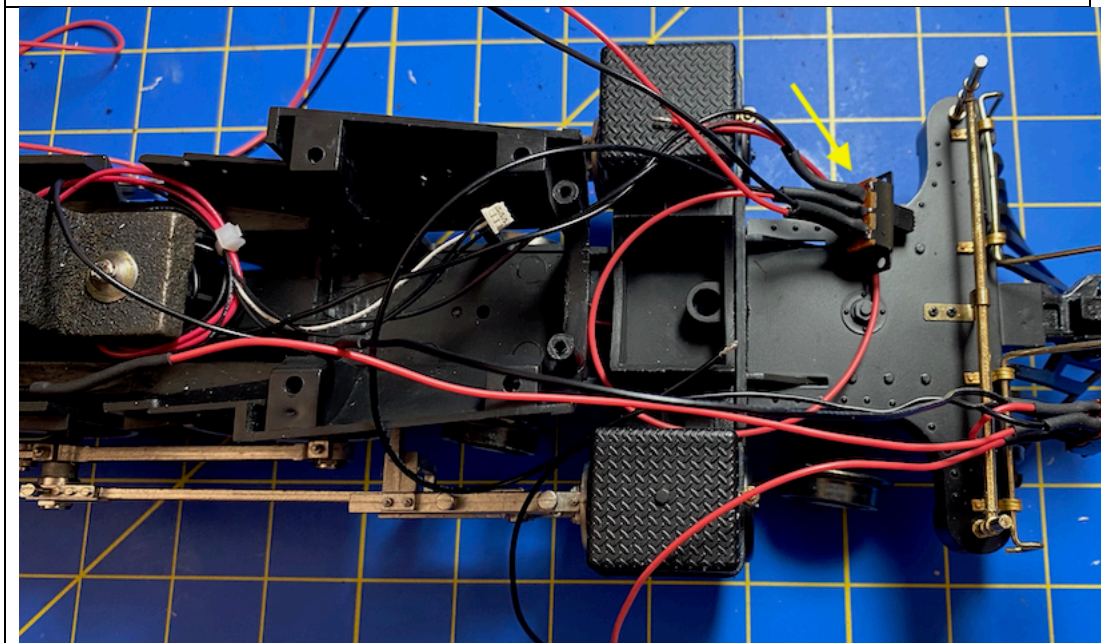


24. Connect two additional wires to the terminals at one end of the first DPDT switch and cross over the wires to the other end of the DPDT switch (refer to photo #21 and figure #1). This first DPDT switch will allow you to select between NMRA and Large Scale power/movement conventions.

Photo #21 – Connection of Motor Feeder Wires to the 1<sup>st</sup> DPDT Switch



25. Connect the leads from the first DPDT switch to the motor outputs of the Blue Tom board and the motor power leads (again refer to photo #20 and Figure #1) of the Anniversary chassis.
26. Using the second DPDT switch, connect approximately 10 to 12 inches (25 to 30 cm) of wire per terminal to the switch (refer to photo #22 and figure #2). This switch will allow you to select track or battery power.