

ADB & Battery
File: egret.kicad_sch

CPU
File: cpu.kicad_sch

EAGLE
File: eagle.kicad_sch

Expansion Slot and Jumpers
File: romfpu.kicad_sch

System ROM 128K & 256K
File: rom.kicad_sch

System ROM 512K & 1M
File: rom2.kicad_sch

RAM Transceivers
File: xcvr.kicad_sch

RAM
File: ram.kicad_sch

RAM Expansion
File: simm.kicad_sch

SCSI & Serial
File: scsi.kicad_sch

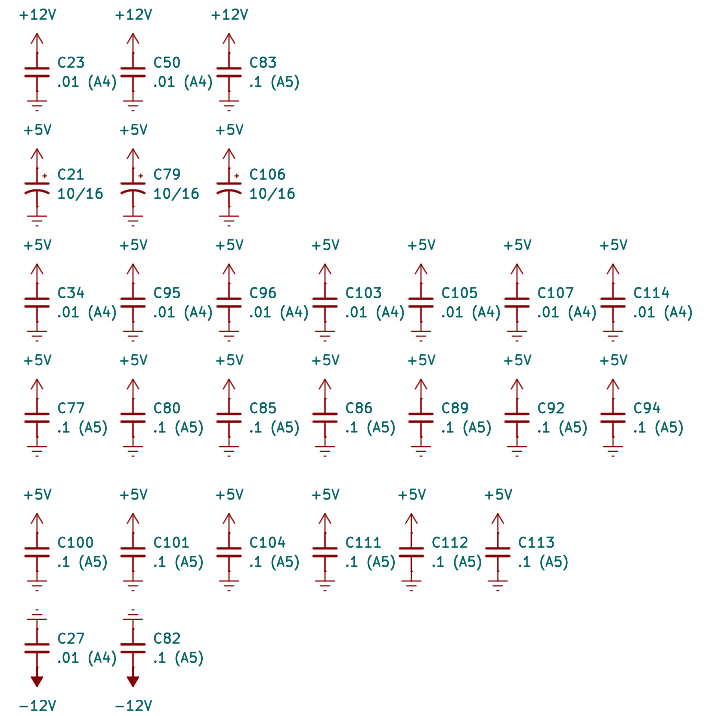
Serial
File: serial.kicad_sch

Floppy
File: floppy.kicad_sch

Sound
File: sound.kicad_sch

DFAC
File: dfac.kicad_sch

Test Points
File: test.kicad_sch



- ZH1 MountingHole
- ZH2 MountingHole
- ZH3 MountingHole
- ZH4 MountingHole

- FD1 Fiducial
- FD2 Fiducial
- FD3 Fiducial
- FD4 Fiducial
- FD5 Fiducial
- FD6 Fiducial

