

NOTES:

1. UNLESS COLOR CODED, ALL A.D.E. INSTALLED CONDUCTORS ARE TO BE GREY AND MUST BE IDENTIFIED BY WIRE MARKER AT EACH CONNECTION POINT.
2. HIDDEN (DASHED) LINES REPRESENT OPTIONS AND CUSTOMER SUPPLIED AND CONNECTED ITEMS.
3. ANALOGUE THROTTLE: 5K OHMS RECOMMENDED, HOWEVER OVERALL RESISTANCE FROM 2K TO 15K SHOULD WORK. WIPER TO LOW END RESISTANCE SHOULD BE ZERO OHM MIN, 1250 OHM MAX.
4. THROTTLE CONNECTOR LOCATED NEAR CONNECTOR X03.

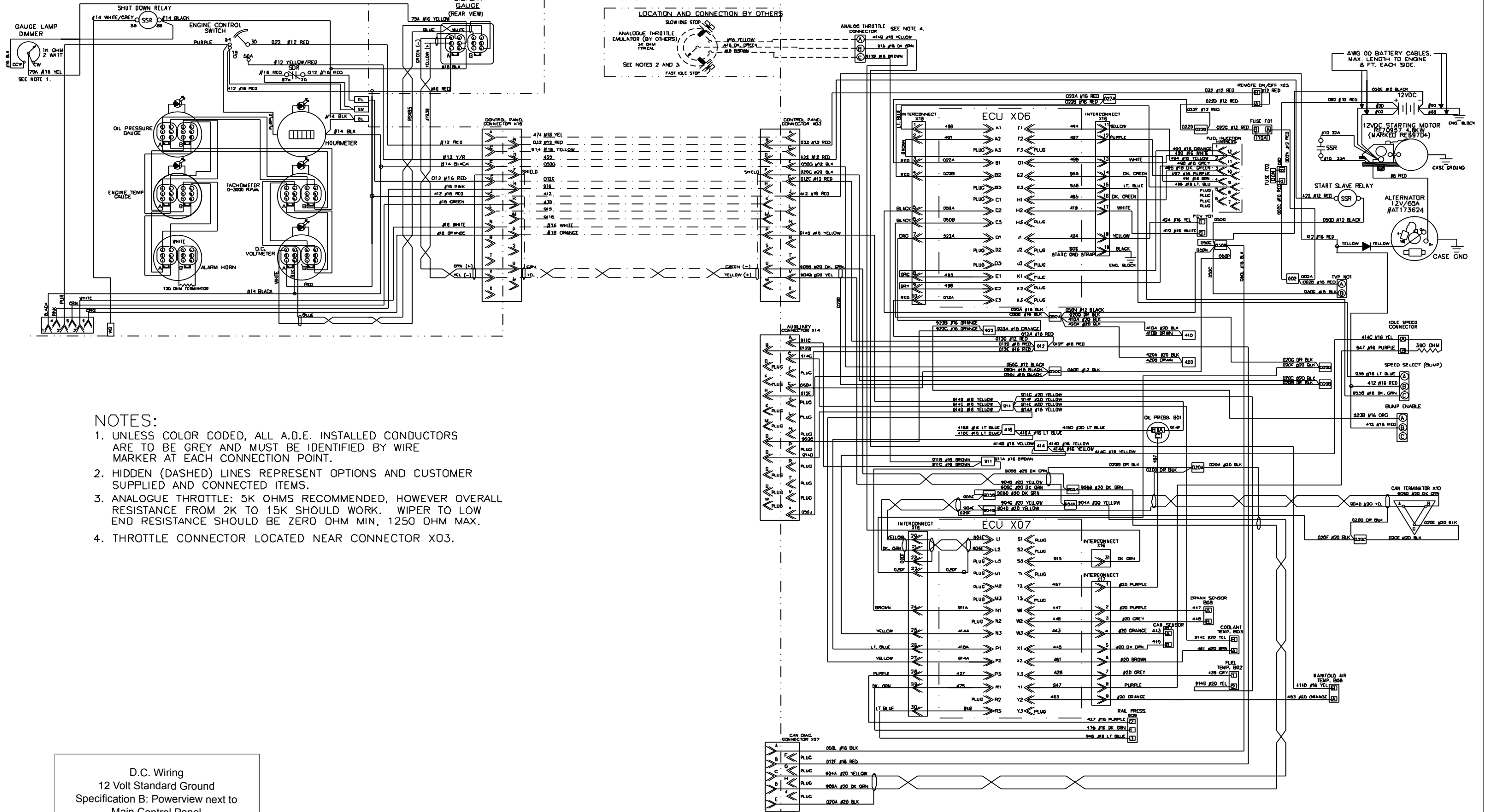
D.C. Wiring
 12 Volt Standard Ground
 Specification A: Powerview in Engine Room
 Drawing D-3932B
drawings subject to change without notice

