Notes (Continued): Notes (Continued): Notes: 9. Main Wiring Harness shall be environmentally sealed with the appropriate 12. Ground Locations and Details: 1. This drawing documents the electrical schematic and wiring installation of a diameters of Raychem DR-25 heat shrink tubing, and appropriate size DR-25 heat Link G4+ Fury Engine Management Unit in my modified 1993 Mazda RX7. shrink boots on both sides of <J1/P1 MIL>. 2. This drawing references the 1993 Mazda RX7 Factory Shop Manual (FSM), Section Z Electrical Schematics and is intended to supplement the Mazda 10. Major system and wiring components called out in this schematic are located as follows in the car: 10a. Link G4+ ECU is mounted in same right side kick panel location as OEM ECU, 3. All electrical schematic symbology conventions and wire color codes referenced in the Mazda FSM shall be utilized herein unless otherwise noted. in a custom fabricated aluminum mounting bracket. 4. The OEM Mazda ECU, and OEM Mazda Emissions (EM) ECU Wiring Harness 10b. ECU Fuse Block is mounted on the left side strut tower, adjacent to the symbols annotated as "FP GND". have been removed and replaced by the Link G4+ Fury ECU and a custom battery in the engine bay. Terminations at ECU Fuse Block are ring terminals, sized fabricated wiring harness respectively. This wiring harness shall be designed IAW wire gauge and terminal posts. and constructed to applicable motorsports standards, and Military Standards 10c. Relay Panel Assembly is mounted adjacent to the Link G4+ ECU. Relays are applicable to ground vehicles. socketed, and terminations are standard relay female spades, sized IAW wire 5. Wire Specifications: Wire for the CAS and Knock Sensors shall be IAW gauge used. M27500/20SBT23 (20AWG x2 twisted/shielded pair); Wire for all other conductors used in construction of Link G4+ ECU Wiring Harness shall be 10d. IGN-1A Ignition Coils (x4) are mounted in space vacated by the removed OEM IAW M22759/23-20 (20AWG) or M22759/32-18 (18AWG), depending on Cruise Control Actuator Unit, in the rear, left corner or the engine bay. maximum current draw of circuit. 10e. IGN Relay is an environmentally sealed and socketed unit, mounted on the left 6. All wires illustrated in this drawing are 18 or 20 AWG, unless specified strut tower, adjacent to the ignition coils. symbols annotated as "SPARK GND". otherwise in brackets after the wire color designation, e.g., W(12AWG). 11. The OEM fuel pump relay and resistors are no longer used, but physically 7. Notes on this sheet apply to all sheets in this drawing. Additional notes remain in place unconnected. As indicated in the schematic, fuel pump (+) circuit side obtains power via new fuel pump relay controlled by the Link G4+ ECU. OEM specific to the content of each sheet may be added to that sheet as applicable. connector <B1-06> was re-pinned to accept new wiring, and all associated OEM schematic by "FAN\_GND". 8. Firewall bulkhead connector set <J1/P1 MIL> shall be IAW MS3470L22-55S wiring that was disconnected was insulated with heat shrink and tucked/secured for the firewall side Recepticle (female/sockets), and MS3476L22-55P for the out of the way. Engine side Plug (male/pins). Refer to sheet 8 of this drawing for further detail. <DTM12\_X1000> <DTM3\_RLY> (1) FROM B1-01 (F), B/W Wire, IGN SW -START/RUN, REF. MAZDA FSM, PAGE Z-28 Relay Panel Assy. (Adjacent to ECU) (2) FROM SHEET 2. DBW RLY ENABLE Main ECU Relay 30A <DTP2\_ECUPWR> (3) FROM SHEET 2. FP RLY ENABLE Y(12AWG) (4) TO SHEET 2, ECU MAIN PWR റ

FUEL PUMP TEST JUMPER - GROUND TO TEST PUMP WITH IGN. KEY IN "RUN" POS. W(12AWG) O(14AWG) (5) TO SHEET 2, AUX 9/10 PWR IN R(14AWG) DBW Relay 30A (6) TO SHEET 3, COIL ENABLE ECU Fuse Block Y(12AWG (7) TO SHEET 3, COIL PWR IN R(14AWG) 20A DBW Throttle O(14AWG) O(14AWG) Fuel Pump Relay 12VDC 15A 30A **\** B (10AWG) B (10AWG) B (10AWG) 25A <DTP2 FP> <DTP4 PWR IN> <B1-06 MAIN GND FP GND Y(12AWG) 25A

12a. Battery (-) terminal is grounded to Engine Block at Starter Motor mounting bolt lug, and to main ground post on strut tower via separate, parallel wired 4AWG battery cables and copper lugs, respectively. These ground locations are indicated on the schematic by ground symbols annotated as "MAIN GND".

