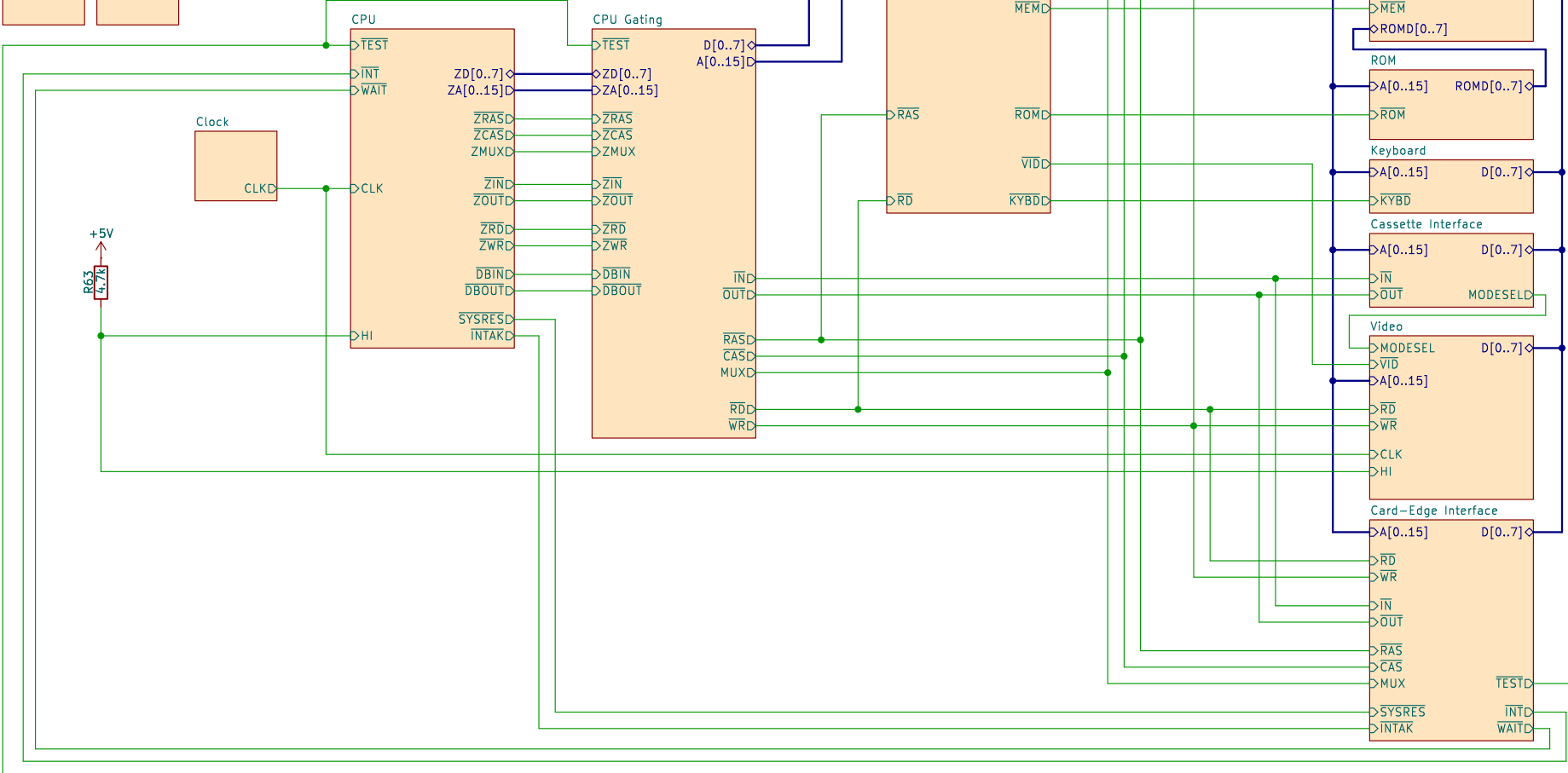
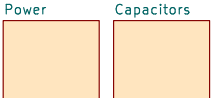


