

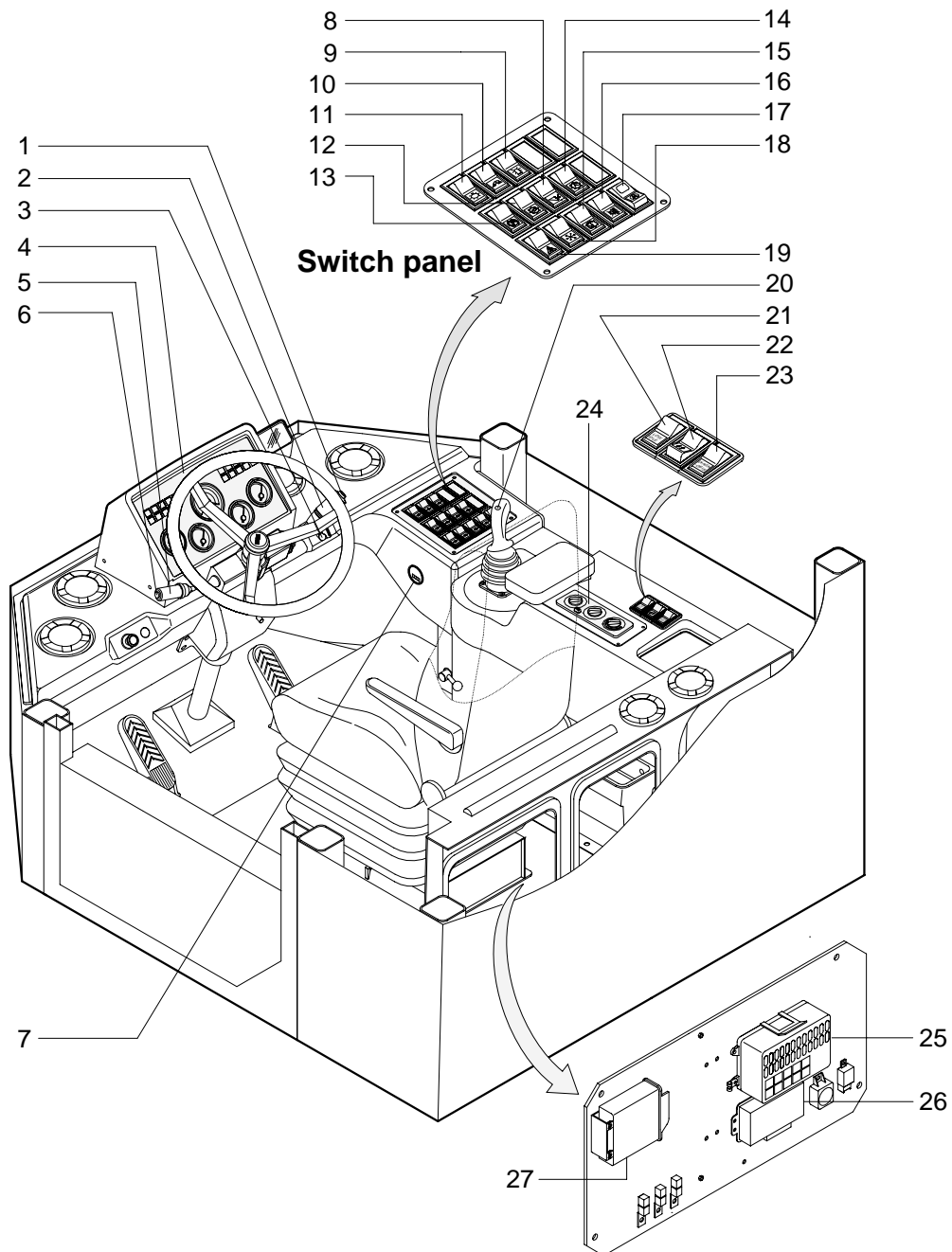
SECTION 7 ELECTRICAL SYSTEM

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SECTION 7 ELECTRICAL SYSTEM

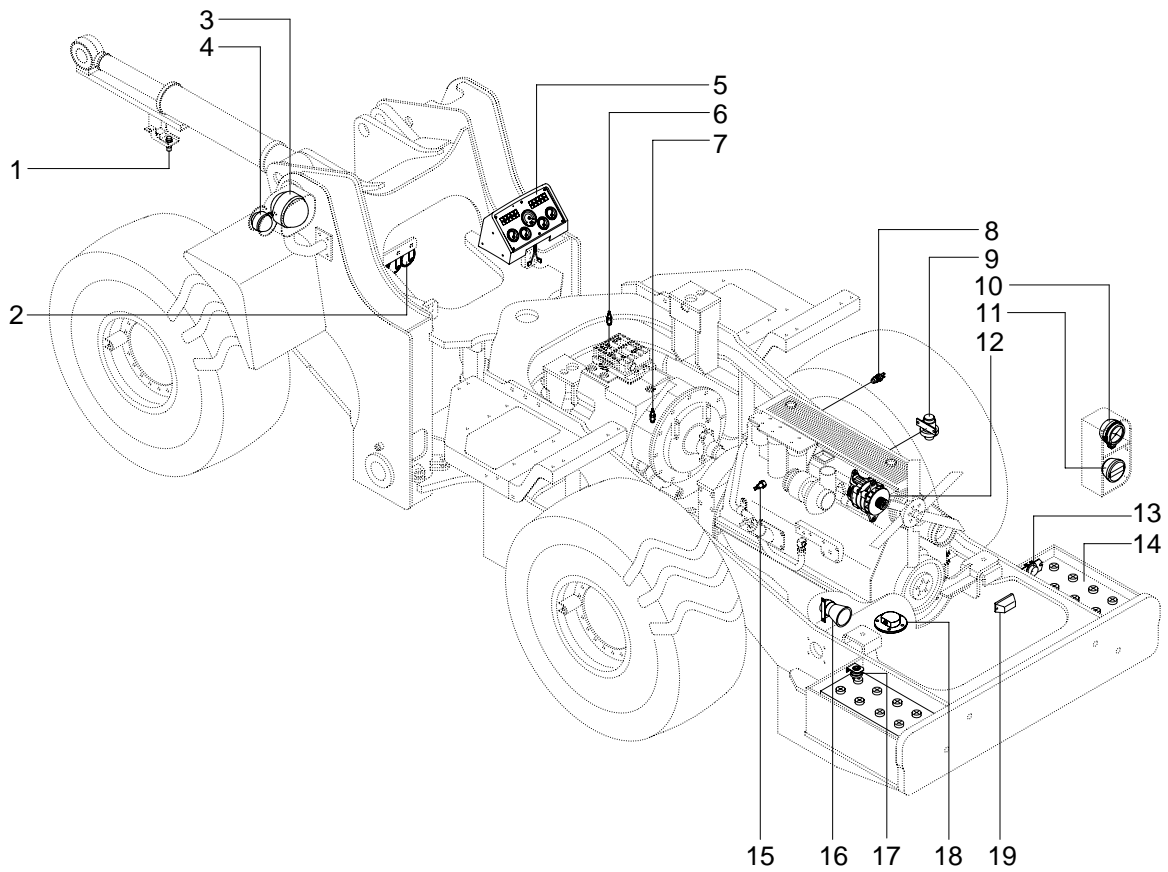
GROUP 1 COMPONENT LOCATION

1. LOCATION 1



- | | | | | | |
|---|-------------------------------|----|--------------------------|----|--------------------------|
| 1 | Horn button | 10 | Work lamp switch | 19 | Hazard switch |
| 2 | Multi function switch | 11 | Main light switch | 20 | Kick down switch |
| 3 | Starting switch | 12 | Clutch cut off switch | 21 | Low idle switch |
| 4 | Cluster | 13 | Parking brake switch | 22 | Incre/decrement switch |
| 5 | Gear selector lever | 14 | Full automatic switch | 23 | Diagnostics switch |
| 6 | Kick down switch | 15 | Rear wiper/washer switch | 24 | Aircon and heater switch |
