

To aid Clarity, the negative wires have not been shown. The listing Below shows a summary of these connections Where they bolt to the bike frame (near Battery)

- Green/Black ① Vehicle Speed Sensor, Fuel Level Sensor, Display
- Green ② Headlight Low Beam -- Relay, Left & Right, Headlight High Beam -- Relay, Left & Right, 2 Front Turn signals, Bank Angle Sensor.
- Green ③ Horn, Side Stand Switch, Fan Motor, Fuel Pump, Regulator / Rectifier, 2 Rear Turn Signals, 2 Brake Tail Lights, License Light, 4 Ignition Coils
- Green/Pink ④ To ECM. 33P Black, terminal 23
- Green/Pink ⑤ To ECM. 33P Black, terminal 24
- Green ⑥ To ECM. 33P Light Gray, terminal 4, Diagnostic Terminal

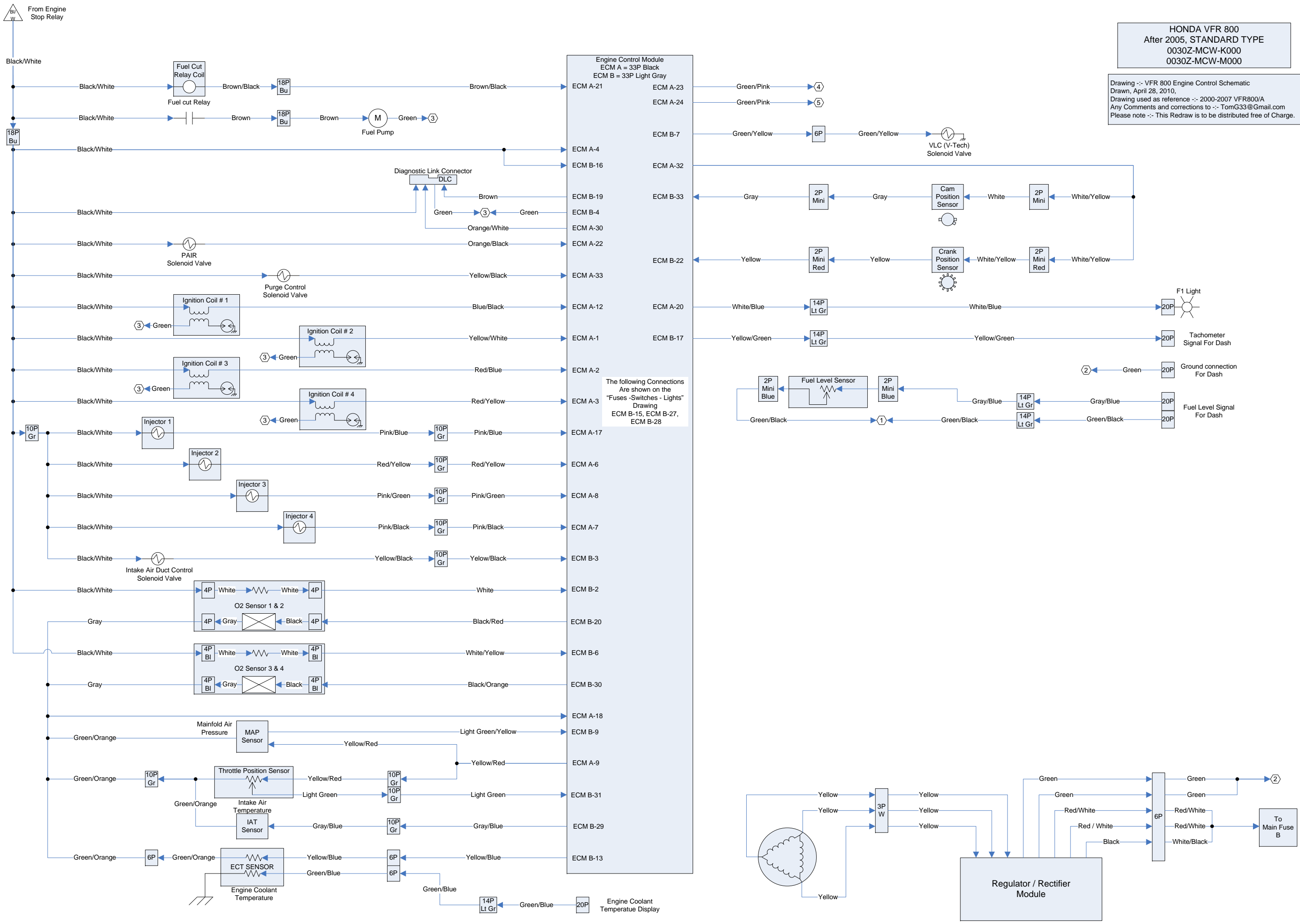
HONDA VFR 800
 After 2005, STANDARD TYPE
 0030Z-MCW-K000
 0030Z-MCW-M000