TRS-80 Model I

1700069 D E1



System Overview

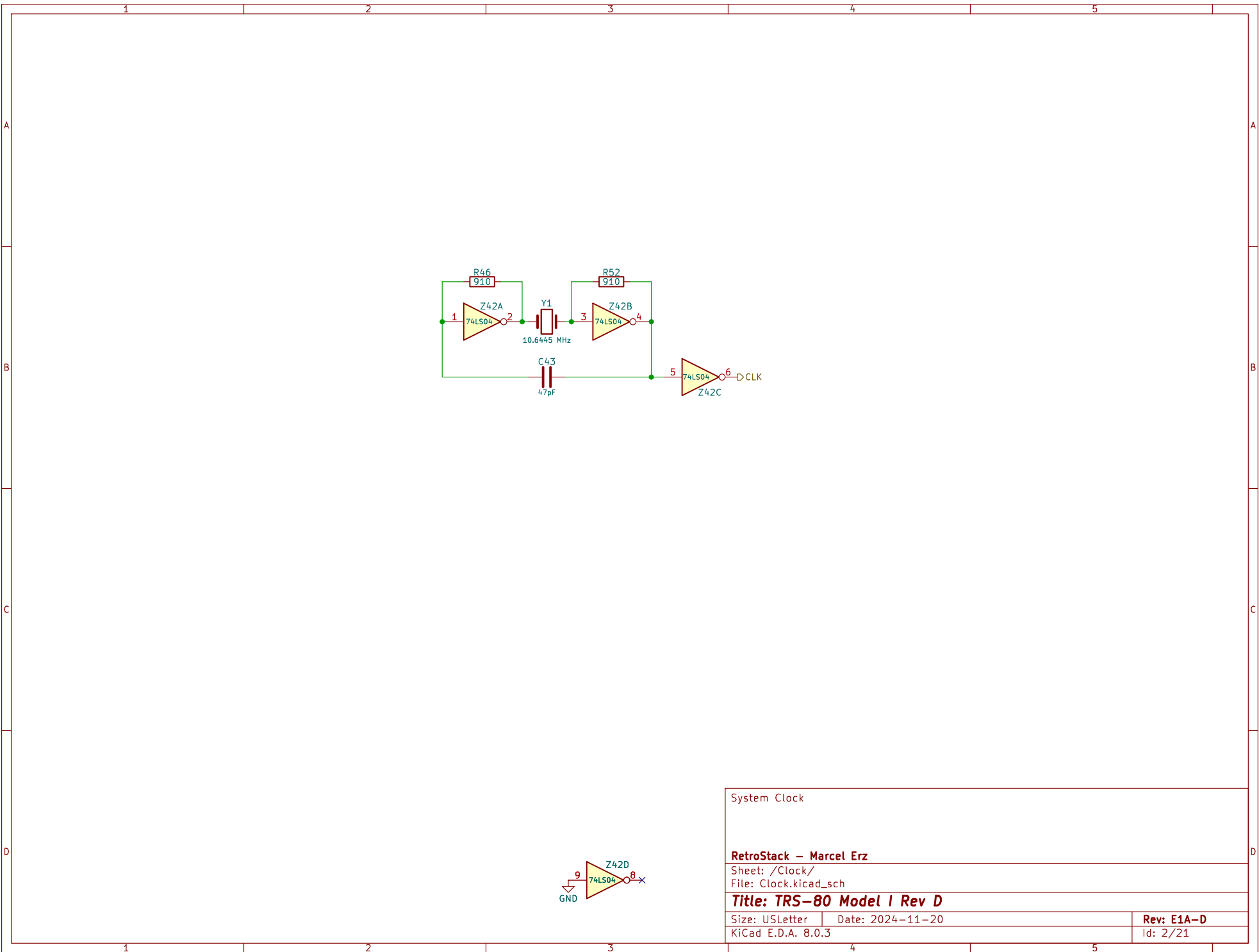
Full overview of the system

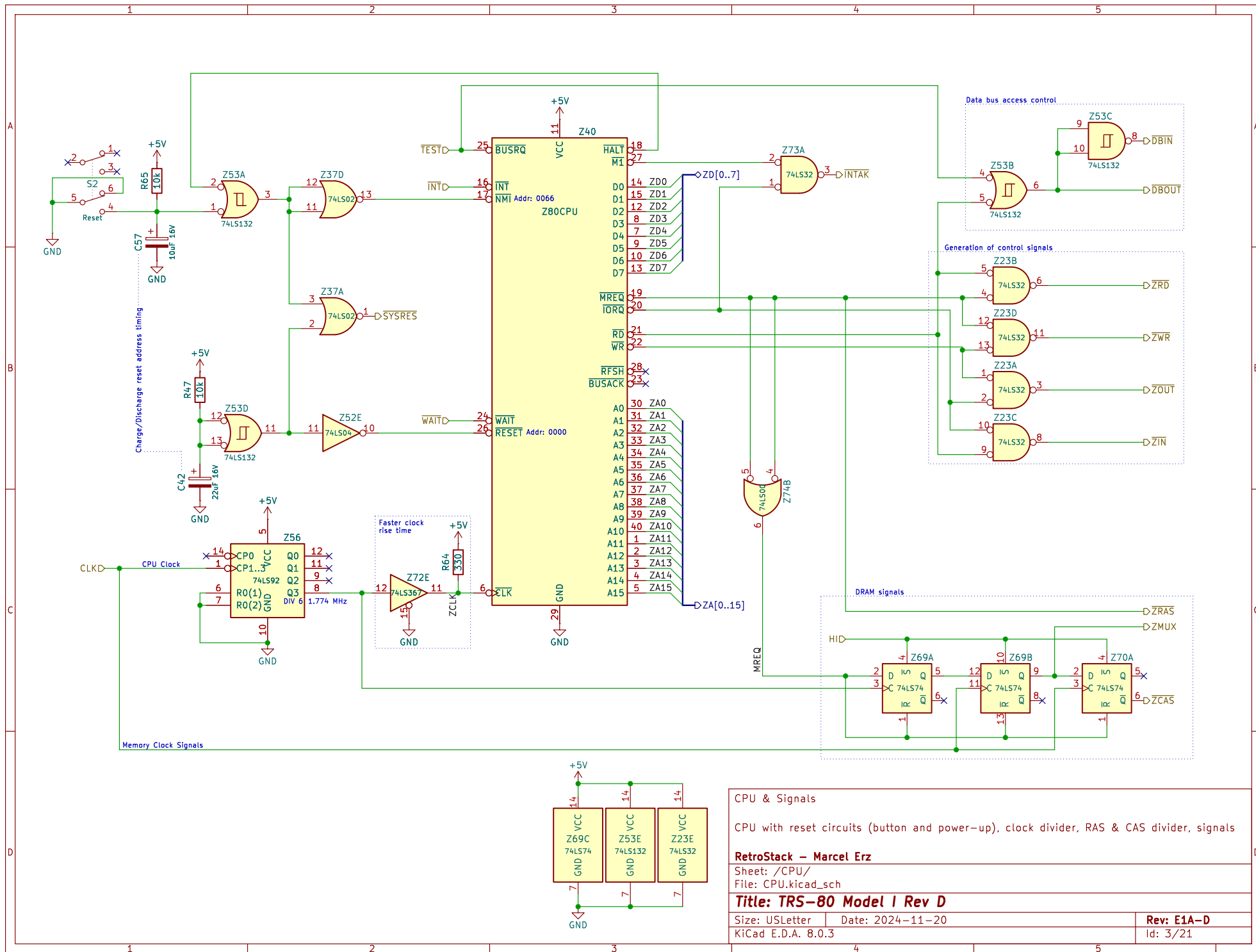
RetroStack – Marcel Erz

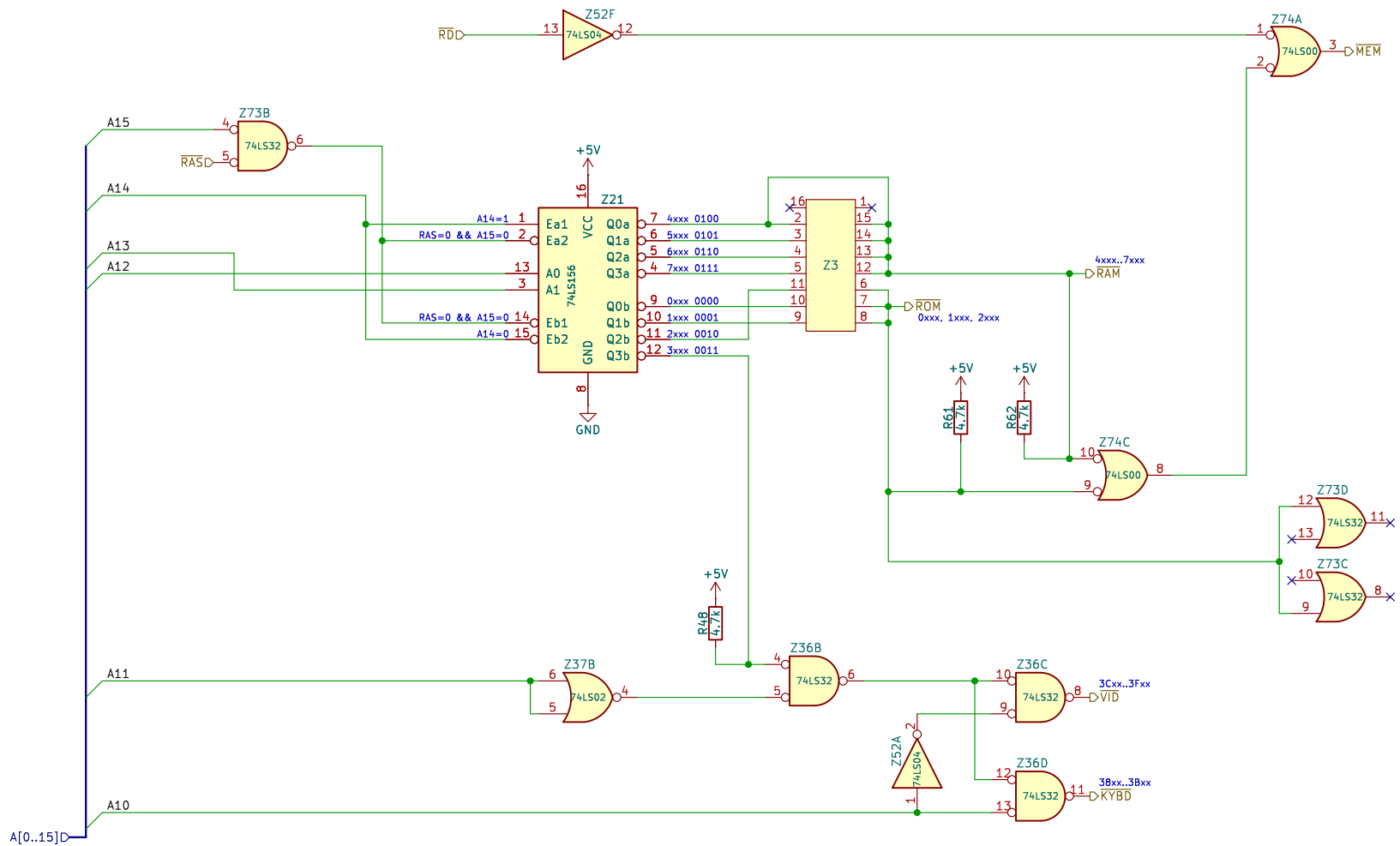
Sheet: /
File: TRS80_ModelI_D_E1.kicad_sch

