

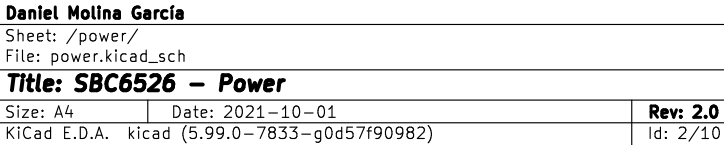
Daniel Molina García

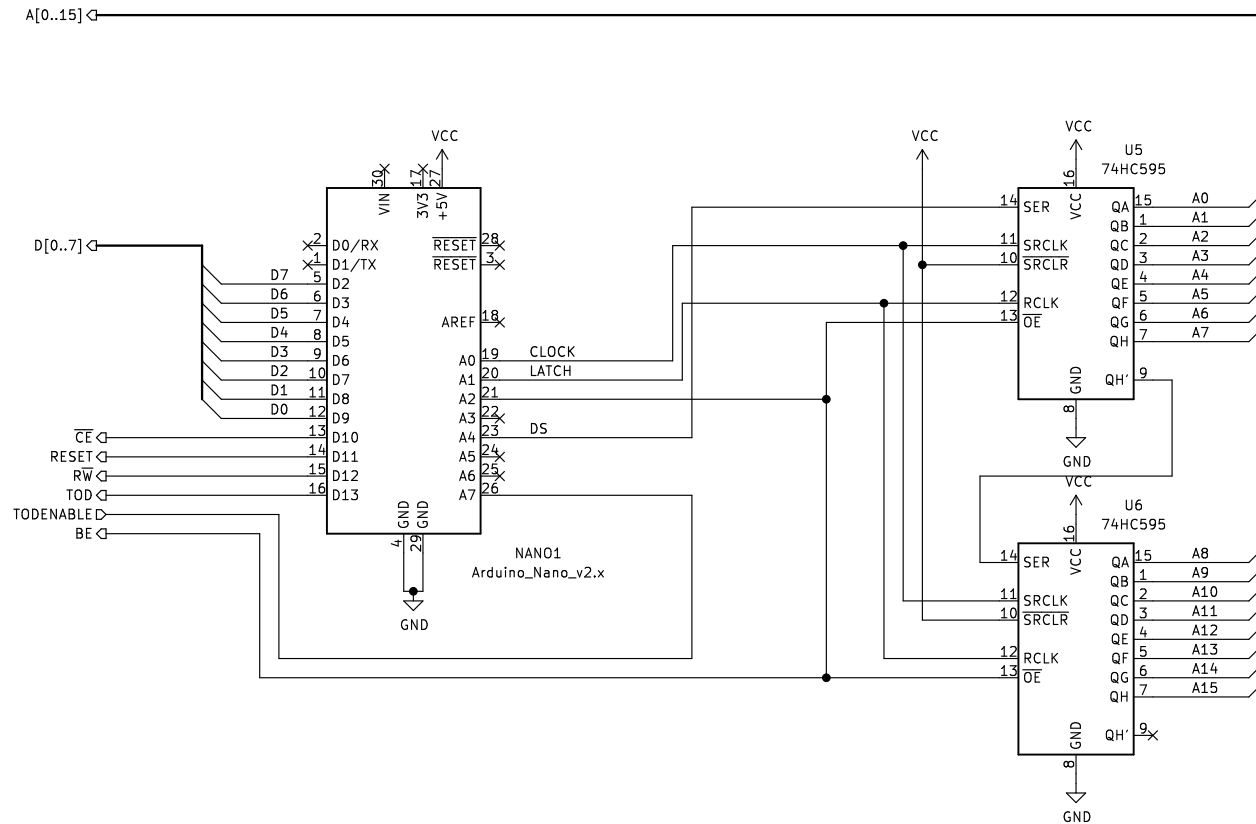
Sheet: /
File: sbc6526.kicad_sch

Title: SBC6526 – Block Diagram

Size: A4 Date: 2021-10-01
KiCad E.D.A. kicad (5.99.0-7833-g0d57f90982)