12b. Fuel Pump grounds to the existing OEM rear cabin fuel pump ground location; OEM fuel pump wiring was replaced with a new 10AWG ground wire and suitable lug. This ground location is indicated on the schematic by ground symbols annotated as "FP GND".

12c. Grounds for the Link G4+ Fury ECU and Relay Panel Assy. connect to chassis ground at the same M6-1.0 threaded hole location that was utilized by the OEM ECU, via new ground wiring (multiple parallel 18AWG wires) and suitable lugs as indicated in schematic. These ground locations are indicated on the schematic by ground symbols annotated as "ECU GND".

12d. IGN-1A Coils, Pin C, for all 4 coils ground to a common M8-1.25 threaded ground located on the engine's center iron. This ground serves as the "cylinder head/rotor housing" ground for the coils, which wire to a common lug via new 12AWG wiring. This ground location is indicated on the schematic by ground symbols annotated as "SPARK GND".

12e. Ground for the Cooling Fans (Ref. Sheet #5) is an M6-1.0 threaded hole located on the lower front frame structure, adjacent to the right strut tower. Grounds are wired with new 12 or 10AWG wiring and suitable lugs as annotated in schematic by "FAN GND".

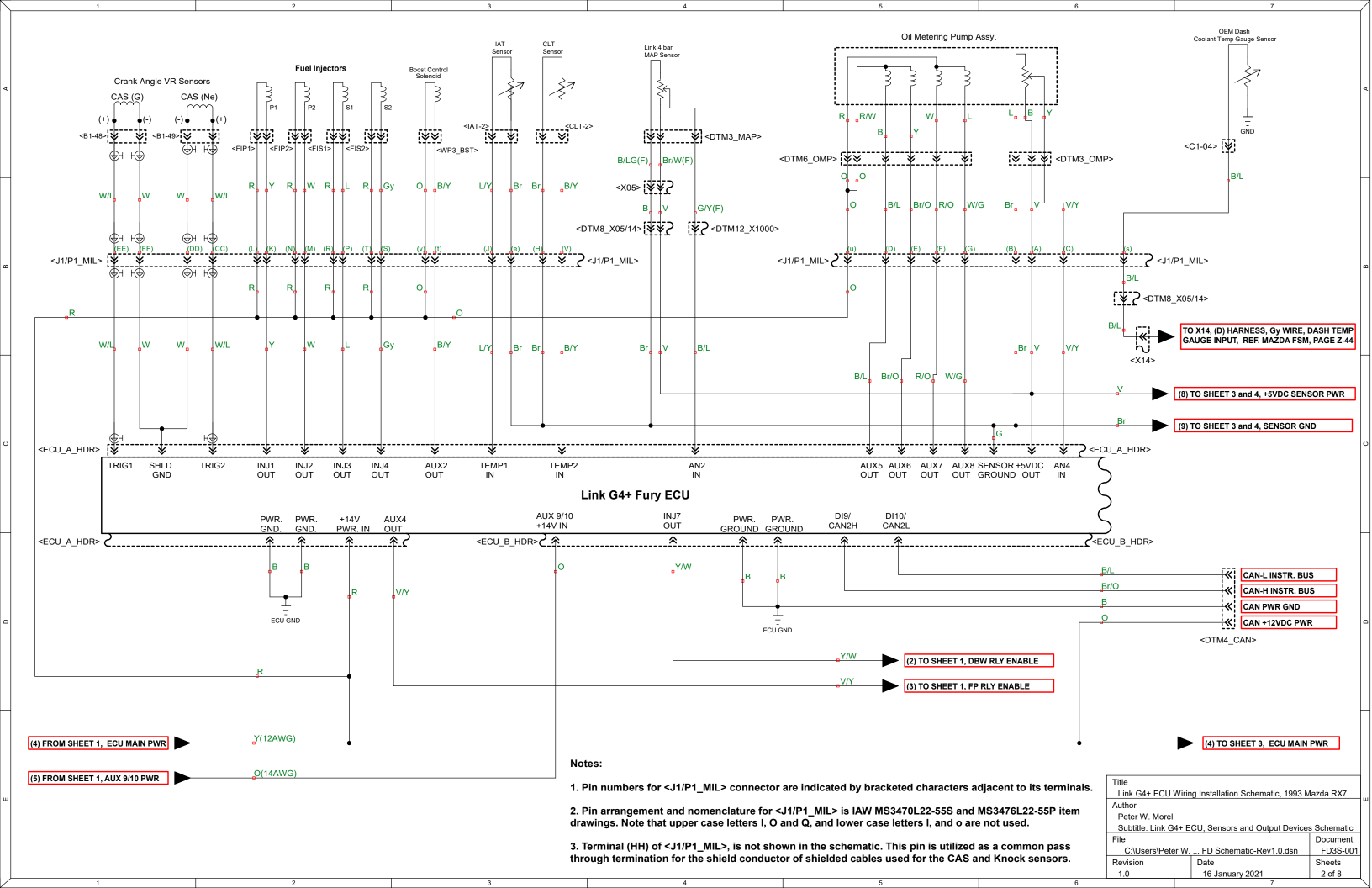
13. Link G4+ ECU integration with the OEM Mazda wiring is through the OEM X05 and X14 connectors without any modification to wiring on the OEM harness side of these connectors. For integration with the OEM Front (F) Harness connector B1-01(F), the indicated wires on B1-01(F) are depinned and connected to <DTM12\_X1000> for Link G4+ ECU integration. The now unused B1-01 connector and its wires are left in place, insulated and secured.

