

1 2 3 4 5 6

MB - 68K-SP ROM-Work & Backup RAM [1]



MB - LSPC2-A2 & VRAM [3]

LSPC2-A2 VRAM
NEO-I0 NEO-B1 NEO-ZMC2
SFix ROM & LO ROM

MB - Audio [4]

Z80, SM1
NEO-D0, YM2610 - YM3016D

MB - Power Amp - NEO-FO - Dip Switch - LED



MB - NEO-C1 Players Input [1]



MB - UPD4990 Clock [1]



MB - Battery Circuit [1]



MB - Video DAC [3]



MB - NEO-E0 [3]



MB - Daughter's Board Connectors



Daughter Board : connectors to MB



Daughter Board - Cartridge connectors



NEO-GEO MVS MV1F
Converted by Frater

SNK

Sheet: /
File: MVS.kicad_sch

Title: MVS MV1F

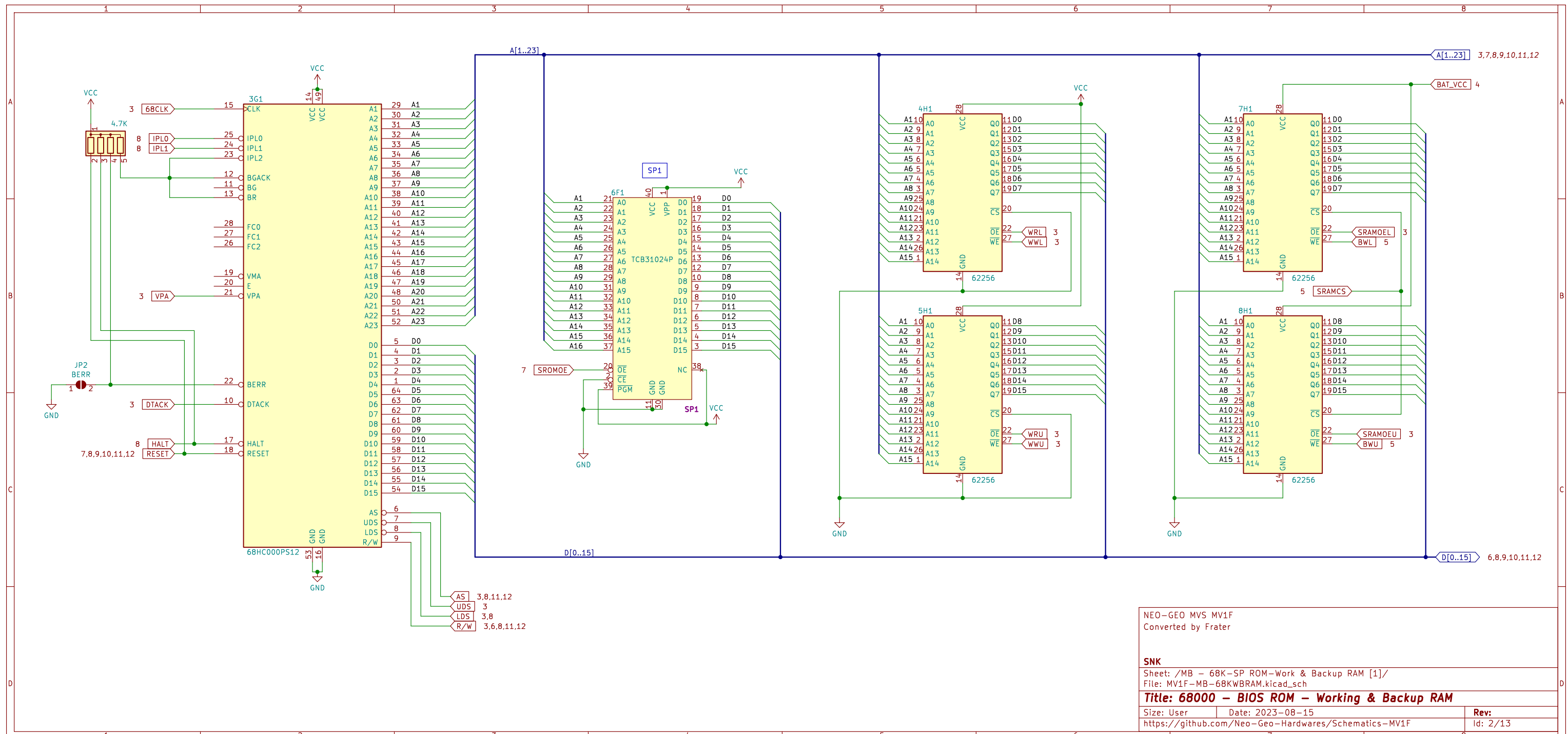
Size: A4 Date: 2023-08-15

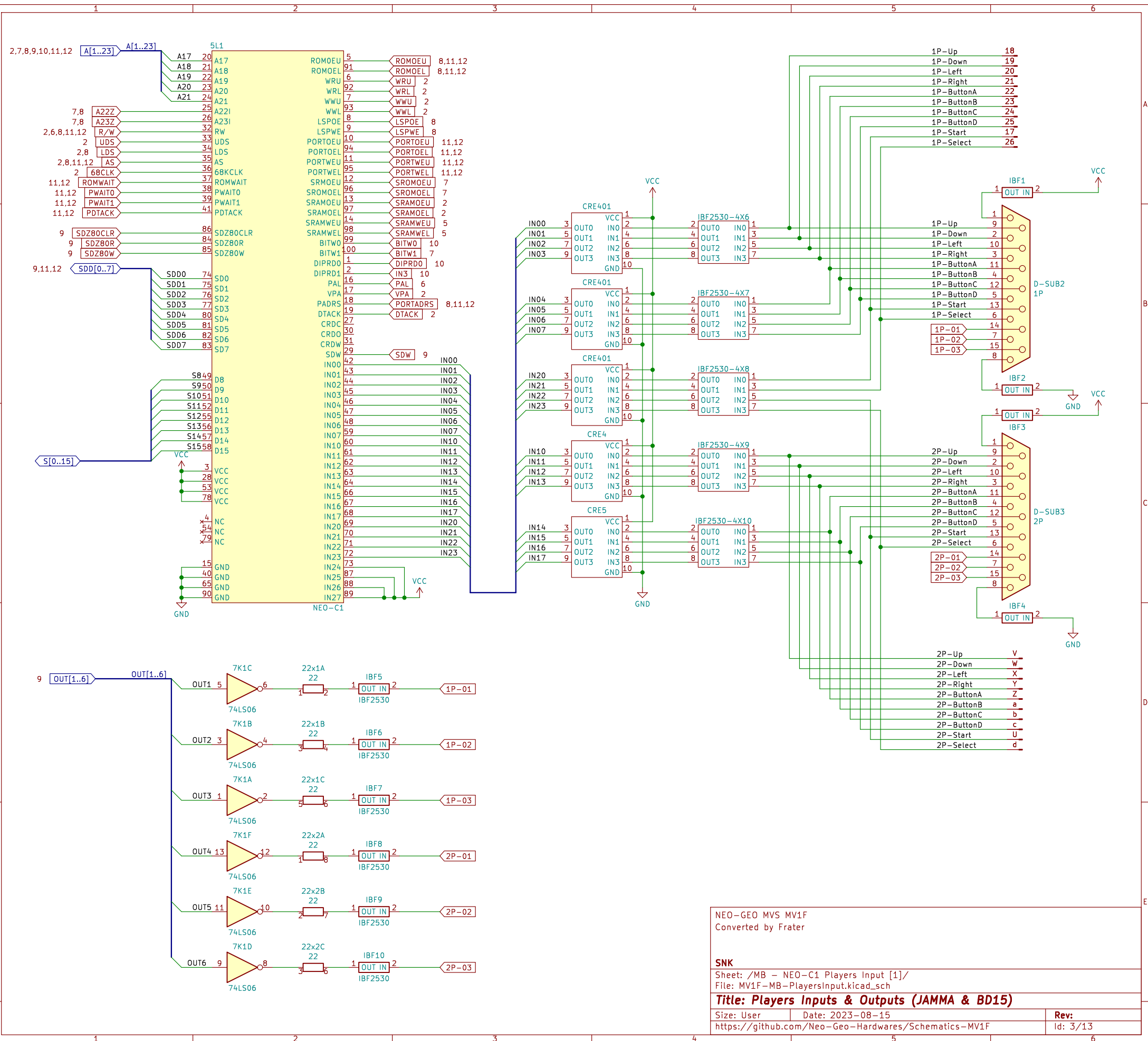
<https://github.com/Neo-Geo-Hardwares/Schematics-MV1F>

