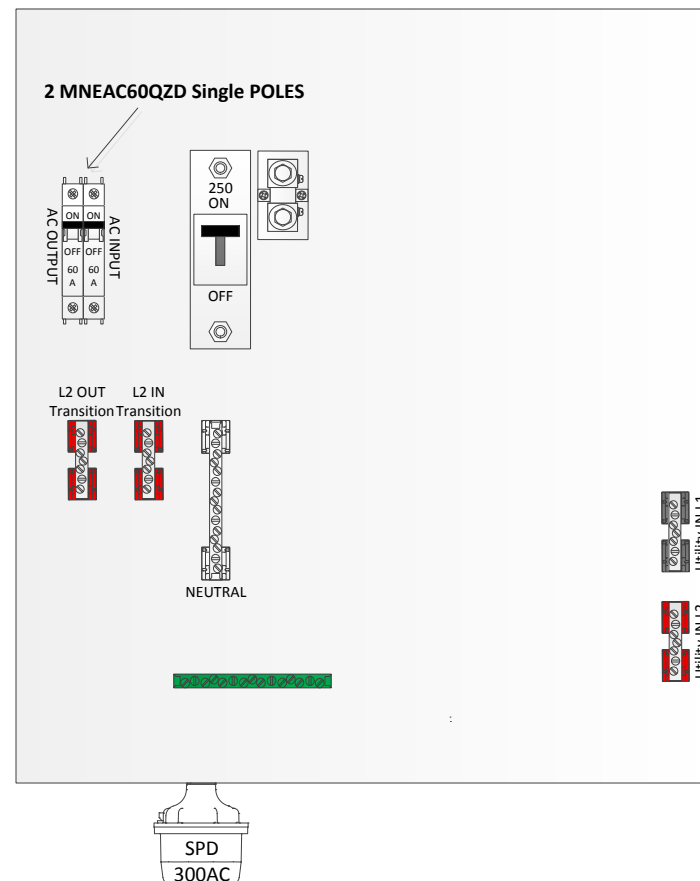
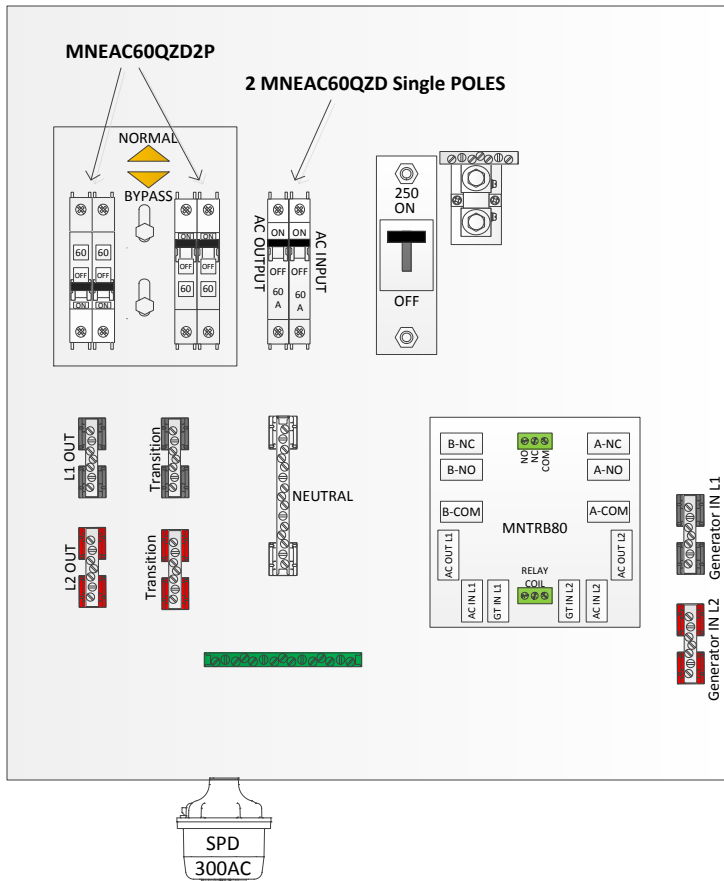