Rev: 2.0
Id: 1/10





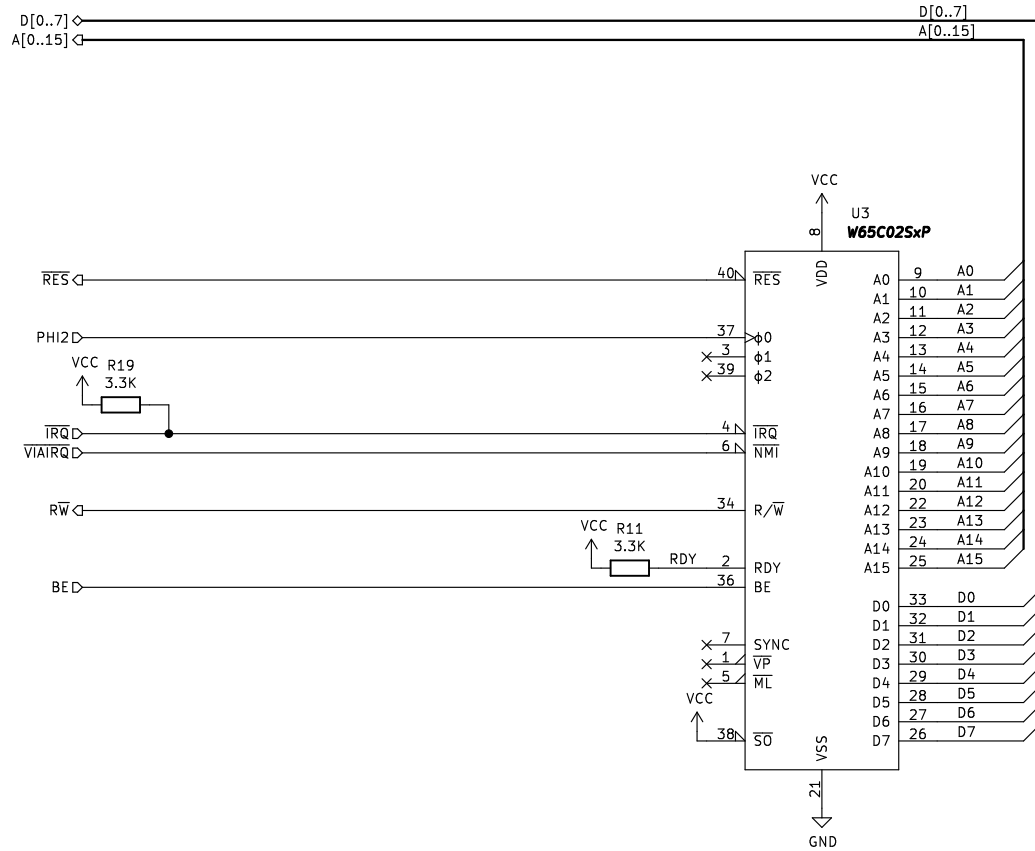
Daniel Molina García

Sheet: /bootstrap/
File: bootstrap.kicad_sch

Title: SBC6526 – RAM Bootstrap

Size: A4 Date: 2021-10-01
KiCad E.D.A. kicad (5.99.0-7833-g0d57f90982)