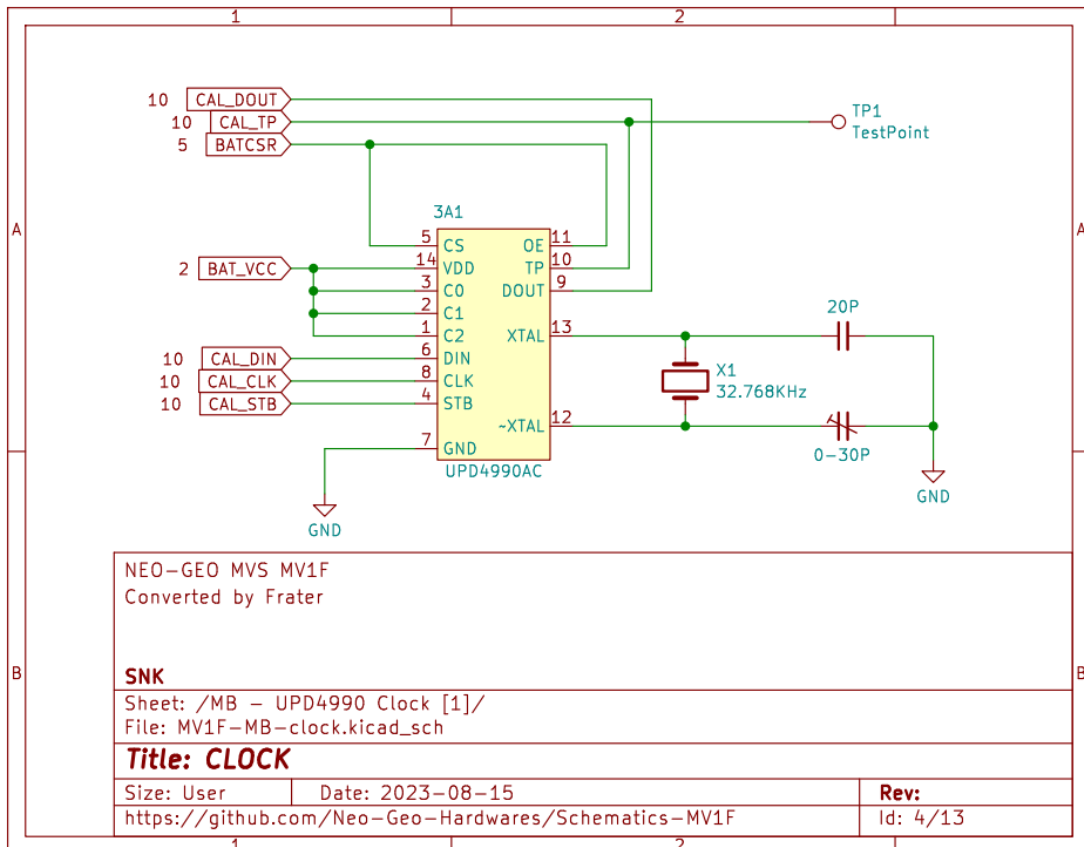
Rev: 1.0

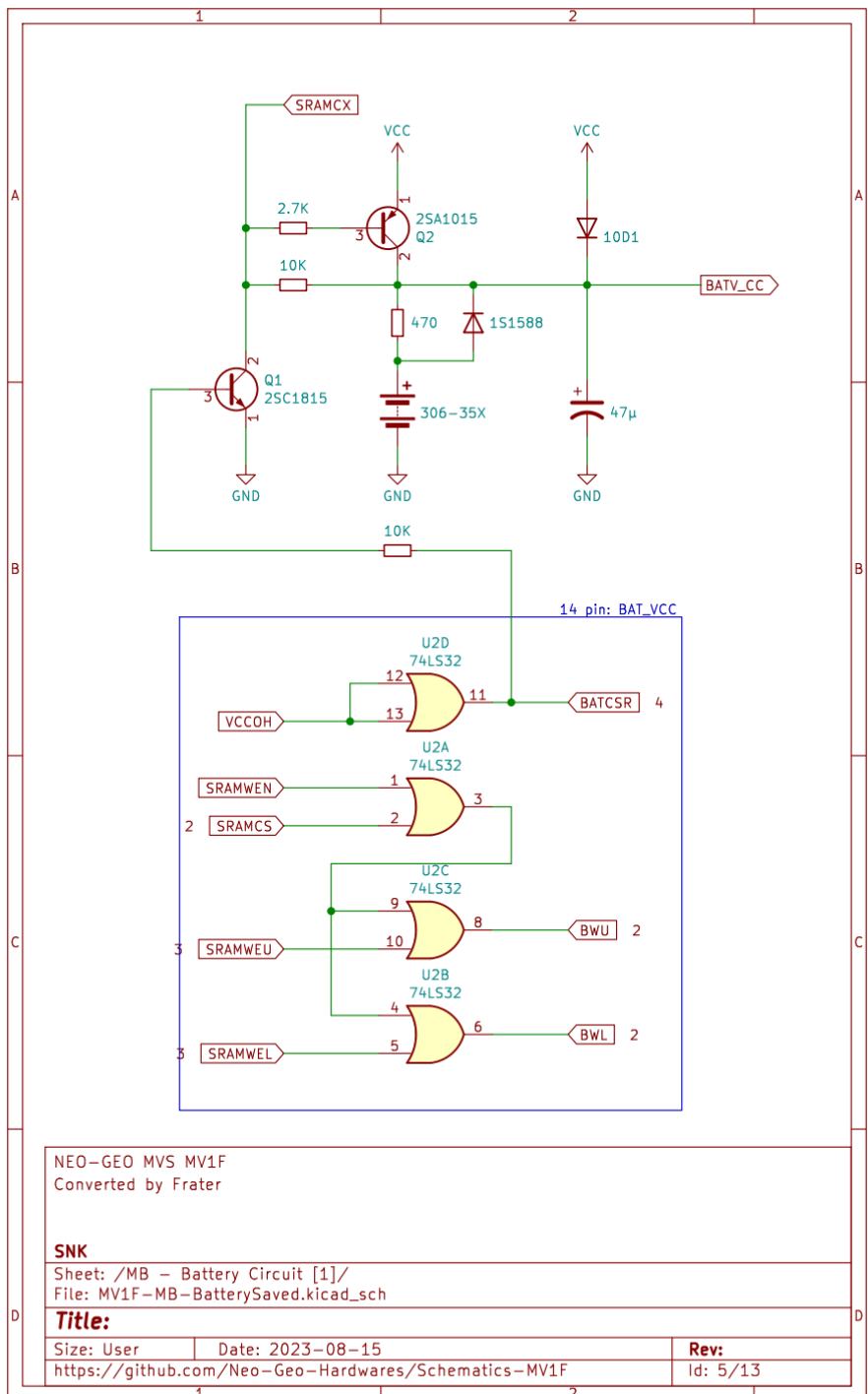
Id: 1/13

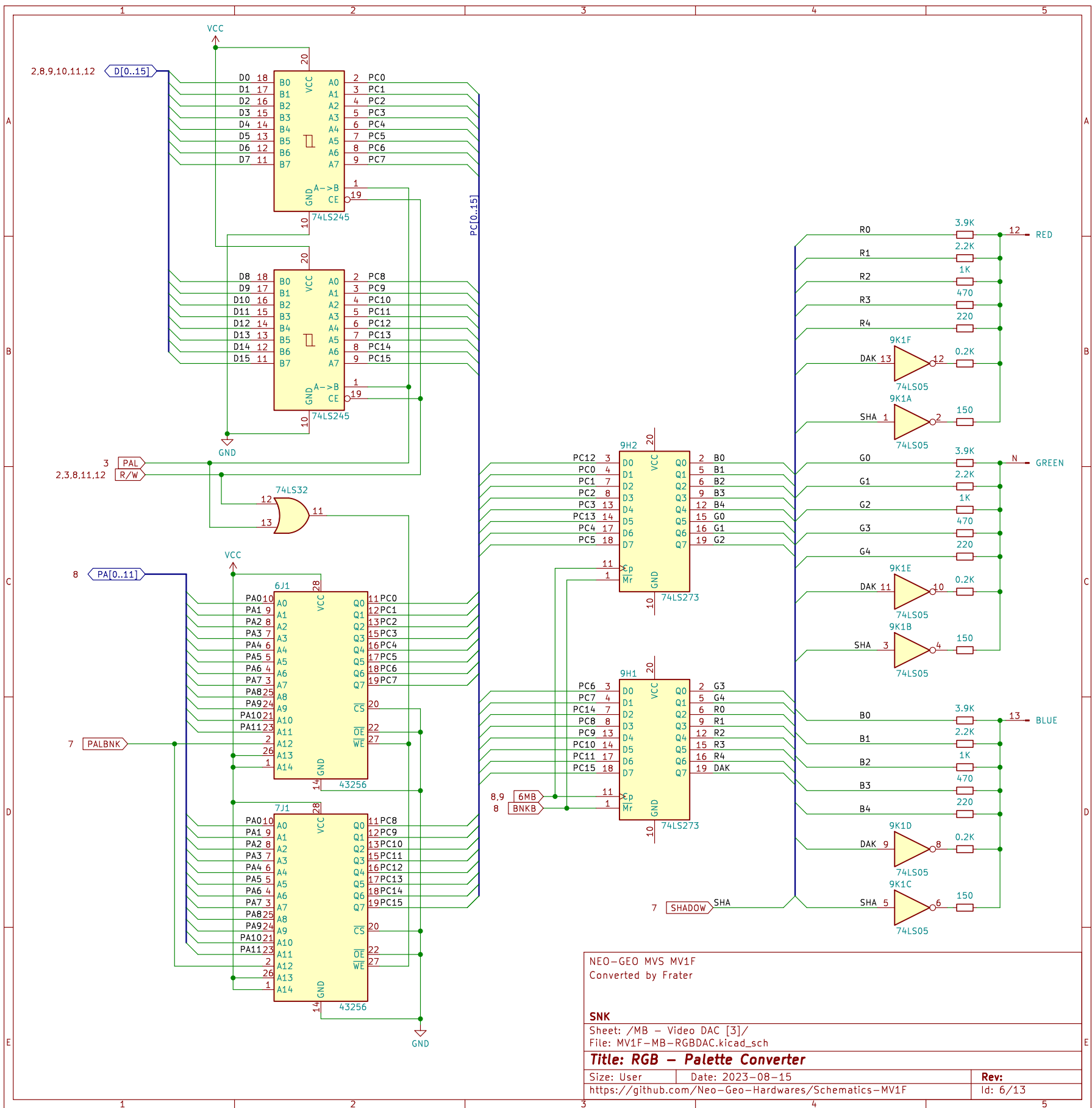
1 2 3 4 5 6