Drawing -- VFR 800 "Fuses - Switches - Lights" Schematic
 Drawn, April 28, 2010.
 Drawing used as reference -- 2000-2007 VFR800/A
 Any Comments and corrections to -- TomG33@Gmail.com
 Please note -- This Redraw is to be distributed free of charge.

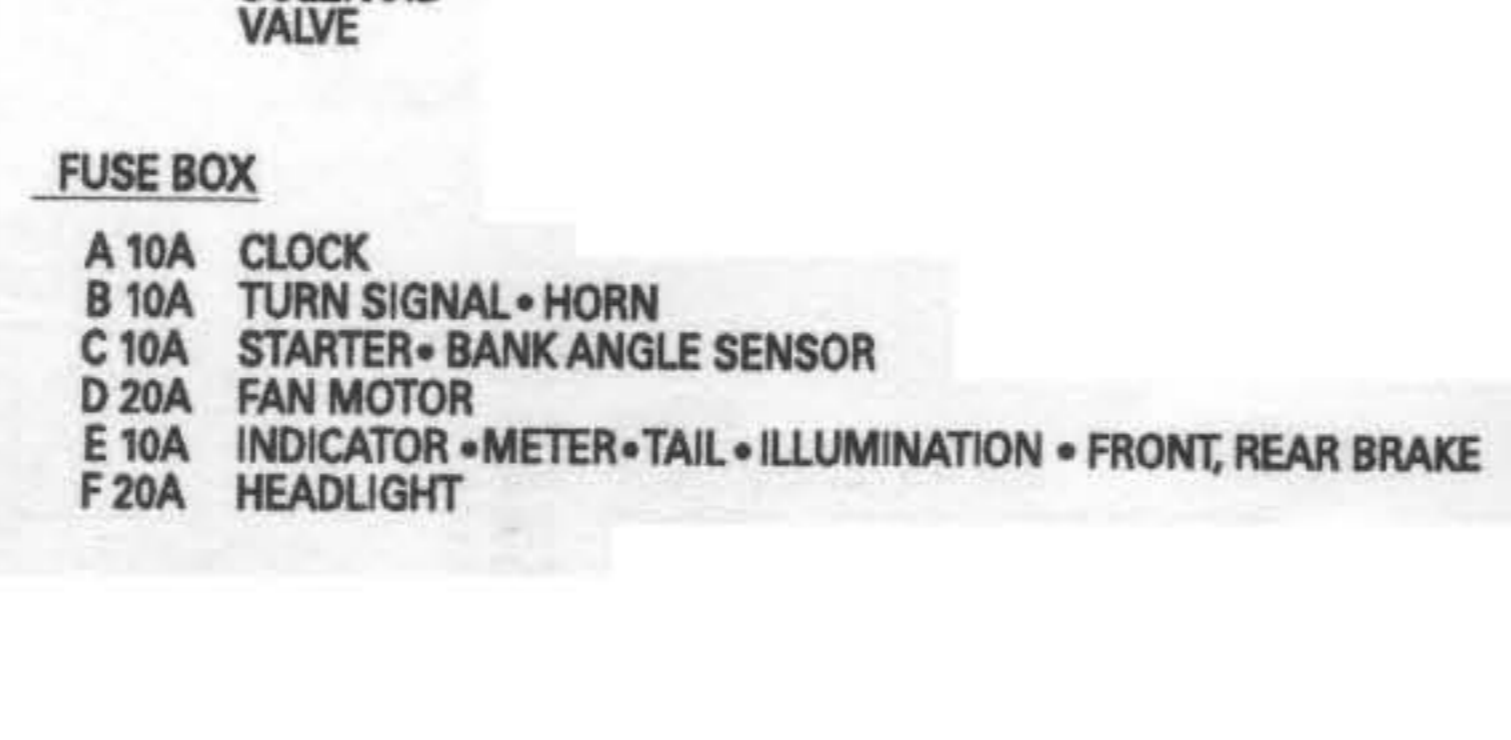
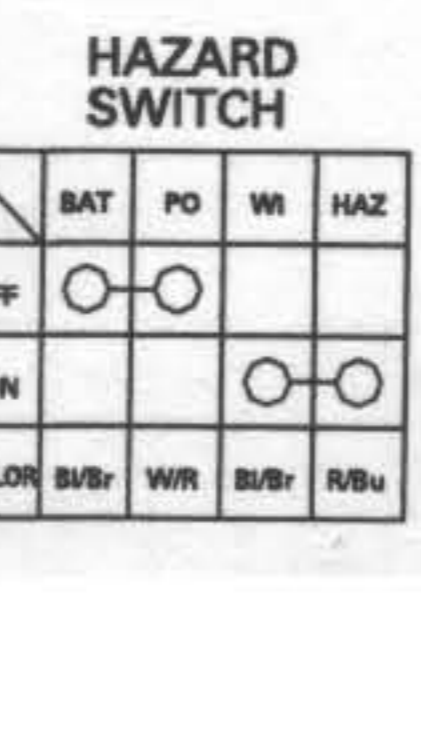
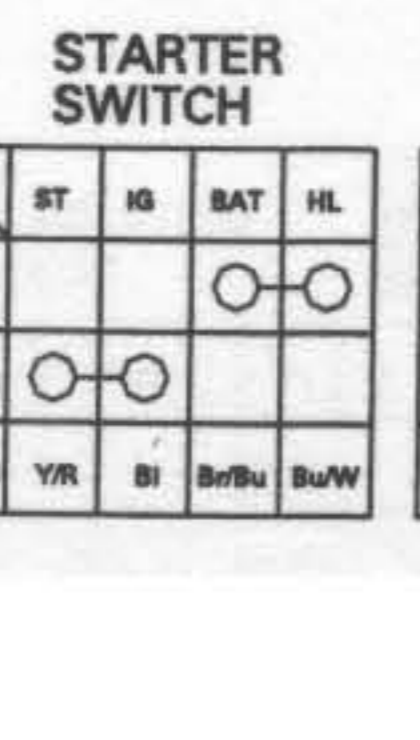
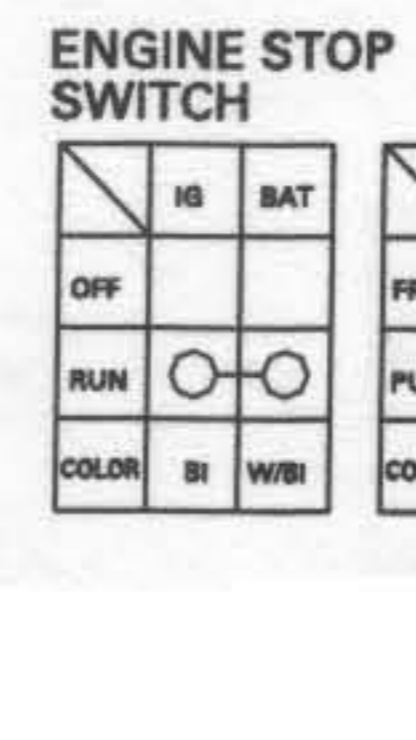
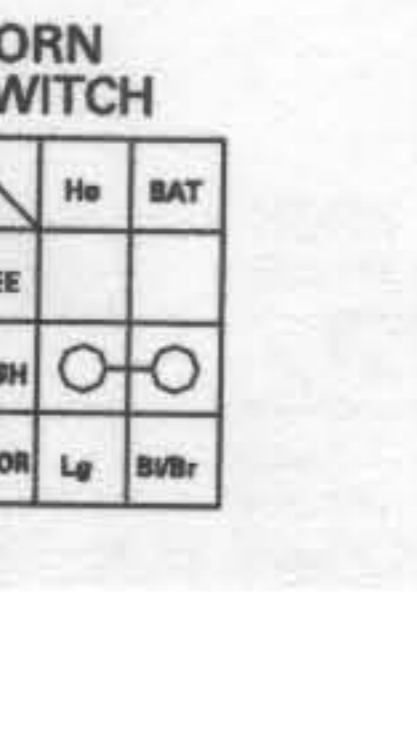
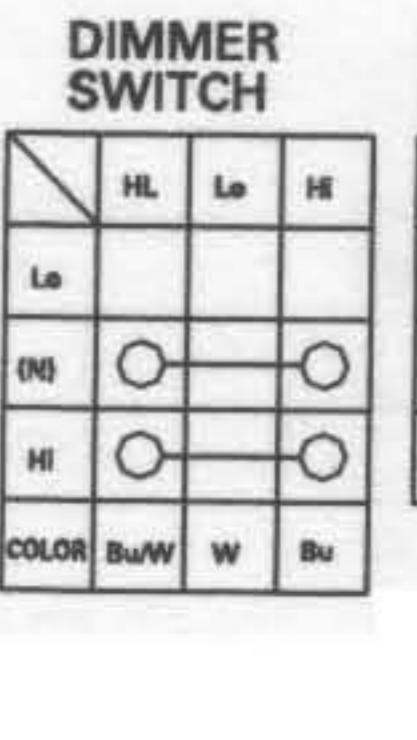
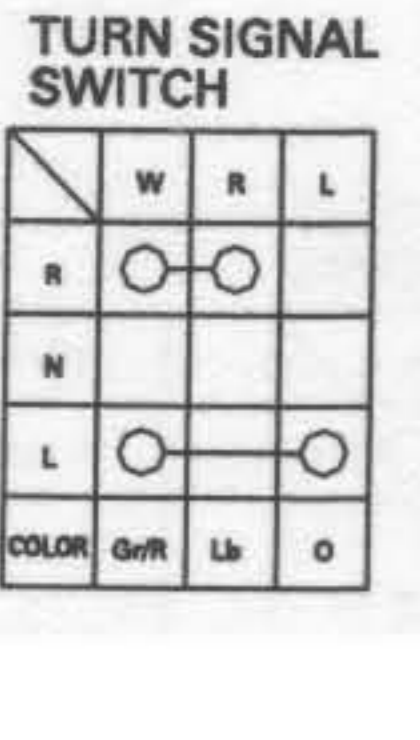