MAIN CONTROL PANEL

POWERVIEW DISPLAY GAUGE (REAR VIEW)

INTERCONNECT WIRING

ENGINE



NOTES:

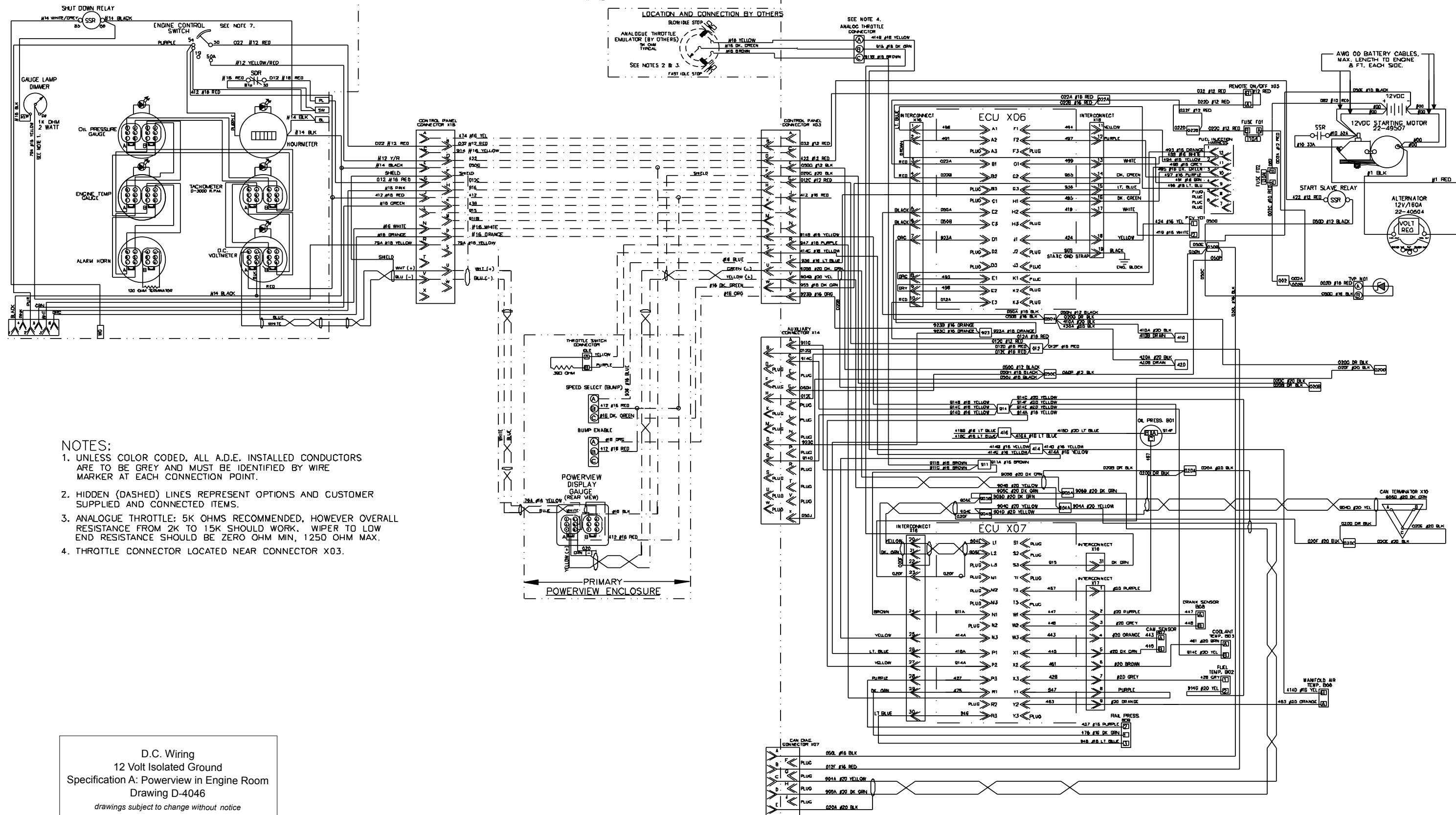
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- THROTTLE CONNECTOR LOCATED NEAR CONNECTOR X03.