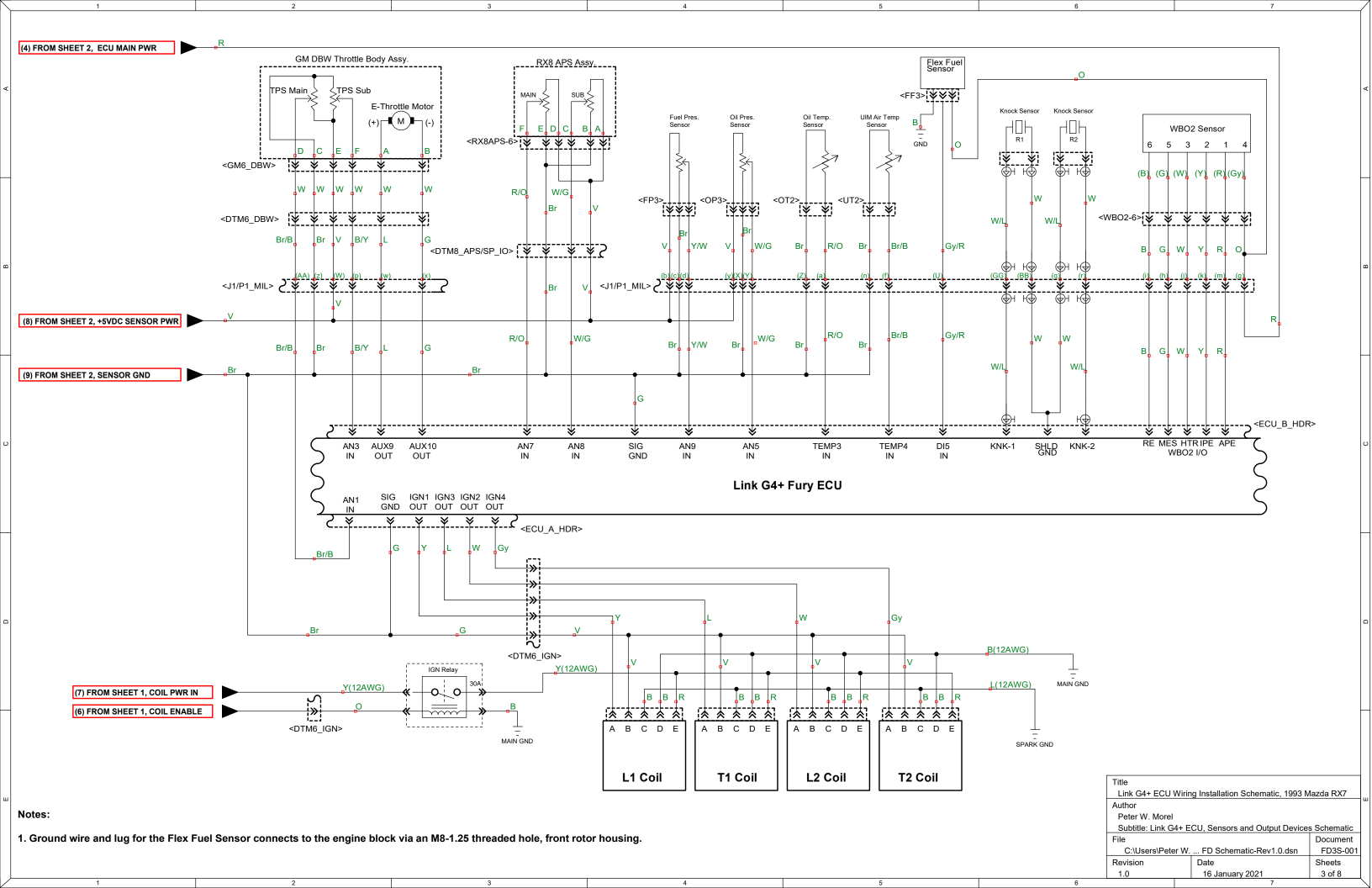
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Link G4+ ECU Wiring Installation Schematic, 1993 Mazda RX7