Title: TRS-80 Model I Rev D

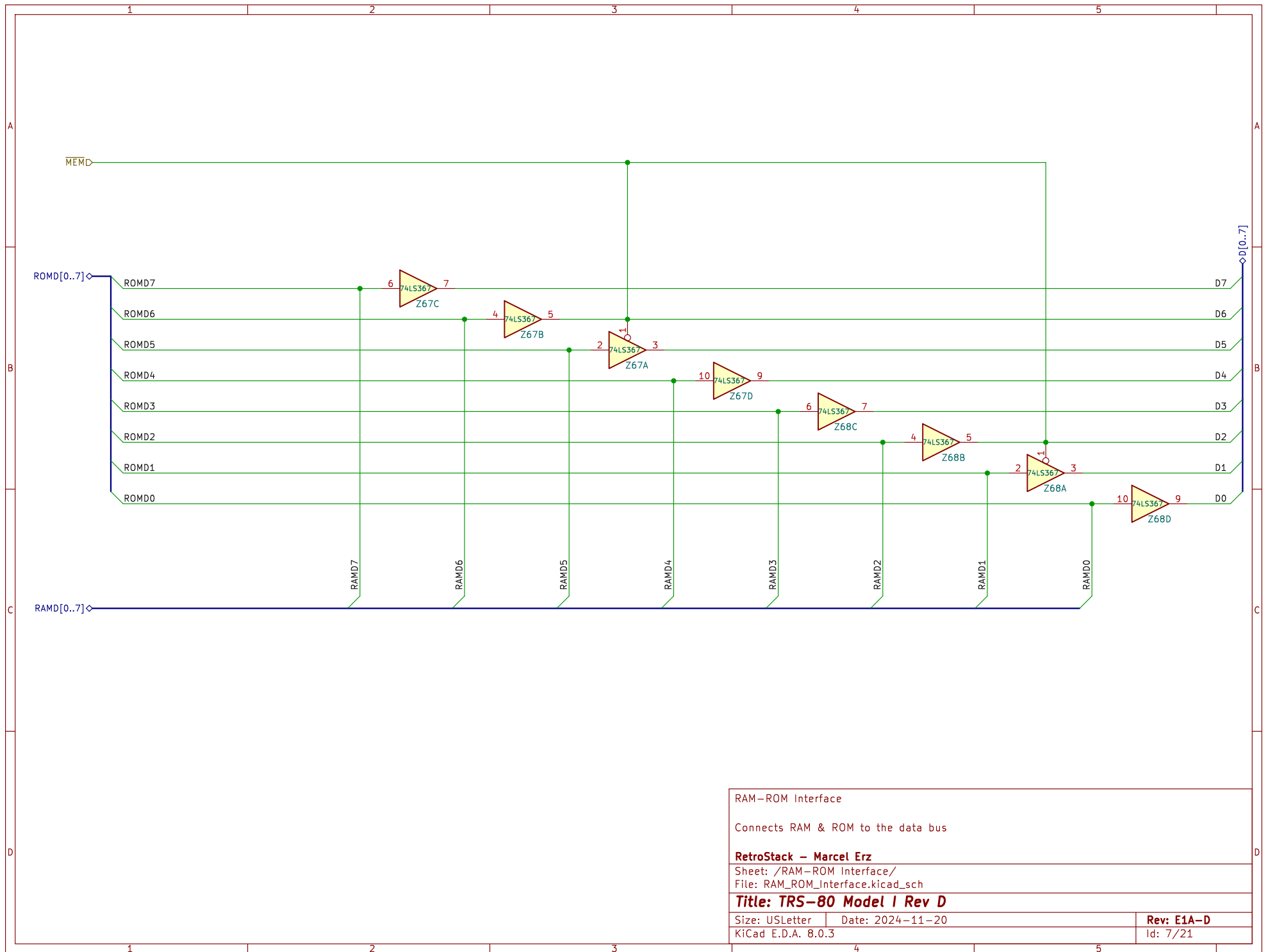
Size: USLetter	Date: 2024-11-20	Rev: E1A-D
KiCad E.D.A. 8.0.3		Id: 1/21

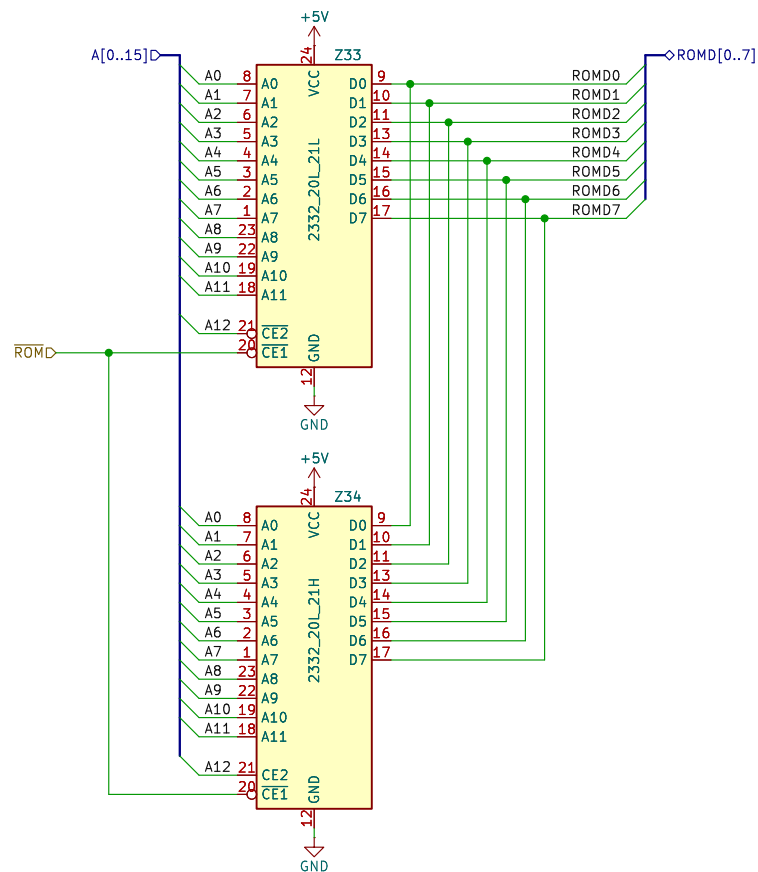






Address Decoder	
Address decoder circuit for main board components (except IO)	
RetroStack – Marcel Erz Sheet: /Address Decoder/ File: AddressDecoder.kicad_sch	
Title: TRS-80 Model I Rev D	
Size: USLetter	Date: 2024-11-20
KiCad E.D.A. 8.0.3	Rev: E1A-D
	Id: 5/21





- Level I ROMs:
- Intel 2616 EPROM (White Crystal Window)
 - National MM2316 ROM (Colored Ceramic) (R/D=ROM A, S/D=ROM B)
 - Motorola 7800 Series ROMs (7807=ROM A, 7804=ROM B)
 - Motorola 7800 Series ROMs (7809=ROM A & B)
- Level II ROMs:
- Generic 3 ROMs on separate board with logic chip (each 32kbit/4kb)
 - NEC 8043364 & 8043732 (64kbit/8kb & 32kbit/4kb) (early 1979)
 - NEC 8044364 & 8044732 (64kbit/8kb & 32kbit/4kb) (early 1980)