D.C. Wiring
 12 Volt Standard Ground
 Specification B: Powerview next to
 Main Control Panel
 Drawing D-4045
 drawings subject to change without notice

MAIN CONTROL PANEL

INTERCONNECT WIRING

ENGINE



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4. THROTTLE CONNECTOR LOCATED NEAR CONNECTOR X03.

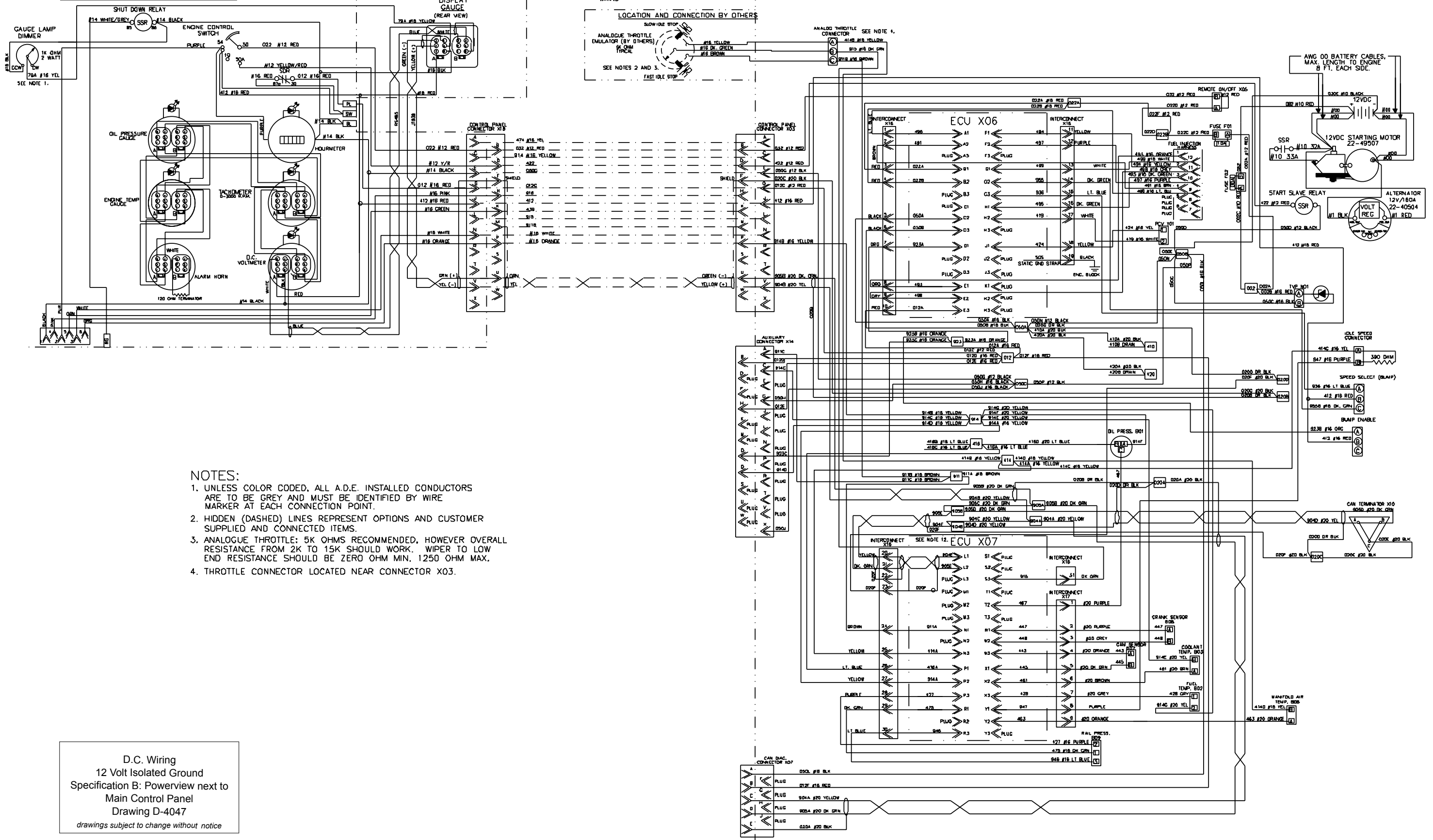
D.C. Wiring
 12 Volt Isolated Ground
 Specification A: Powerview in Engine Room
 Drawing D-4046
 drawings subject to change without notice