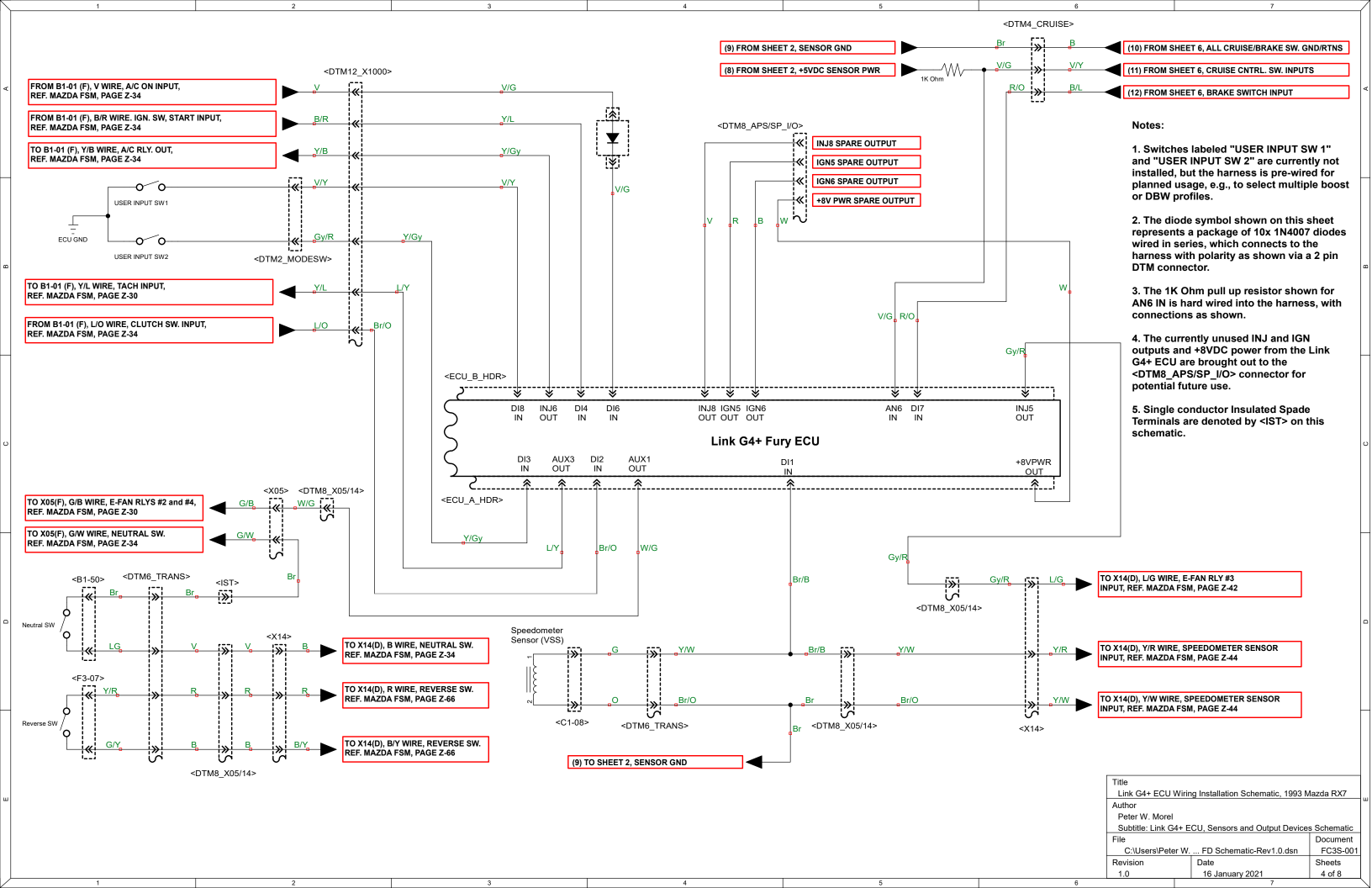
Author
Peter W. Morel
Subtitle: Power Distribution & Fuel Pump Circuit

