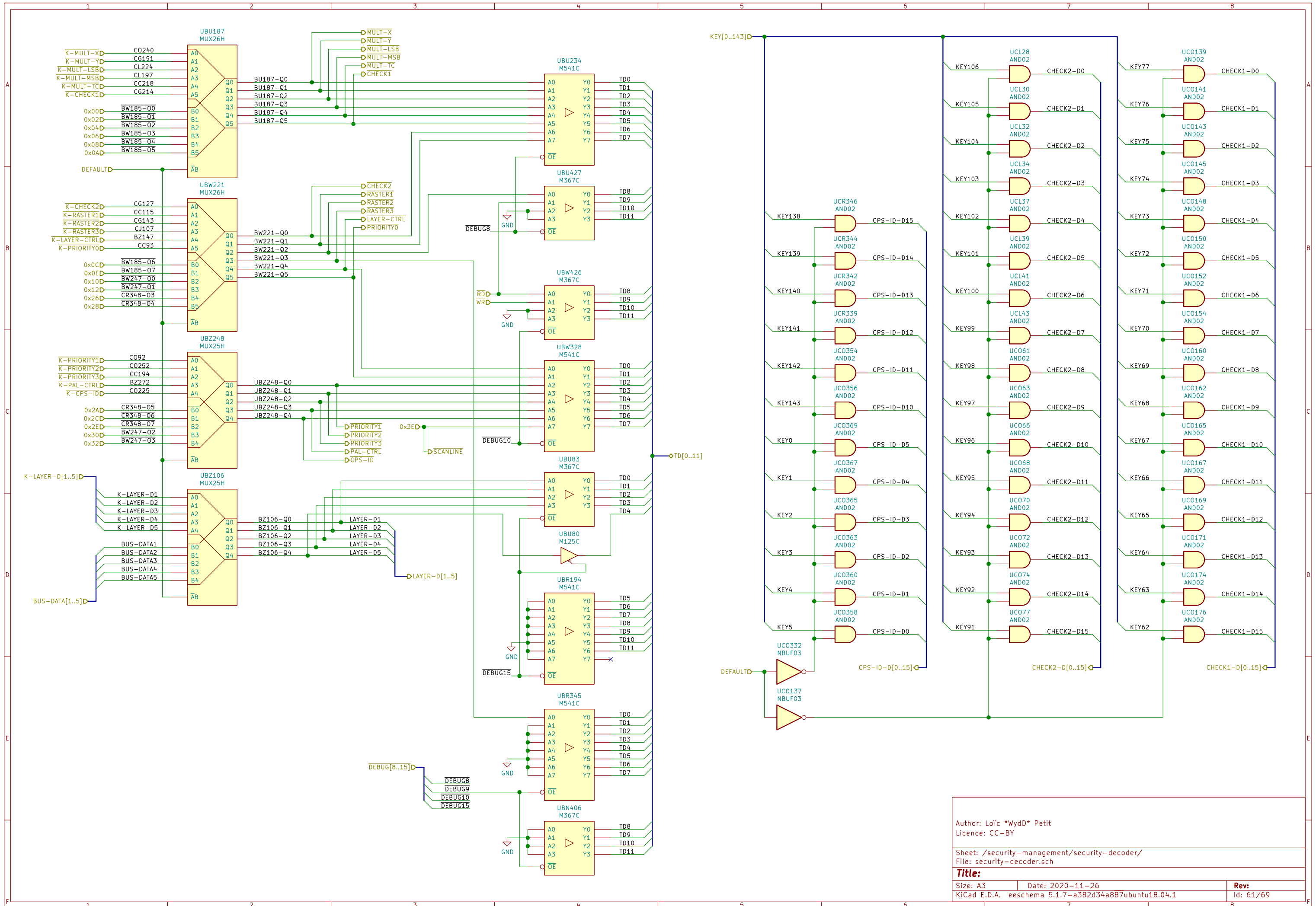
Sheet: /security-management/keyinject/
File: keyinject.sch

Title:

Size: A3 Date: 2020-11-26
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev: Id: 59/69