MAIN CONTROL PANEL

POWERVIEW DISPLAY GAUGE (REAR VIEW)

INTERCONNECT WIRING

ENGINE



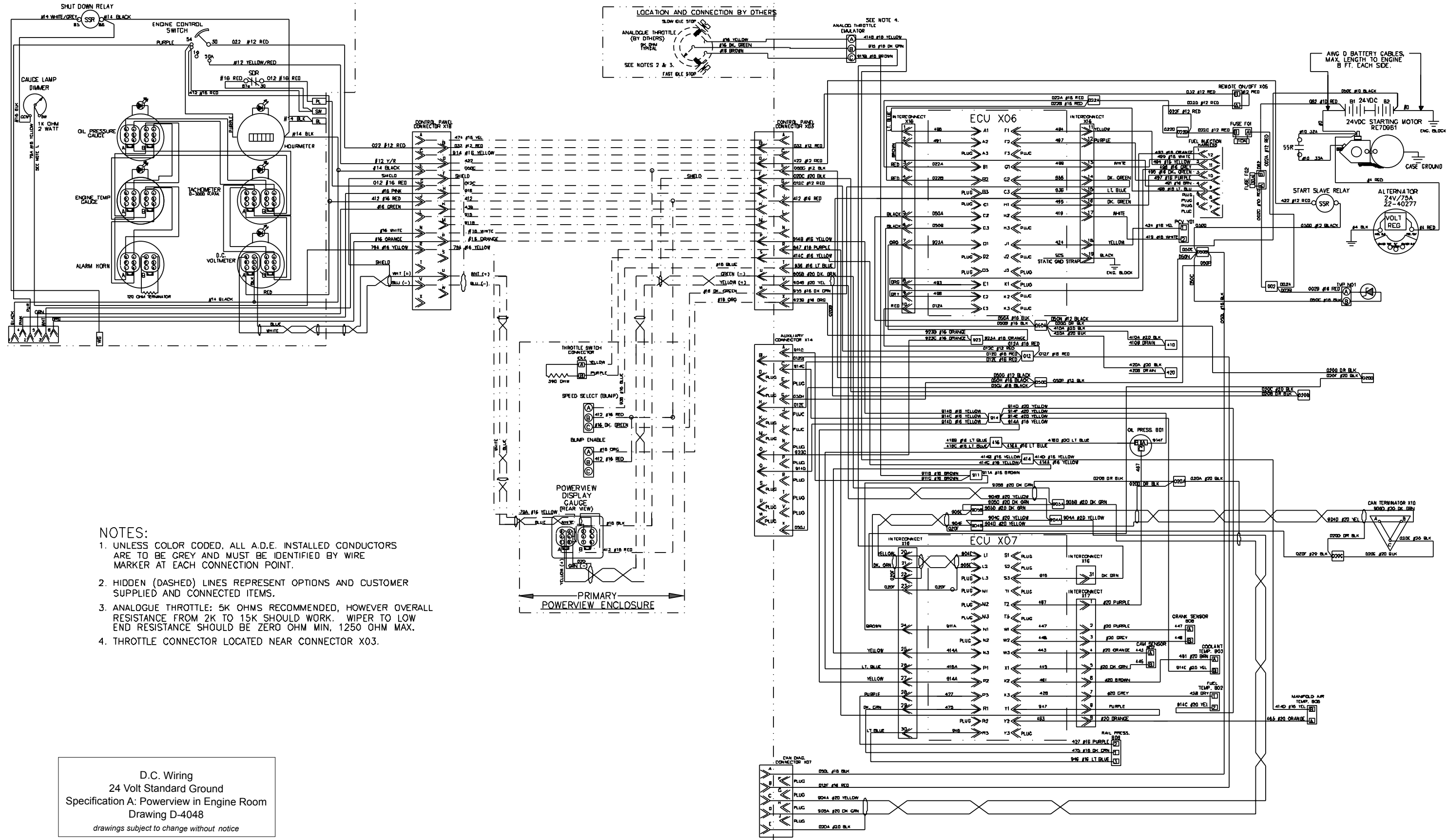
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4. THROTTLE CONNECTOR LOCATED NEAR CONNECTOR X03.