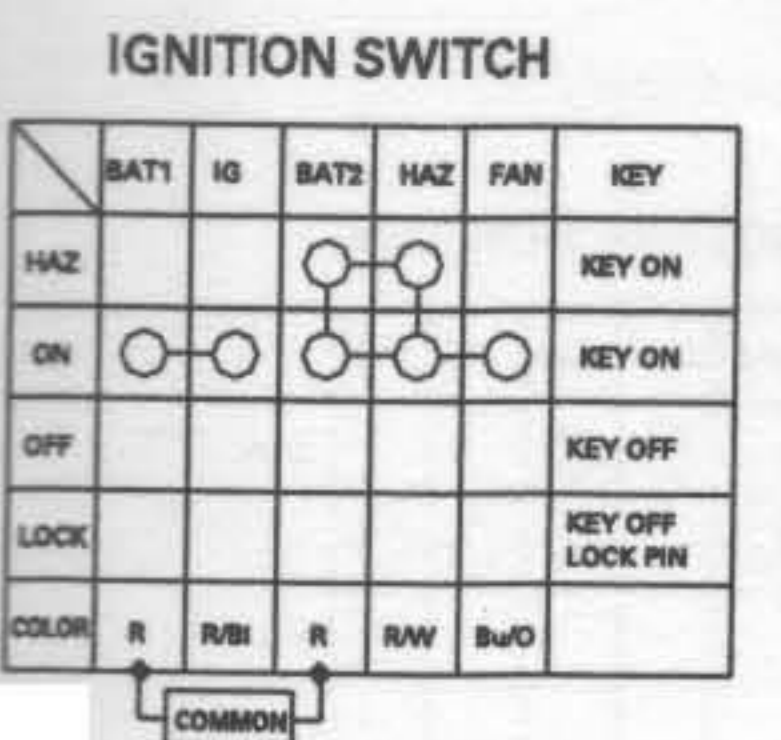
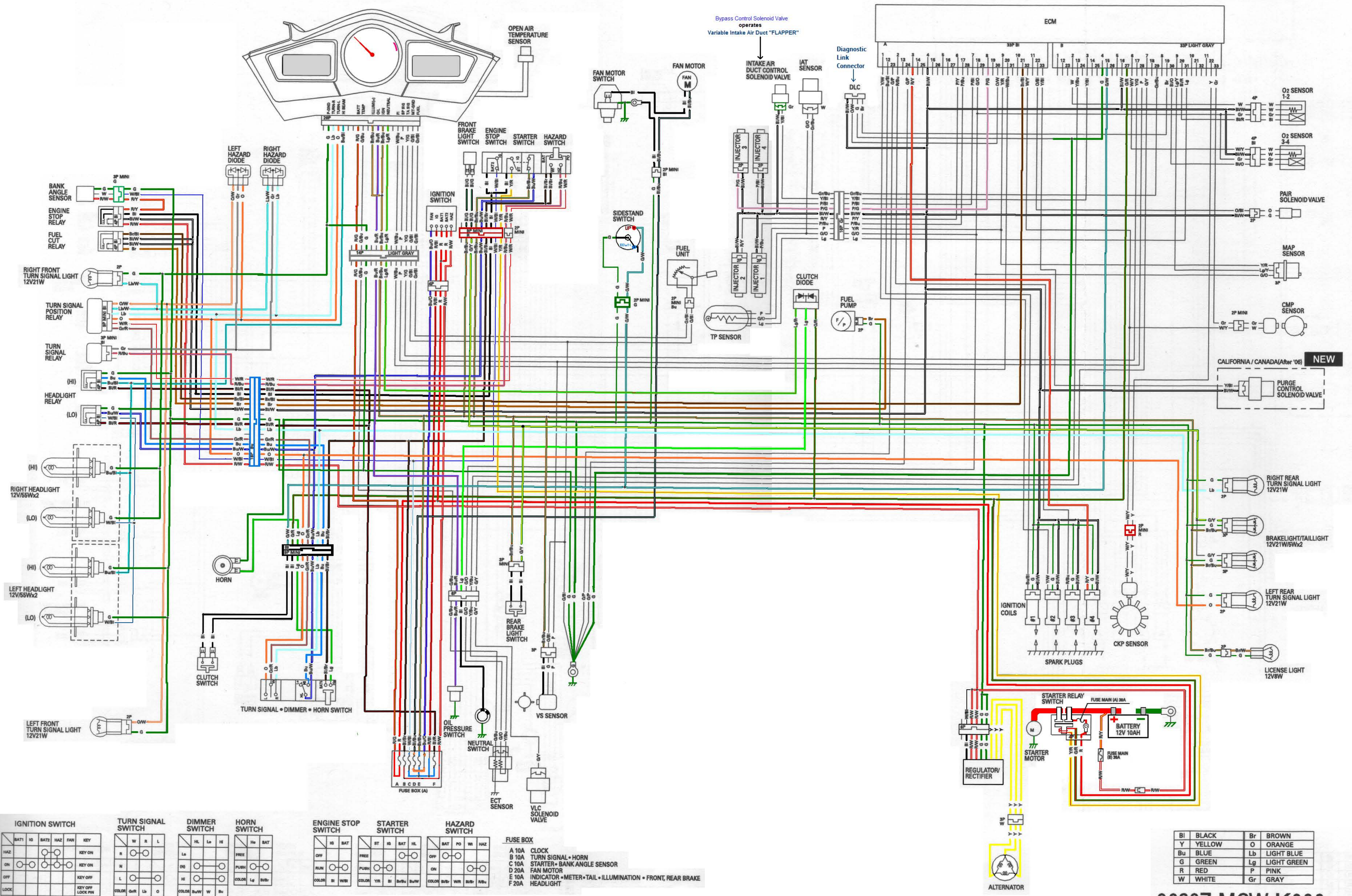
This Wire Continues on the "Engine Control" Drawing

HONDA VFR 800
After 2005, STANDARD TYPE
0030Z-MCW-K000
0030Z-MCW-M000

Drawing --: VFR 800 Engine Control Schematic
Drawn, April 28, 2010,
Drawing used as reference --: 2000-2007 VFR800/A
Any Comments and corrections to --: TomG33@Gmail.com
Please note --: This Redraw is to be distributed free of Charge.



After '05 STANDARD type:



0030Z-MCW-K000
0030Z-MCW-M000