Rev: 2.0
Id: 3/10

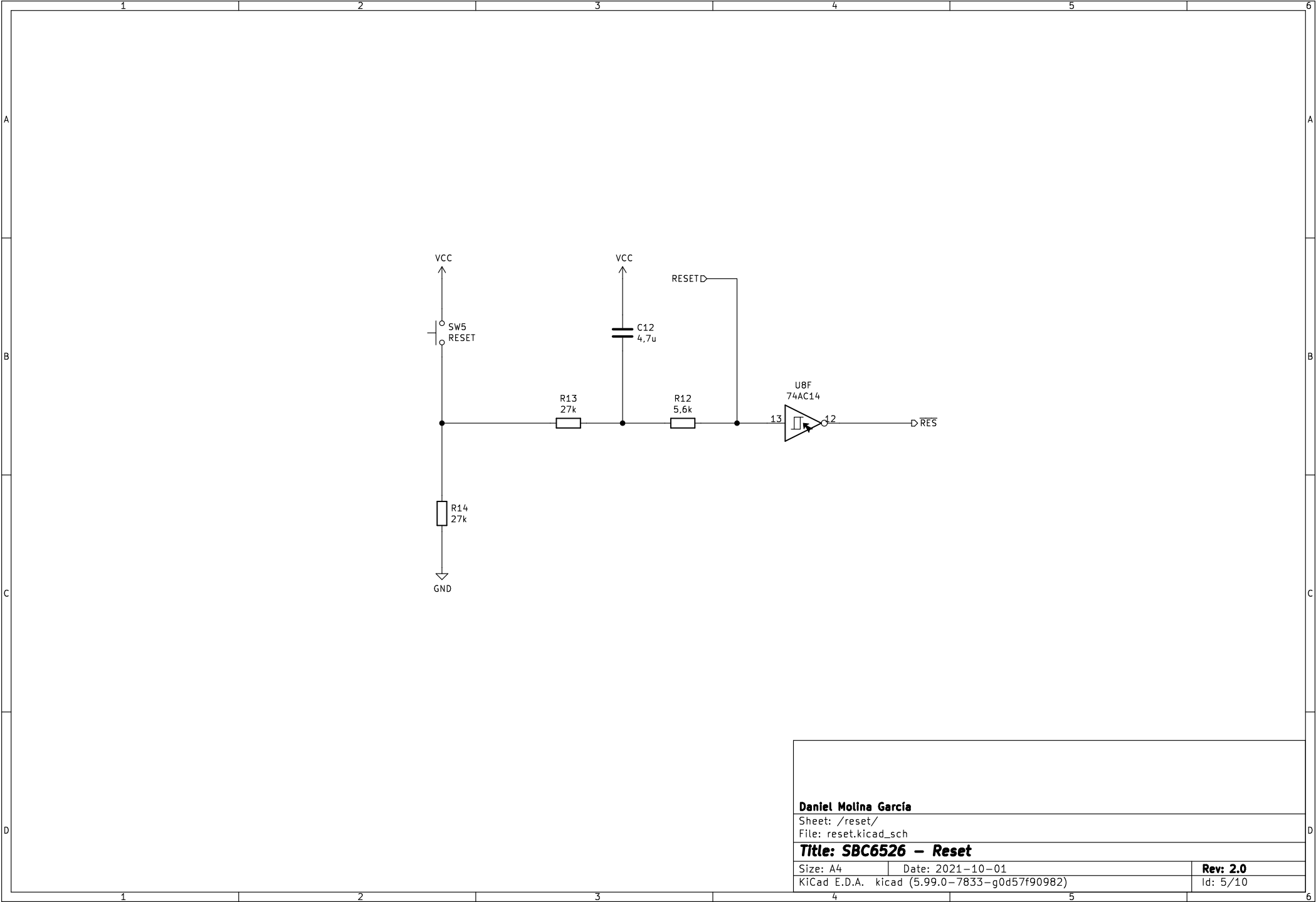


Daniel Molina García

Sheet: /cpu/
File: cpu.kicad_sch

Title: SBC6526 – CPU

Size: A4	Date: 2021-10-01	Rev: 2.0
KiCad E.D.A. kicad (5.99.0-7833-g0d57f90982)		Id: 4/10