D.C. Wiring
 12 Volt Isolated Ground
 Specification B: Powerview next to
 Main Control Panel
 Drawing D-4047
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MAIN CONTROL PANEL

ENGINE



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 4. THROTTLE CONNECTOR LOCATED NEAR CONNECTOR X03.

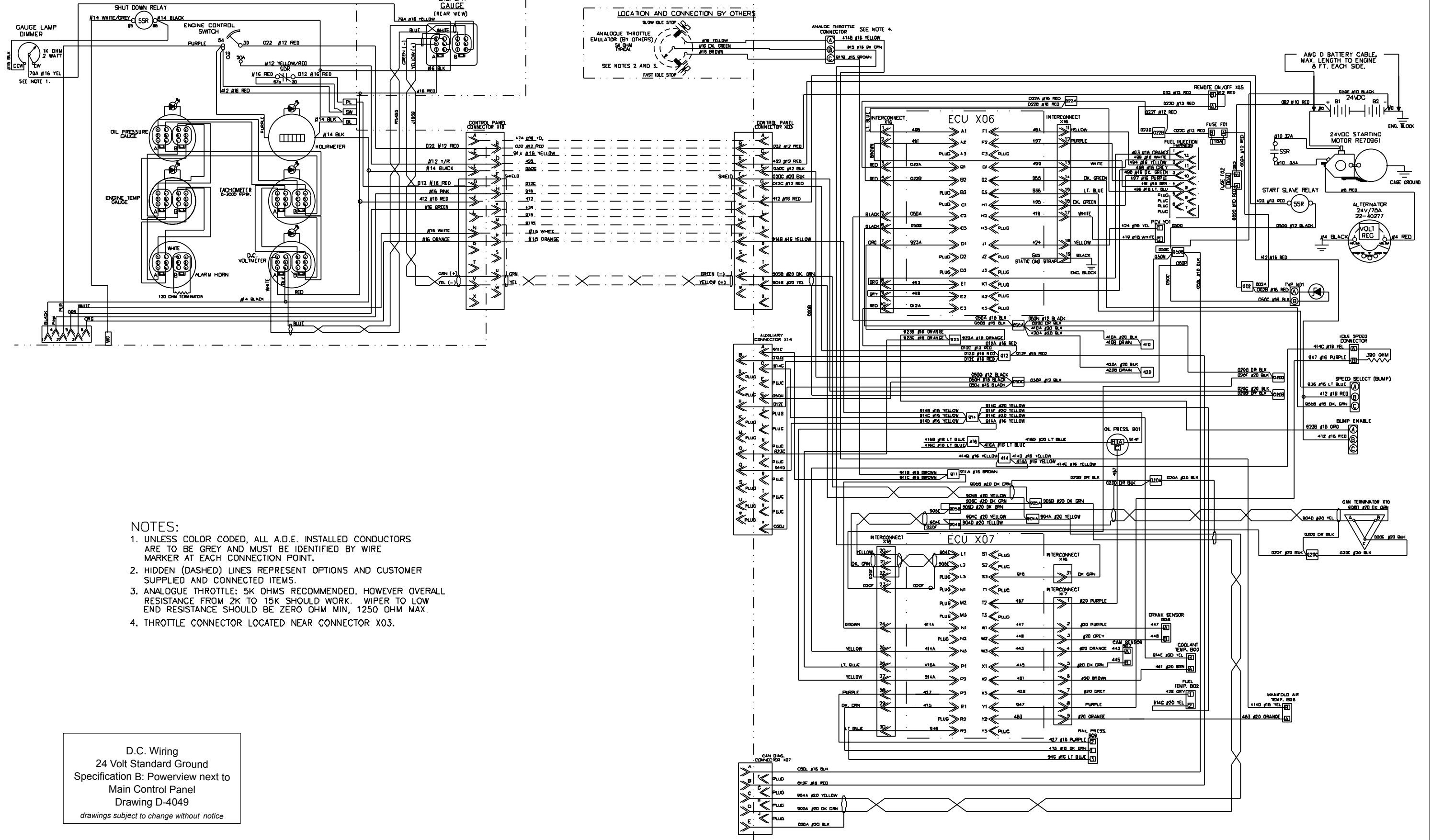
D.C. Wiring
 24 Volt Standard Ground
 Specification A: Powerview in Engine Room
 Drawing D-4048
 drawings subject to change without notice