drawn by Bradley Bell

Apple Computer

Sheet: /

File: ClassicIIRevB.kicad_sch

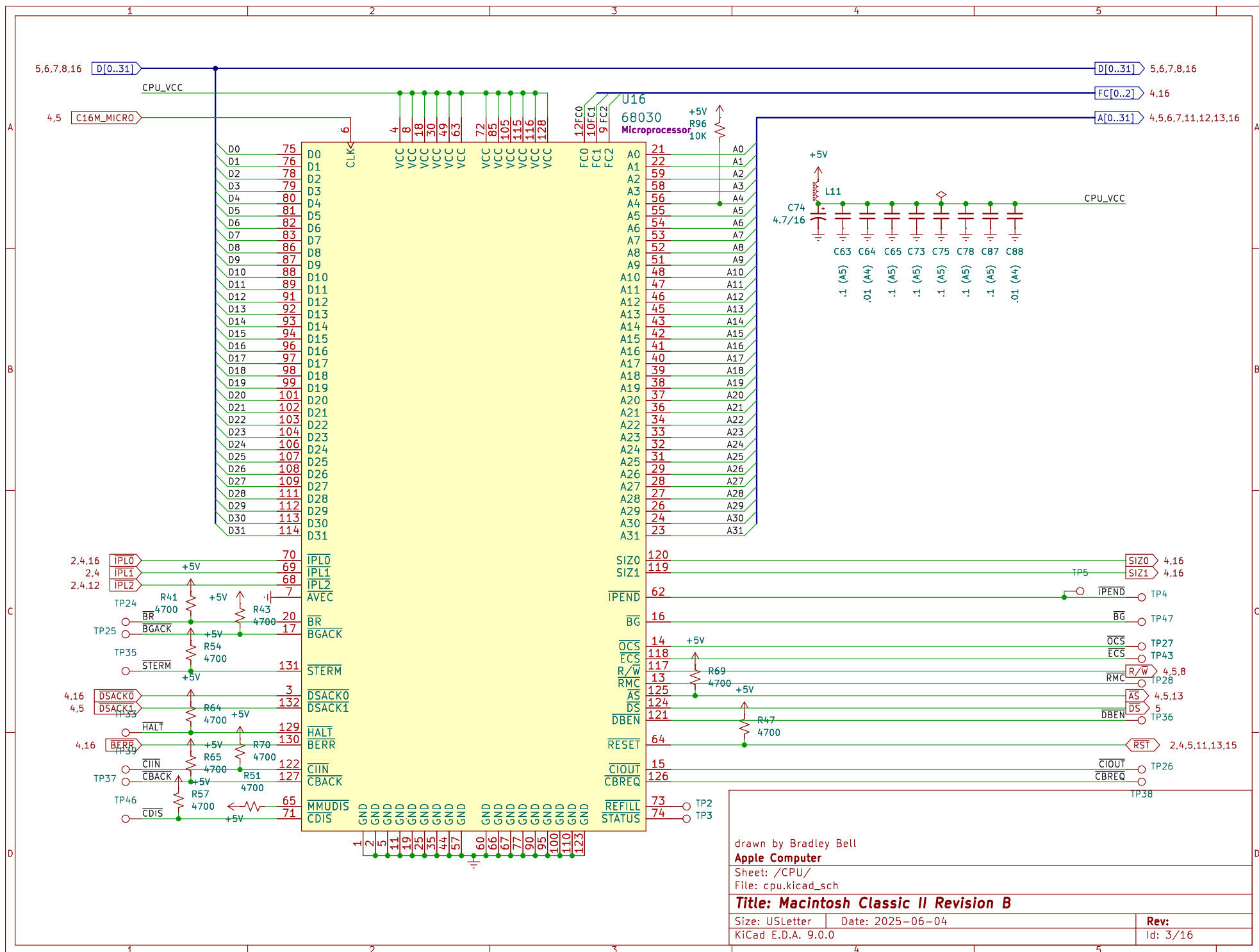
Title: Macintosh Classic II Revision B

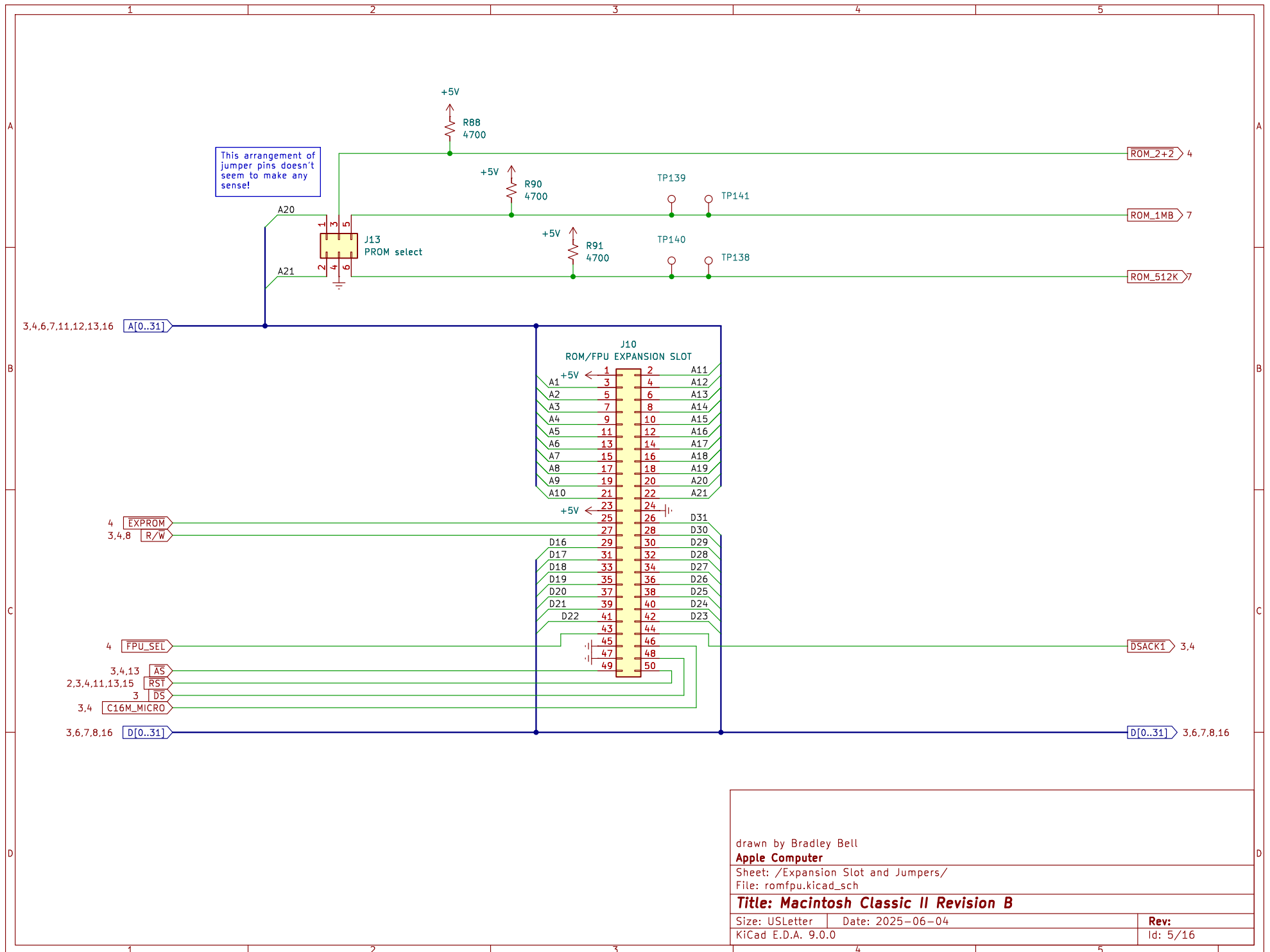
Size: USLetter Date: 2025-06-04

KiCad E.D.A. 9.0.0