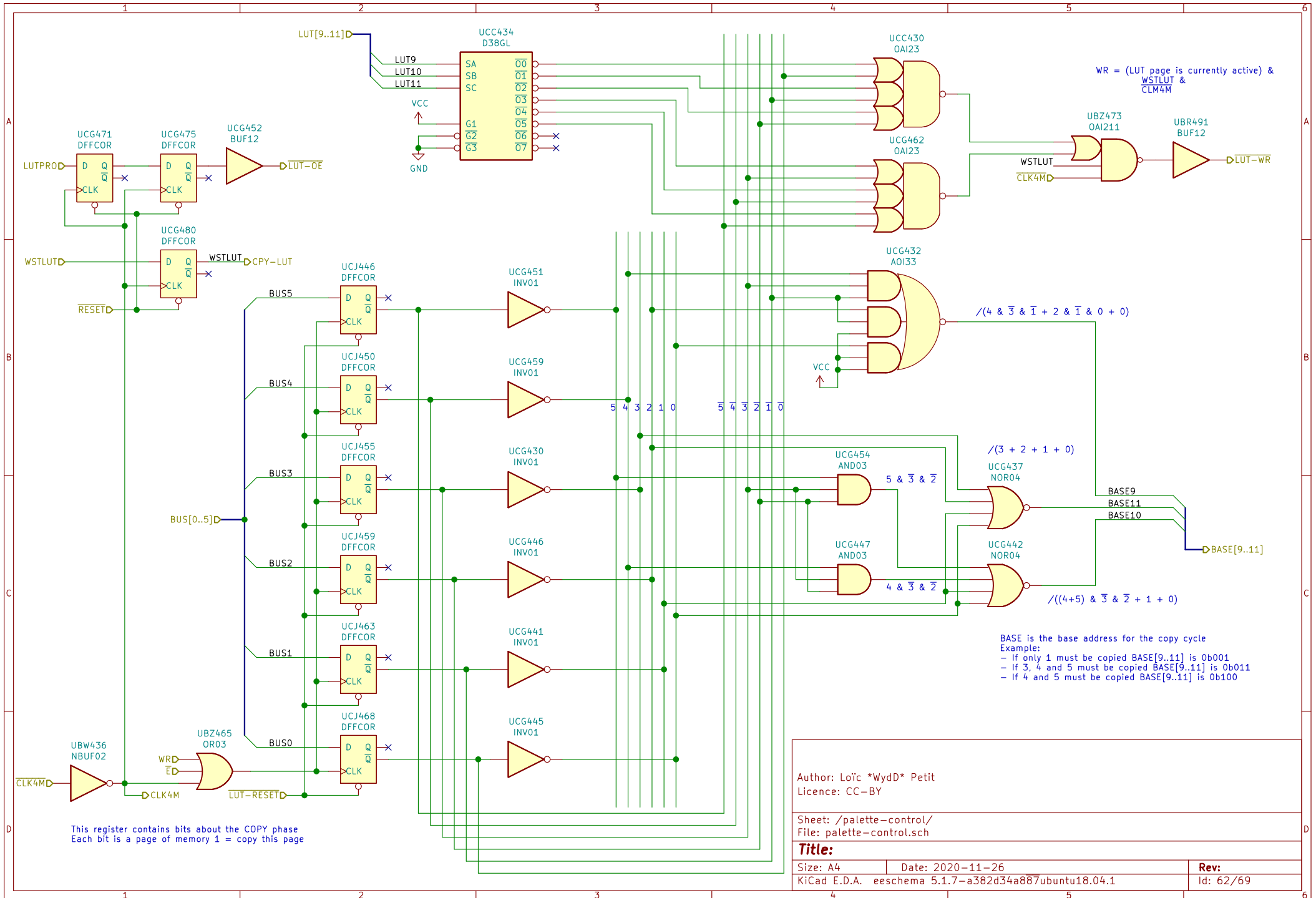


Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /security-management/security-decoder/
 File: security-decoder.sch

Title:

Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 61/69



This register contains bits about the COPY phase
Each bit is a page of memory 1 = copy this page

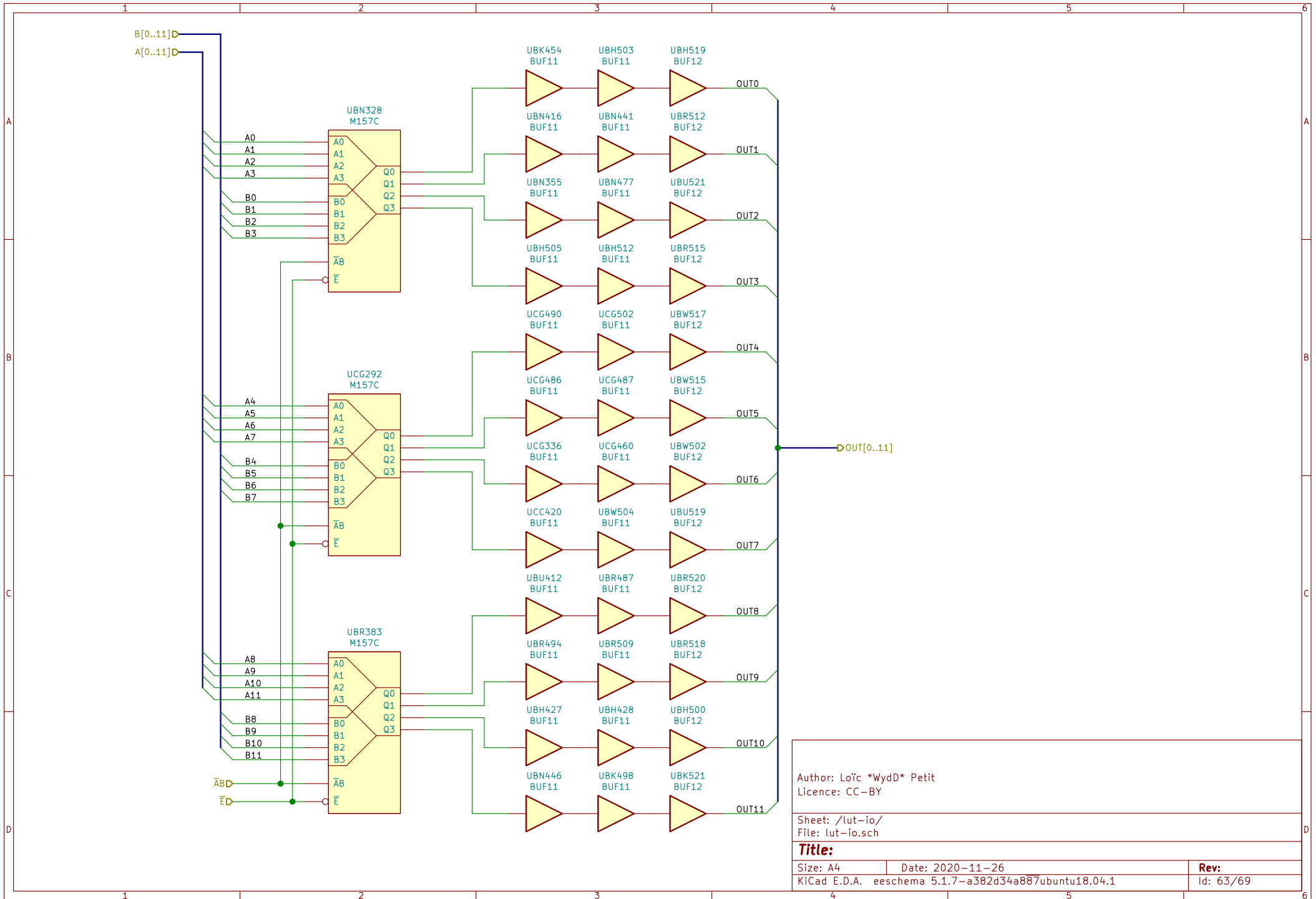
Author: Loïc *WydD* Petit
Licence: CC-BY