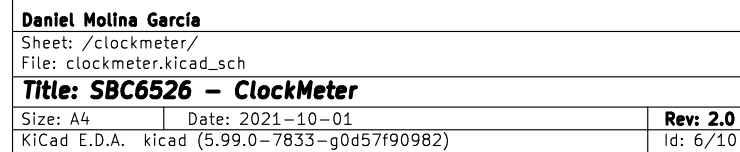
Daniel Molina García

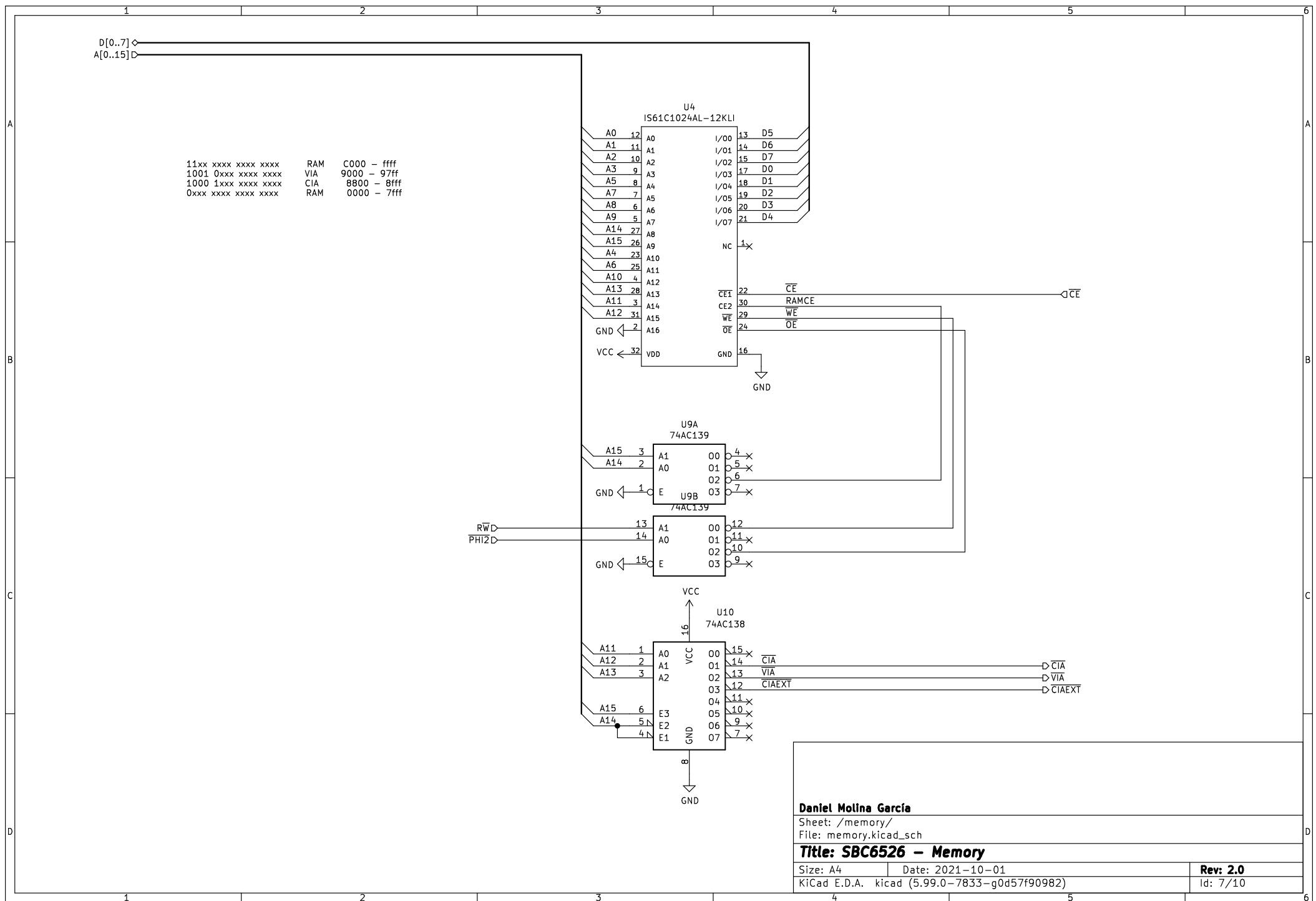
Sheet: /reset/
File: reset.kicad_sch

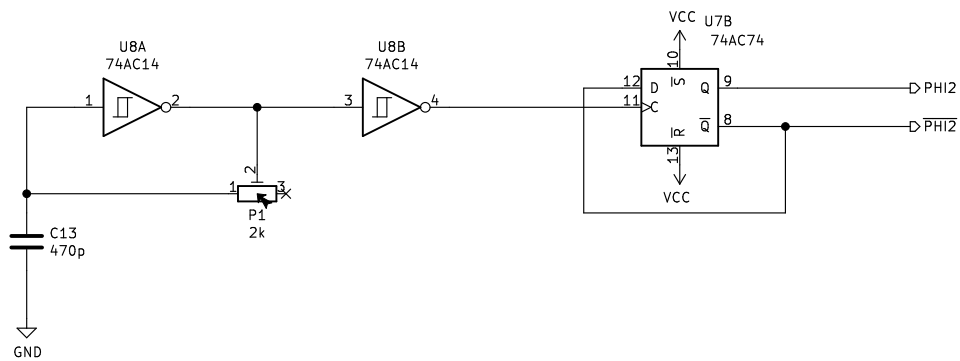
Title: SBC6526 – Reset

Size: A4 Date: 2021-10-01
KiCad E.D.A. kicad (5.99.0-7833-g0d57f90982)

