**DOCUMENTED BY: Amanda Caviness** 

PAGE NUMBER: 58

DATE: 01/23/06

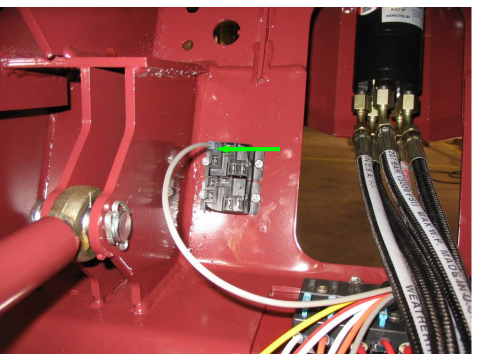


Connect the <u>RED/YELLOW #20 WIRE</u> to the <u>bottom</u> right terminal on the fuse box. The <u>RED/GREEN #21</u> WIRE connects next to the <u>RED/YELLOW #20 WIRE</u>.

The <u>RED/BLUE #22 WIRE</u> connects to the <u>third from the</u> right. The <u>ORANGE #4 WIRE</u> connects to the <u>2<sup>nd</sup> from</u> the left. The <u>WHITE #3 WIRE</u> connects to the <u>fuse</u> panel's extreme left terminal.

<u>GREY #6 WIRE</u> connects to the <u>top relay</u> that was installed earlier – to the <u>top left terminal</u>.

WHITE #3 WIRE connects right below grey #6 wire.





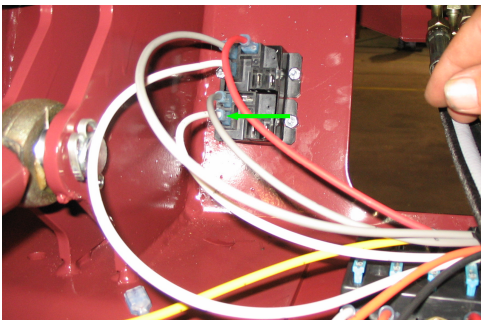
**DOCUMENTED BY: Amanda Caviness** 

PAGE NUMBER: 59

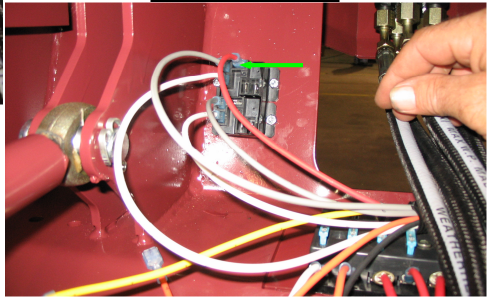
DATE: 01/23/06



**GREY #9 WIRE** connects to the bottom relay – to the terminal shown just below the **WHITE #3 WIRE**.



The 2<sup>nd</sup> WHITE #3 WIRE connects right below the GREY #9 WIRE @ bottom left.

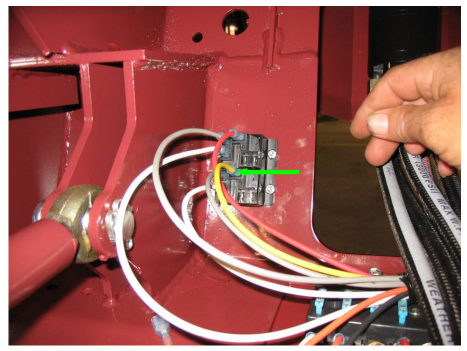


RED WIRE #2 connects to the TOP MIDDLE TERMINAL.

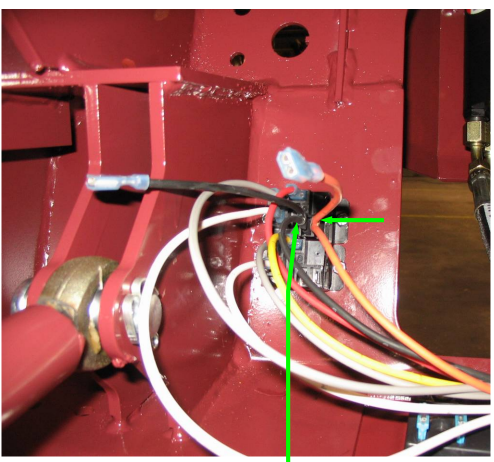
**DOCUMENTED BY: Amanda Caviness** 

PAGE NUMBER: 60

DATE: 01/23/06



YELLOW #1 WIRE connects to the TOP MIDDLE
TERMINAL of the BOTTOM RELAY



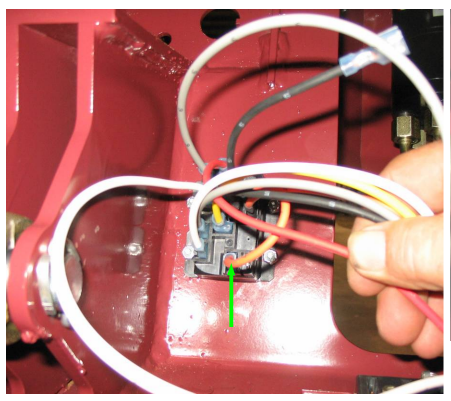
BLACK #5 WIRE W/ JUMPER WIRE goes to the <u>TOP</u>
RELAY - <u>ON THE BOTTOM MIDDLE TERMINAL</u> –
just below the RED WIRE.

Next, connect the **ORANGE #4 W/JUMPER WIRE** to the terminal just to the right of the **BLACK #5 WIRE** w/jumper.

**DOCUMENTED BY: Amanda Caviness** 

PAGE NUMBER: 61

DATE: 01/23/06



<u>THE ORANGE #4 W/JUMPER WIRE</u> is now jumpered to the <u>bottom/middle terminal on the</u> <u>BOTTOM RELAY</u>.



THE <u>BLACK #5 WIRE W/ JUMPER WIRE</u> is now jumpered to the <u>bottom/right terminal on the BOTTOM</u>
<u>RELAY.</u>