| 7 | Service meter | 16 | Buzzer stop switch | 25 | Fuse box |
| 8 | Ride control switch(Optional) | 17 | Pump motor switch | 26 | Check unit |
| 9 | Beacon switch(Optional) | 18 | Aircon switch | 27 | Control unit |

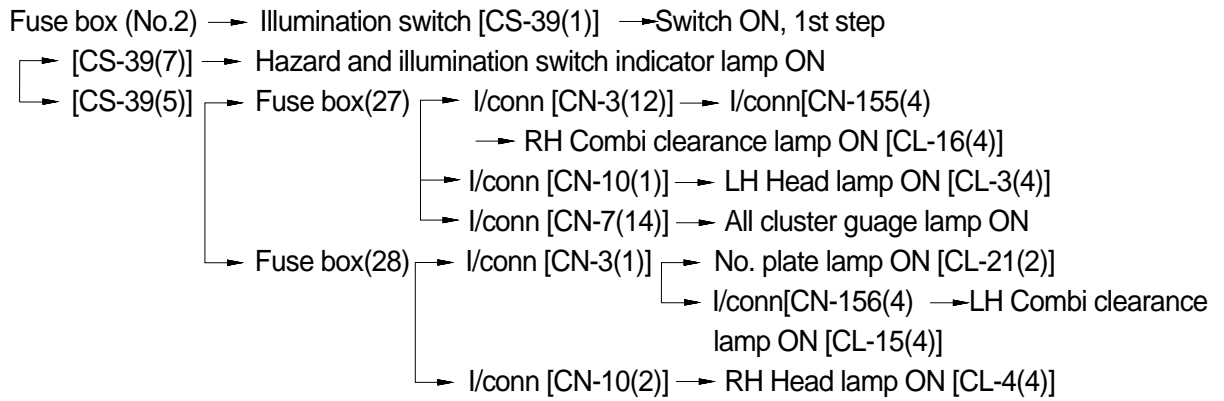
2. LOCATION 2



- | | | | | | |
|---|-------------------------|----|----------------------------|----|----------------------------|
| 1 | Proximate switch | 8 | Engine oil pressure switch | 14 | Battery |
| 2 | Horn | 9 | Start relay | 15 | Engine coolant temp switch |
| 3 | Head lamp | 10 | Work lamp | 16 | Back up buzzer |
| 4 | Front turn lamp | 11 | Rear turn lamp | 17 | Master switch |
| 5 | Gauge board assy | 12 | Alternator | 18 | Fuel sender |
| 6 | T/M oil pressure switch | 13 | Battery relay | 19 | Number plate lamp |
| 7 | T/M oil temp switch | | | | |