Sheet: /palette-control/
File: palette-control.sch

Title:

Size: A4 Date: 2020-11-26
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
Id: 62/69



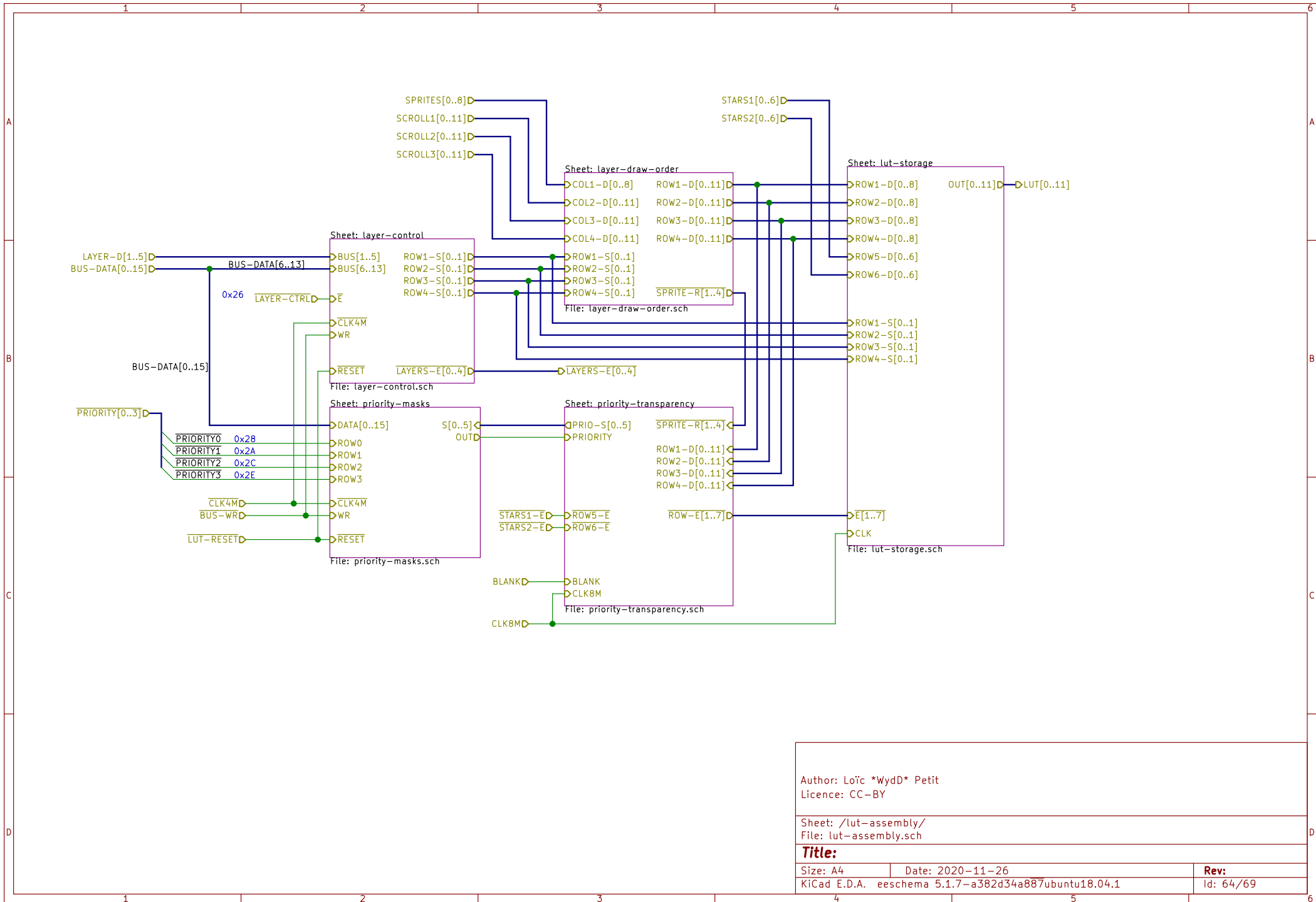
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /lut-io/
 File: lut-io.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 63/69