Rev:

Id: 1/16





drawn by Bradley Bell

Apple Computer

Sheet: /Expansion Slot and Jumpers/

File: romfpu.kicad_sch

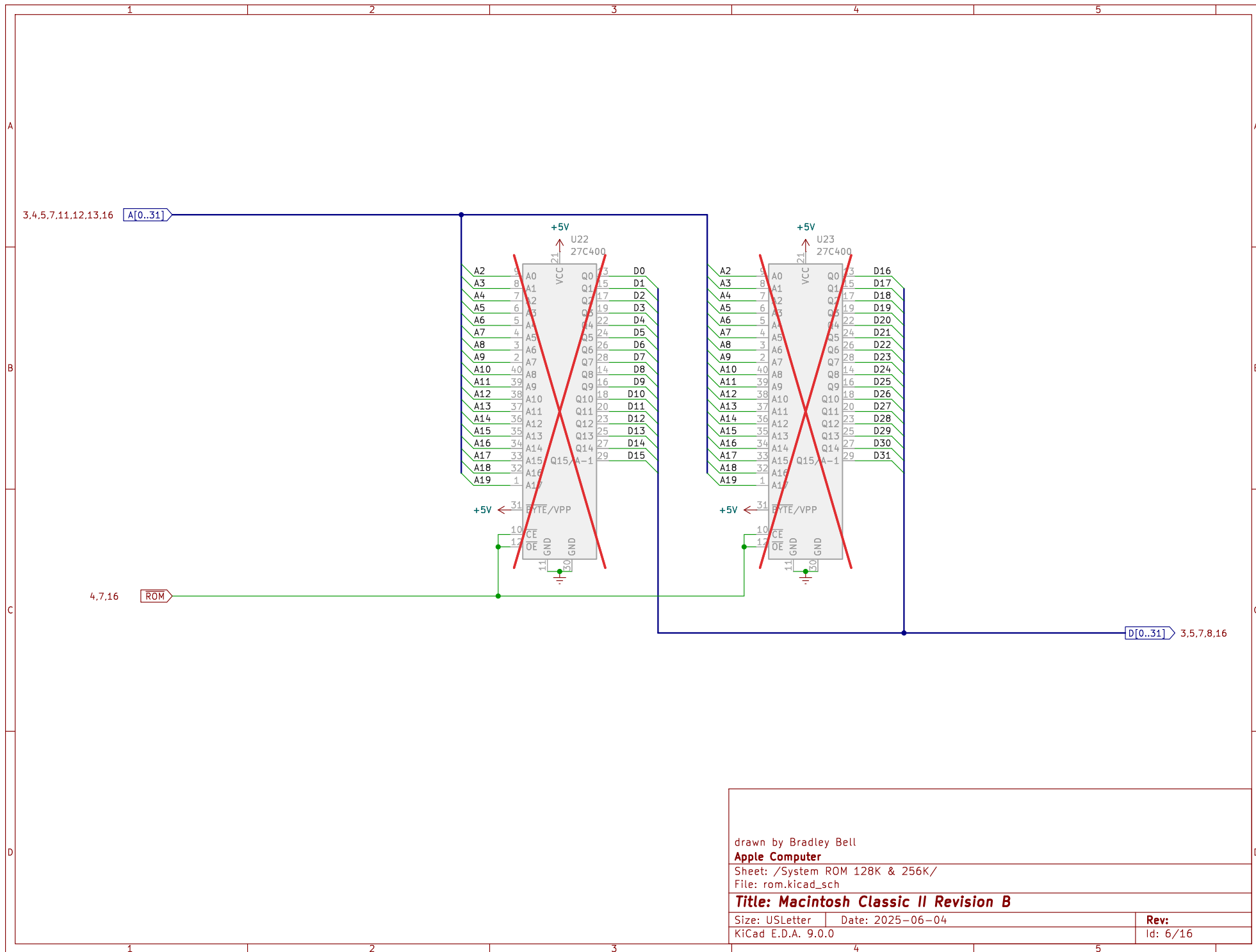
Title: Macintosh Classic II Revision B

Size: USLetter Date: 2025-06-04

KiCad E.D.A. 9.0.0

Rev:

Id: 5/16



drawn by Bradley Bell

Apple Computer

Sheet: /System ROM 128K & 256K/

File: rom.kicad_sch

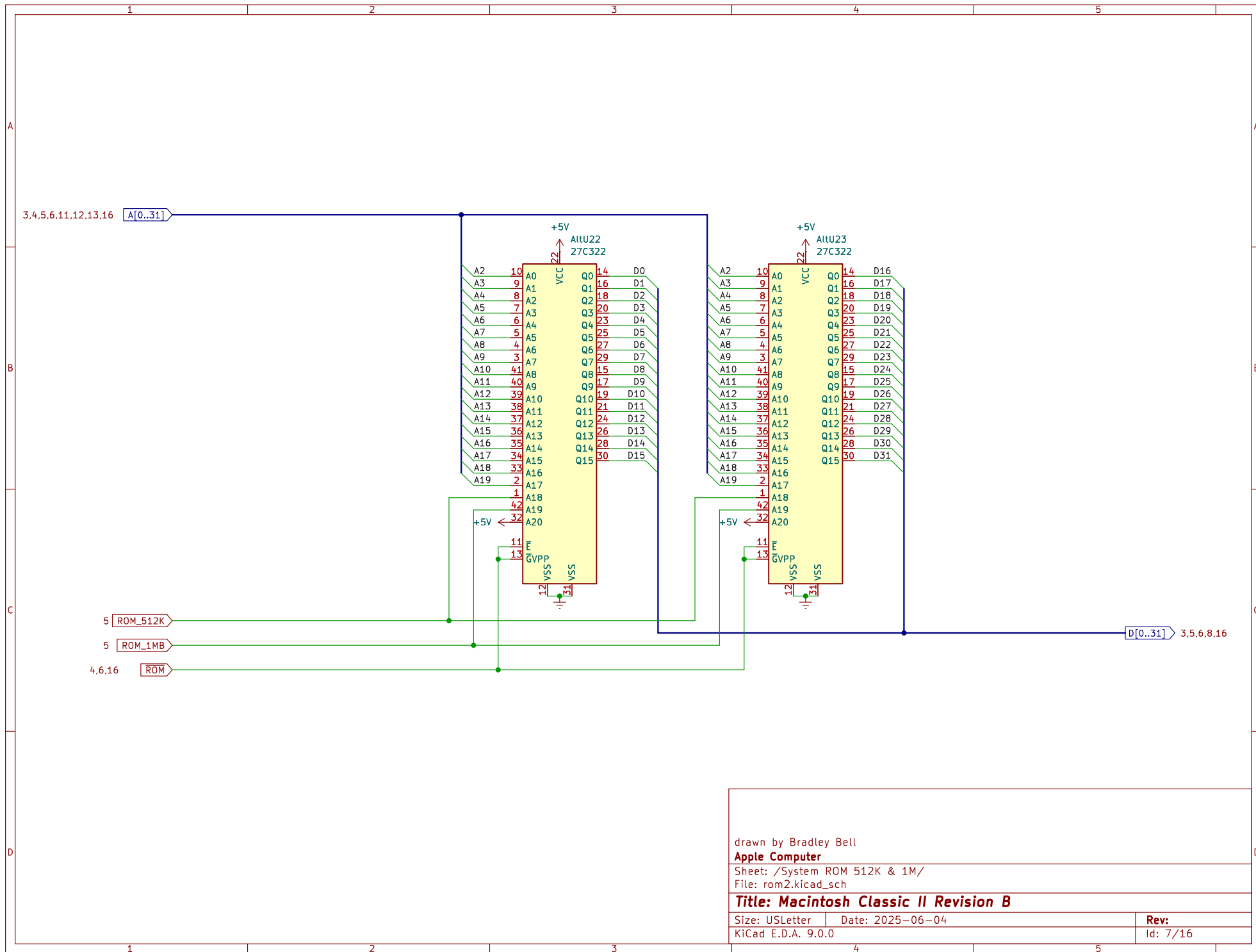
Title: Macintosh Classic II Revision B

Size: USLetter Date: 2025-06-04

KiCad E.D.A. 9.0.0

Rev:

Id: 6/16



drawn by Bradley Bell

Apple Computer

Sheet: /System ROM 512K & 1M/

File: rom2.kicad_sch

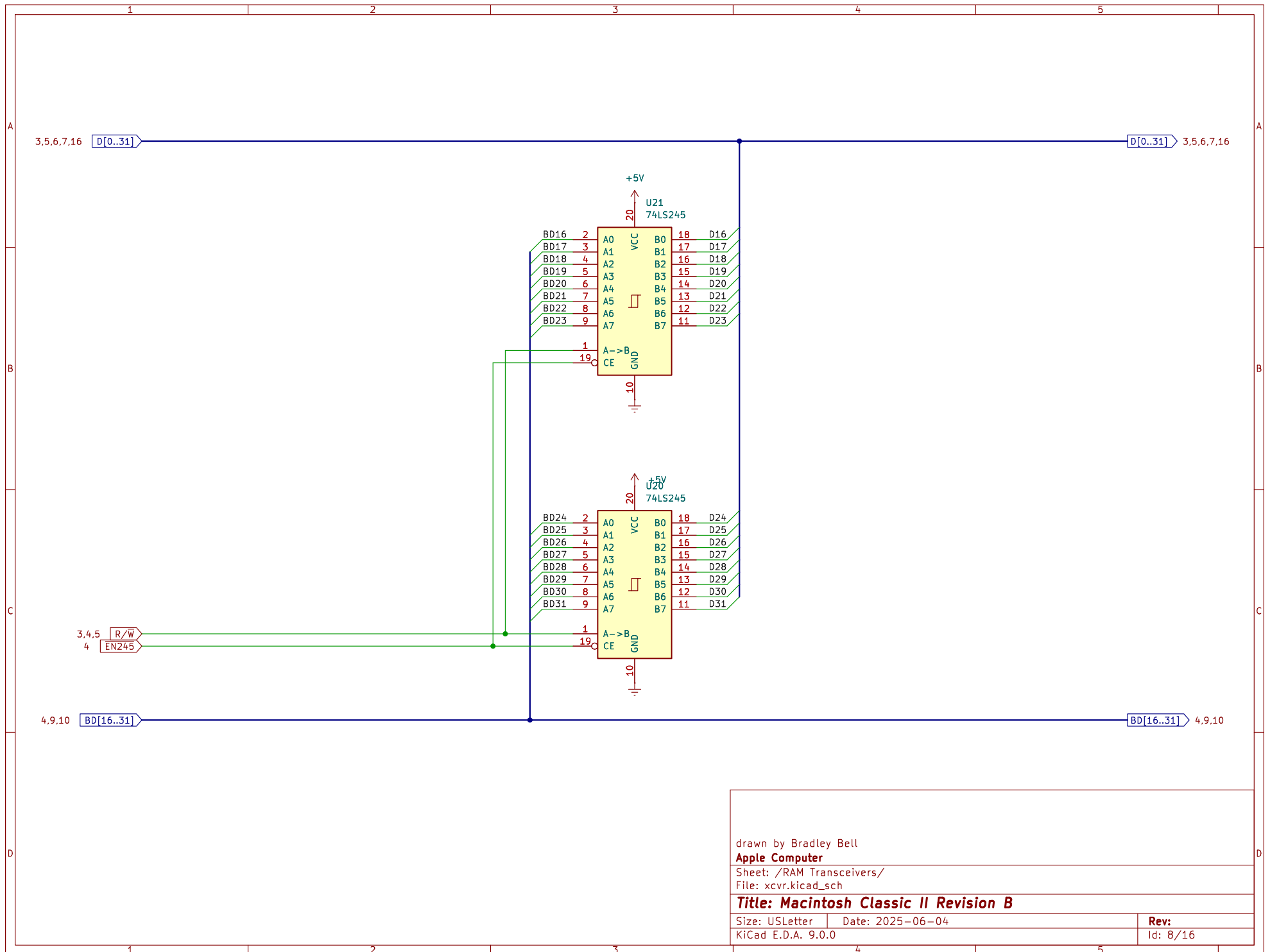