1. ILLUMINATION CIRCUIT

1) OPERATING FLOW

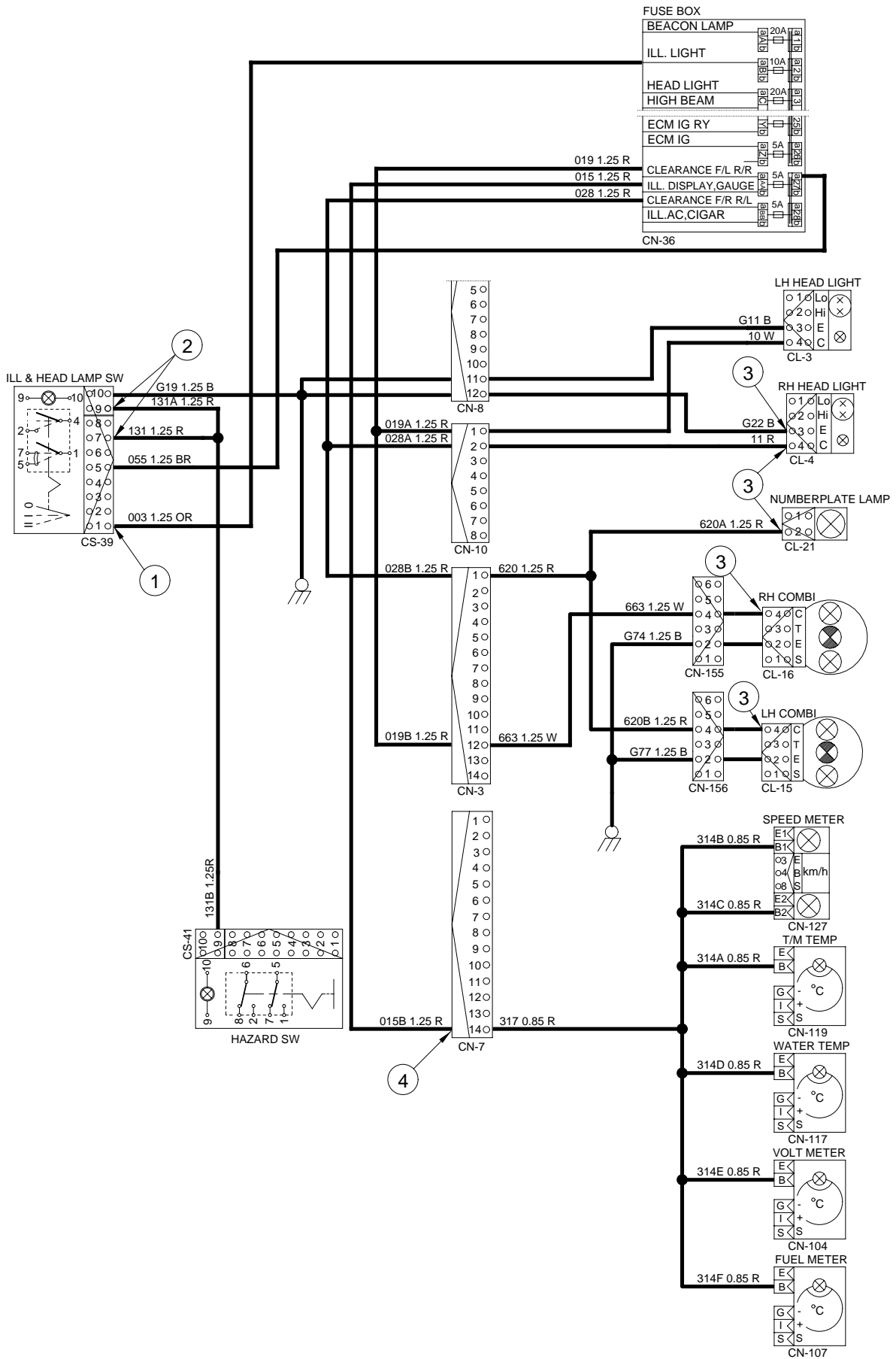


2) CHECK POINT

Engine	Key switch	Check point	Voltage
OFF	ON	- GND (Switch input) - GND (Switch output) - GND (To light) - GND (To gauge lamp)	20~25V