ROM

ROM circuit

RetroStack – Marcel Erz

Sheet: /ROM/

File: ROM.kicad_sch

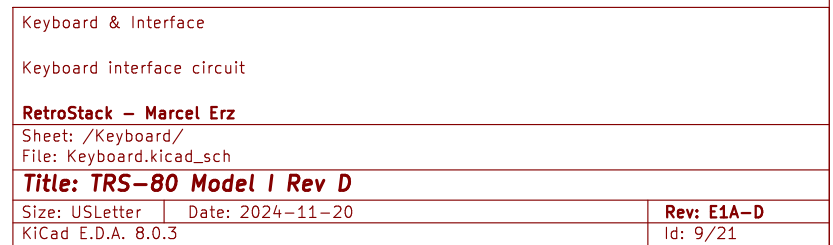
Title: TRS-80 Model I Rev D

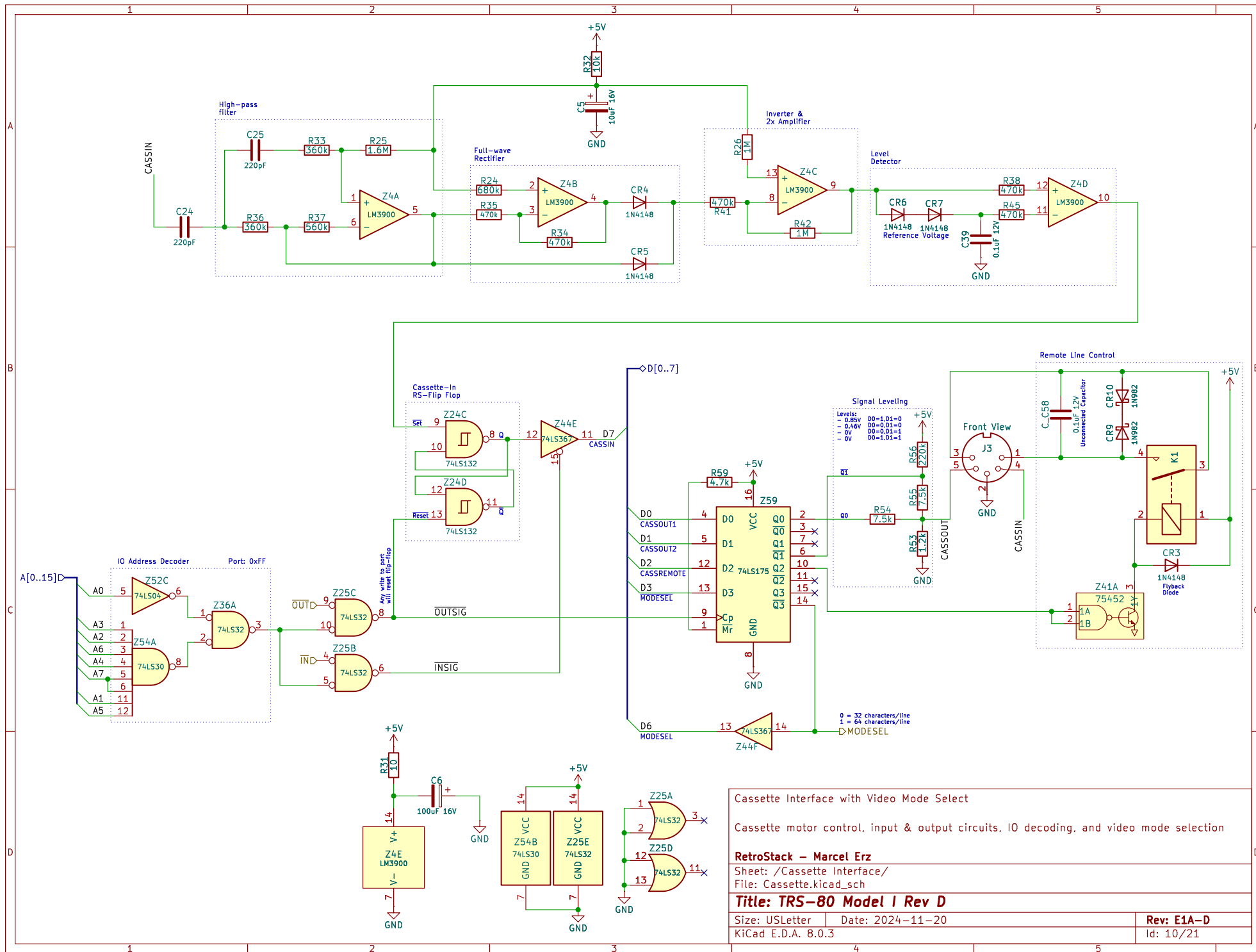
Size: USLetter Date: 2024-11-20

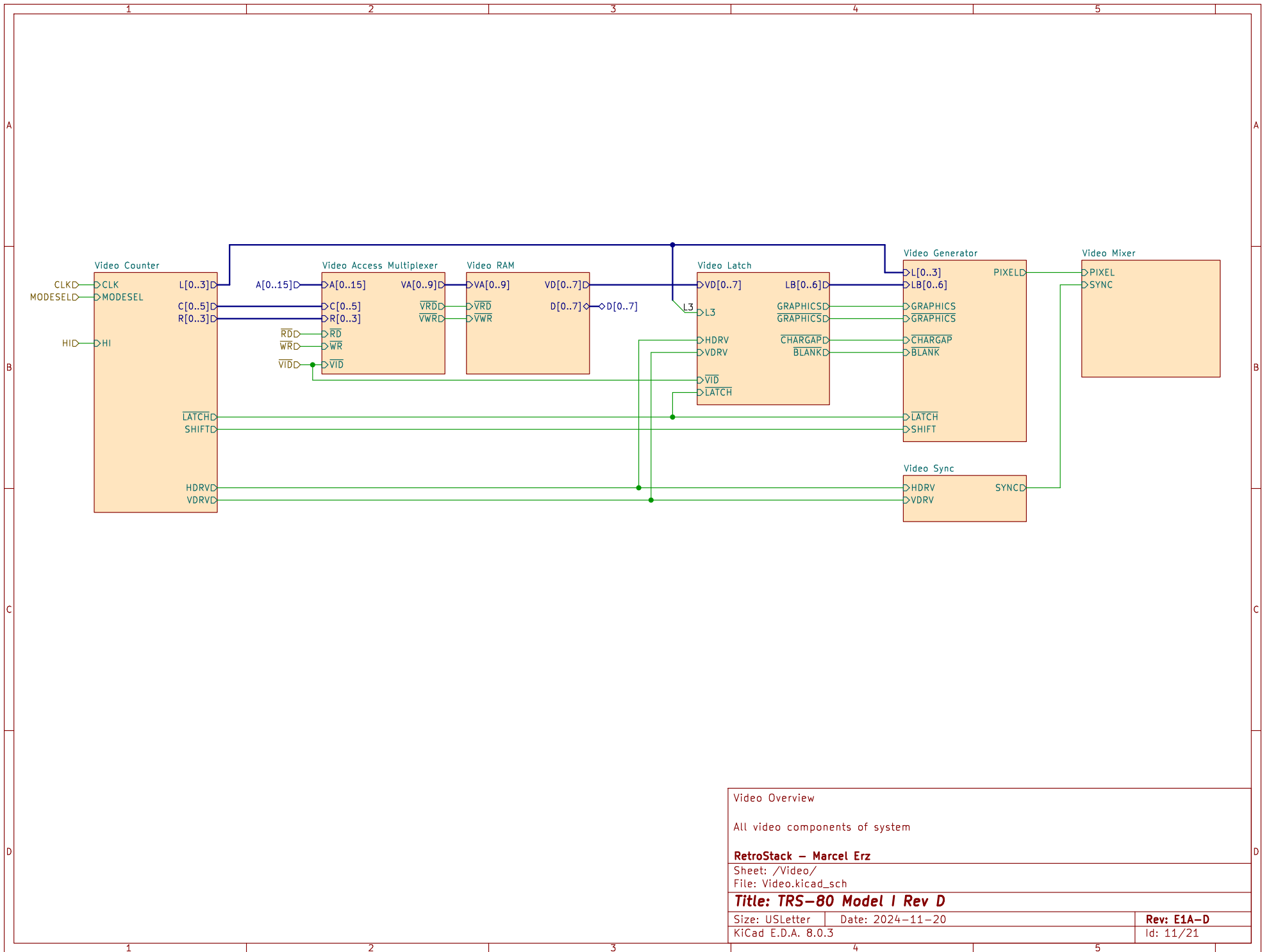
KiCad E.D.A. 8.0.3

Rev: E1A-D

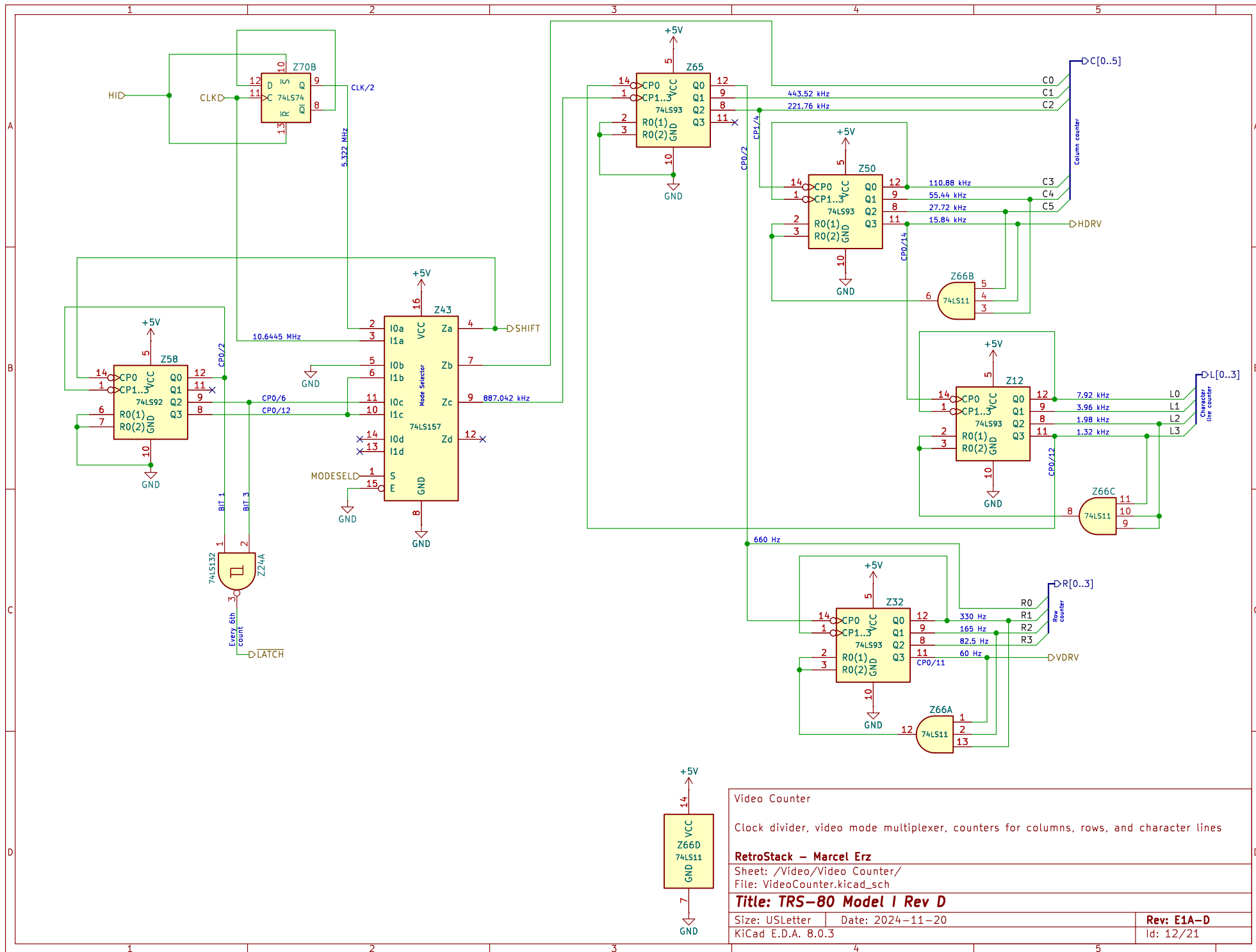
Id: 8/21







Video Overview		
All video components of system		
RetroStack – Marcel Erz		
Sheet: /Video/ File: Video.kicad_sch		
Title: TRS-80 Model I Rev D		
Size: USLetter	Date: 2024-11-20	Rev: E1A-D
KiCad E.D.A. 8.0.3		Id: 11/21



Video Counter

Clock divider, video mode multiplexer, counters for columns, rows, and character lines