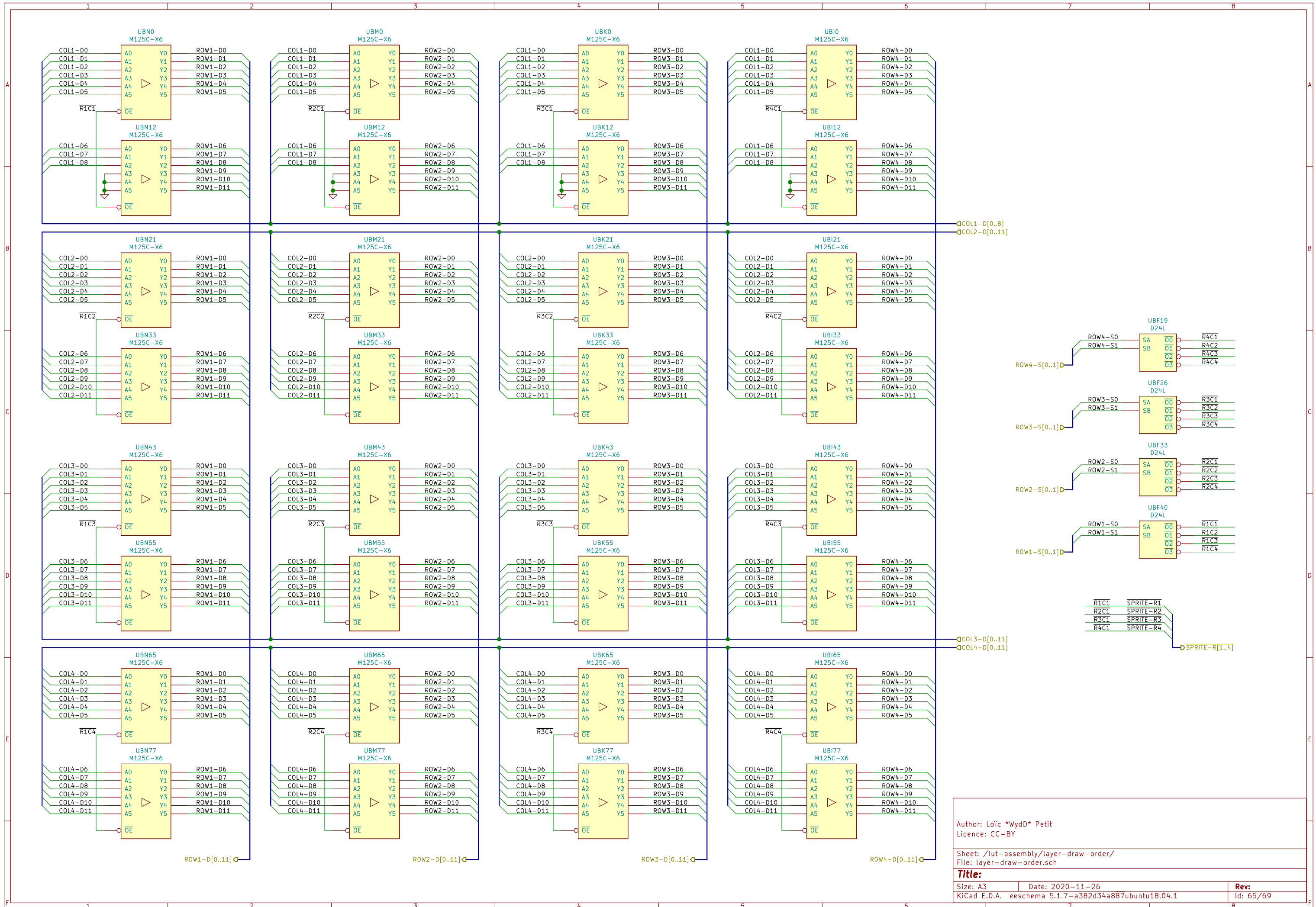
Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /lut-assembly/
 File: lut-assembly.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 64/69

