NOTE 1, TO IMPLEMENT DCR SENSING ON PHASE 1, SHORT RS1. REMOVE R29 AND R30. STUFF R58 WITH A 0 OHM RESISTOR. CALCULATE THESE VALUES PER THE DATA SHEET.

NOTE 2, TO IMPLEMENT DCR SENSING ON PHASE 2, SHORT RS2. REMOVE R39 AND R40. STUFF R62 WITH A 0 OHM RESISTOR. THE DCR SENSE FILTER CONSISTS OF C15, R59 AND R60. CALCULATE THESE VALUES PER THE DATA SHEET.

NOTE 3, FOR VOUT2 = 3.3V, REMOVE R11 AND R70. STUFF R12 AND R69 WITH 0 OHM RESISTORS.