RetroStack – Marcel Erz

Sheet: /Video/Video Counter/

File: VideoCounter.kicad_sch

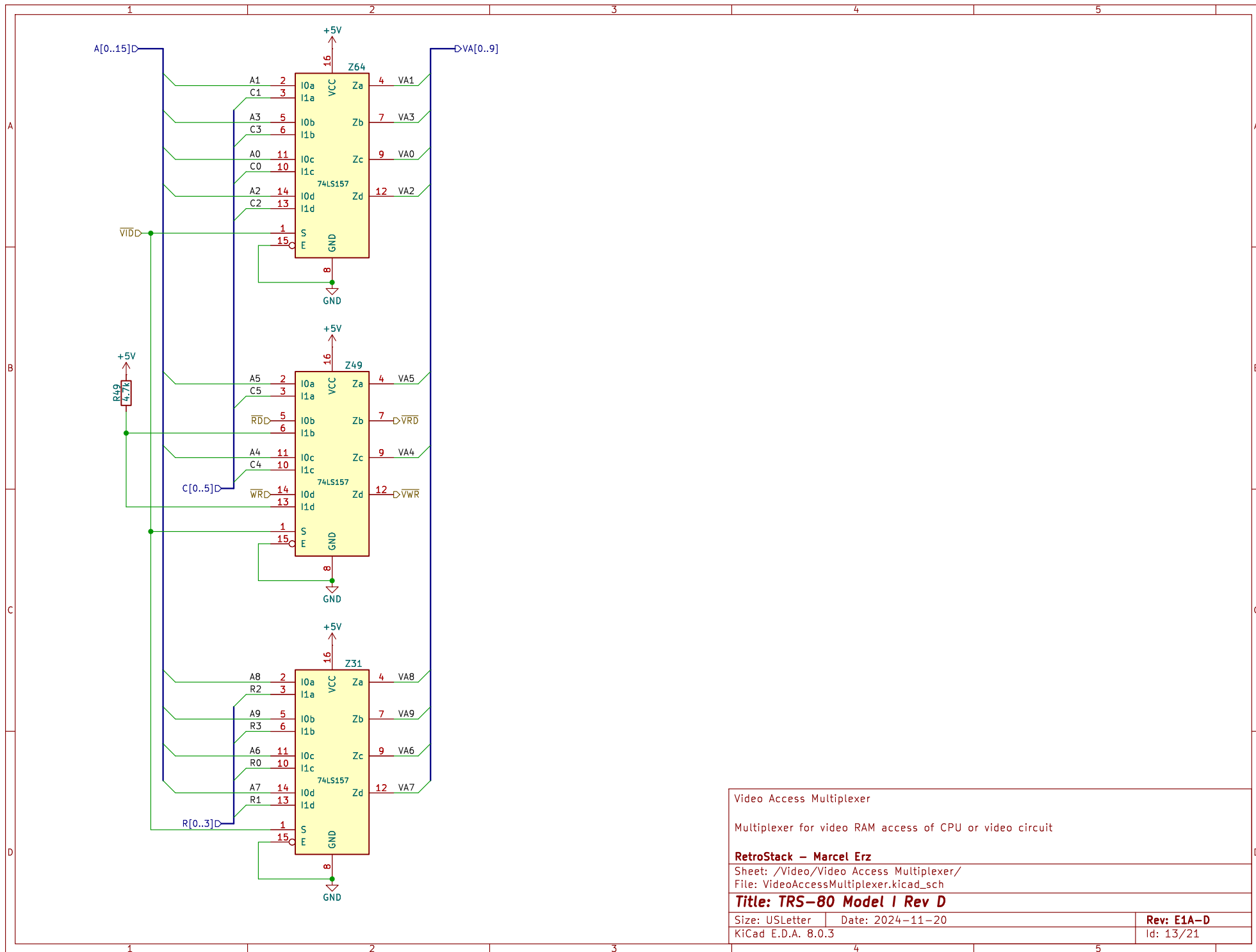
Title: TRS-80 Model I Rev D

Size: USLetter Date: 2024-11-20

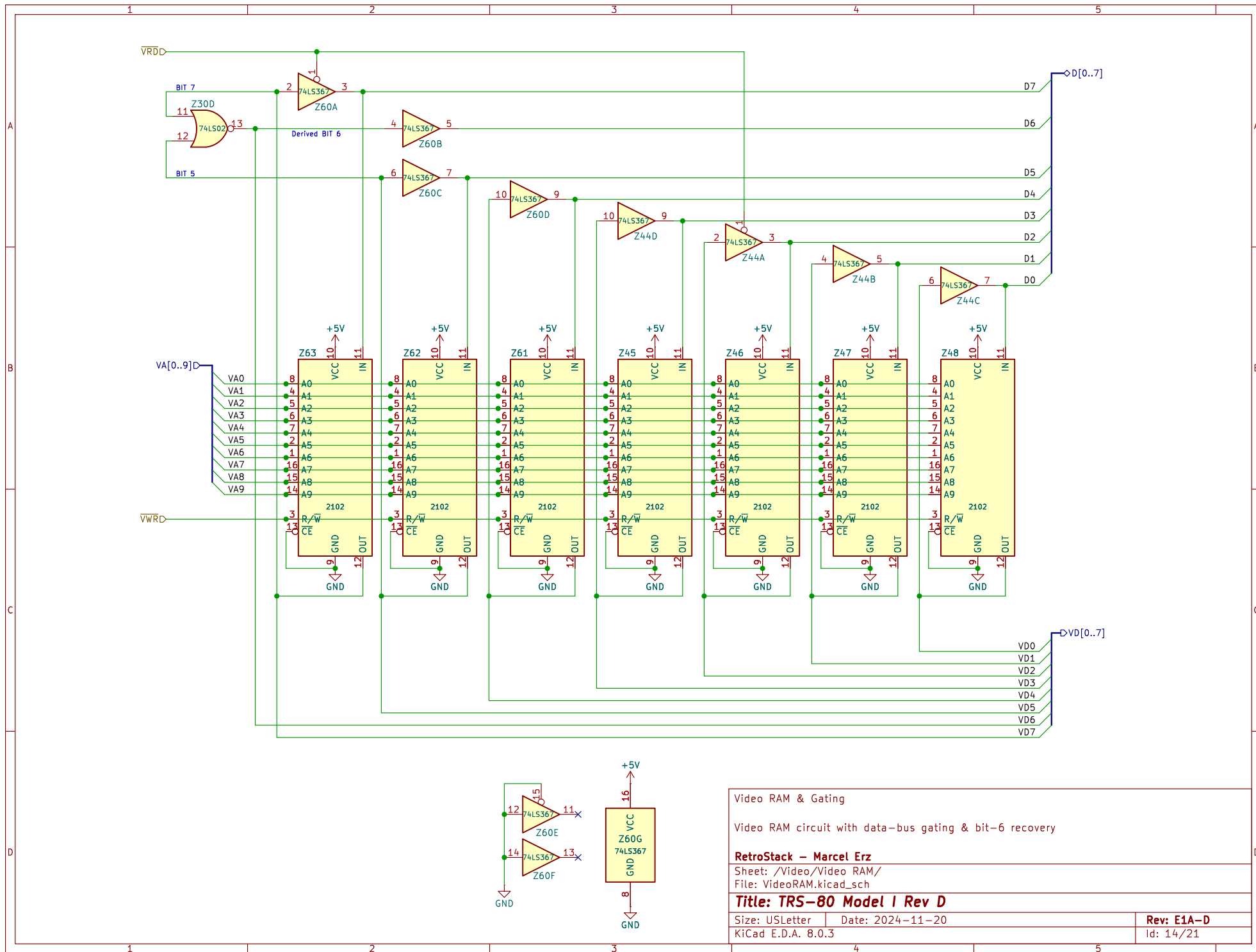
KiCad E.D.A. 8.0.3

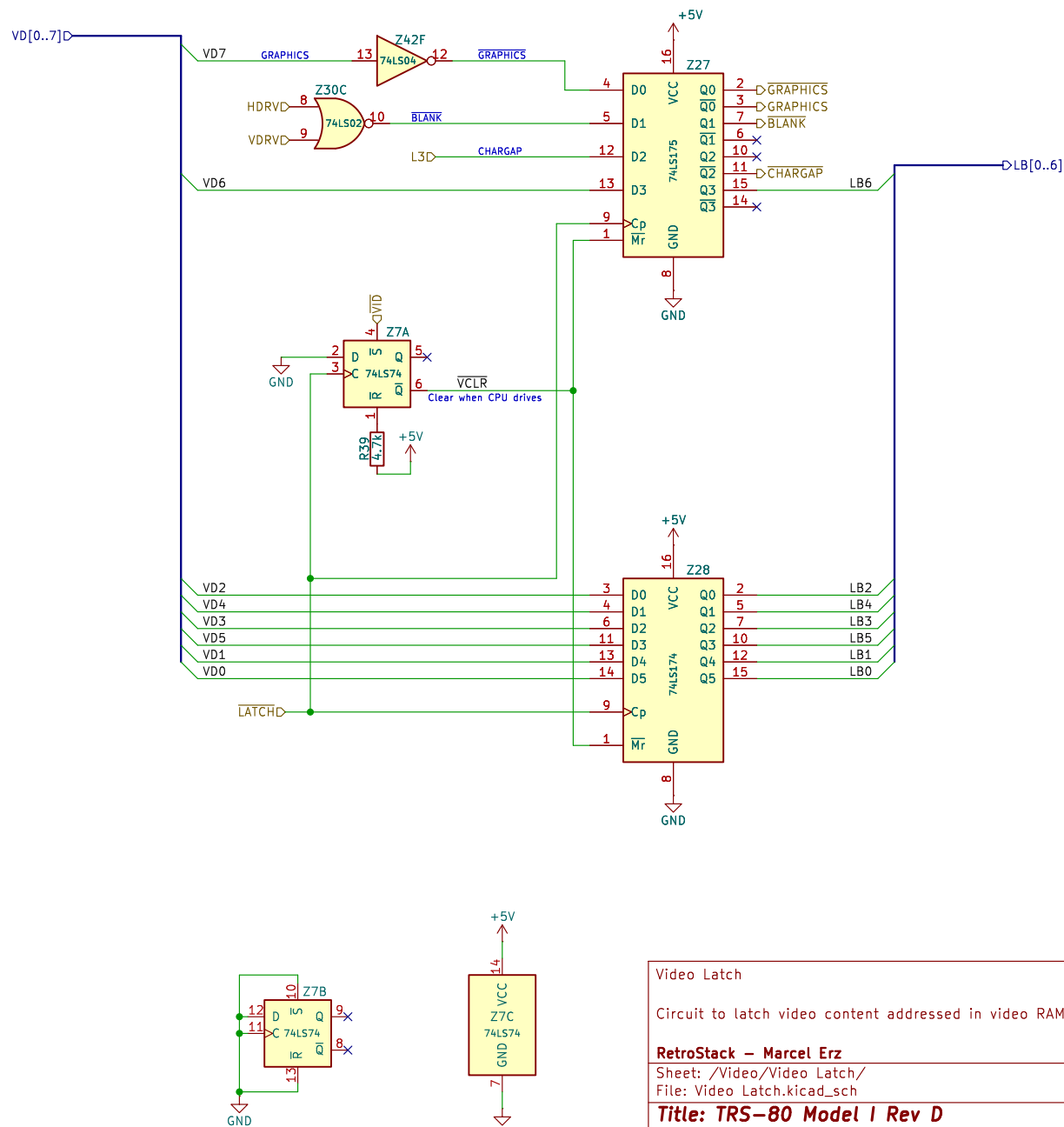
Rev: E1A-D

Id: 12/21

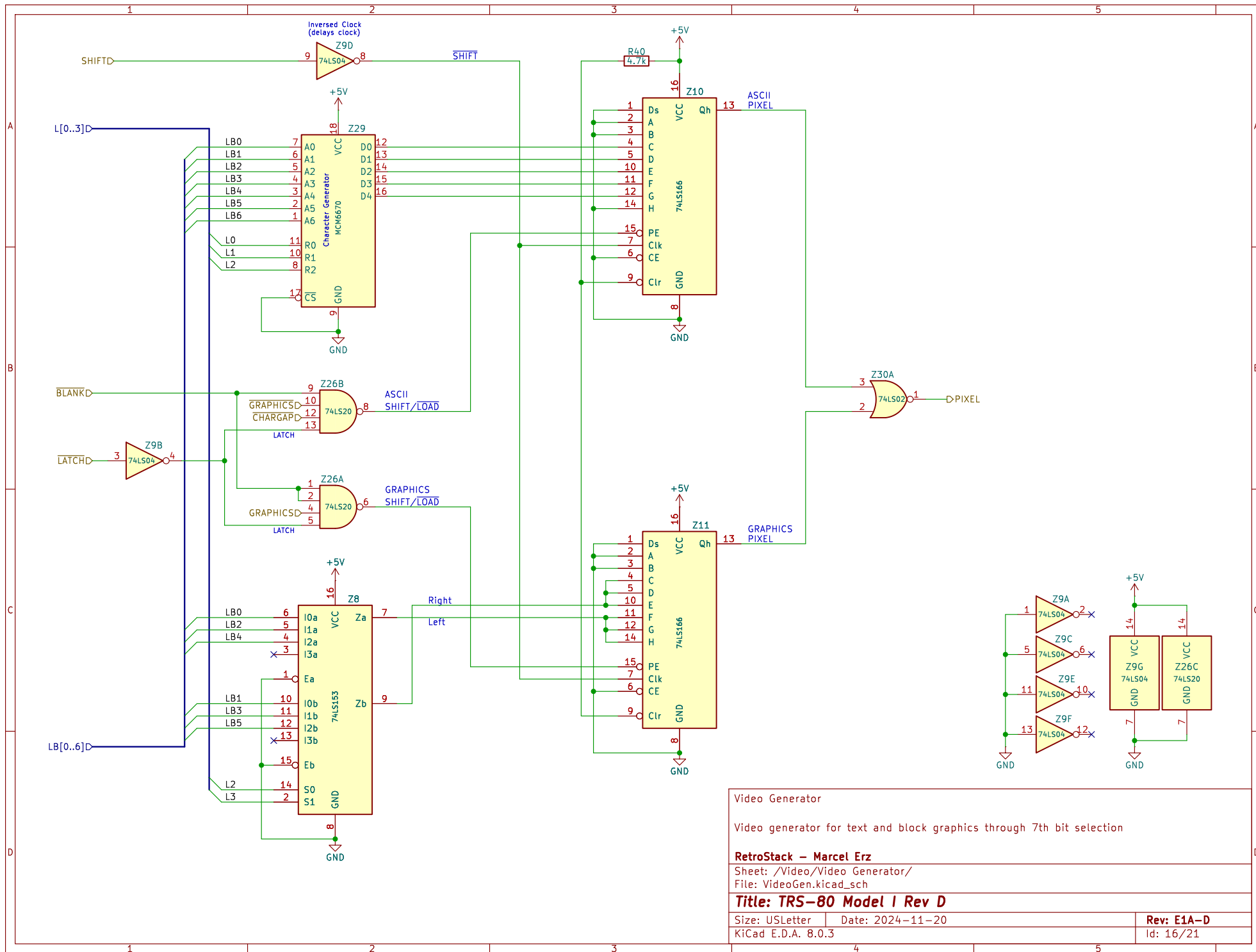


Video Access Multiplexer	
Multiplexer for video RAM access of CPU or video circuit	
RetroStack – Marcel Erz	
Sheet: /Video/Video Access Multiplexer/ File: VideoAccessMultiplexer.kicad_sch	
Title: TRS-80 Model I Rev D	
Size: USLetter	Date: 2024-11-20