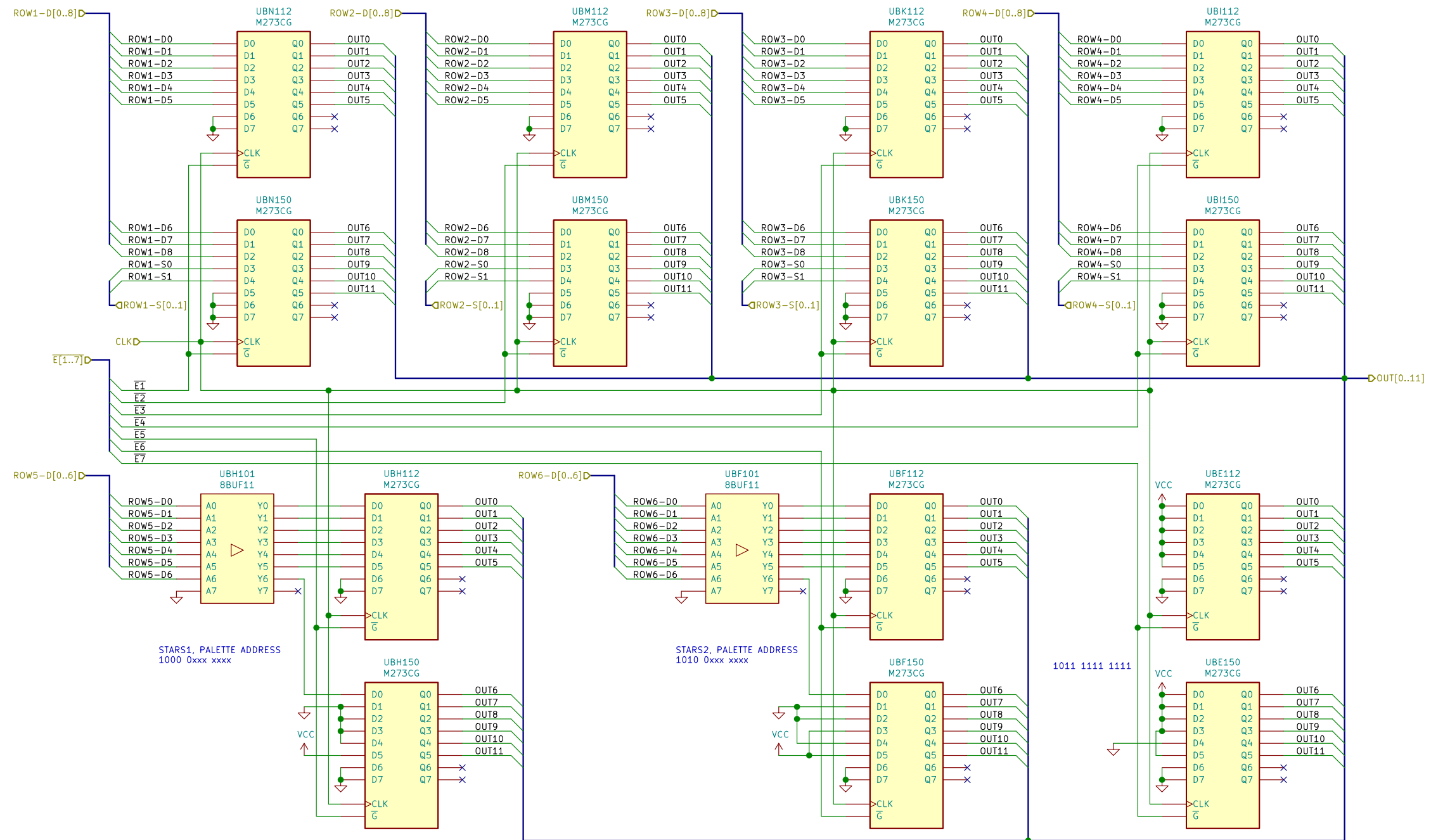


Author: Loïc *Wyd* Petit
 Licence: CC-BY

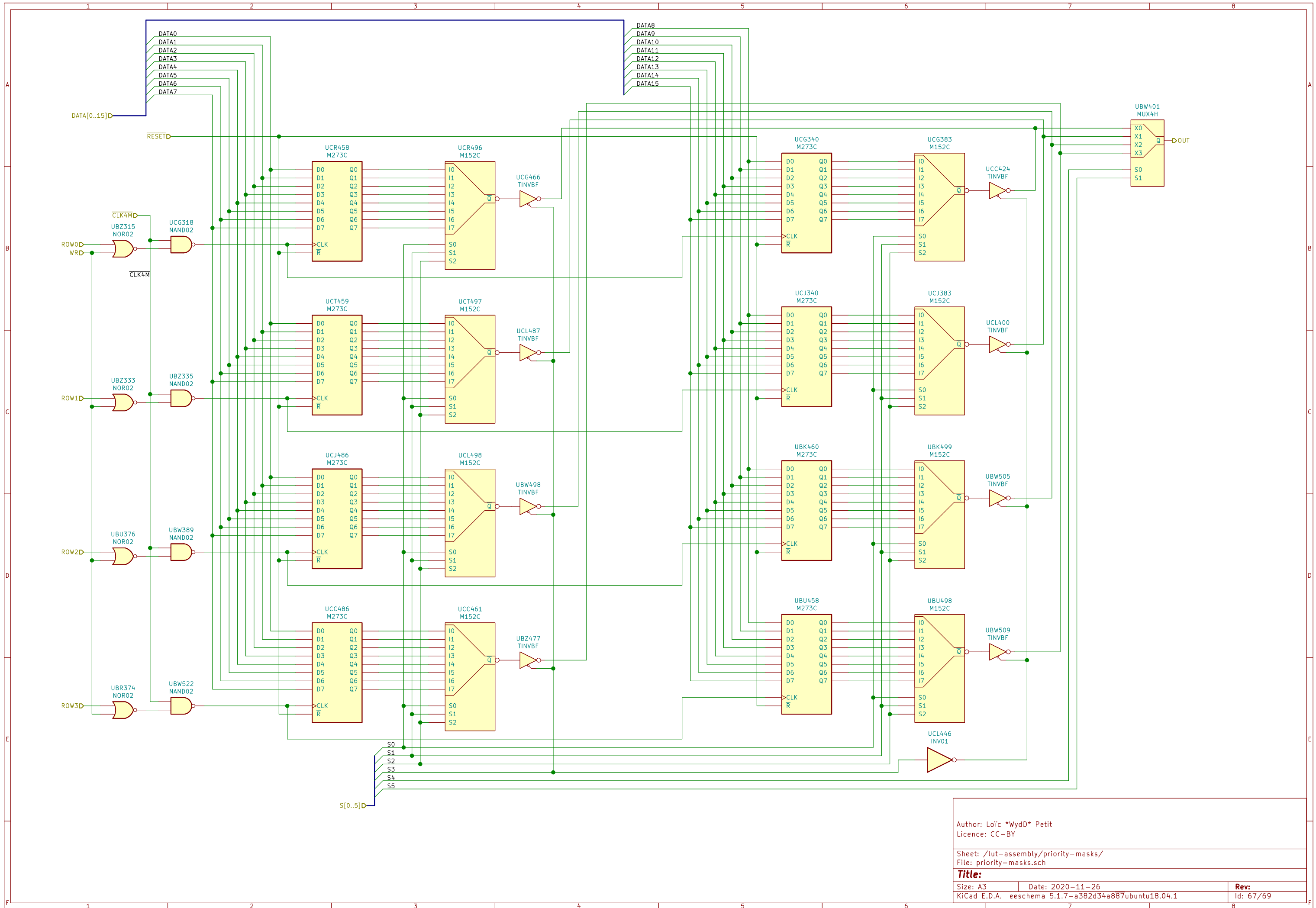
Sheet: /lut-assembly/layer-draw-order/
 File: layer-draw-order.sch

Title:

Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 65/69



Author: Loïc *Wyd* Petit		
Licence: CC-BY		
Sheet: /lut-assembly/lut-storage/		
File: lut-storage.sch		
Title:		
Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 66/69

