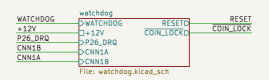


	colmix		
VSYNC		SYNCD	SYNC
GFX_CLK	GFX_CLK	REDD	RED
BGTRNSP	BGTRNSP	GREEND	GREEN
VD[150]	>VD[70]	BLUED	BLUE
GDA[70]	→ GDA[70]	BLUED	
GDB[70]	>GDA[70]		
GDC[70]	→ GDC[70]		
GDD[70]	GDD[07]		
H1_BUF	DH1_BUF		
HBLK	HBI K		
DATAEN	DATAEN		
HC[80]	HC[80]		
	- Dire[00]		
	File: colmix kica	d sch	



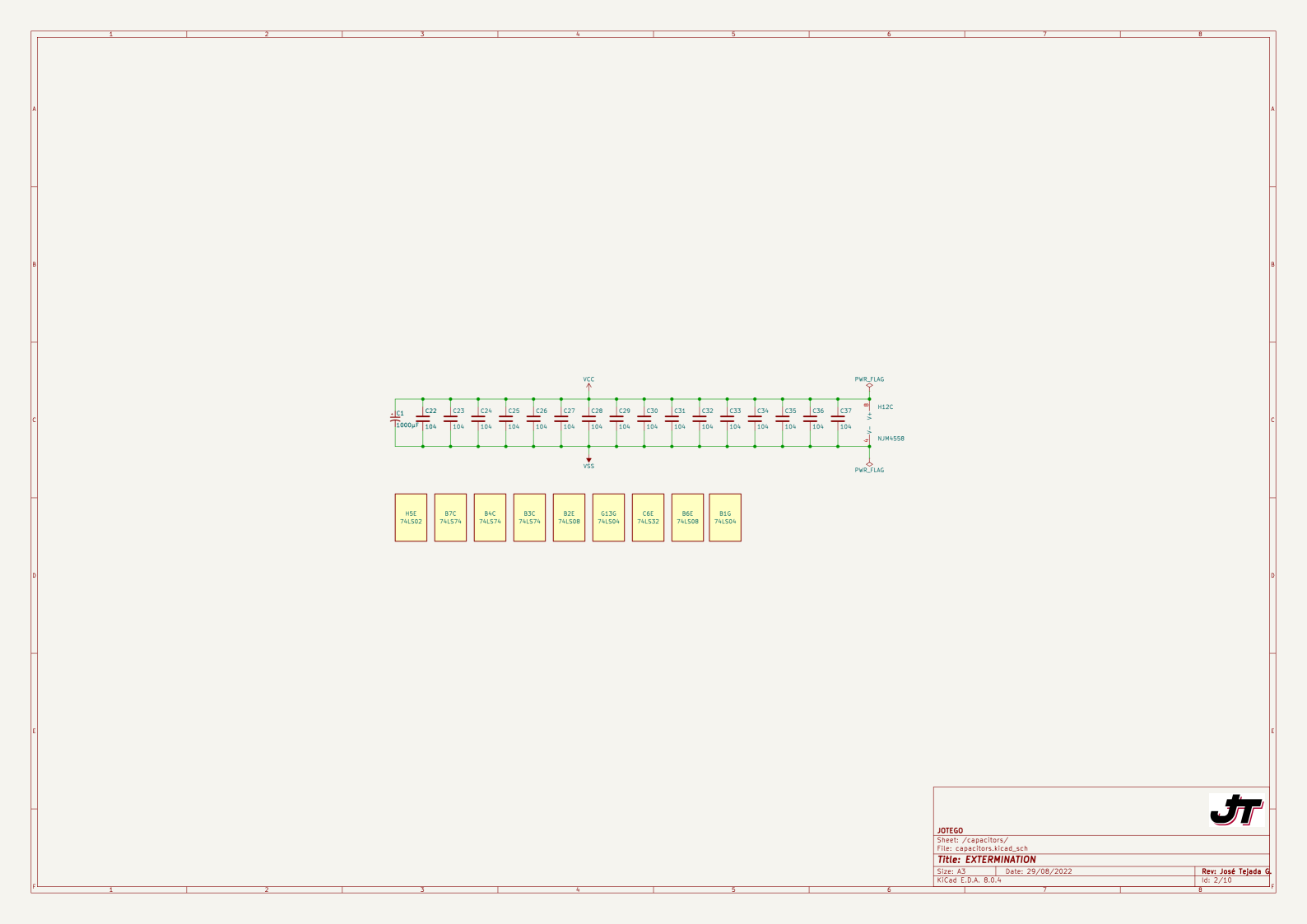


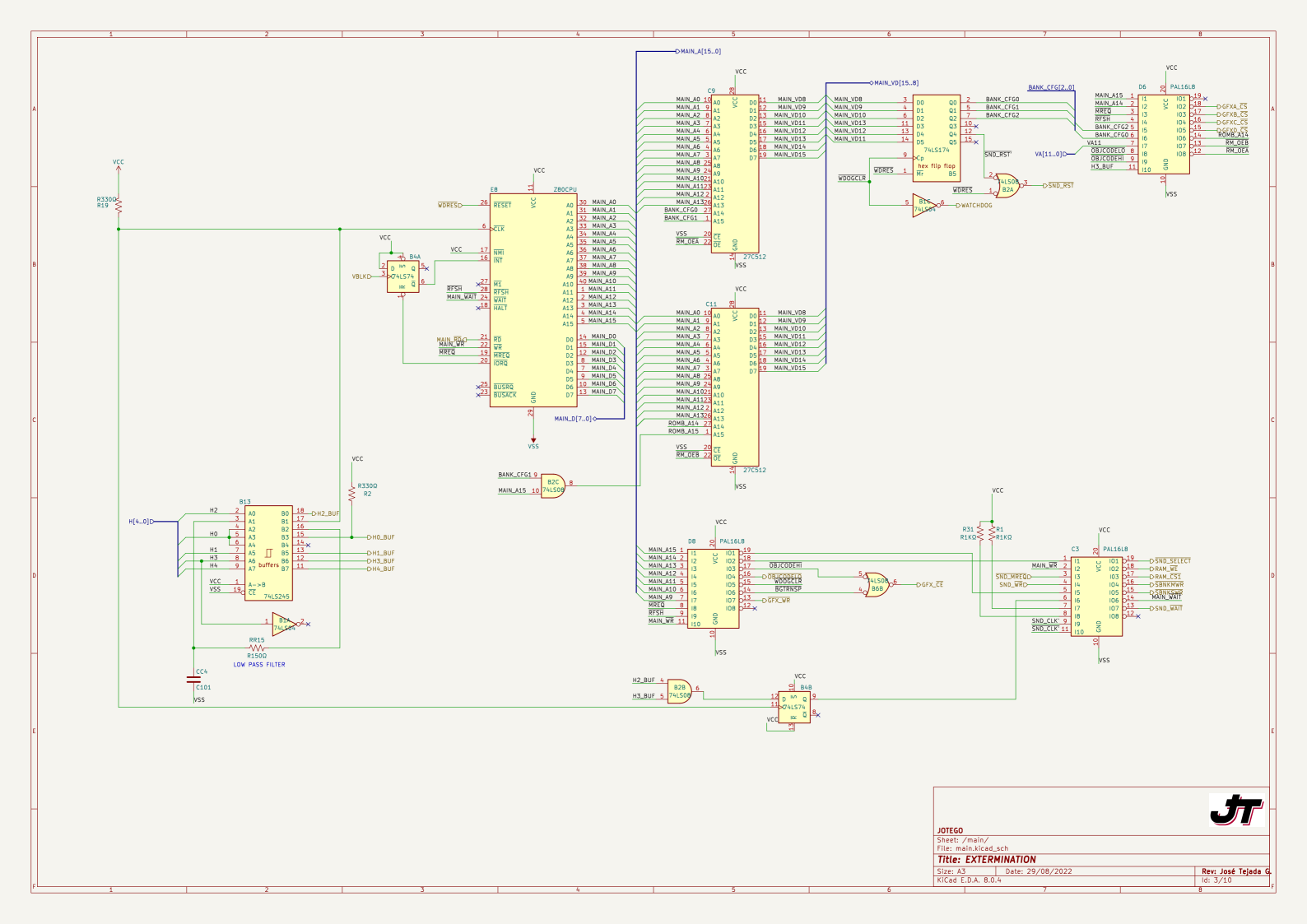
RESET SND_CS	mcu >RESET >SND_CS	SND_D[70]D	SND_D[70] SND RD
COIN_LOCK	DCOIN_LOCK	SND_RDD- P26_DRQD	P26_DRQ
CI/01	DCI/01	PZO_URQL	
CI/02	DCI/02		
H1_BUF	DH1 BUF	SND WRD	SND_WR
	D111_001	CNN1AD	CNN1A
N.CO	·⊓N.C0	CNN1BD	CNN1B
N.C3	IN.C3	COIN_1D	COIN_1
MCU_RST	DMCU RST	COIN_ID	COIN_2
SND_A[150]	OSND_A[150]	COIN_CNT_1D	COIN_CNT_1
P[2310]	DP[2310]	COIN_CNT_2D	COIN_CNT_2
	D. [52"10]	COIN_CNI_ZD	
	File: mcu.kicad sc	h	