KiCad E.D.A. 8.0.3	Rev: E1A-D Id: 13/21

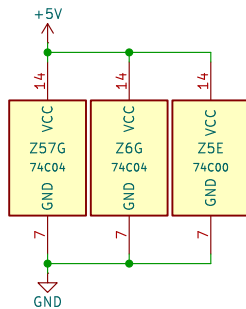
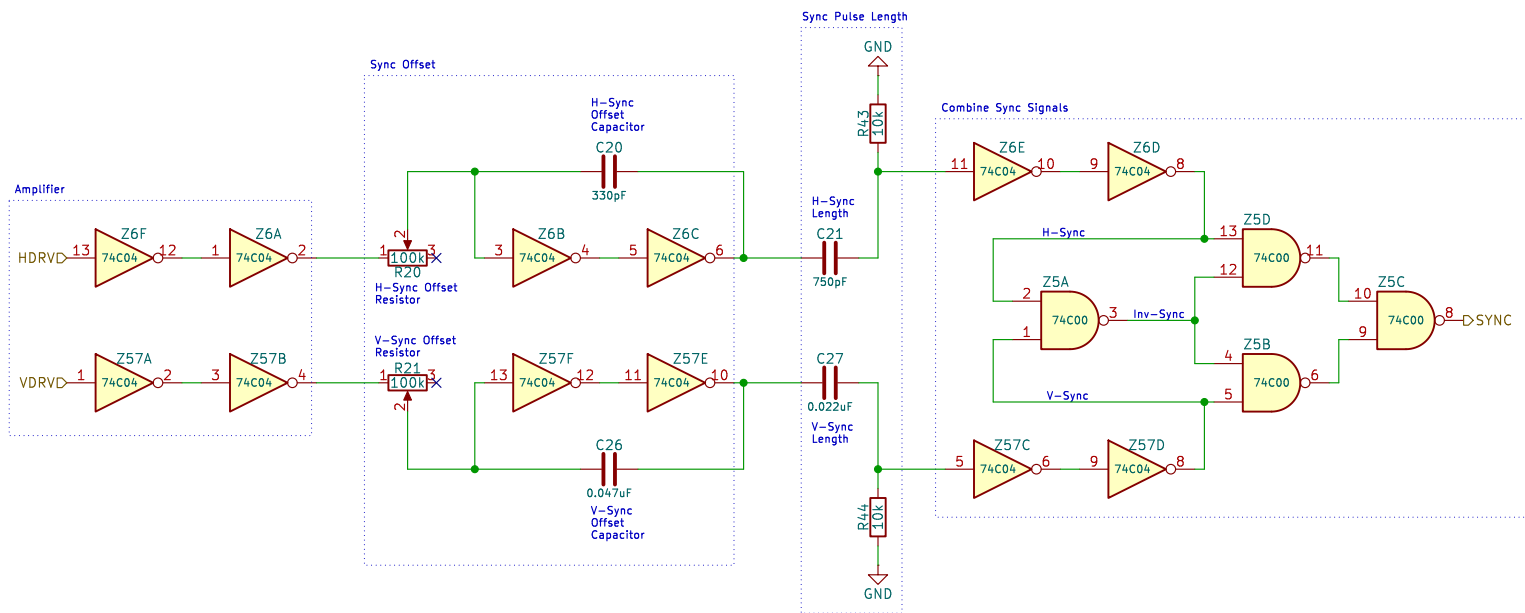




Video Latch	
Circuit to latch video content addressed in video RAM	
RetroStack – Marcel Erz	
Sheet: /Video/Video Latch/	
File: Video Latch.kicad_sch	
Title: TRS-80 Model I Rev D	
Size: USLetter	Date: 2024-11-20
KiCad E.D.A. 8.0.3	Rev: E1A-D
	Id: 15/21



Video Generator	
Video generator for text and block graphics through 7th bit selection	
RetroStack – Marcel Erz	
Sheet: /Video/Video Generator/	
File: VideoGen.kicad_sch	
Title: TRS-80 Model I Rev D	