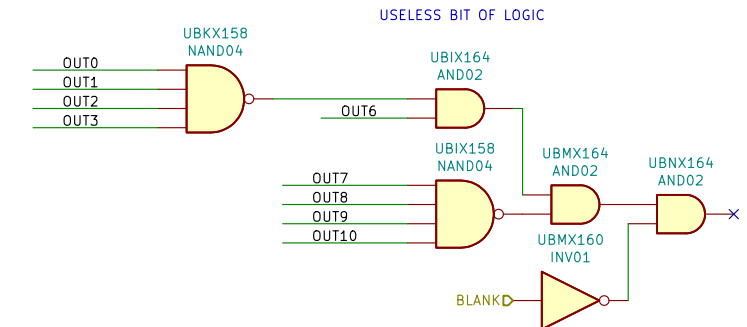
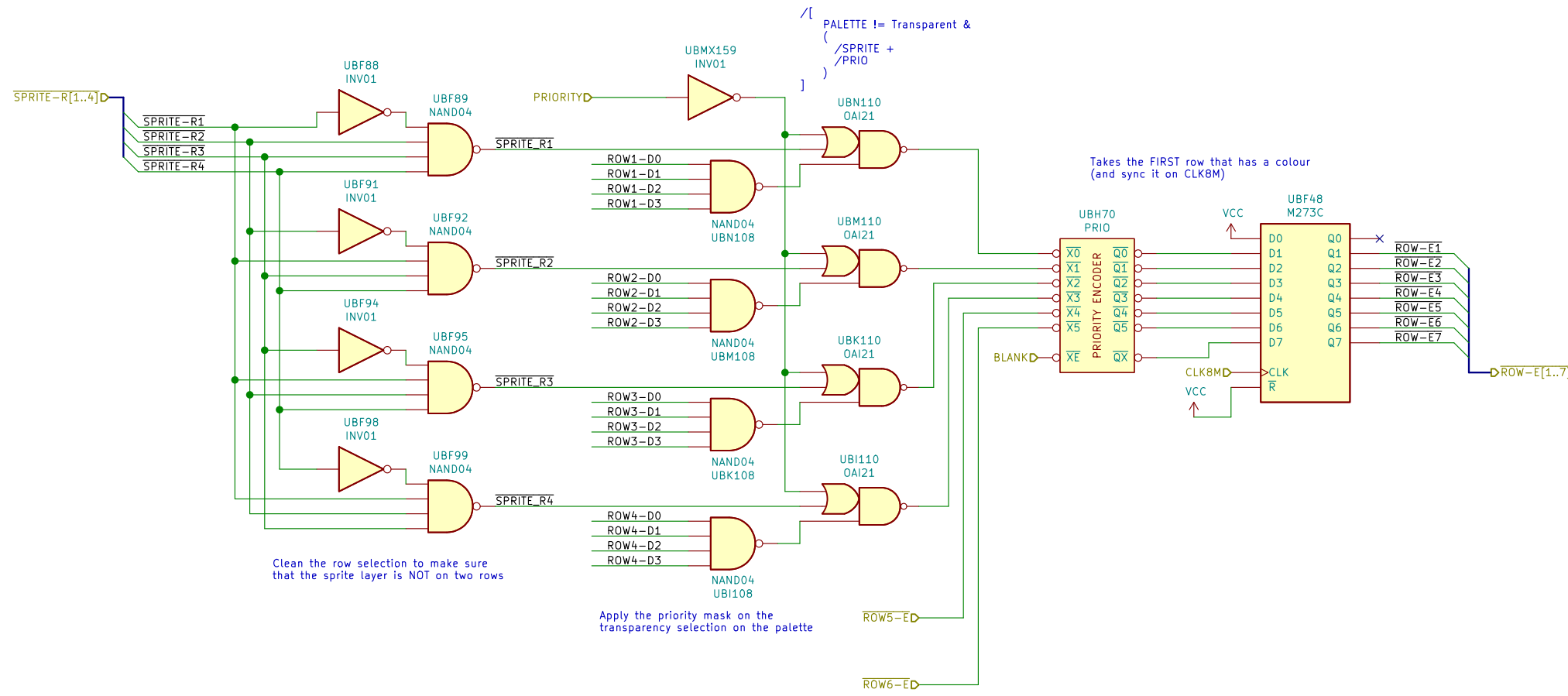