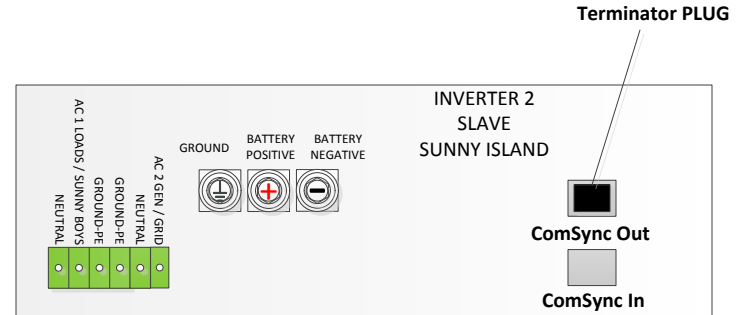
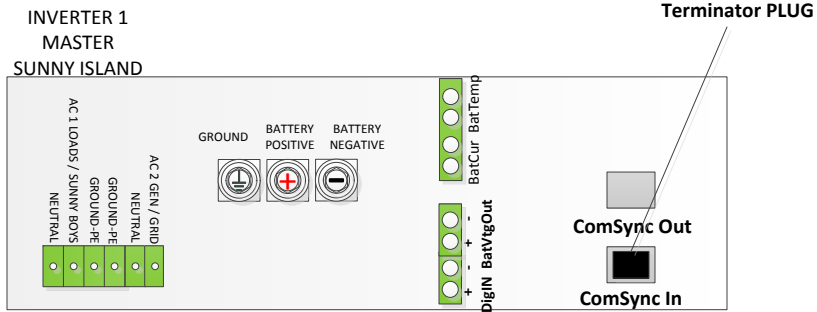
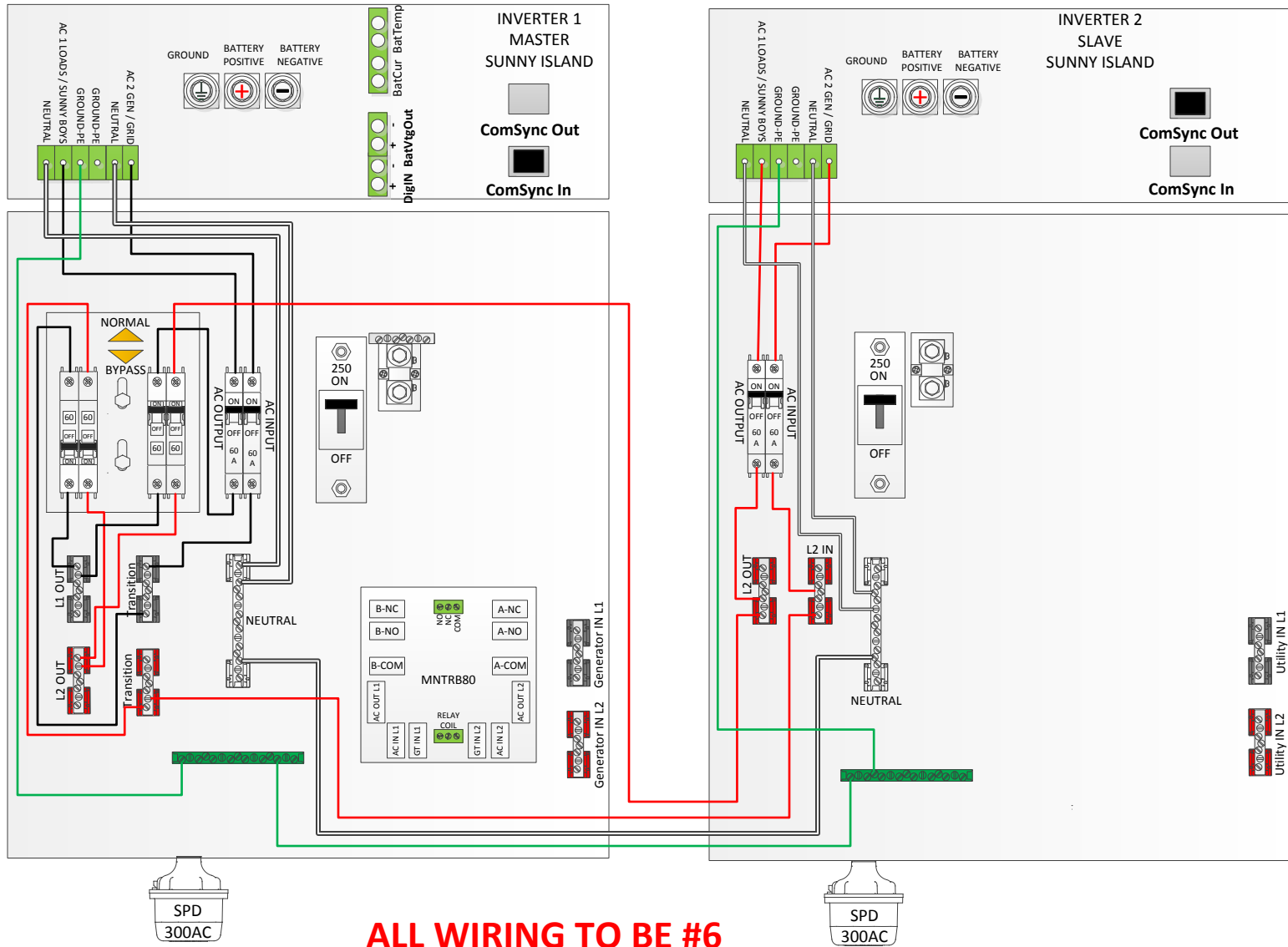


