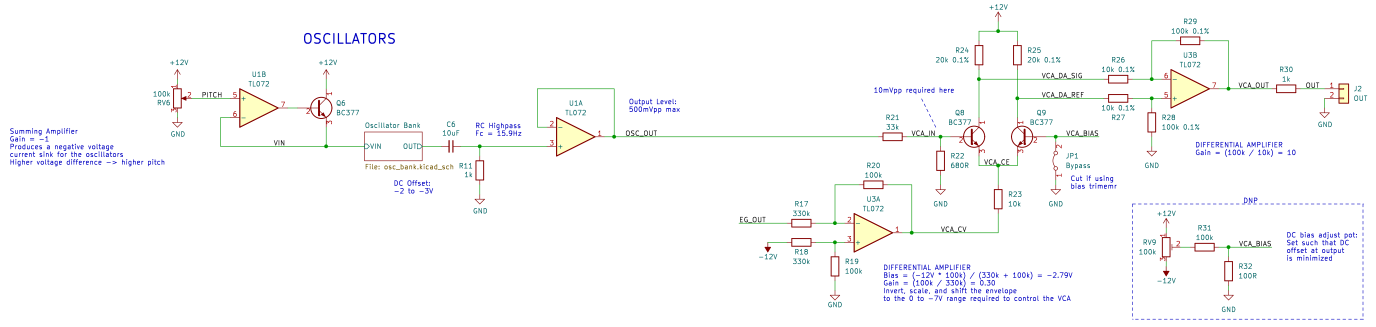
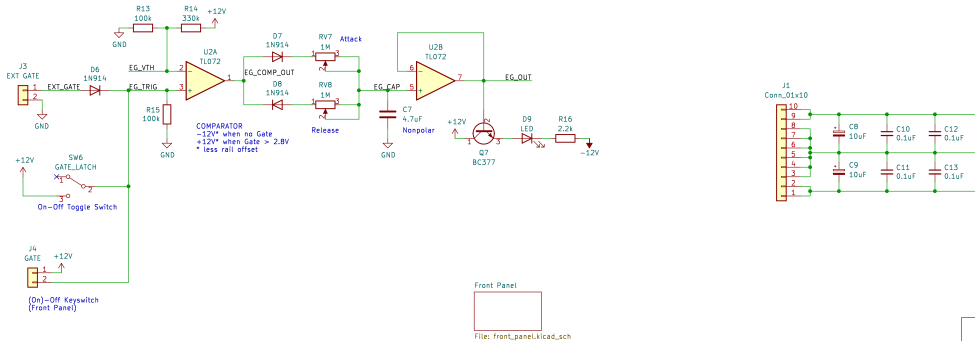
## VOLTAGE CONTROLLED AMPLIFIER