Title: Macintosh Classic II Revision B

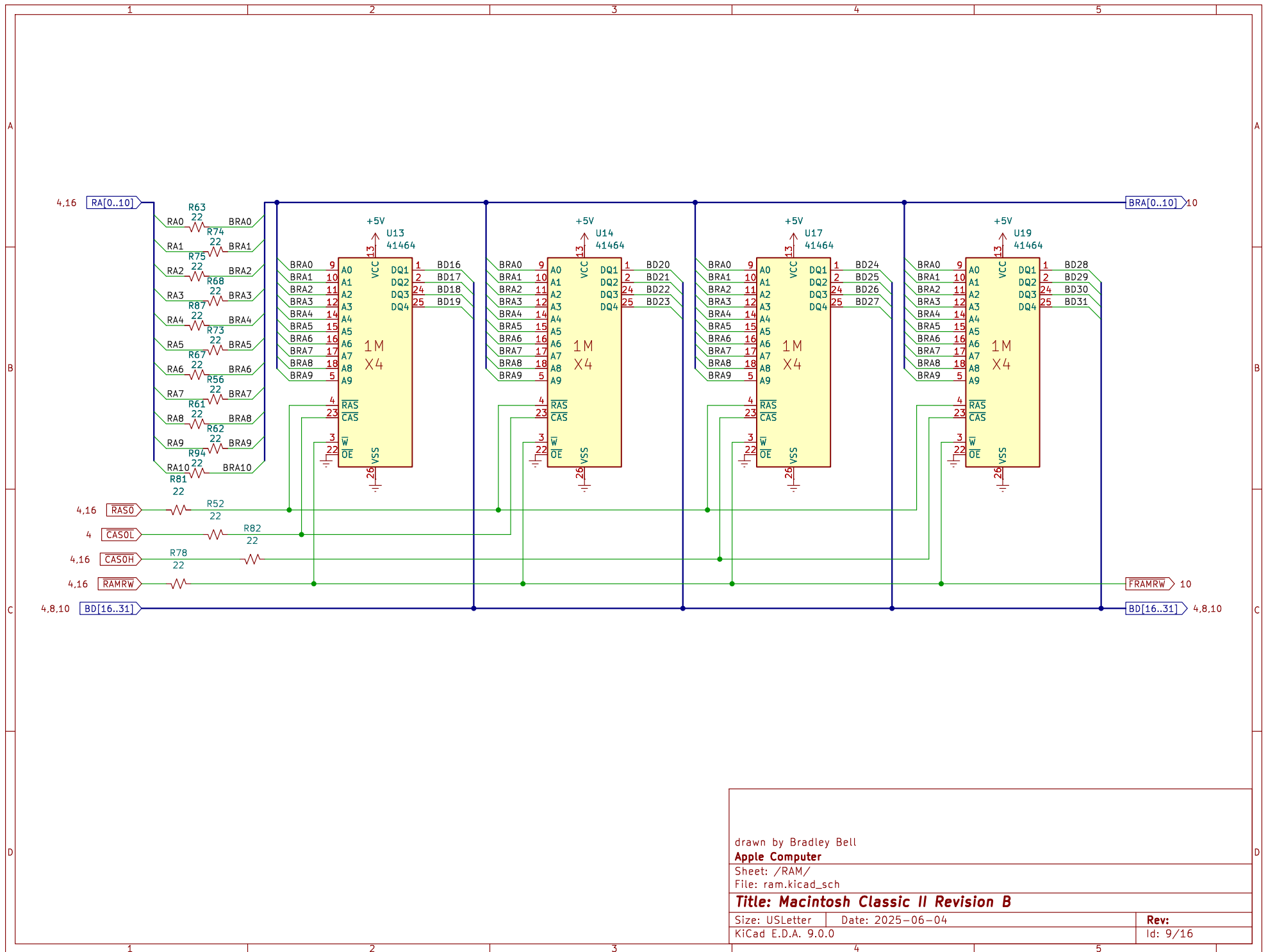
Size: USLetter Date: 2025-06-04

KiCad E.D.A. 9.0.0

Rev:

