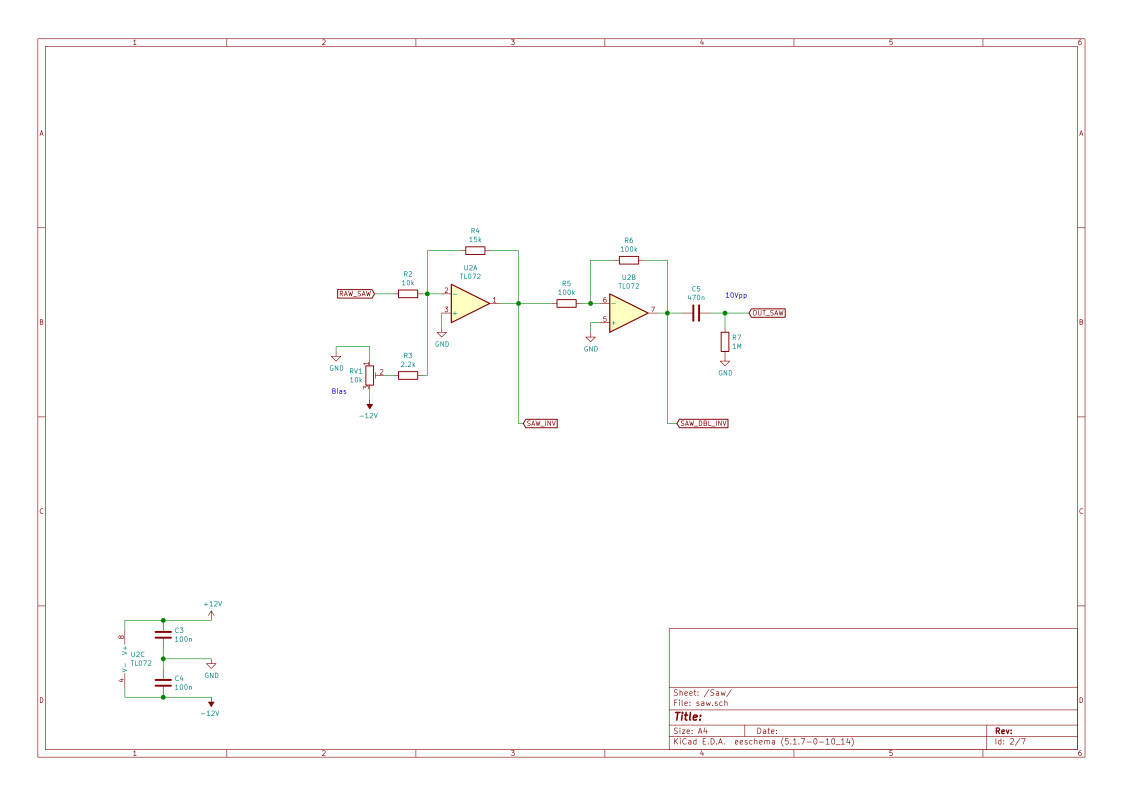
1	I .	2			3		4		5	6
		Inputs		W	aveshapers		Outputs			
		Sheet: Input	ts	She	et: Saw		Sheet: Outputs NOISE			
		File: sheets	/inputs.sch	File	e: sheets/saw.sch		File: sheets/outputs-B.sch	1		E
		Sheet Coar	rseSwitch + PWM CV	She	eet: Square					
		5,100,100	Jesunten i i iii oi	7	cu square					
		File: sheets	/coarse-switch.sch	File	e: sheets/square.sch					
				Ch	and Marian a Talanda					
				Sne	eet: Noise + Triangle					
				File	e: sheets/noise+triangle.so	:h				
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						St	eet: / .e: waveshaper-B.sch			
						Fi	e: waveshaper-B.sch			
						T	tle: Shmøergh Bass	s – VCO 10 + Wa	iveshaper	
						Si	ze: A4 Date: 20. Cad E.D.A. eeschema (5.3	21-10-11		Rev:
						Ki	Cad E.D.A. eeschema (5.:	1.7-0-10_14)		ld: 1/7
		2			7		4		5	6



The coarse switch is not part of the PCB. It's included in the schematics to show how it should be connected. (Note the # in front of the component names - those are all excluded from the PCB.) Connected to coarse switch highest octave pin U1B TL072 1.5k (0.1%) 1.5k (0.1%) Voltage divider resistors are soldered on the switch 3 _ Course Switch 10 -5V R1 1.5k (0.1%) 1.5k (0.1%) #SW1 1.5k (0.1%) SW_Rotary12 GND Connected to coarse switch lowest octave pin (-5V) The other half of the op-amp is used as a CV mixer for PWM 100k +12V 150k 100k Diode protection \rightarrow TL072 GND U1A R9 47k CV_PWM) +12V Sheet: /CoarseSwitch + PWM CV/ -12V File: coarse-switch.sch Title: Size: A4 Date: Rev: KiCad E.D.A. eeschema (5.1.7-0-10_14) ld: 3/7