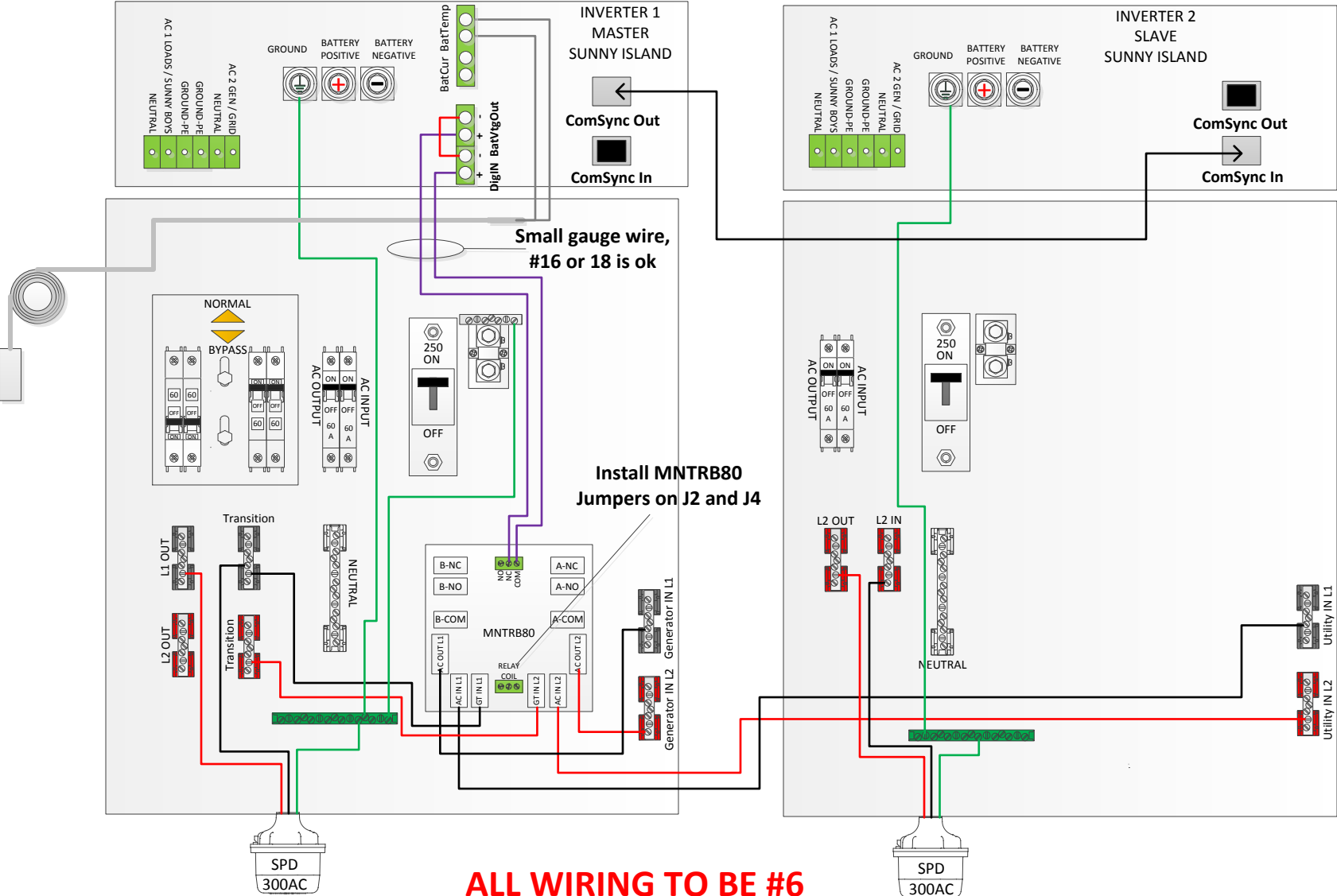
MNSI6048D-ACCPL-GENERATOR Epanel and SI layout REVE 3/17/2016