Rev: 2.0
Id: 5/10







Daniel Molina García

Sheet: /clock/

File: clock.kicad_sch

Title: SBC6526 – Clock Generator

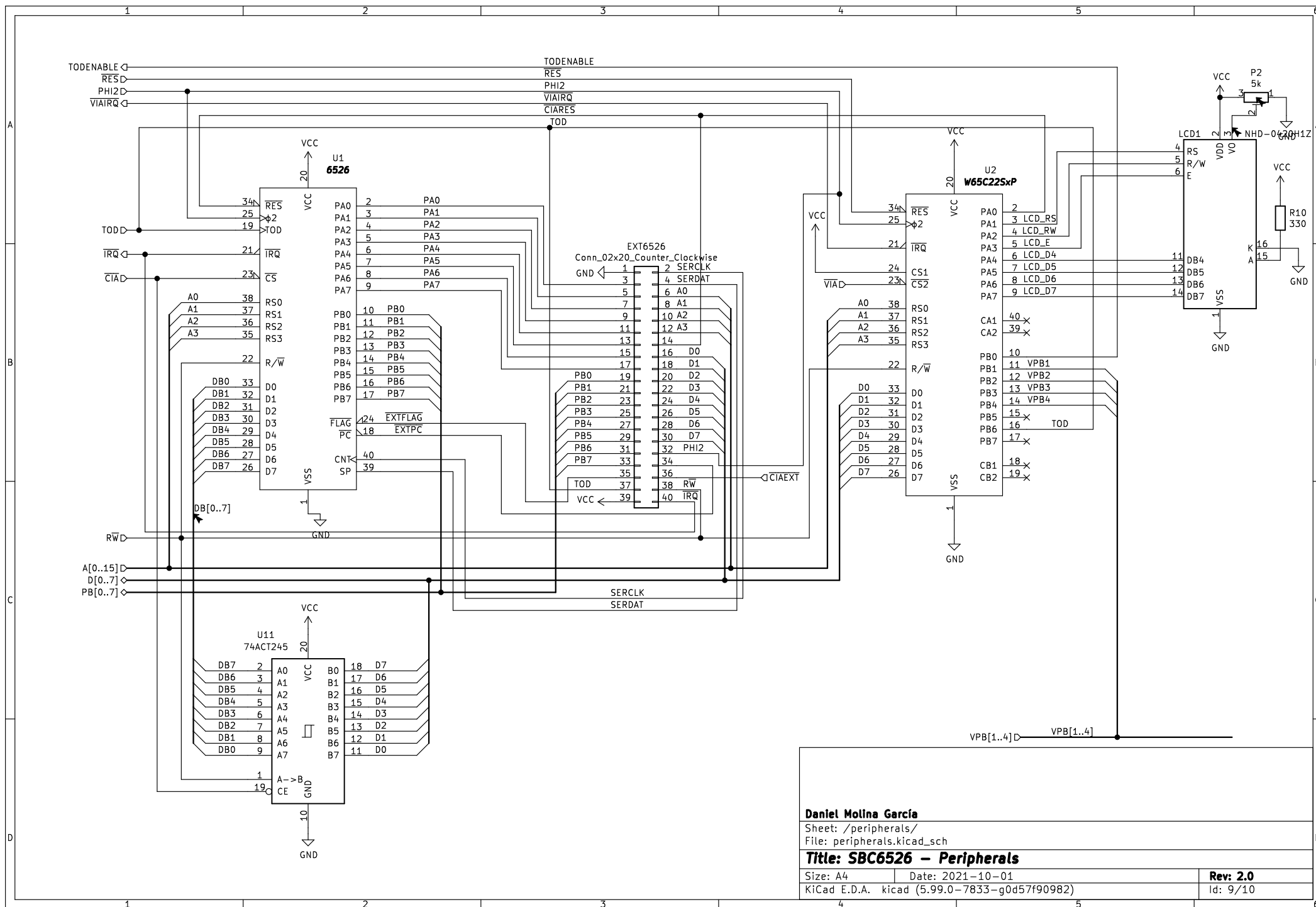
Size: A4

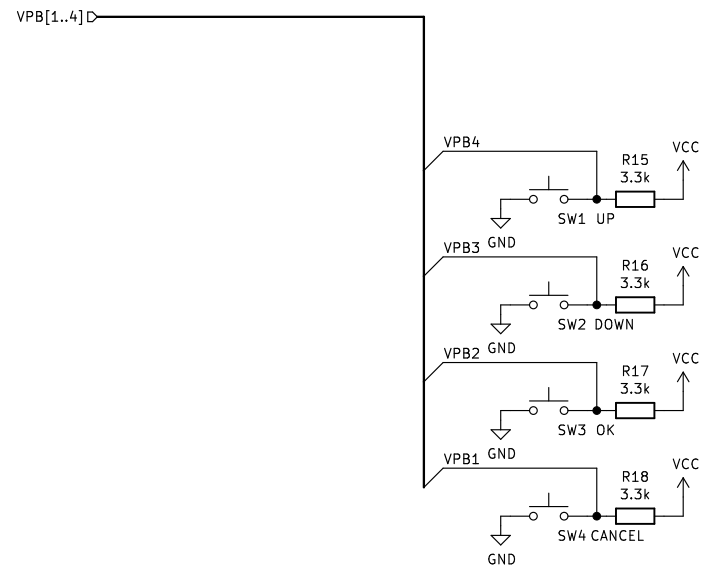
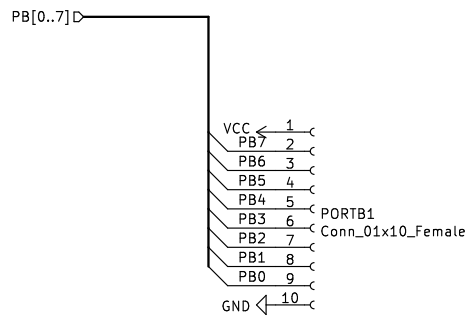
Date: 2021-10-01

Rev: 2.0

KiCad E.D.A. kicad (5.99.0-7833-g0d57f90982)

Id: 8/10





Daniel Molina García

Sheet: /io/

File: io.kicad_sch

Title: SBC6526 – IO

Size: A4

Date: 2021-10-01

Rev: 2.0

KiCad E.D.A. kicad (5.99.0-7833-g0d57f90982)

Id: 10/10