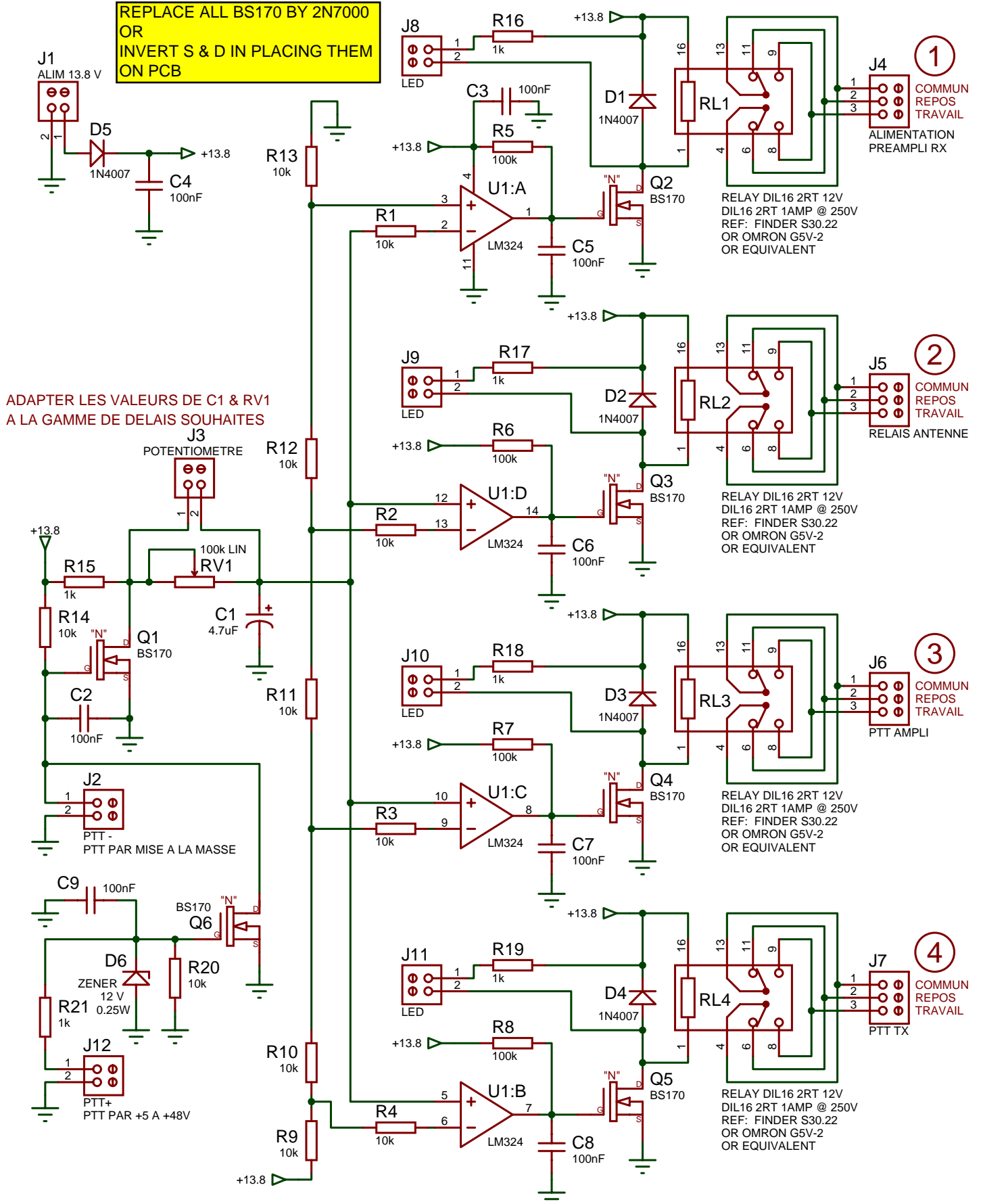


PTT SEQUENCER SCHEMATIC DIAGRAM

DATE: 04/06/14 REV: 2 PAGE: 1/1
BY: F1FRV@SFR.FR
DOC N°: AMATEUR RADIO

REPLACE ALL BS170 BY 2N7000
OR
INVERT S & D IN PLACING THEM
ON PCB



NOTA: FOR PTT BY GROUNDING A POSITIVE VOLTAGE
IF YOUR SYSTEM DOES NOT ACCEPT 13.8 VOLTS
REPLACE C2 BY A 5.6k RESISTOR TO HAVE 5 VOLTS