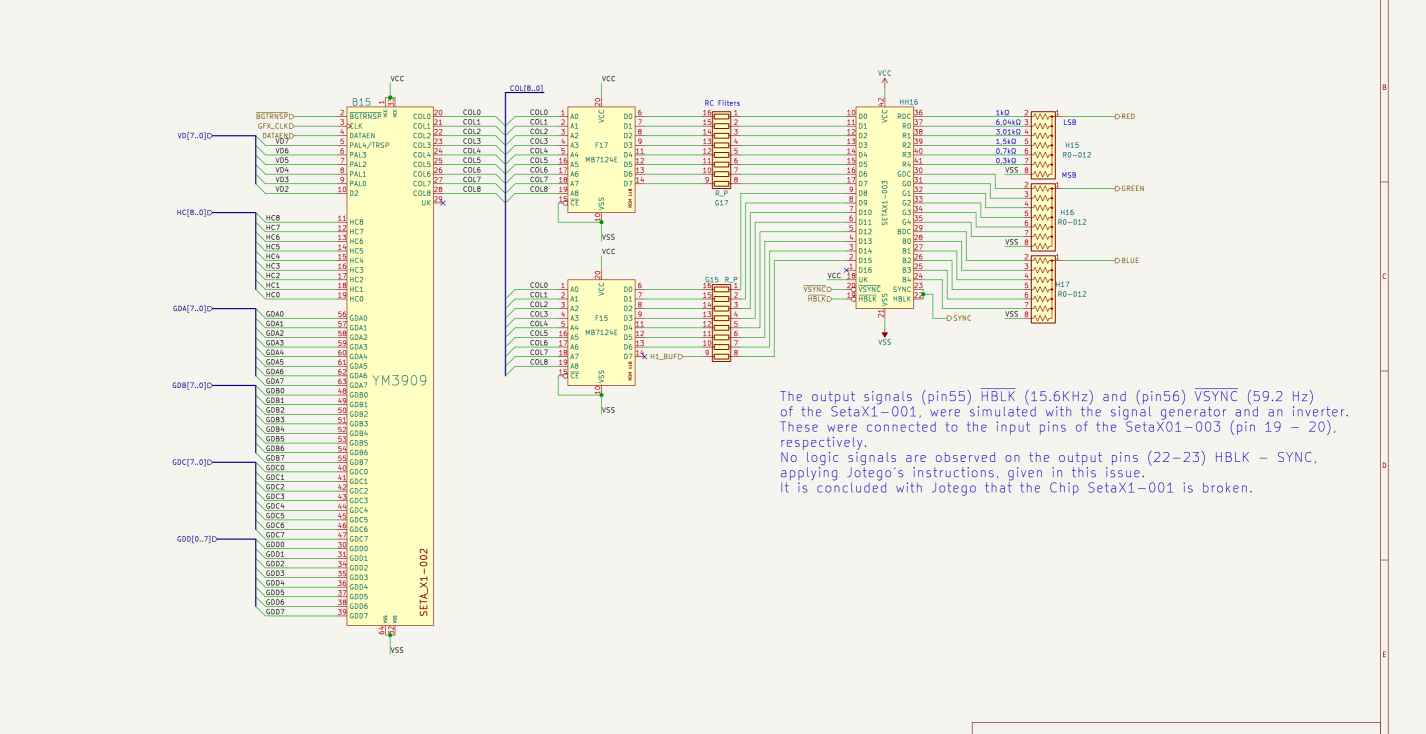
	gfx		
GFX_CE	⇒GFX_ CE		
OBJCODELO	OBJCODELO	VSYNCD	VSYNC
GFX_WR	OFX_WR	DATAEND	DATAEN
GFXA_CS	GFXA_CS	GFX_CLKD	GFX_CLK
GFXB_CS	GFXB_CS	VBLKD	VBLK
GFXC_CS	DGFXC_CS	H[40]D	H[40]
GFXD_CS	DGFXD_CS	VD[150]	VD[150]
MAIN_RD	MAIN_RD	GDA[70]	GDA[70]
	D HAIN_KD	GDB[70] ♦	GDB[70]
		GDC[70] <	GDC[70]
H4_BUF	⊃H4_BUF	GDD[70] ♦	GDD[70]
MAIN_A[150]	OMAIN_A[150]	HBLKD	HBLK
	♦MAIN_D[70]	HIBERD	
VA[110]	DVA[110]	WDRES	WDRES
H3_BUF	DH3_BUF	HC[80]D	HC[80]
	File: of kicad sch	110[00][

SND_A[150] SND_D[70] SND_D[70] SND_EECT SND_WE SND_RE SND_RE SND_RE SND_WAIT MAIN_RE N.C1 SPEAKER(-) SPEAKER(+) MAIN_A[130] H2_BUF RAM_WE RAM_WE SBNKSWR SBNKSWR SBNKSWR	SOUND SND_A[150] SND_D[70] SND_SELECT SND_WR SND_RT SND_RT SND_WR SND_RT SND_WR SND_WR SND_WR SND_WR SND_WR SND_WR SND_WR SND_WAIT SPEAKER(+) SND_WAIT SPEAKER(+) SMAIN_A[130] SPEAKER(+) SHAM_WE SRAM_WE SBNKMWR	MAIN_VD[158] SND_MREQD SND_CSD MCU_RSTD	SND_MREQ SND_CS MCU_RST
JUNNIAM	SBNKMWR File: sound.kica	d_sch	

OTEGO		
Sheet: /		
ile: exterm.kic	ad_sch	
Title: EXTER	MINATION	
Size: A3	Date: 29/08/2022	Rev: José Tejada
(iCad E.D.A. 8.0	0.4	ld: 1/10
	7	. 0







Sheet: /colmix/ File: colmix.kicad_sch

Title: EXTERMINATION

Size: A3 Date: 29/08/2022 KiCad E.D.A. 8.0.4