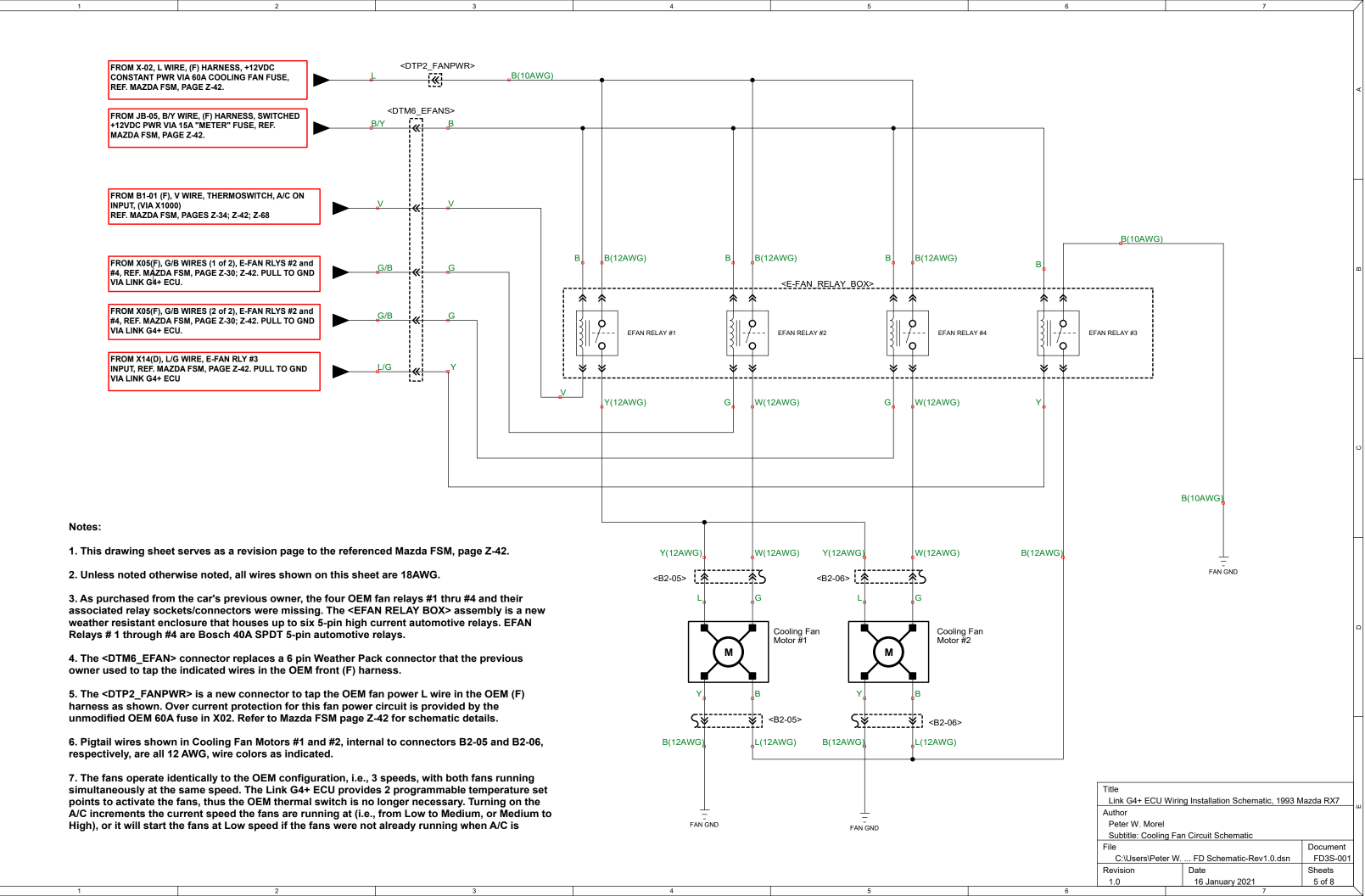
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