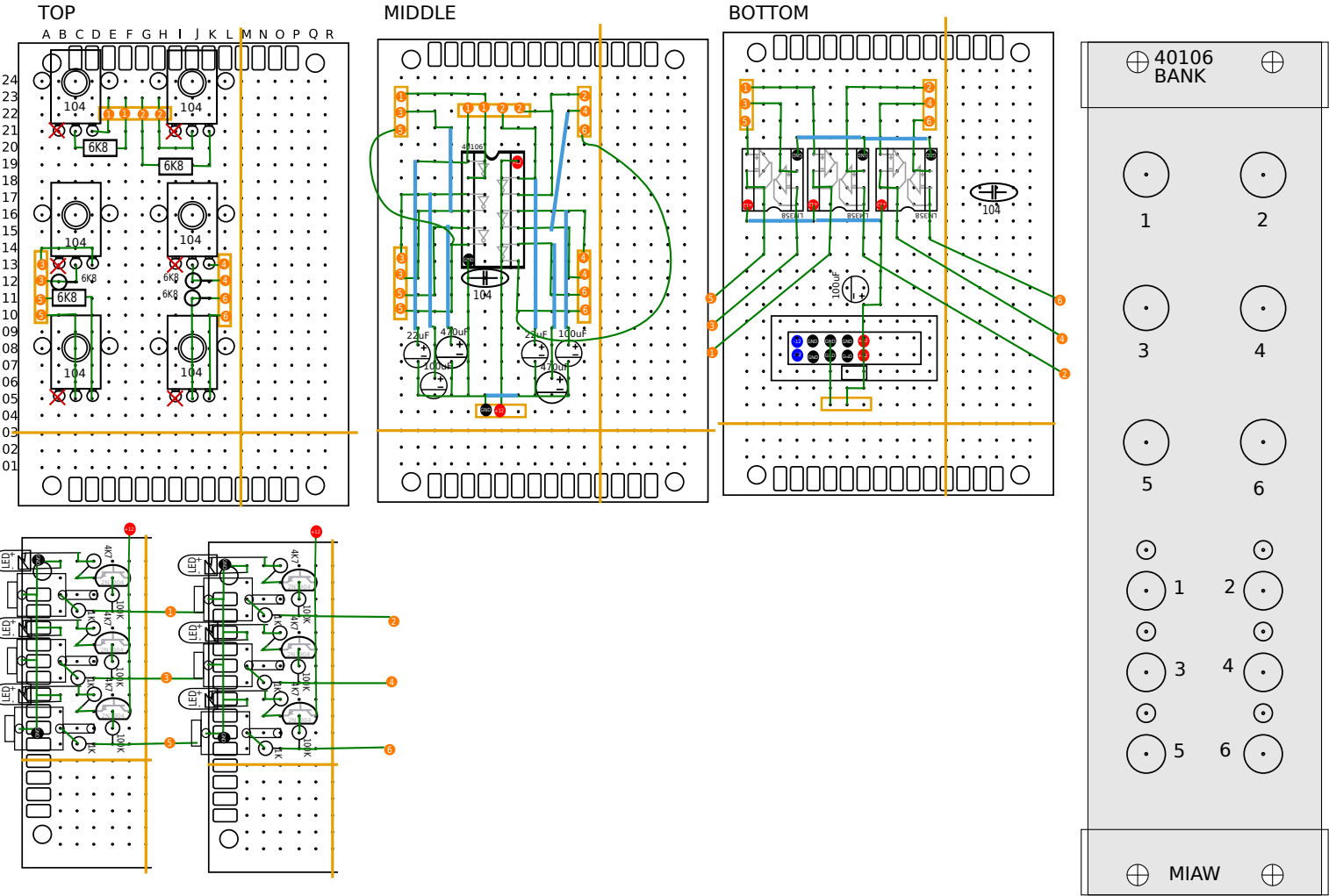


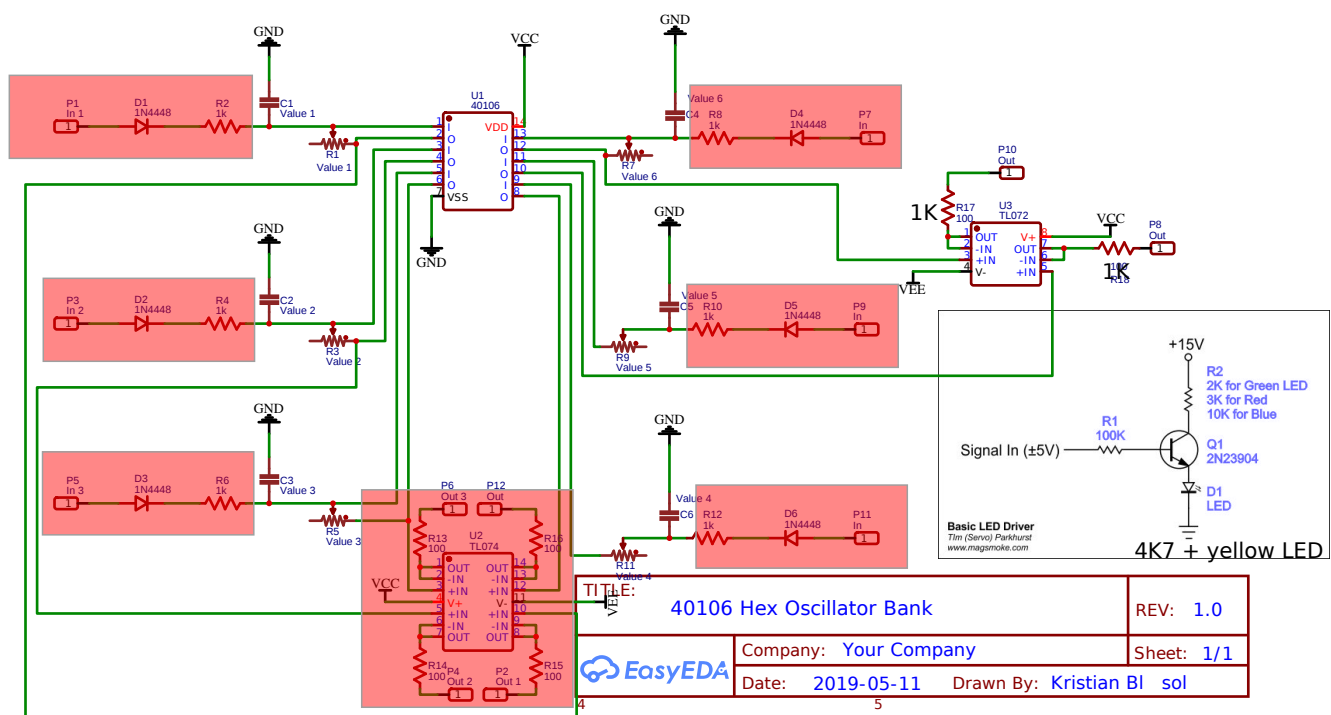
# MiaW 40106 Hex Oscillator Bank

<https://www.youtube.com/watch?v=DtUCzzjHhgM>

based on a hackaday article . just six simple schmidt trigger inverters, oscillating. this configuration is for lfo purpusos. doesnt really make sense as a sound source, in my opinion. 1M pots would be nice, but i dont have any. I added transisto LED drivers. and i ditched the "sync" in, because i will use it with external logic modules. And i replace the TL072 for LM358, because its a unipolar signal.



6.8k+100k + 22uf, 100uF, 470uF



40106 Hex Oscillator Bank		REV: 1.0
Company: Your Company		Sheet: 1/1
Date: 2019-05-11		Drawn By: Kristian Bl sol