

CHIPZ LFO MASTER CLOCK - TOO NOISY TO FEED OUT SO
CLEANED VERSION FROM CELLZ GATE OUTPUT

ROTATING CLOCK DIVIDER TRIGGERS EVERYTHING

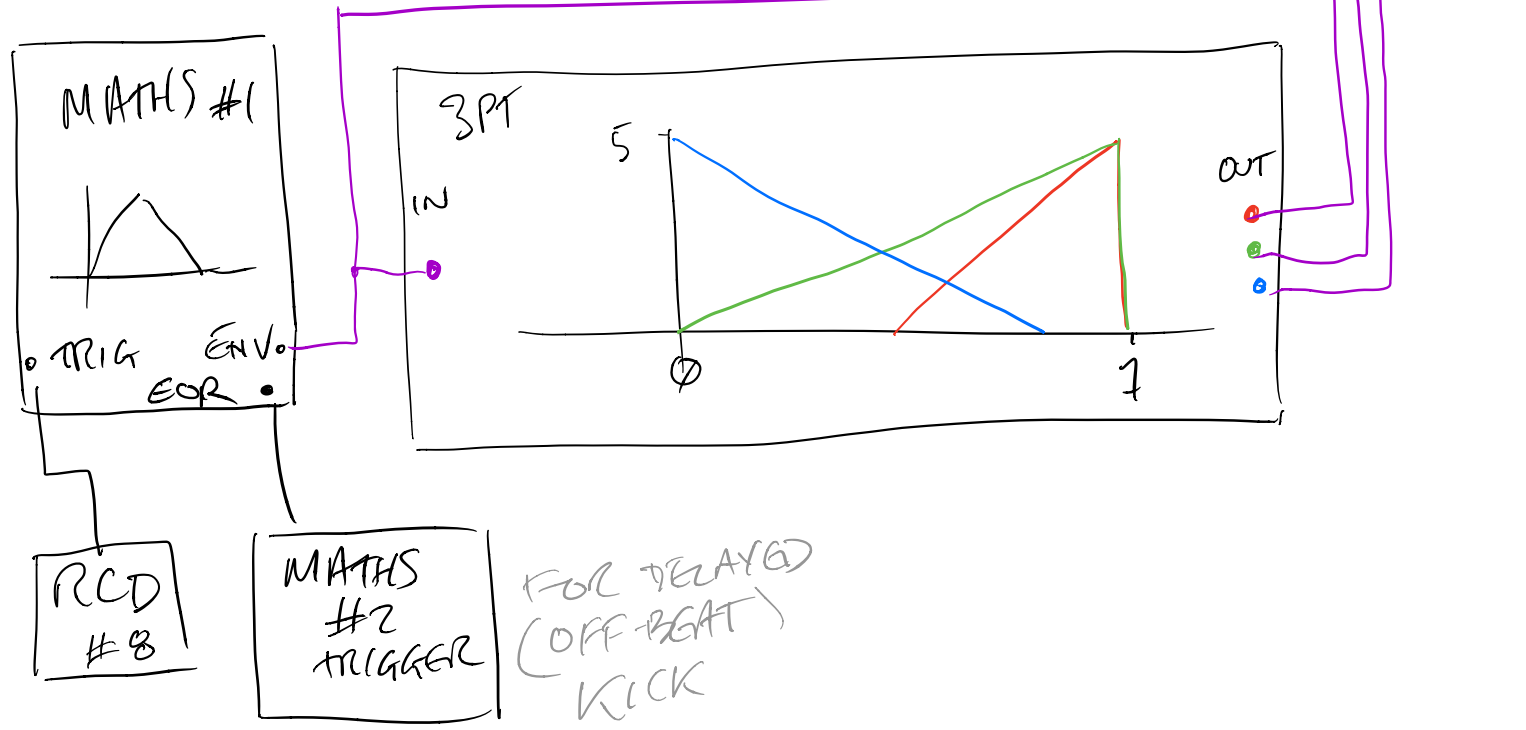