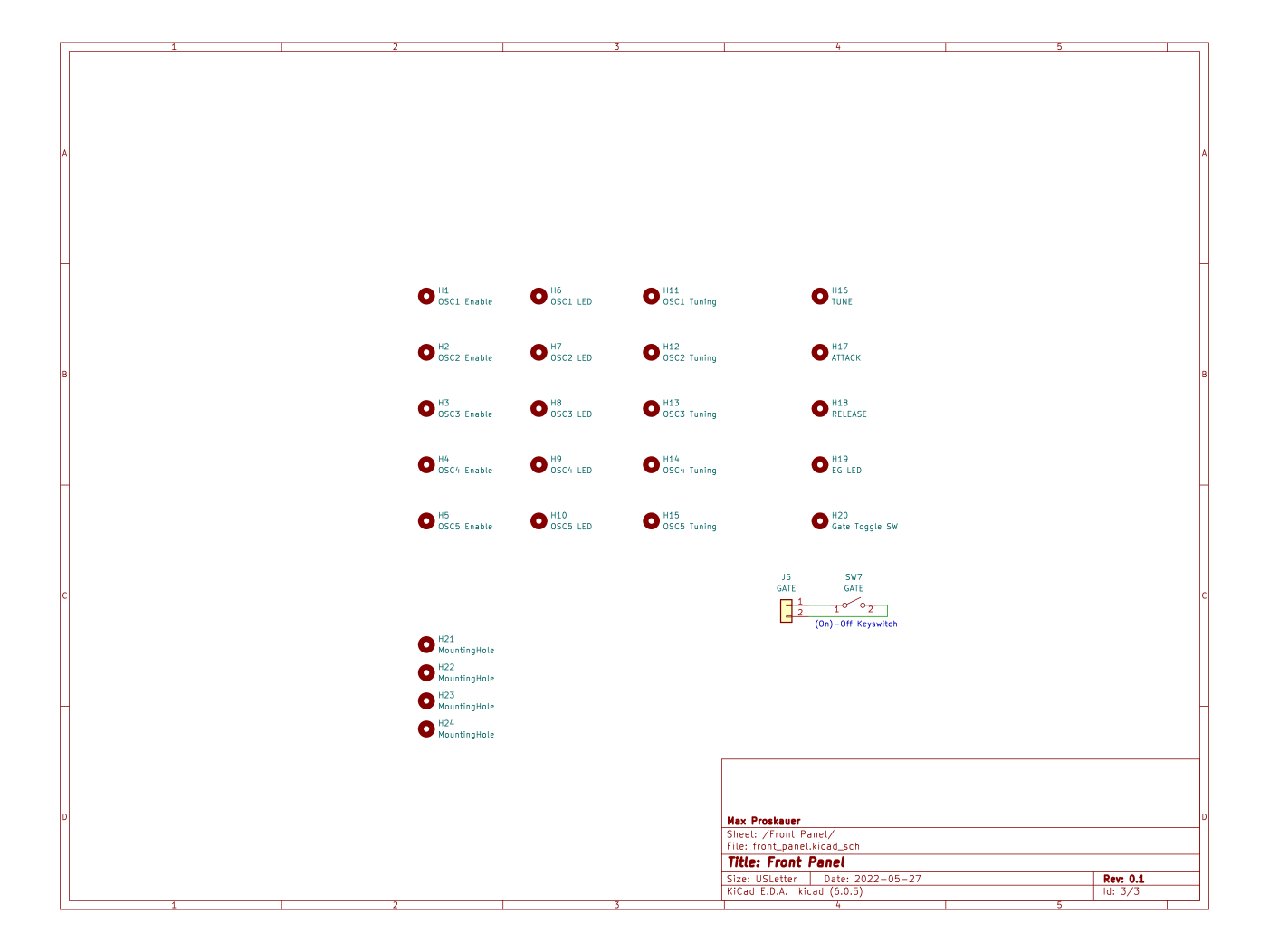


## AR ENVELOPE GENERATOR



Conn_01x10								+12V
10						_	_	
8 7 6	C8 10uF	C10 0.1uF	C12 0.1uF	C14 0.1uF	<b>8</b>	<b>8</b>	φ + μ7.6	
5 4 3 2	C9 10uF	C11 0.1uF	C13 0.1uF	C15 0.1uF	> U1C TL072	> U2C TL072	> U3C TL072	GND
1	•							-12V

Max Proskauer						
Sheet: /						
File: minidrone.kicad_sch						
Title: Minidro	one					
Size: USLedger	Date: 2022-05-27	Rev: 0.1				
KiCad E.D.A. kid	ld: 1/3					



## REVERSE AVALANCHE OSCILLATORS O SW\_SPDT o SW\_SPDT o SW\_SPDT o SW\_SPDT → SW\_SPDT 10k RV1 R10 100k 100k 100k C5 10uF Q2 BC337 Q5 BC337 Q1 BC337 Q3 BC337 Q4 BC337 **−** 4.7uF CBE CBE CBE Low D1 LED D2 LED -12V -12V -12V -12V Remember: It's not out of tune; It's microtonal. Max Proskauer Sheet: /Oscillator Bank/ File: osc\_bank.kicad\_sch Title: Reverse Avalanche Oscillator Bank Size: USLetter Date: 2022-05-27 KiCad E.D.A. kicad (6.0.5) Rev: 0.1 ld: 7/3