Size: USLetter	Date: 2024-11-20
KiCad E.D.A. 8.0.3	Rev: E1A-D
Id: 16/21	



Video Sync

Circuit to combine sync signals and defining front- and back-porches in video signal

RetroStack – Marcel Erz

Sheet: /Video/Video Sync/

File: VideoSync.kicad_sch

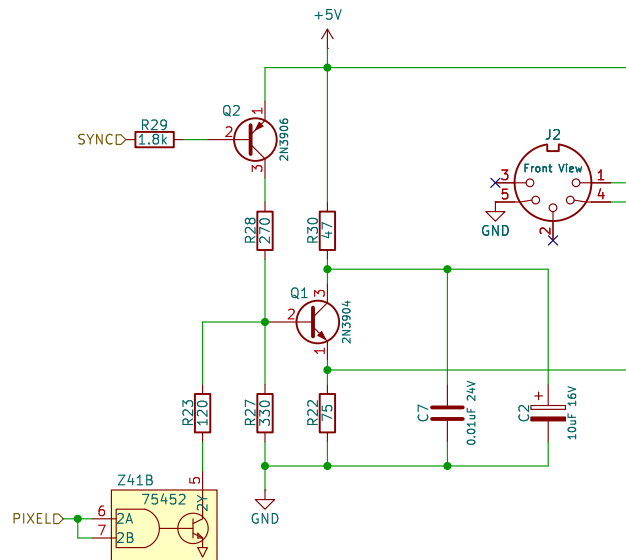
Title: TRS-80 Model I Rev D

Size: USLetter Date: 2024-11-20

KiCad E.D.A. 8.0.3

Rev: E1A-D

Id: 17/21



Q2 open, Z41 any => 0V (sync level)
 Q2 closed, Z41 closed => 1.23V (black level) – R28 with series resistors R23 & R27
 Q2 closed, Z41 open => 2.75V (white level) – Only R27 & R28