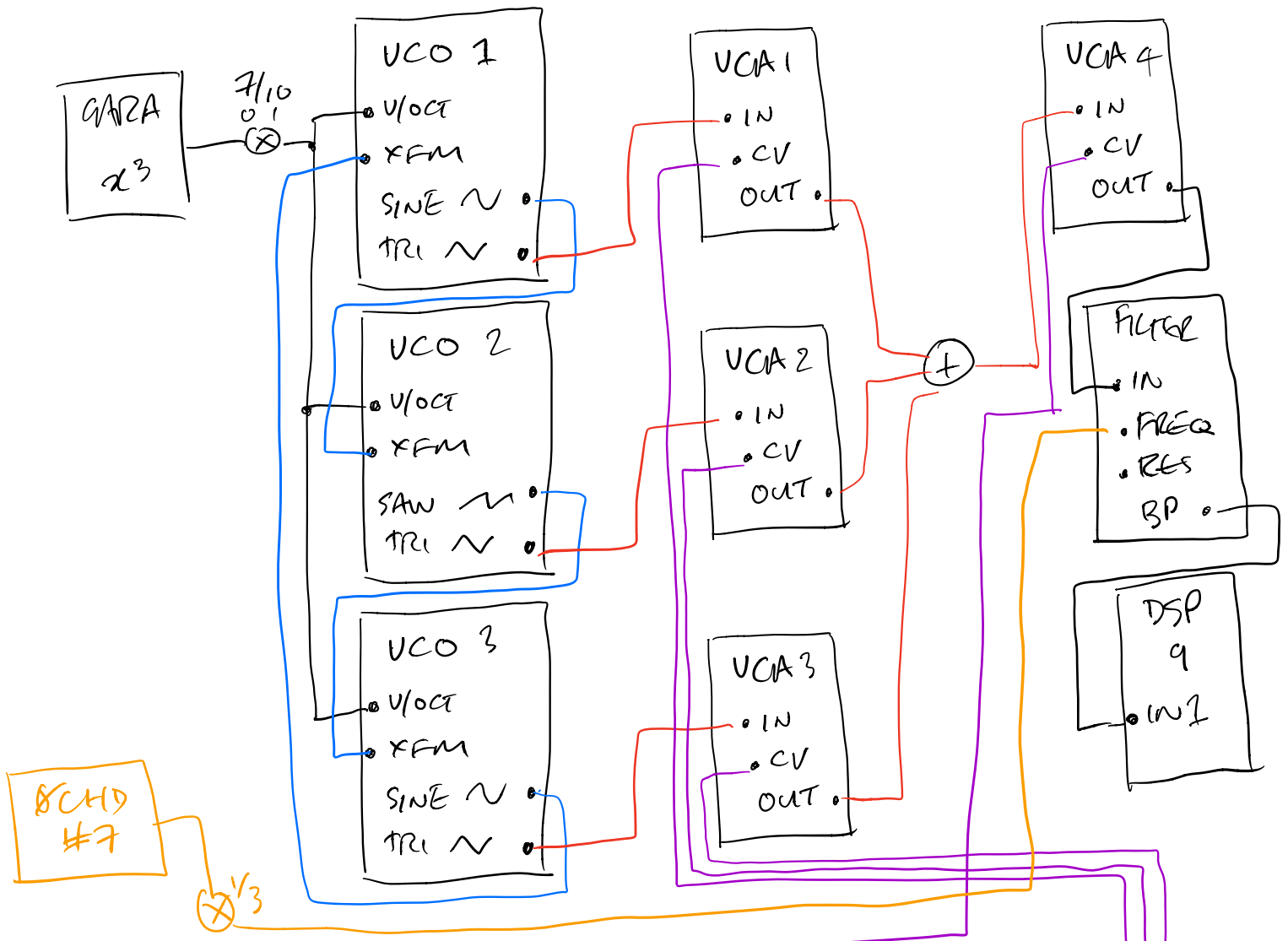
'BARRP' NOISE FROM THREE CROSS-MODULATED OSCILLATORS CROSS-FADED
3PT FOR RAPID XFADE IN VOICE ENV

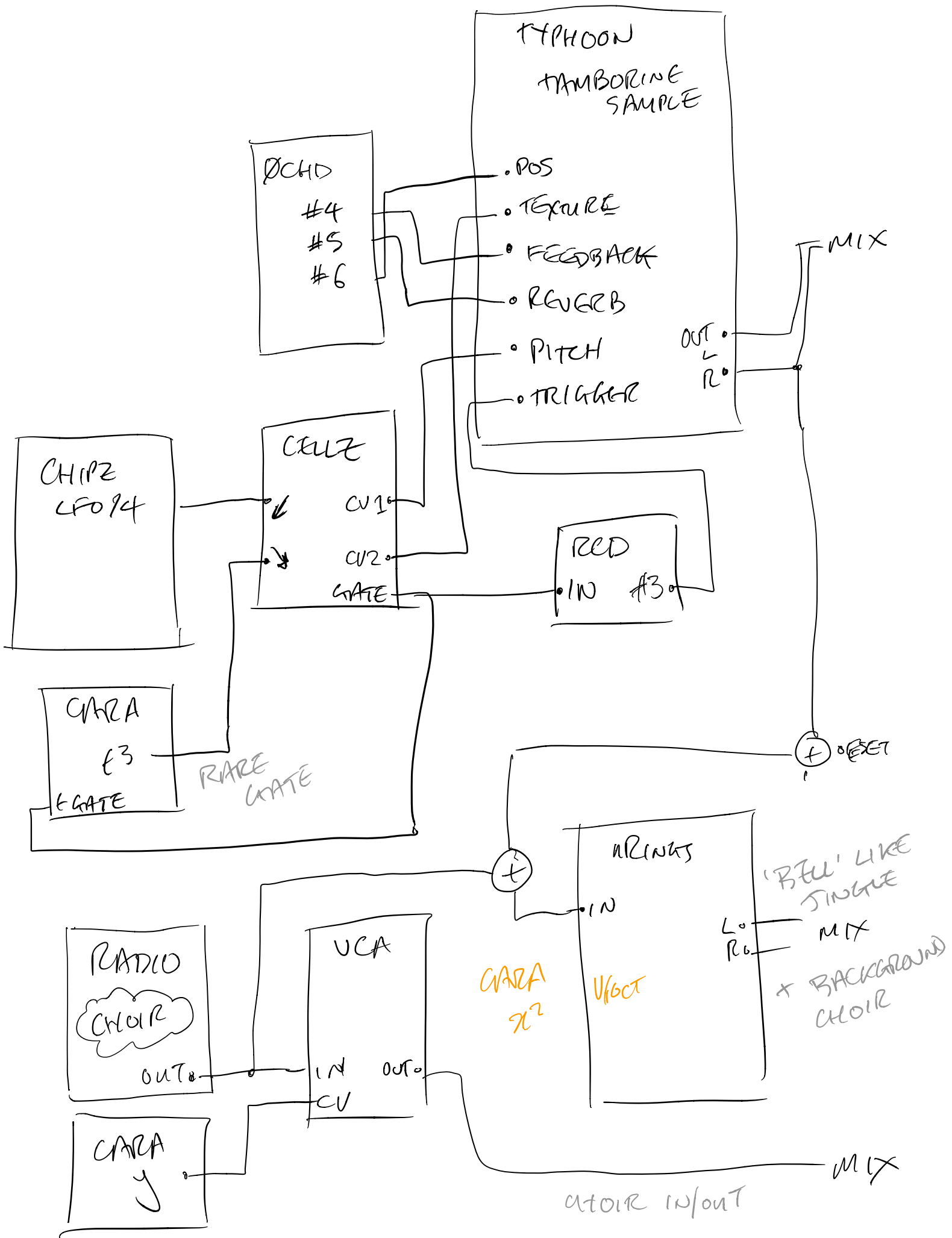