Id: 7/16





drawn by Bradley Bell

Apple Computer

Sheet: /RAM/

File: ram.kicad_sch

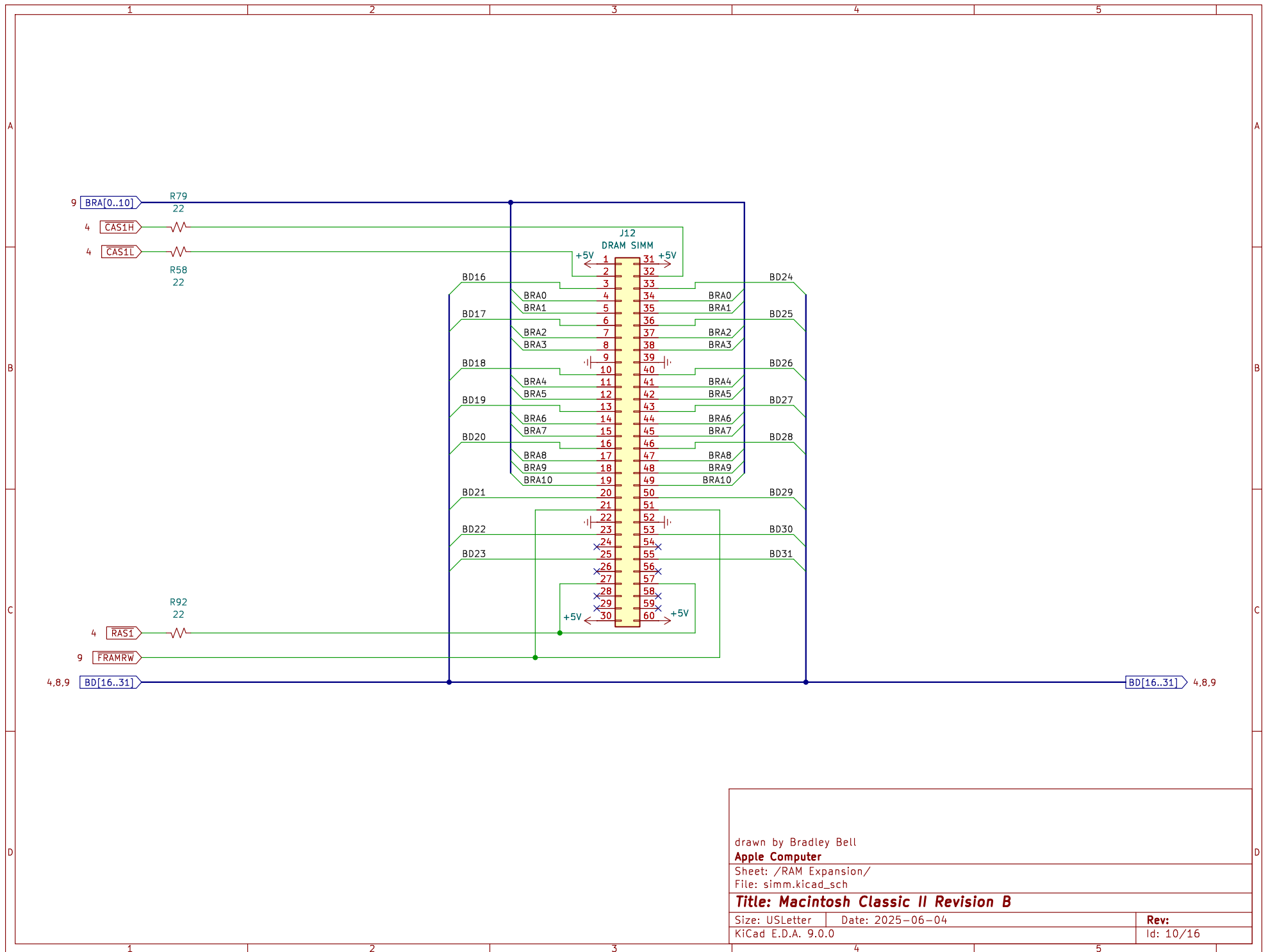
Title: Macintosh Classic II Revision B

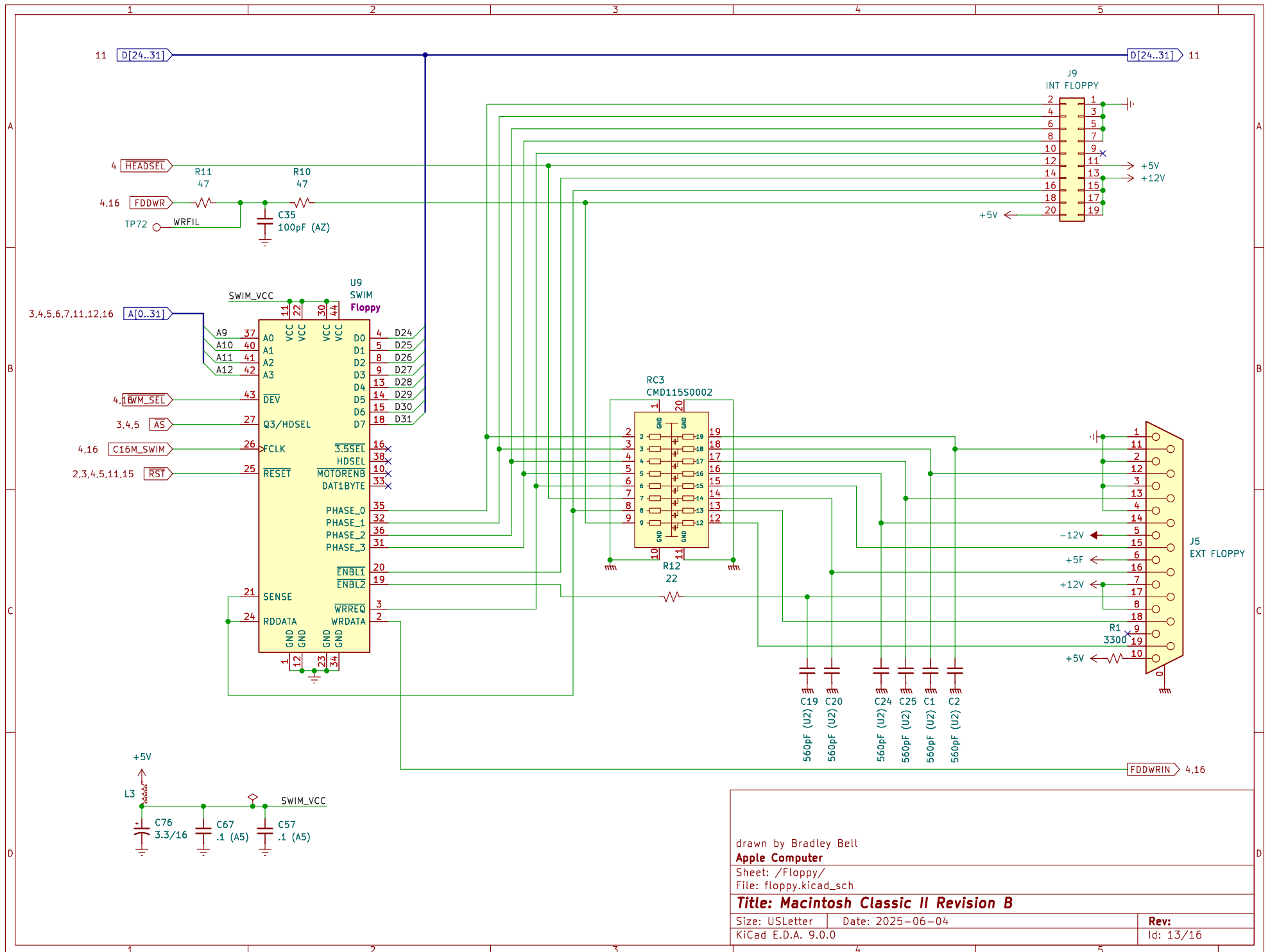
Size: USLetter Date: 2025-06-04