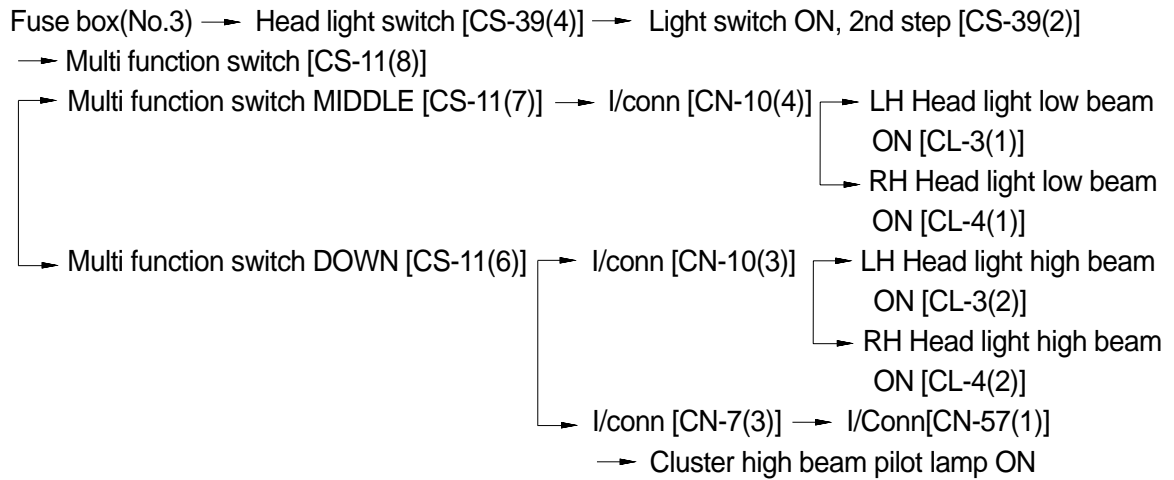
GND : Ground

ILLUMINATION CIRCUIT



2. HEAD LIGHT CIRCUIT

1) OPERATING FLOW

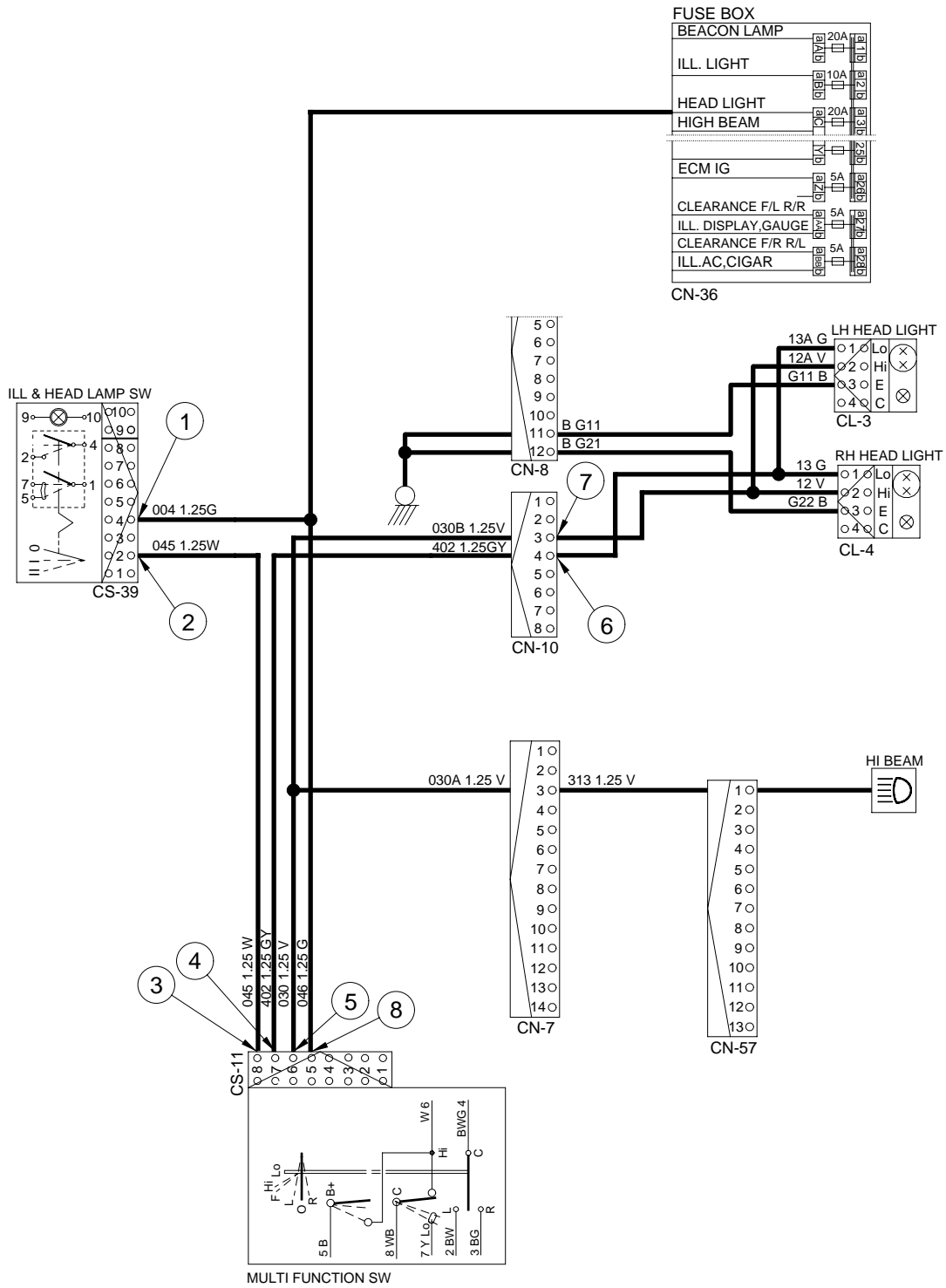


2) CHECK POINT

Engine	Key switch	Check point	Voltage
OFF	ON	<ul style="list-style-type: none"> - GND (Switch input) - GND (Switch output) - GND (Multi function input) - GND (Multi function output) - GND (Multi function output) - GND (Low beam) - GND (High beam) - GND (Passing B⁺) 	20~25V

GND : Ground

HEAD LIGHT CIRCUIT



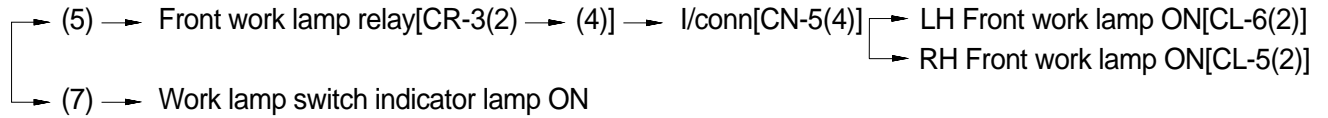
3. WORK LIGHT CIRCUIT

1) OPERATING FLOW

Illumination switch : ON position

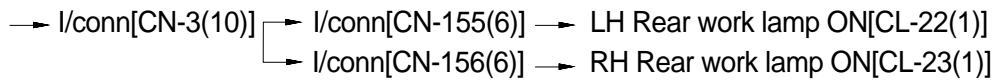
Work lamp switch ON (1st step)

ILL & head lamp switch[CS-39(7)] → Work lamp switch[CS-20(1)]



Work lamp switch (2nd step)

Work lamp switch[CS-20(4) → (2)] → Rear work lamp relay[CR-6(2) → (4)]