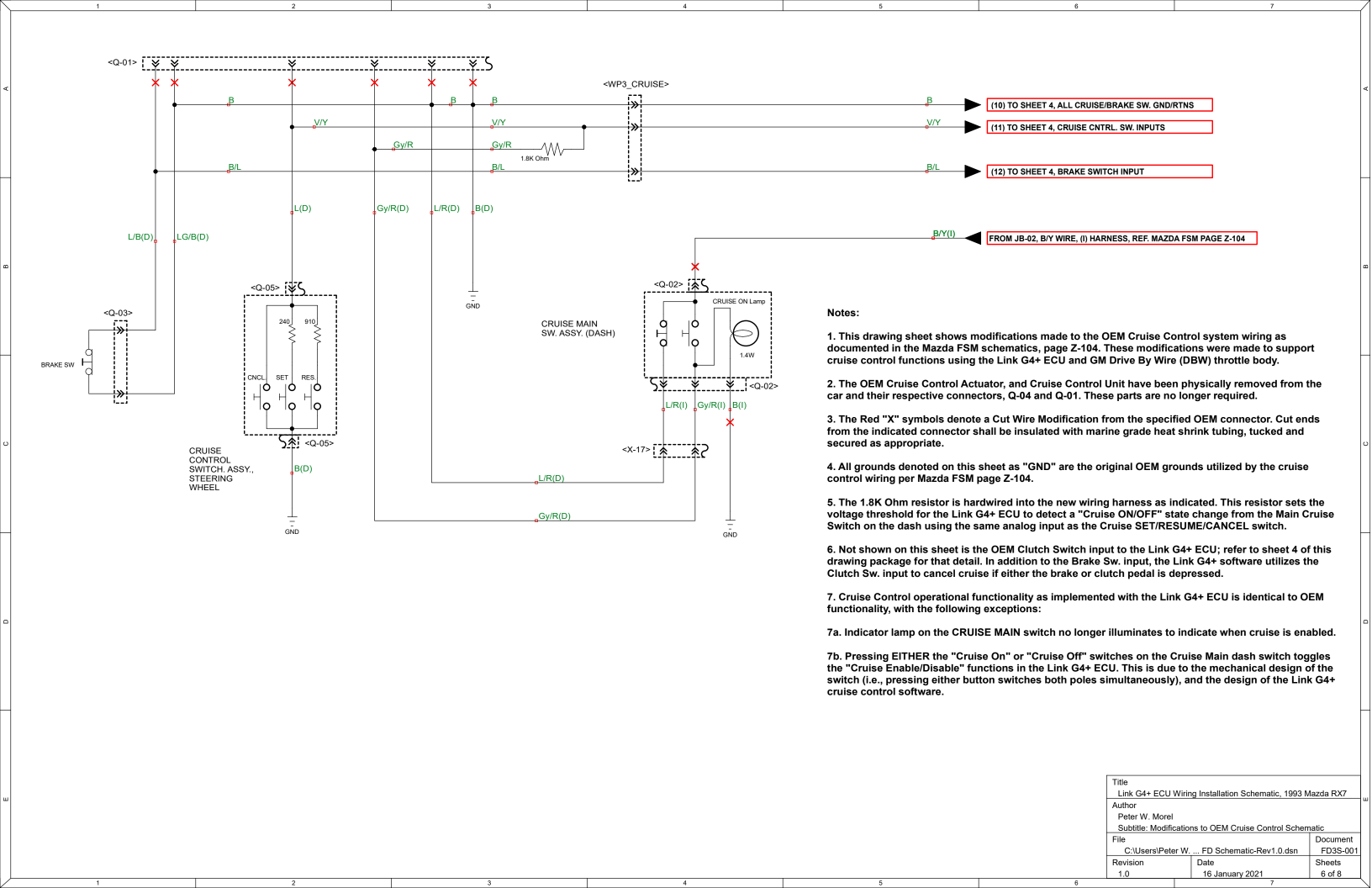
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16 January 2021