SINGLES - FROZEN SAMPLE IN TYPHOON TRIGGERED, PITCHED & MODULATED
SAMPLE VIA TWO SINGSTAR MICS INTO TWO INPUTS OF
MEGA PHONE TO TYPHOON. 16BIT STEREO. BANK C

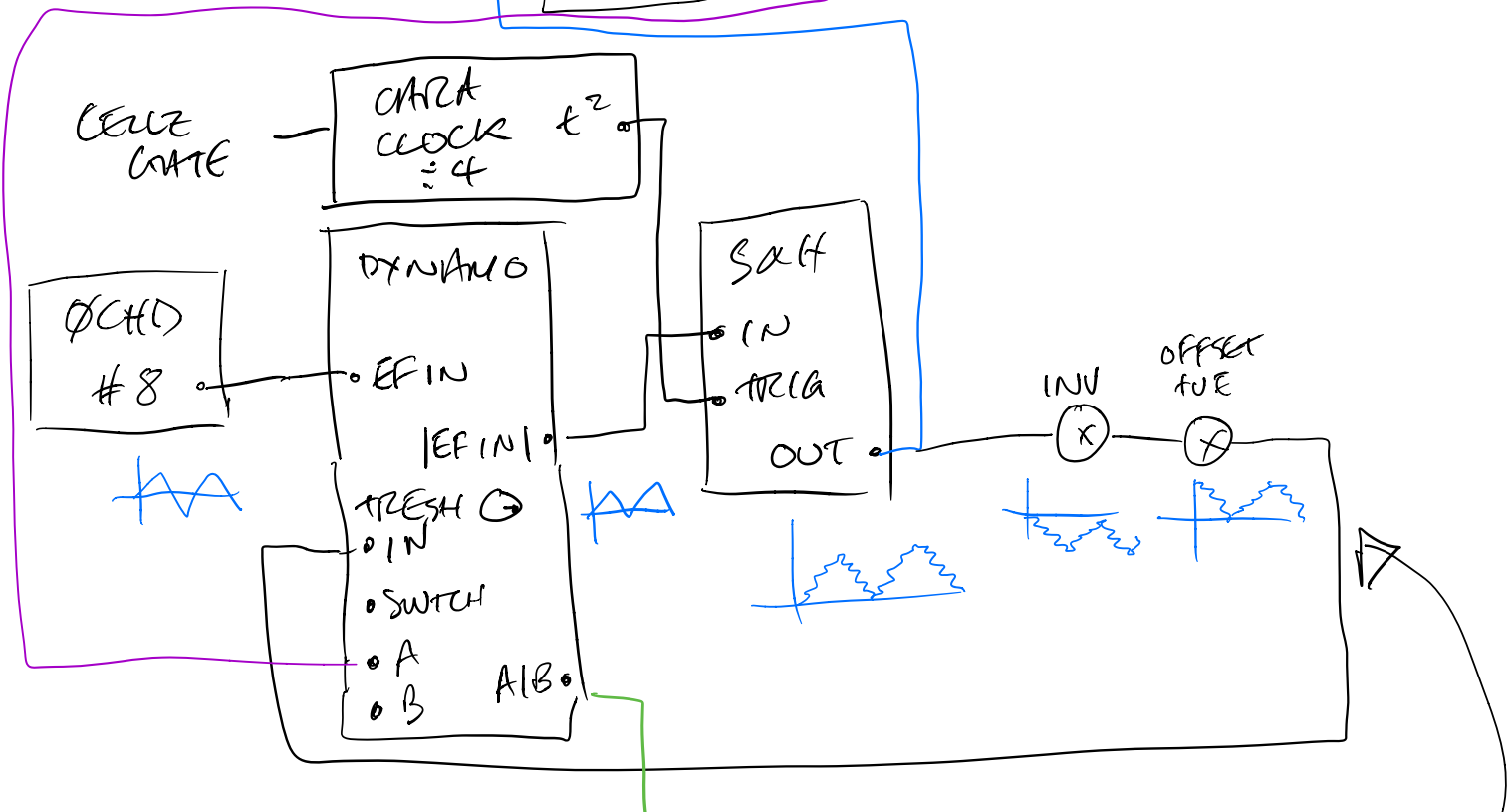
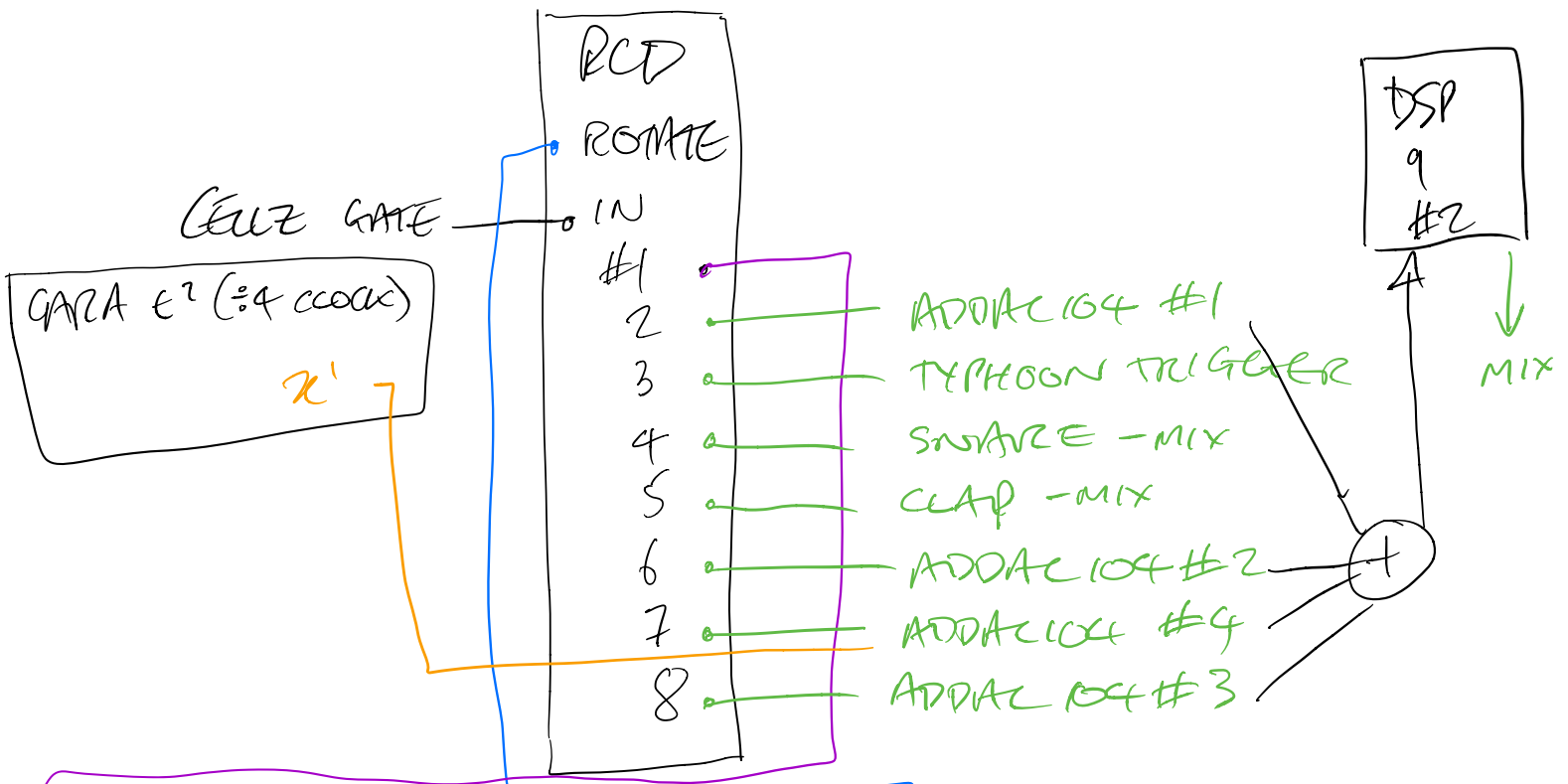
HI HATS ARE MUTED FOR A BIT BY THRESHOLDING THE LFO
CONTROLLING THE RCD ROTATION TO CONTROL SWITCH

CHOIR VOICE RANDOMLY FADES IN/OUT & ALSO GOES THROUGH
RINGS

'BARP' NOISE







HIGH HATS WITH RCD #1 BUT DROP OUT WHEN SIGNAL IS ABOVE THRESHOLD IN DYNAMIC