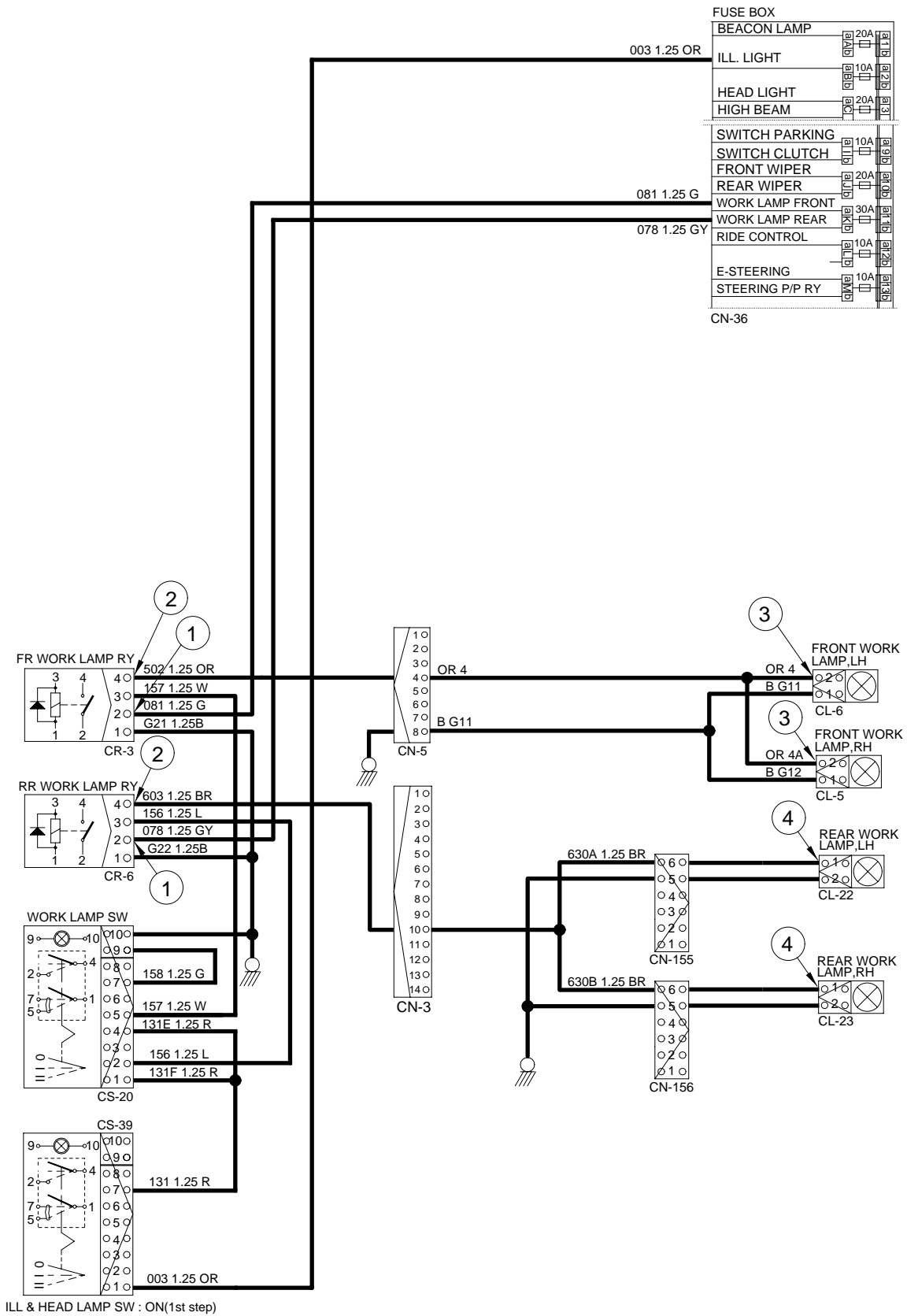


2) CHECK POINT

Engine	Key switch	Check point	Voltage
OFF	ON	- GND (Work lamp power input) - GND (Work lamp power output) - GND (Front work lamp) - GND (Rear work lamp)	20~25V

GND : Ground

WORK LIGHT CIRCUIT



4. STARTING CIRCUIT

1) OPERATING FLOW

Battery(+) terminal → Battery relay(R4 terminal) → Fusible link [CN-60(1)]
 → I/conn [CN-1(1)] → Fuse box (No.15) → Start switch [CS-2(1)]

The gear selector lever is neutral position. It is necessary condition before the starting.

The gear selector has an output signal which is activated whenever the shift lever is in the neutral position. This signal can be used to control a relay and prevent engine from starting whenever the shift lever is not in the neutral position.

(1) When start key switch is in ON position

Start switch ON → Start switch [CS-2(2)] → I/conn [CN-3(6)] → Battery relay [CR-1]
 → Battery relay operating(All power is supplied with the electric component)
 → Start switch [CS-2(3)] → Fuse box [No.21] → Fuse box (No.25)
 → ECM IG relay [CR-45(86) (87)] → Fuse box (No.26) →
 I/conn [CN-3(9)] → I/conn [CN-4(3)] → ECM[CN-20(38)]

(2) When start key switch is in START position

Start switch START [CS-2(5)] → Start safety relay [CR-5(30)] → Start safety relay [CR-5(87)]
 → I/conn [CN-2(6)] → [CN-4(7)] → Start relay [CR-23(2)]
 → Starter(Terminal B⁺ and M connector of start motor)