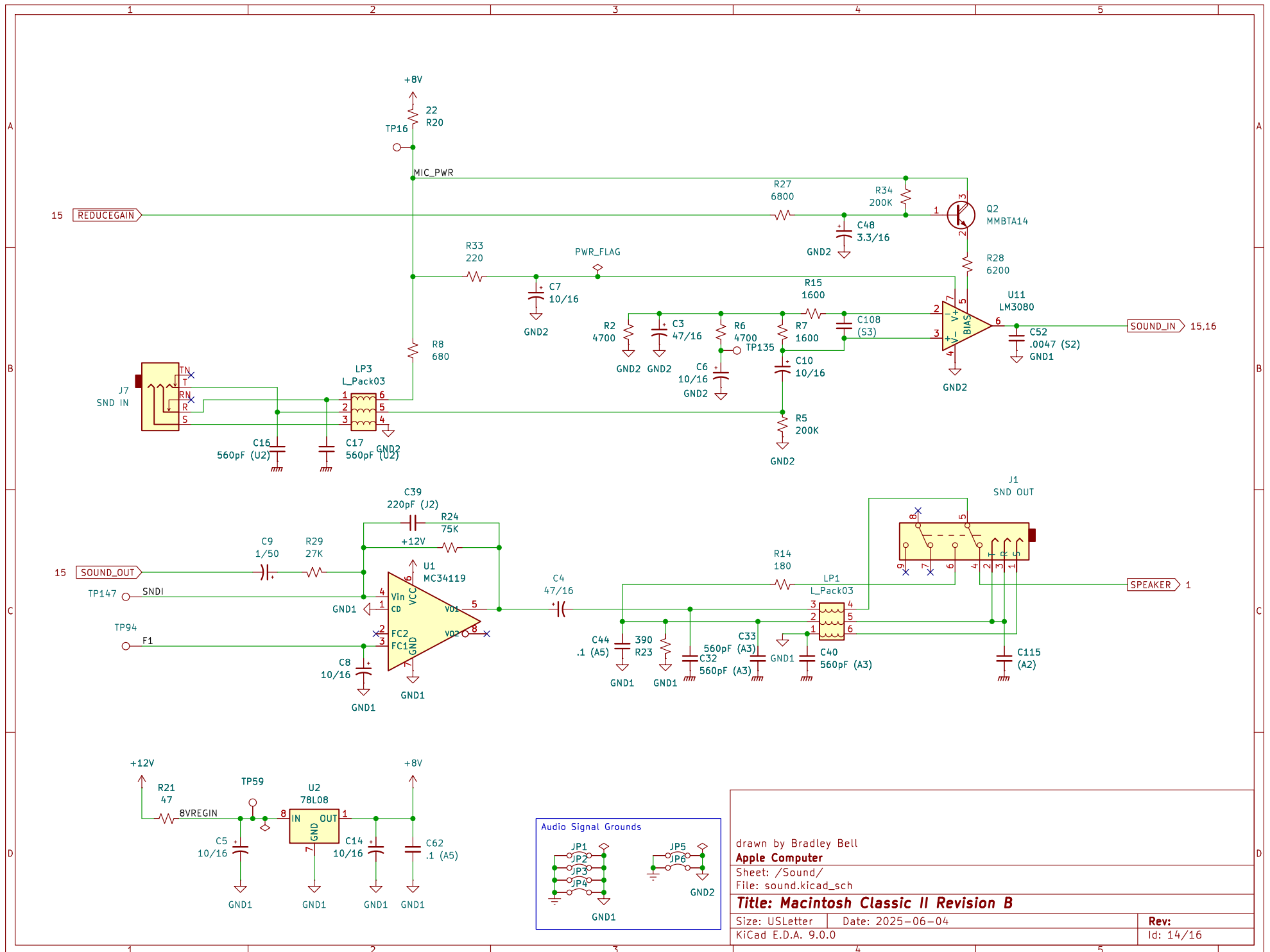
KiCad E.D.A. 9.0.0

Rev:

Id: 9/16







drawn by Bradley Bell

Apple Computer

Sheet: /Sound/

File: sound.kicad_sch

Title: Macintosh Classic II Revision B

Size: USLetter Date: 2025-06-04

KiCad E.D.A. 9.0.0

Rev:

Id: 14/16