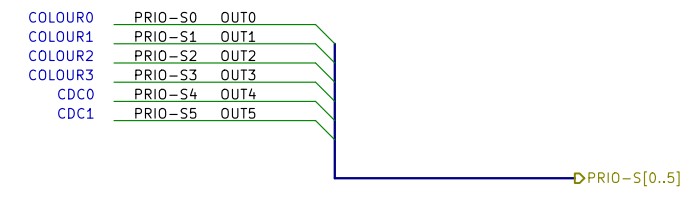
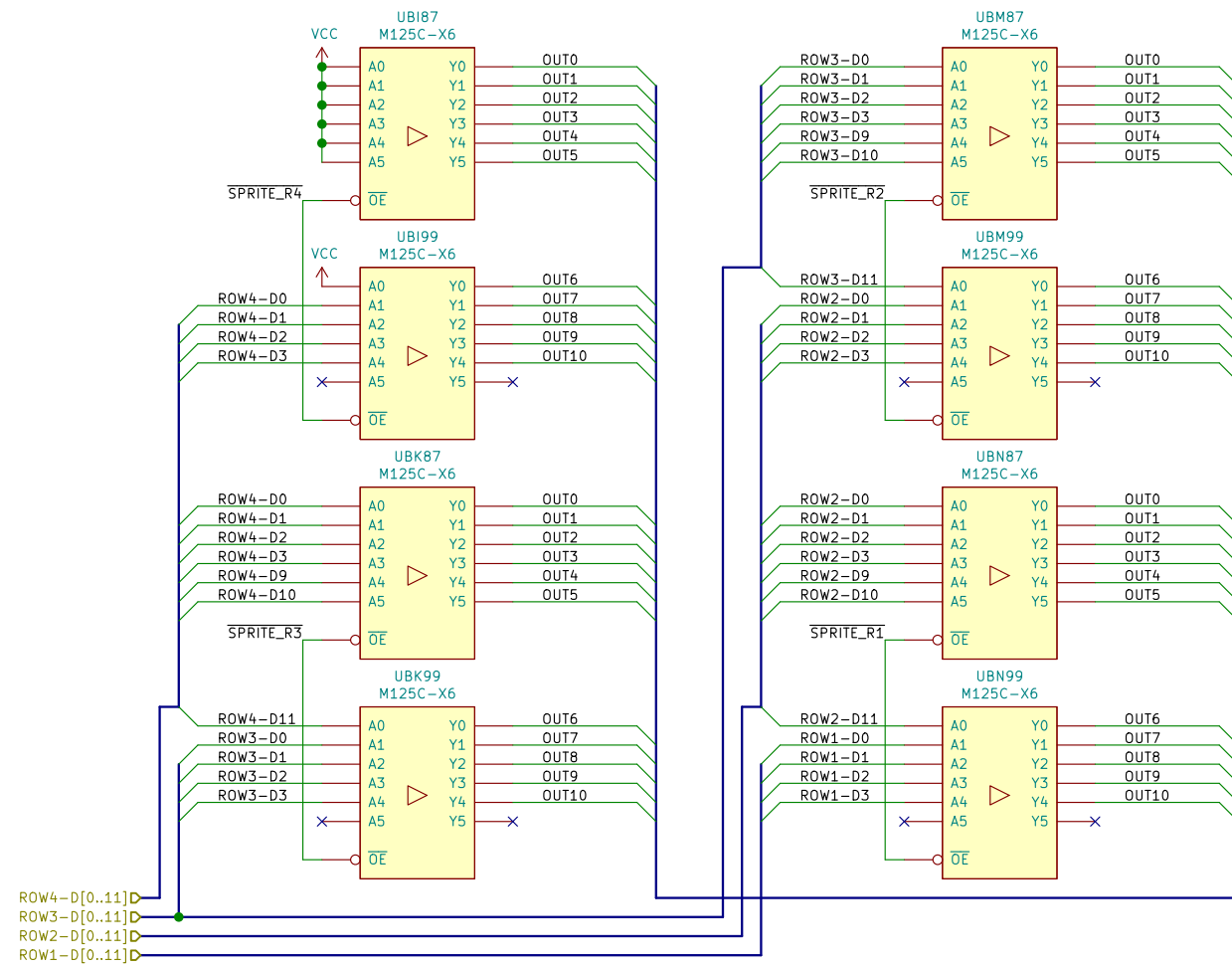