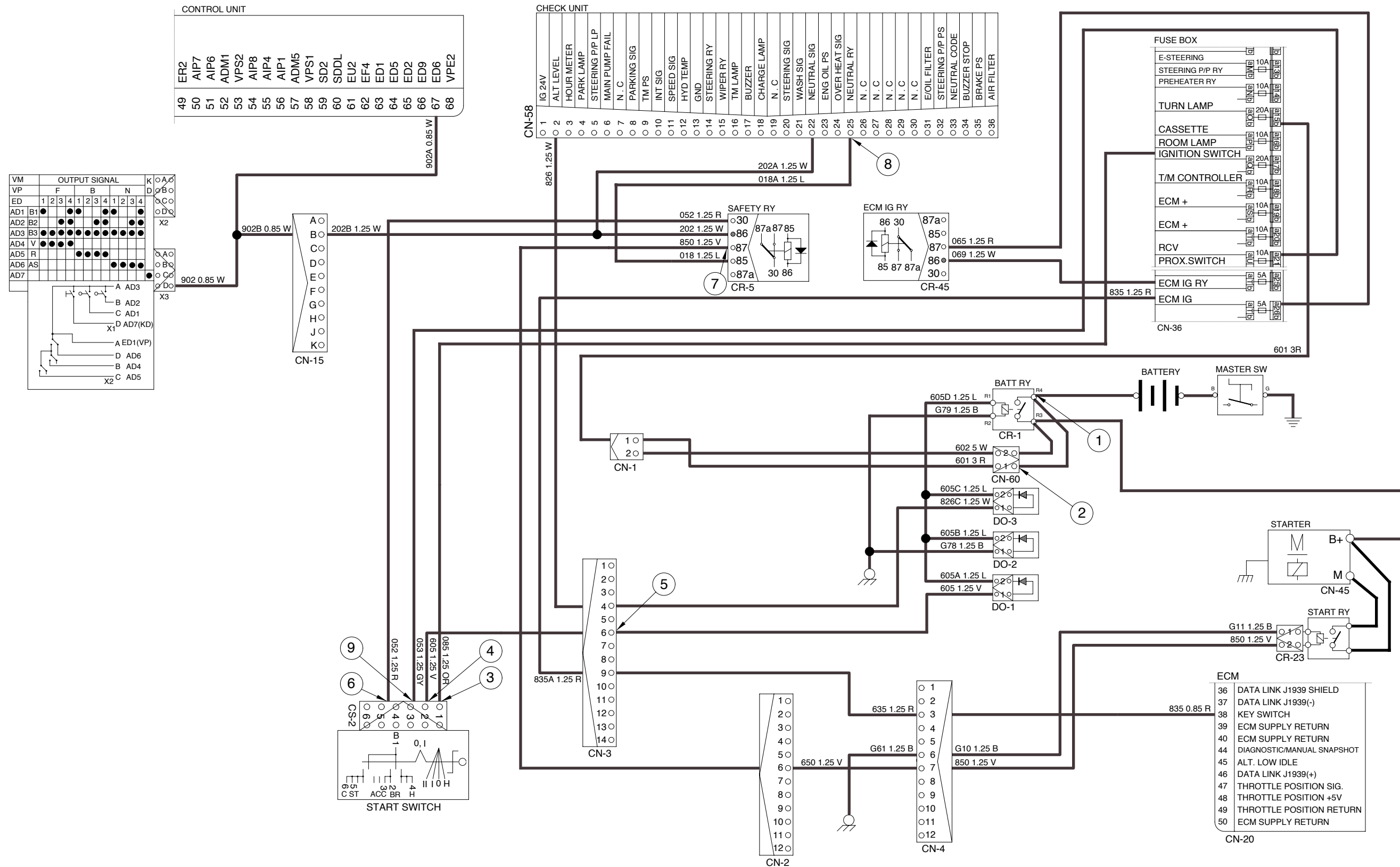
2) CHECK POINT

Engine	Key switch	Check point	Voltage
Running	ON	- GND (Battery B ⁺) - GND (Fusible link) - GND (Start key B ⁺) - GND (Start key BR terminal) - GND (I/conn CN-3(6)) - GND (Start key ST terminal) - GND (Start safety relay output) - GND (Check unit) - GND (Start key ACC terminal)	20~25V