MAIN CONTROL PANEL

POWERVIEW DISPLAY GAUGE (REAR VIEW)

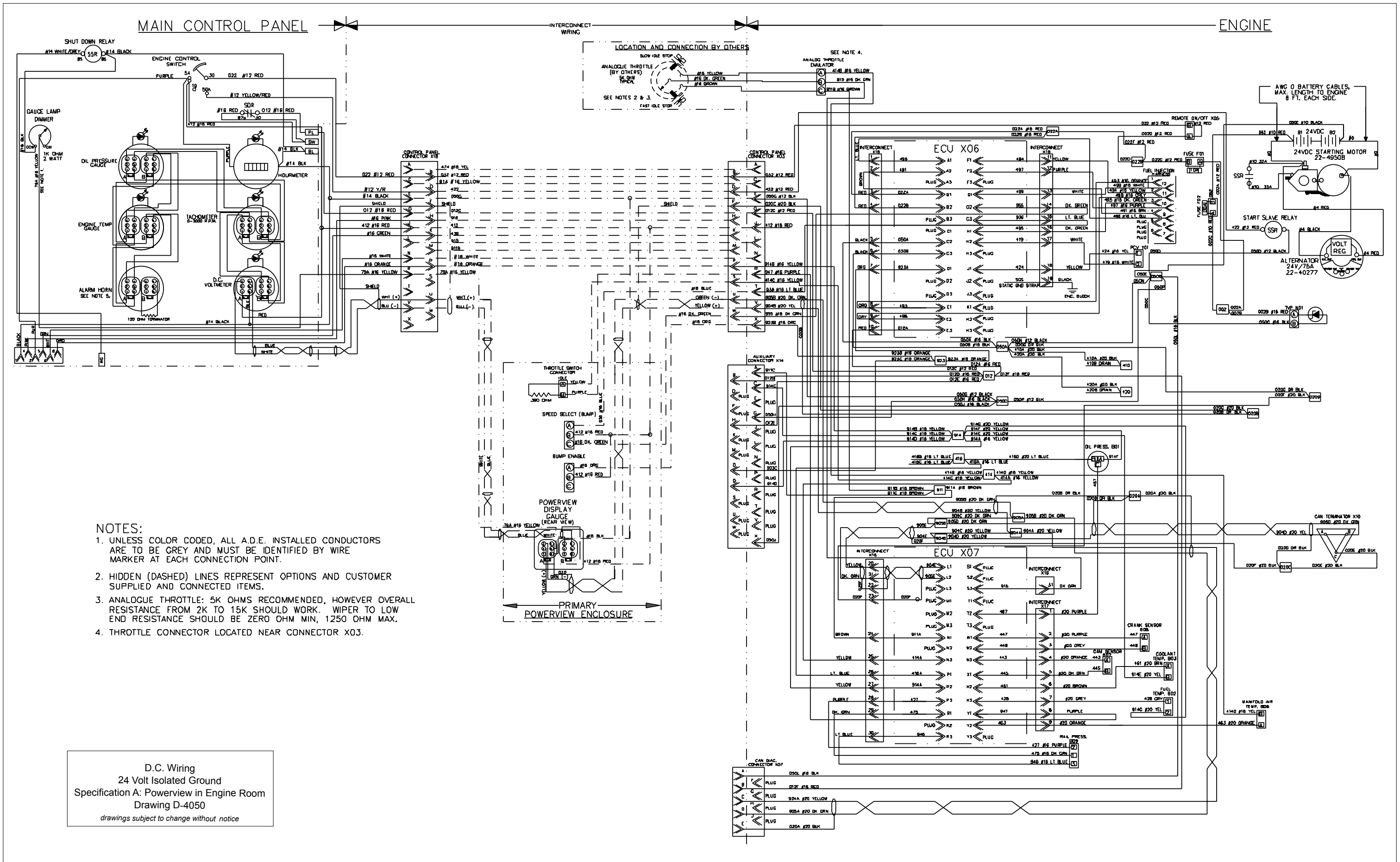
INTERCONNECT WIRING

ENGINE



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 4. THROTTLE CONNECTOR LOCATED NEAR CONNECTOR X03.

