

8

7

6

5

4

3

2

1

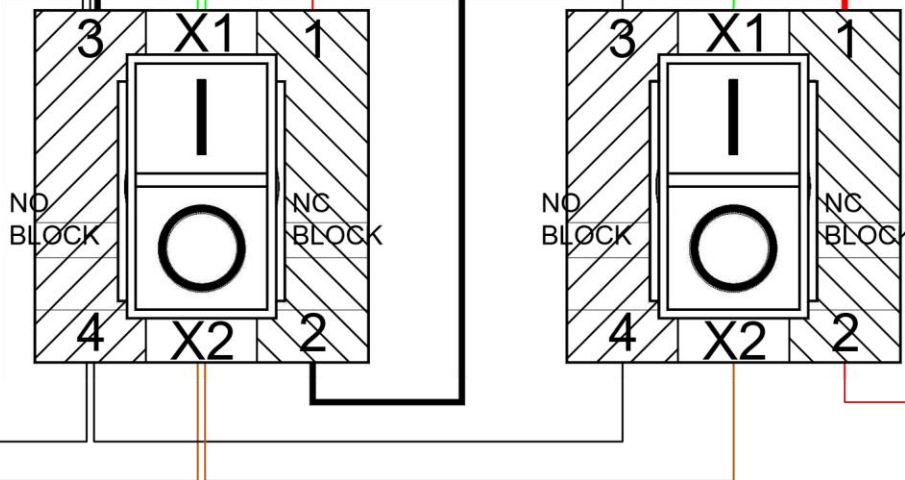
PRIMARY PANEL SWITCH

SECONDARY SWITCH

① REMOVE RED WIRE FROM PRIMARY PANEL SWITCH AND WIRE TO #1 ON RED NC TERMINAL BLOCK ON SECONDARY SWITCH

② WIRE FROM #2 ON SECONDARY SWITCH TO #1 ON PRIMARY PANEL SWITCH

③ WIRE 4 MORE WIRES FROM SECONDARY FRONT VIEW ON SWITCH, WIRING DONE ON BACK OF SWITCH TO THE SAME POSITIONS ON PRIMARY PANEL SWITCH



NOTES: UNLESS OTHERWISE SPECIFIED:

1. ALL CORNERS SHOWN SHARP SHALL BE R .0125 - .015
2. LINEAR DIMENSION: +.025
3. ANGLES: +0.5°

#	Addenda

TOLERANCES

.X = ± .03
 .XX = ± .015
 .XXX = ± .005
 HOLE Ø = ± .003

Drawn By: JW 4/27/17	Description: WIRING DIAGRAM
Approved By: JY 4/28/17	Description:
	Description:
Scale: #:#	SHEET 1 OF 1

8

7

6

5

4

3

2

1