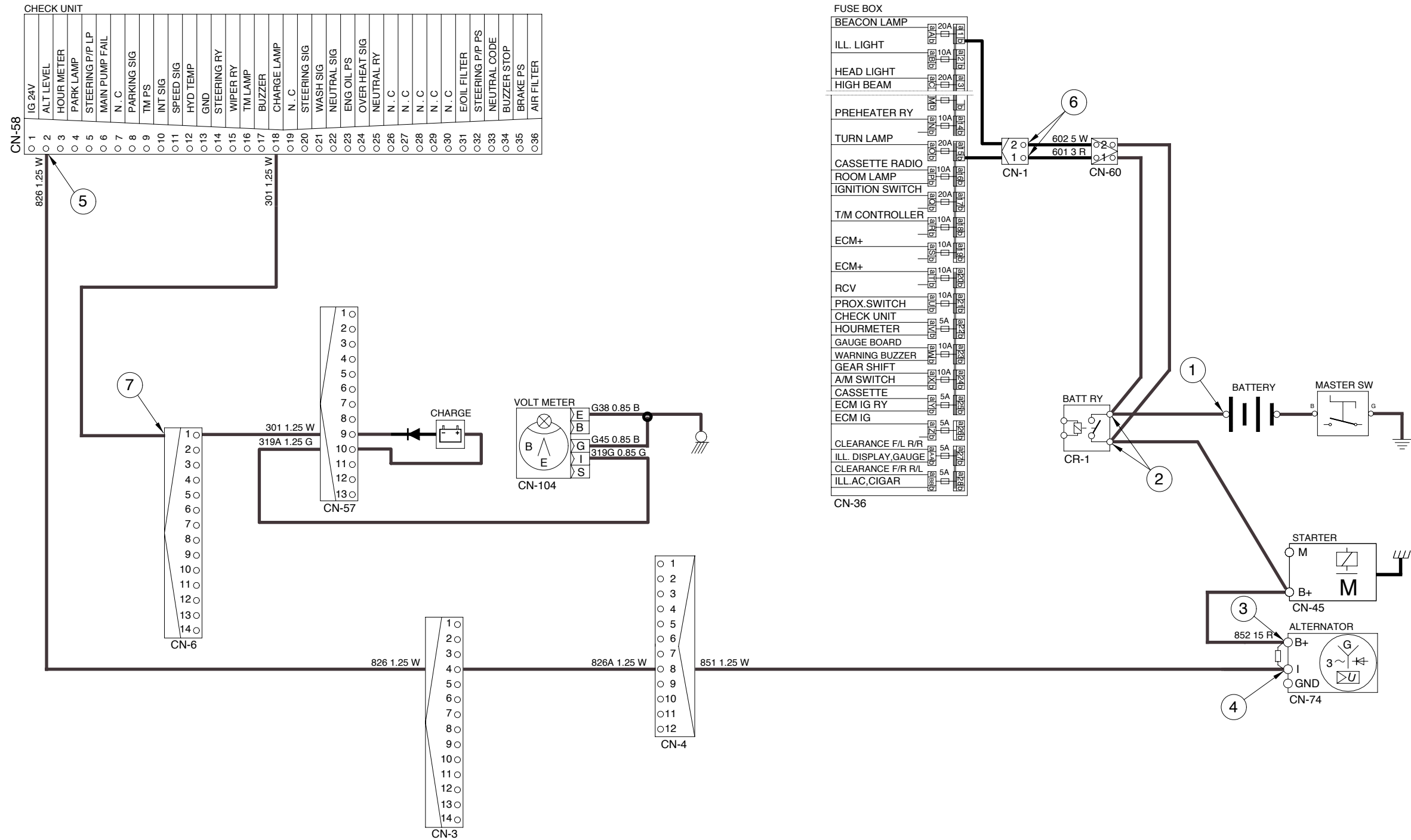
GND : Ground

ECM : Electronic