D.C. Wiring
 24 Volt Standard Ground
 Specification B: Powerview next to
 Main Control Panel
 Drawing D-4049
 drawings subject to change without notice



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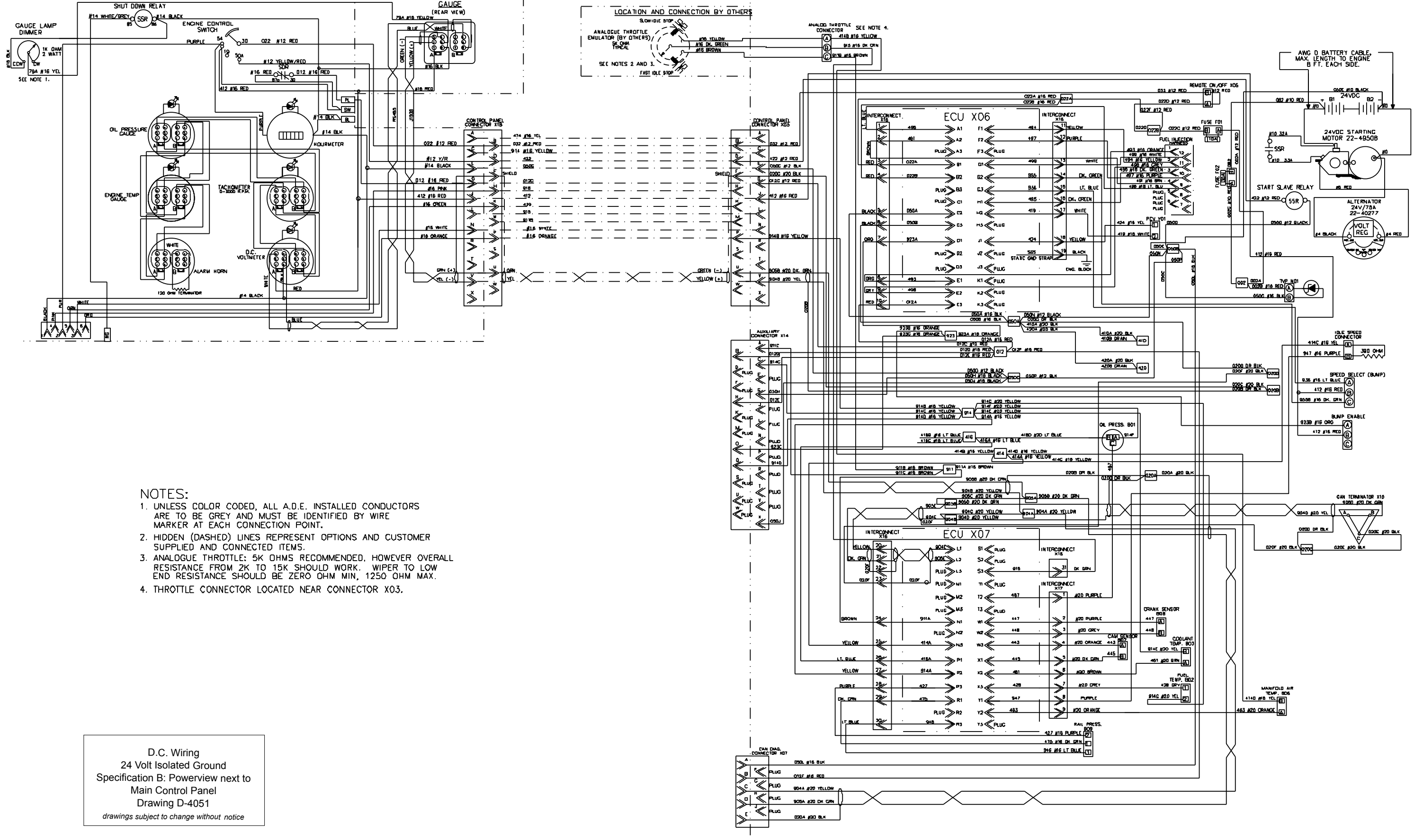
D.C. Wiring
 24 Volt Isolated Ground
 Specification A: Powerview in Engine Room
 Drawing D-4050
drawings subject to change without notice

MAIN CONTROL PANEL

POWERVIEW DISPLAY GAUGE (REAR VIEW)

INTERCONNECT WIRING

ENGINE



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 4. THROTTLE CONNECTOR LOCATED NEAR CONNECTOR X03.

D.C. Wiring
 24 Volt Isolated Ground
 Specification B: Powerview next to
 Main Control Panel
 Drawing D-4051
 drawings subject to change without notice