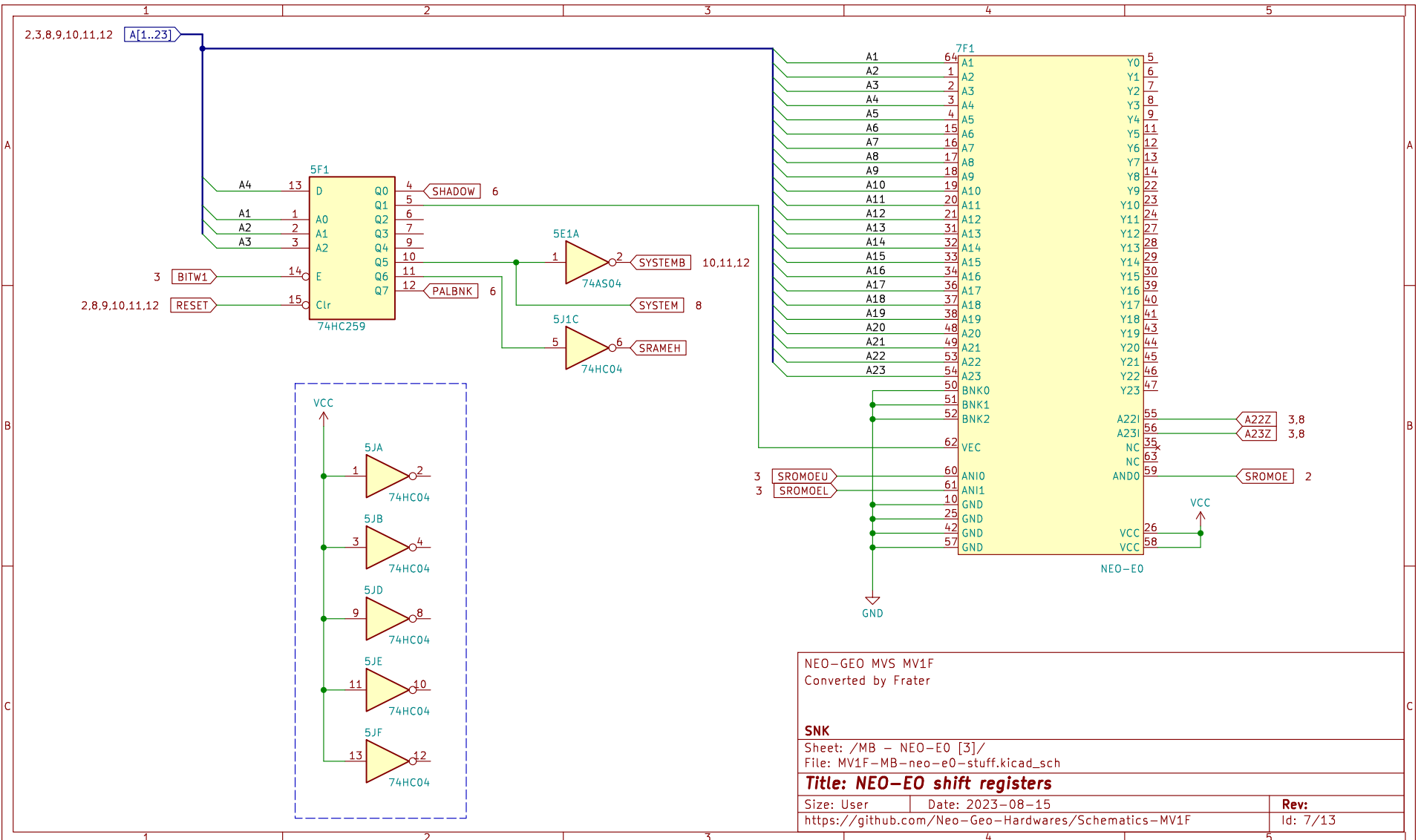


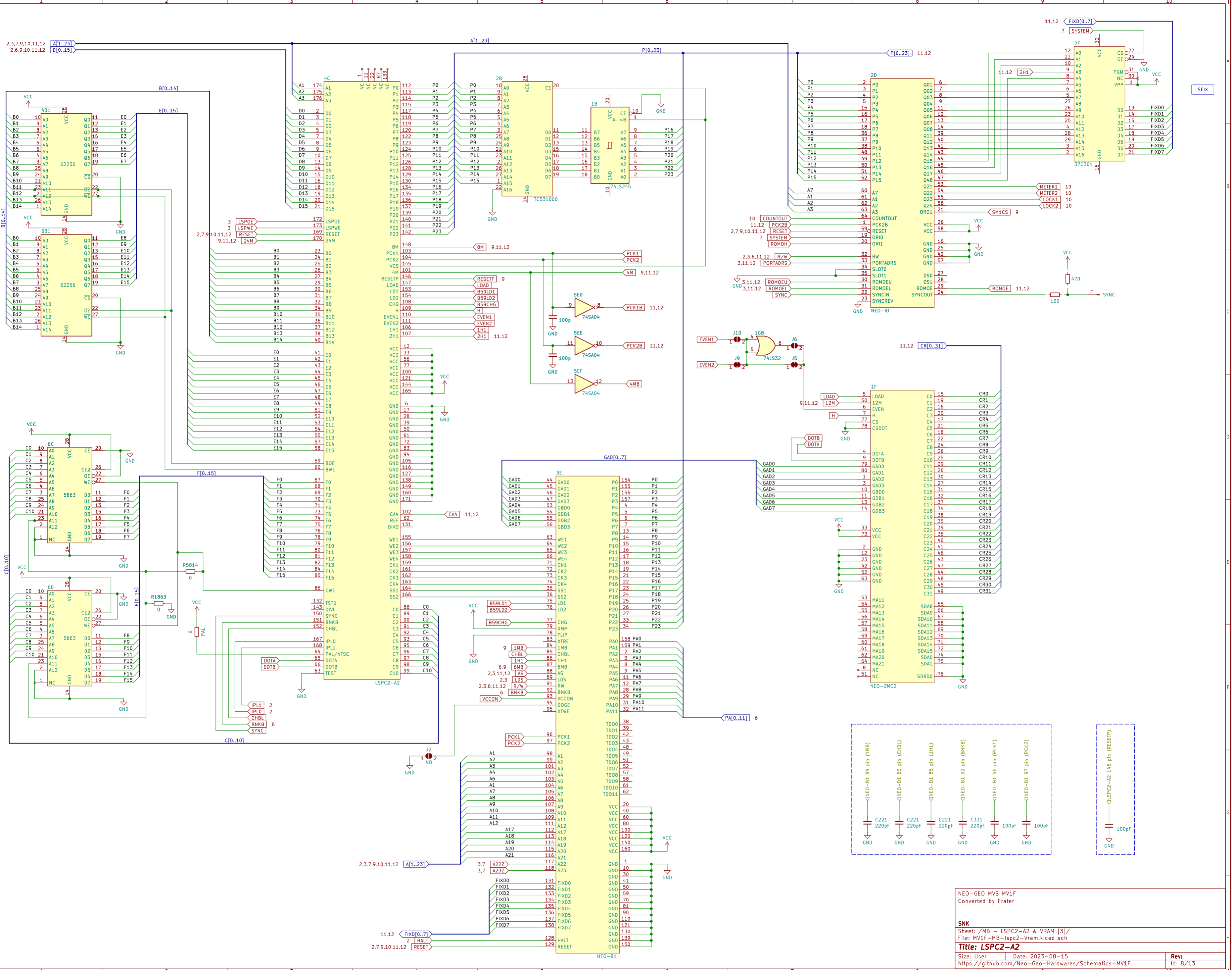


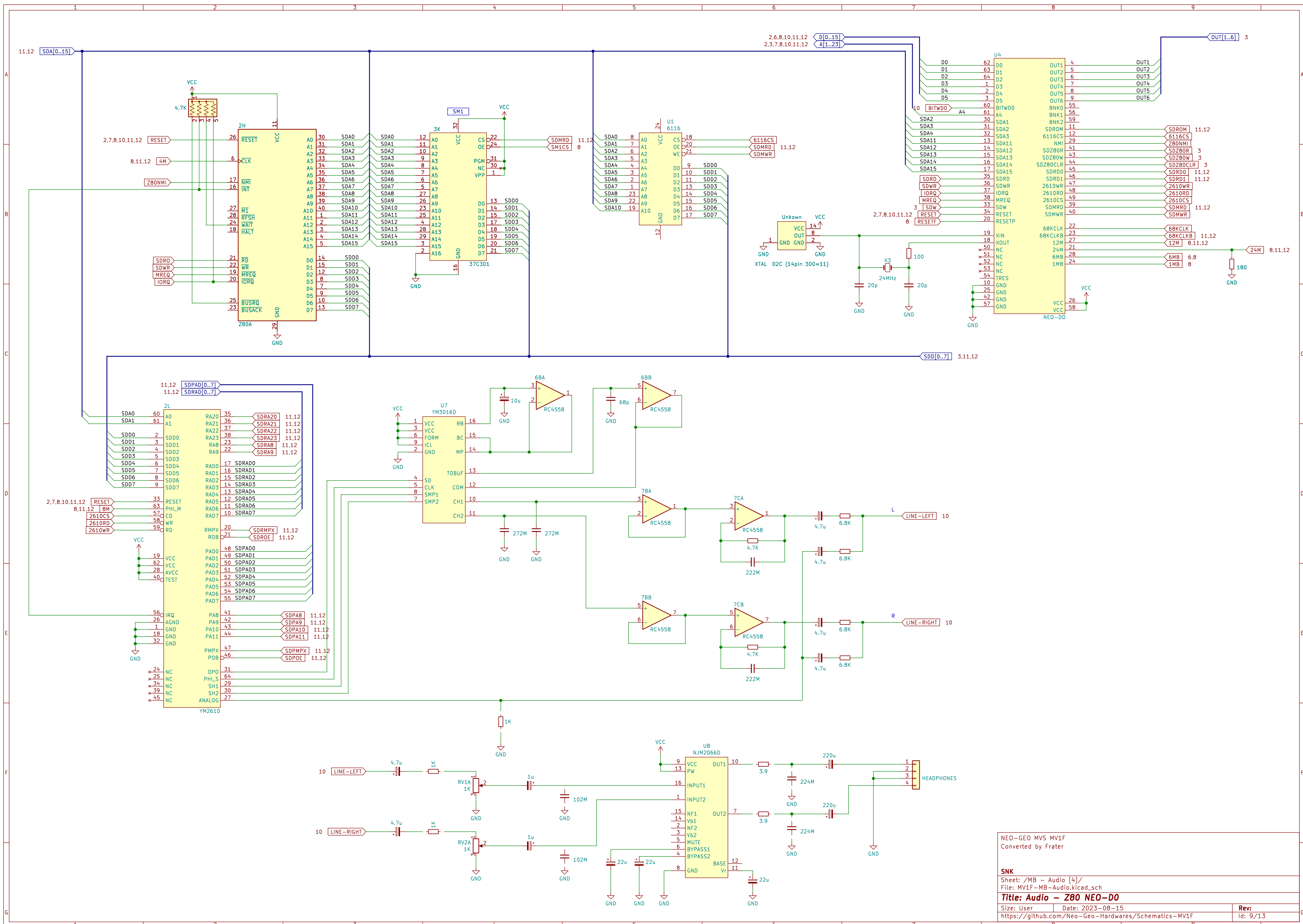