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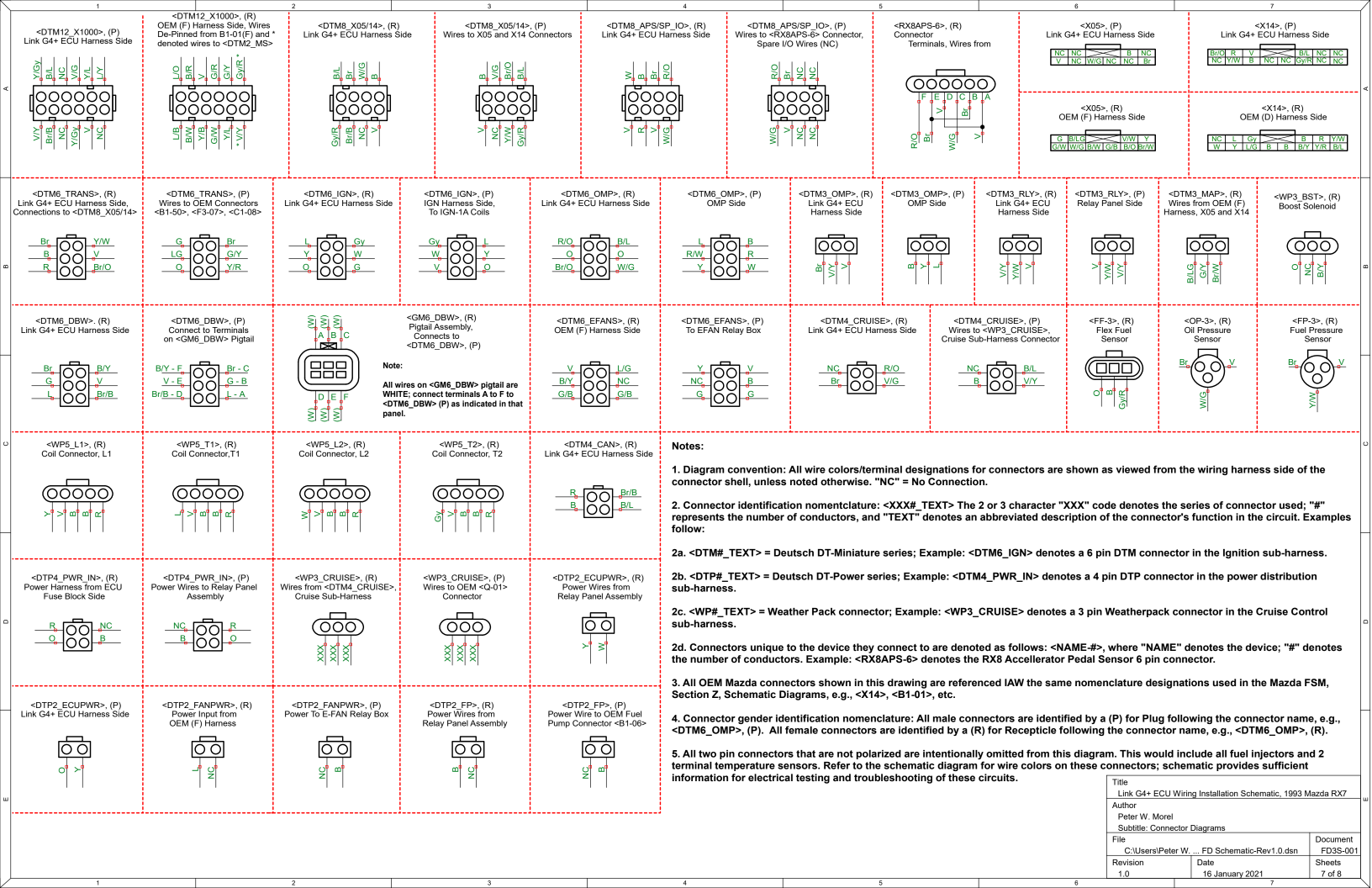




