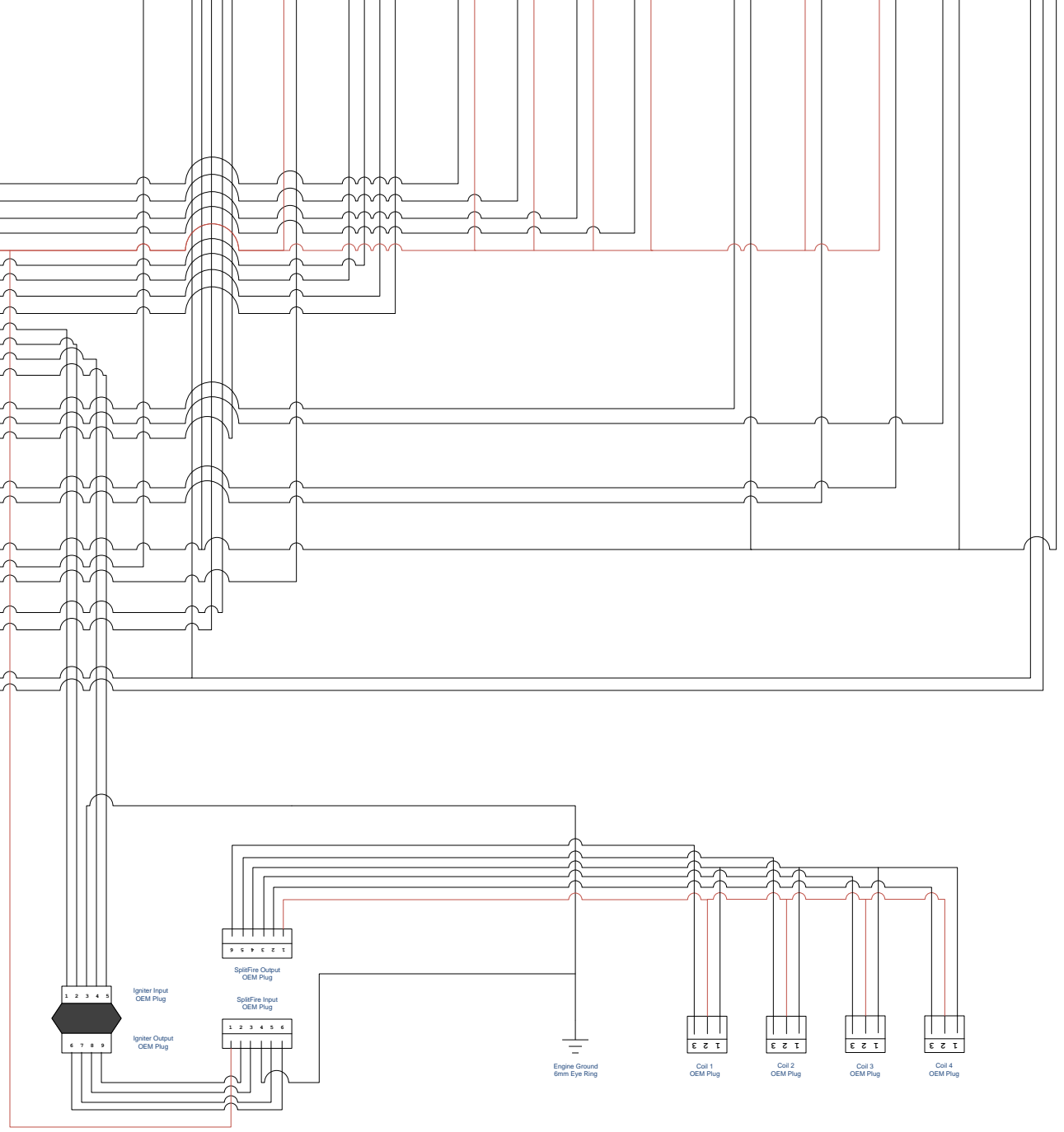
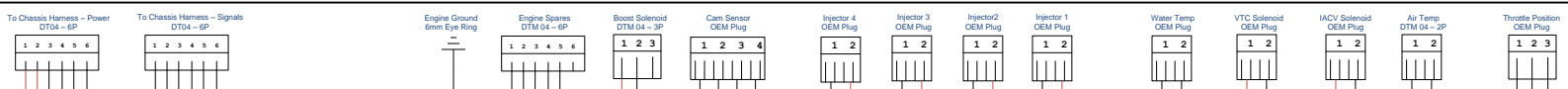


V/PEC V44 ECU Connector

- 1 Inj 4 - Br/Or
- 2 Inj 3 - Br / R
- 3 Inj 2 - Br
- 4 Inj 1 - Br / B
- 5 +14 V - Red
- 6 +8 V - R / W
- 7 Sensor Gnd - G
- 8 Trig 1 - B - POS
- 9 Trig 2 - R - REF
- 10 Ign 4 - Blu / Or
- 11 Ign 3 - Blu / R
- 12 Ign 2 - Blu / Br
- 13 Ign 1 - Blu
- 14 An Volt 4 - W / B - Spare AV Input
- 15 Temp 1 - Ye - Water Temp
- 16 Temp 2 - Ye / Br - Air Temp
- 17 An Volt 1 - Ye / Blu - Reserved For Onboard MAP
- 18 Aux 4 - Or - Engine Fan Relay Output GND
- 19 Aux 3 - Or / R - Fuel Pump Relay Output GND
- 20 Aux 2 - Or / Br - IACV Solenoid
- 21 Aux 1 - Or / B - VTC Solenoid Trigger
- 22 An Volt 2 - W / Br - Wideband Input
- 23 DI 3 - Gr / R
- 24 Gnd Out - G
- 25 Gnd - B
- 26 Aux 8 - Or / Pur - Boost Solenoid
- 27 Aux 7 - Or / Blu - Spare AUX
- 28 Aux 6 - Or / Gr
- 29 Aux 5 - Or / Ye
- 30 DI 1 - Gr / B
- 31 DI 2 - Gr / Br
- 32 +5v - R / Blu
- 33 An Volt 3 - Ye / B - Throttle Pos
- 34 Gnd - B



SG Motorsport Wiring Services	
Dave Briggs Drift S14	Engine Wiring Diagram
Mar 27. 2009 Rev 01	BriggsS14EngineLoom.vsd
Drawn By: SA	