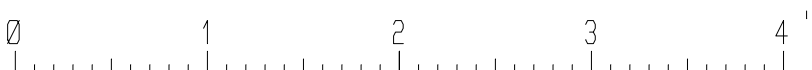
PTT SEQUENCER FOR RX PREAMPLIFIER, LINEAR AMPLIFIER OR TRANSVERTER

DATE: 06/2014 REV: 2
BY: F1FRV@SFR.FR
DOC N°: AMATEUR RADIO

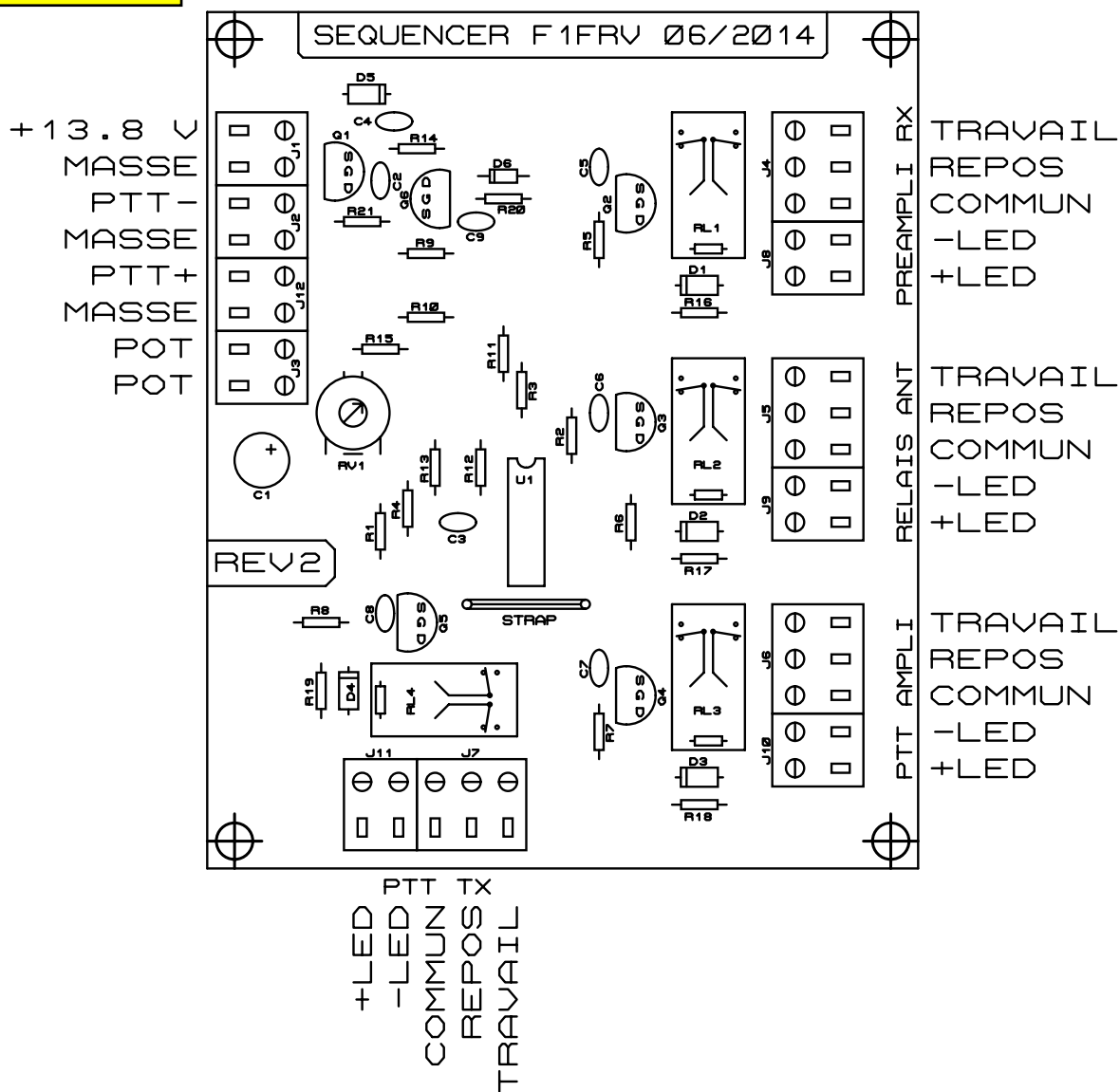
REV2: LEDS GLOWING IS NOW FOLLOWING SEQUENCES

PCB DIMENSIONS: 100x120mm 175 HOLES

DONT FORGET THE STRAP !!!



REPLACE ALL BS170 BY 2N7000
OR
INVERT S & D IN PLACING THEM
ON PCB



ALL THESE TYPES OF VARIABLE
RESISTORS CAN BE USED