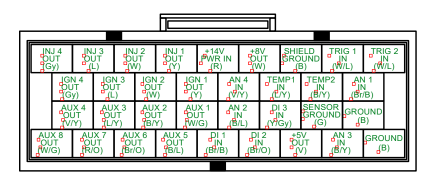




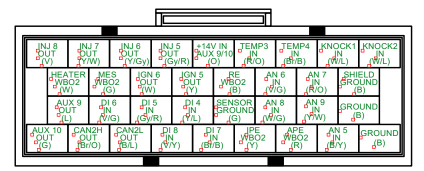




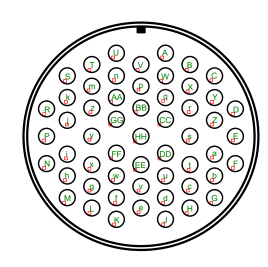
<ECU\_A\_HDR>



<ECU\_B\_HDR>



<J1/P1\_MIL>



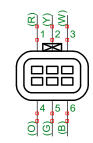
## Notes:

- 1. The <ECU A HDR> and <ECU B HDR> connectors specified for the Link G4+ ECU are AMP Super Seal 1.0 Series, 34 way connectors, and both are female recepticles. The only salient difference is in the keying, as shown on this drawing by the filled-in black rectangles, and differentiated by part dash numbers. Replacement connector backshell part numbers are as follows: <ECU\_A\_HDR> = TE Connectivity #4-1437290-0; <ECU\_B\_HDR> = TE Connectivity #4-1437290-1.
- 2. Replacement female terminals for <ECU\_A\_HDR> and <ECU\_B\_HDR> are the same. For 18AWG wire applications, use TE Connectivity part #3-1447221-3. For 20AWG wire applications, use TE Connectivity part #3-1447221-4.
- 3. Pin designations and wire colors for the <ECU\_A\_HDR> and <ECU\_B\_HDR> are viewed from the wire side of the harness (or into Link G4+ ECU header), with keying as shown.
- 4. ECU terminal identification nomentclature for <ECU\_A\_HDR> and <ECU\_B\_HDR> shown above are consistent with the schematic diagram, and Link G4+ Fury manufacturer's documentation.
- 5. Wire colors for the <ECU\_A\_HDR> and <ECU\_B\_HDR> terminals are identified in brackets, following the terminal identification. Example: INJ 4 OUT (Gy) identifies a Gray wire on the Injector #4 Output terminal.
- 6. The <J1/P1\_MIL> designates a 55 way MIL SPEC firewall bulkhead connector pair. The engine compartment side of this pair is a plug, IAW specification MS3476L22-55P, and the firewall bulkhead side is a recepticle, IAW specification MS3470L22-55S.
- 7. Replacement terminals for <J1/P1\_MIL> shall be IAW specifications M39029/4-110, male pins for the plug side, and M39029/5-115, female sockets for the recepticle side. These terminals are commonly referred to as size 20
- 8. Specialized tooling is required to insert and remove pins/sockets from <J1/P1\_MIL>. A suitable low cost plastic tool made IAW military specification M81969/14-02 is readily available from multiple sources. Note however that this plastic tool is not durable and is considered disposable, thus re-pinning all terminals on <J1/P1 MIL> will consume at least 5 of these tools.

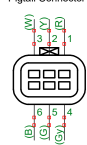
## Notes (Continued):

- 9. Pin/socket arrangement and identification nomenclature for <J1/P1 MIL> is schematically illustrated on this drawing for service and installation purposes, it is not an exact, scale representation of the item configuration. Scale drawings and specifications of the connector items are IAW MS3470L22-55S and MS3476L22-55P item drawings. Note that upper case letters I, O and Q, and lower case letters I, and o are not used IAW this specification.
- 10. The filled in black rectangle in the <J1/P1\_MIL> drawing schematically represents the keying utilized.

<WBO2-6>, (R) Link G4+ ECU Harness Side



<WBO2-6>, (P) LSU 4.9 WBO2 Sensor Pigtail Connector



<DTP2\_MS>, (P) Connects to <DTM12 X1000>, (R) Reserved for future Mode Switch



Link G4+ ECU Wiring Installation Schematic, 1993 Mazda RX7

Subtitle: Connector Diagrams (Continued) .. FD Schematic-Rev1.0.dsn C:\Users\Peter W Revision

Date 16 January 2021

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