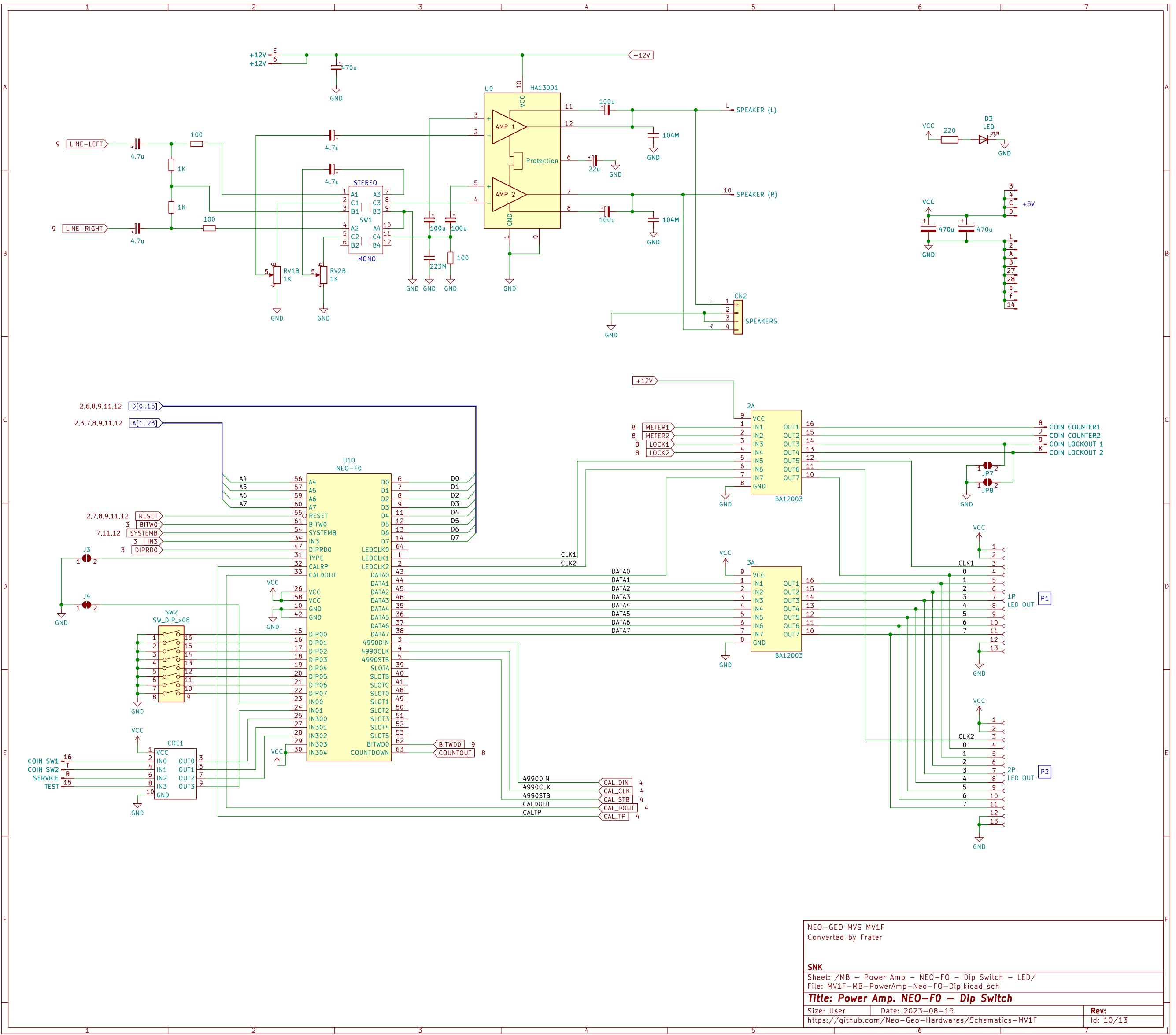


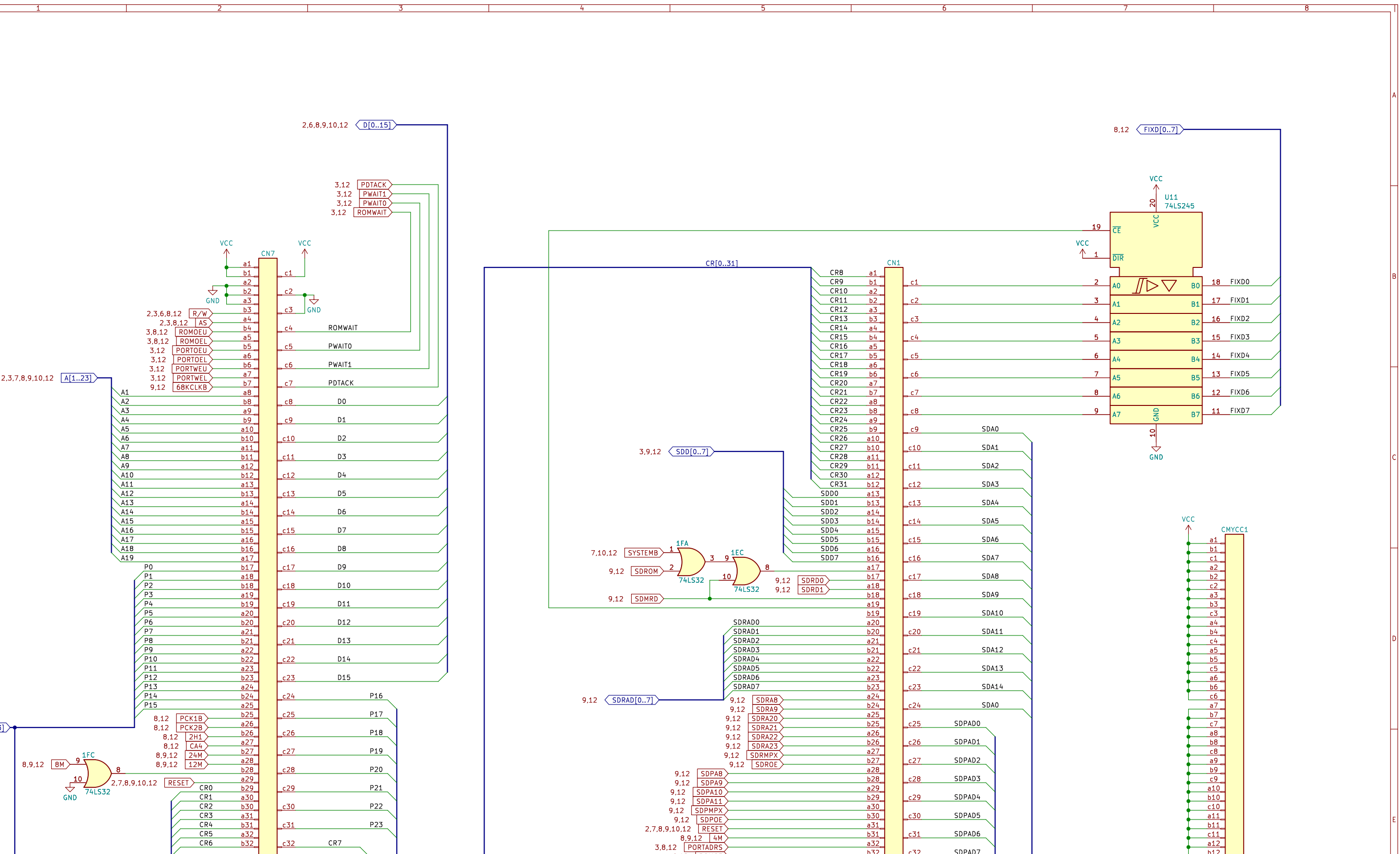










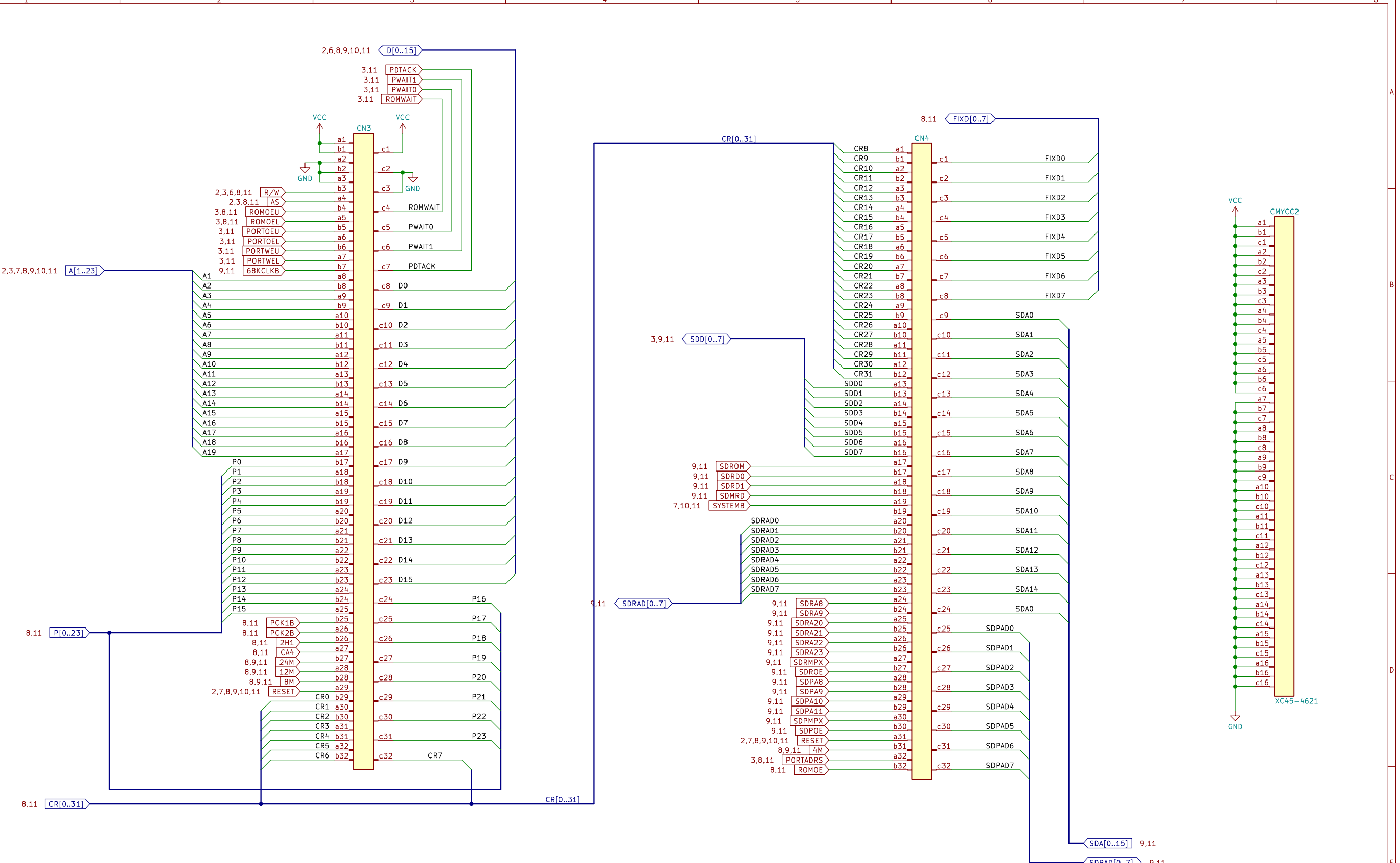


NEO-GEO MVS MV1F
Converted by Frater

SNK
Sheet: /MB - Daughter's Board Connectors/
File: MV1F-MB-DB-Connectors.kicad_sch

Title: Daughterboard connectors

Size: User	Date: 2023-08-15	Rev:
https://github.com/Neo-Geo-Hardwares/Schematics-MV1F		Id: 11/13



NEO-GEO MVS MV1F
Converted by Frater

SNK

Sheet: /Daughter Board : connectors to MB/
File: daughterboard-MB-Connectors.kicad_sch

Title:

Size: User	Date: 2023-08-15
https://github.com/Neo-Geo-Hardwares/Schematics-MV1F	

Rev:
Id: 12/13