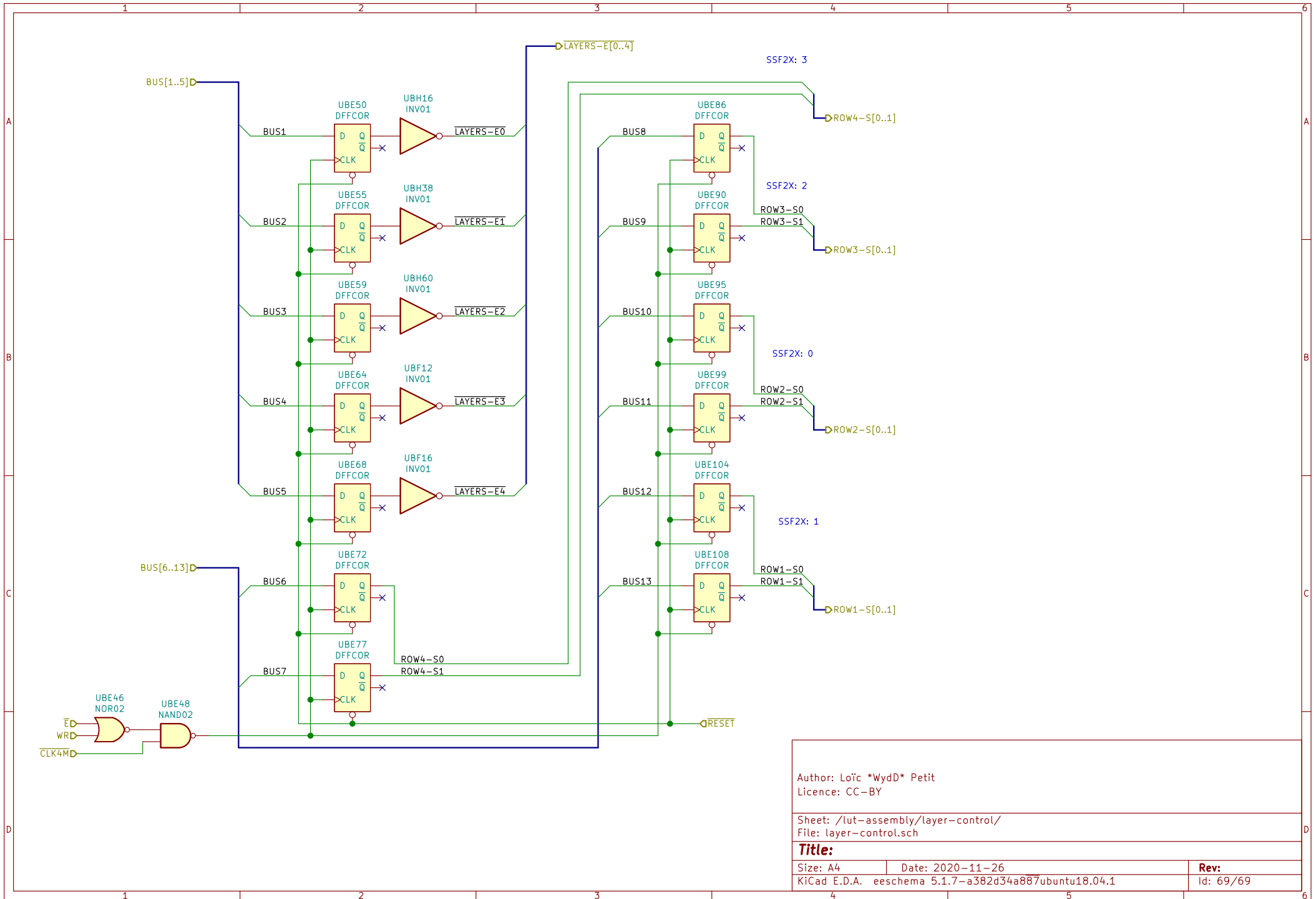
Author: Loïc *Wyd* Petit
 Licence: CC-BY

Sheet: /lut-assembly/priority-masks/
 File: priority-masks.sch

Title:

Size: A3	Date: 2020-11-26	Rev:
KiCad E.D.A. eschema 5.1.7-a382d34a887ubuntu18.04.1		Id: 67/69





Author: Loïc *WydD* Petit
 Licence: CC-BY

Sheet: /lut-assembly/layer-control/
 File: layer-control.sch

Title:

Size: A4 Date: 2020-11-26
 KiCad E.D.A. eeschema 5.1.7-a382d34a887ubuntu18.04.1

Rev:
 Id: 69/69