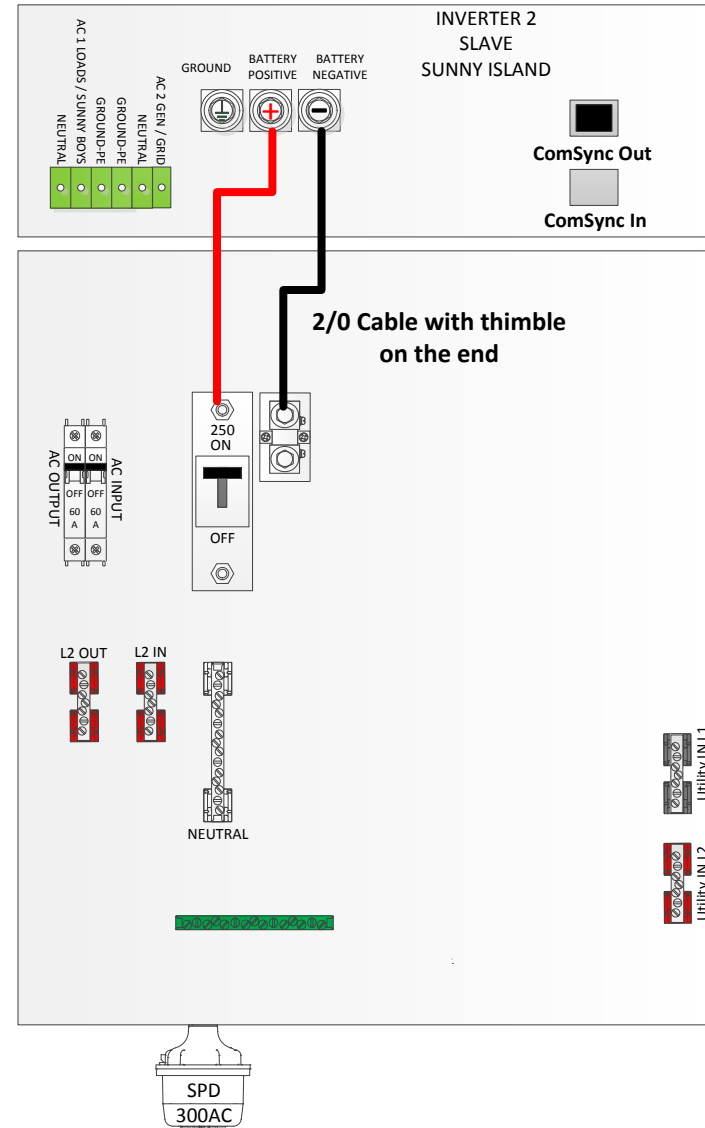
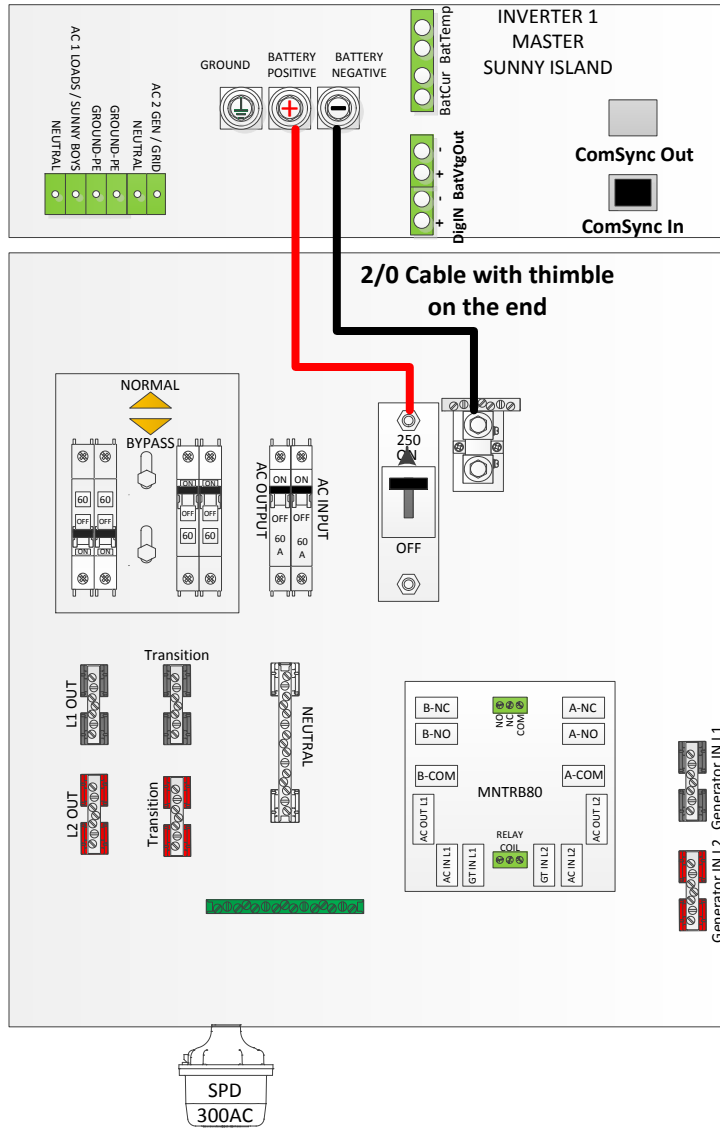
MNSI6048D-ACCPL-GENERATOR AC wiring part1 REVE 3/17/2016