Video Mixer

Mixing circuit for sync and pixel data

RetroStack – Marcel Erz

Sheet: /Video/Video Mixer/

File: VideoMixer.kicad_sch

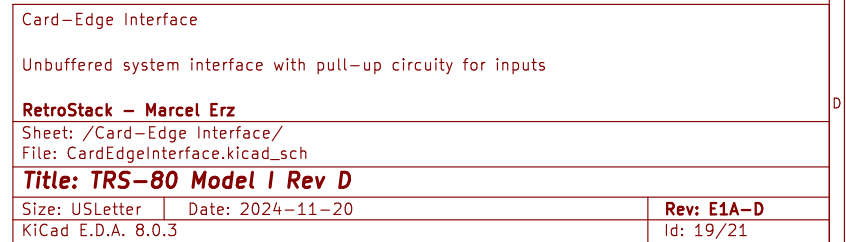
Title: TRS-80 Model I Rev D

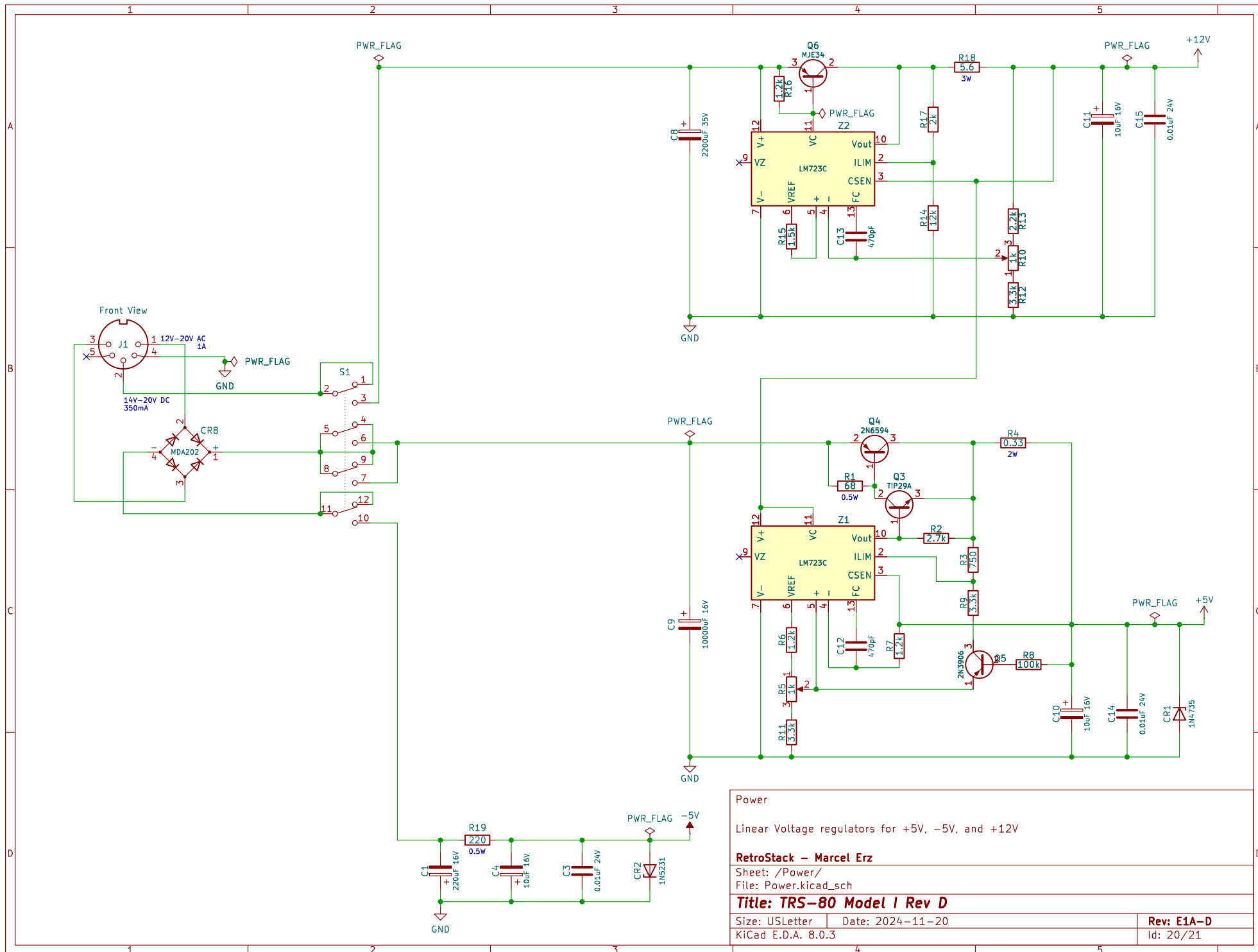
Size: USLetter Date: 2024-11-20

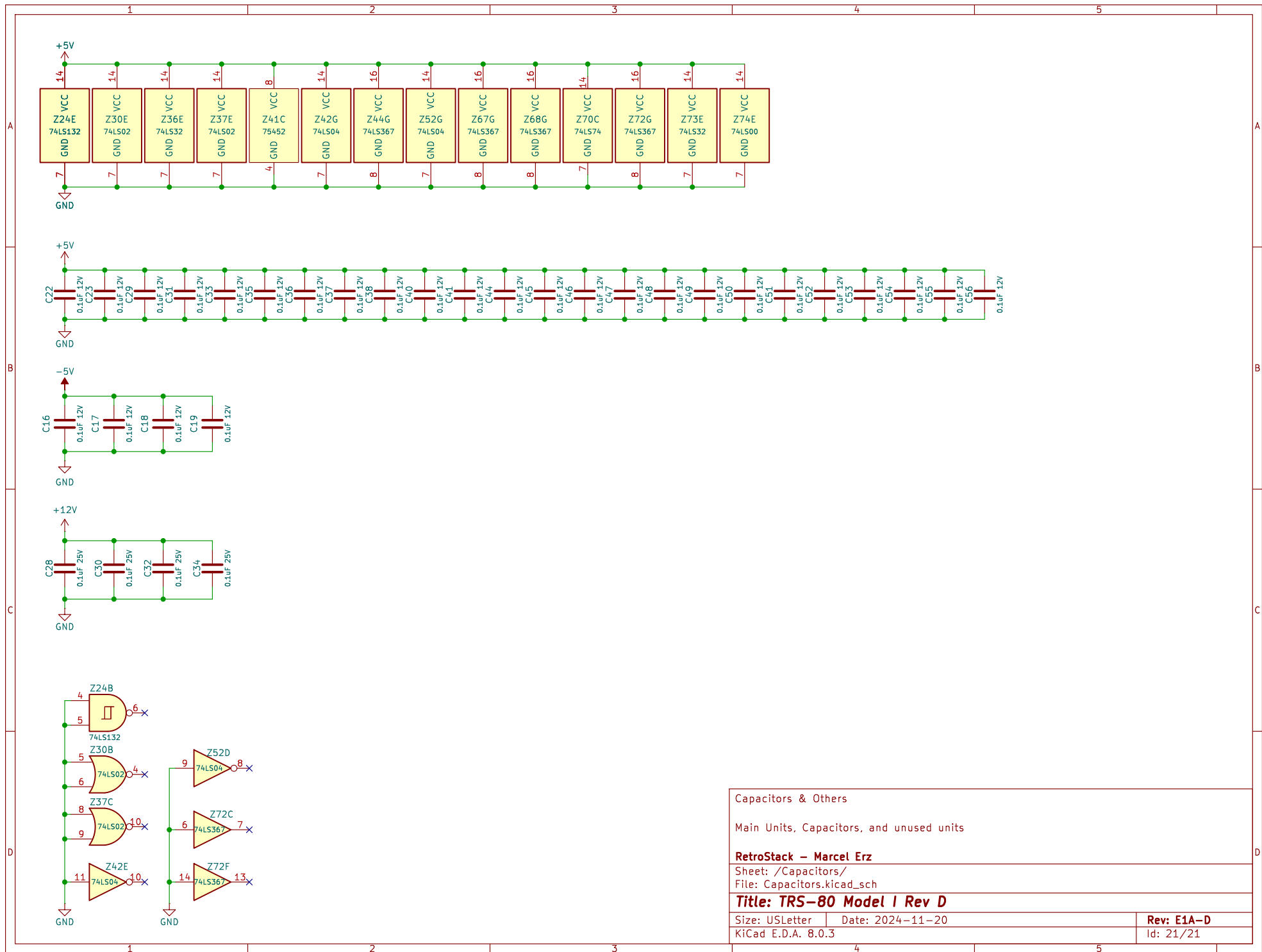
KiCad E.D.A. 8.0.3

Rev: E1A-D

Id: 18/21







Capacitors & Others	
Main Units, Capacitors, and unused units	
RetroStack – Marcel Erz	
Sheet: /Capacitors/	
File: Capacitors.kicad_sch	
Title: TRS-80 Model I Rev D	
Size: USLetter	Date: 2024-11-20
KiCad E.D.A. 8.0.3	Rev: E1A-D
	Id: 21/21