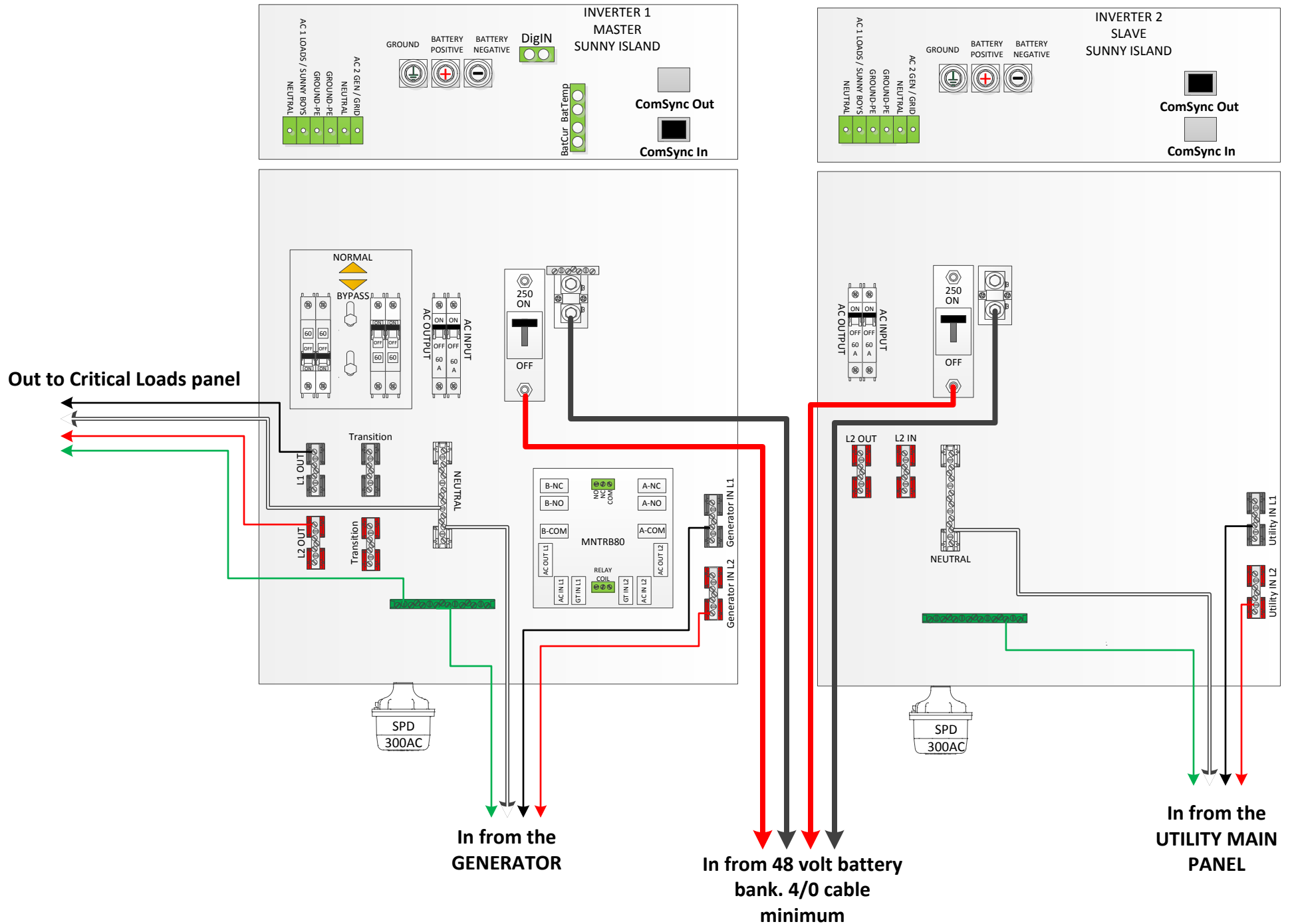
MNSI6048D-ACCPL-GENERATOR Smarb, Ground and communications wiring REVE 3/17/2016



MNSI6048D-ACCPL-GENERATOR DC WIRING REVE 3/17/2016



MNSI6048D-ACCPL-GENERATOR CUSTOMER WIRING REVE 3/17/2016



REV C TO D CHANGES

PAGE1 AND 2

1- SWAP GENERATOR INPUT AND UTILITY INPUT TO FIX DIG IN SIGNAL

PAGE3

1- SWAP GENERATOR INPUT AND UTILITY INPUT TO FIX DIG IN SIGNAL

2-MOVE DIG IN WIRE ON THE SMARB FROM NO TO NC

3- MOVE DIG IN WIRE ON THE SUNNY ISLANDS DigIn – TO BatVtgOut +

4- ADD JUMPER BETWEEN DigIn – AND BatVtgOut -

PAGE4 AND 5

1- SWAP GENERATOR INPUT AND UTILITY INPUT TO FIX DIG IN SIGNAL

REV D TO E CHANGES

1-DEFINED SPDS AS AC

2-CHANGED NAME OF RELAY BOARD FROM SMARB TO TRB80