control module

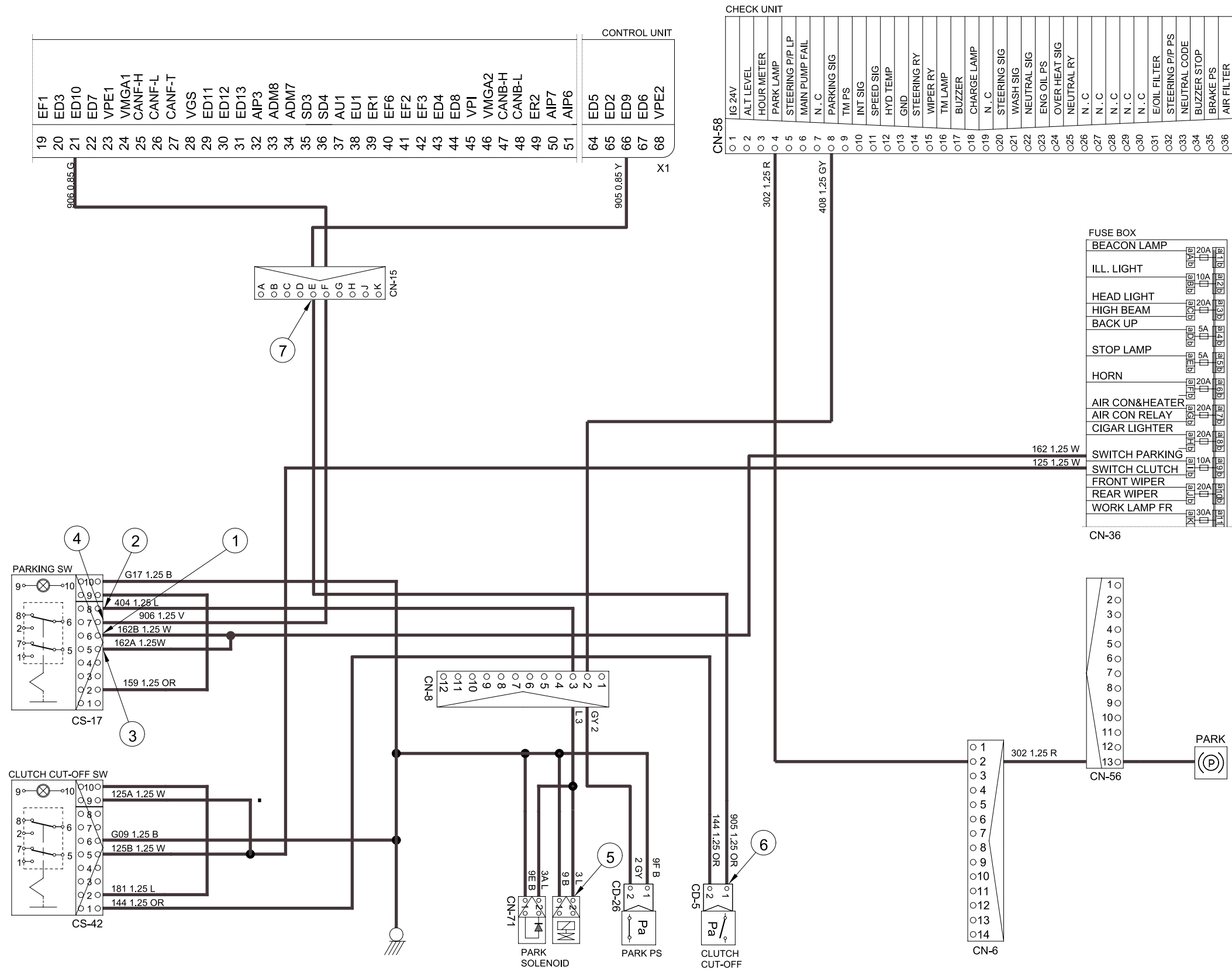
STARTING CIRCUIT



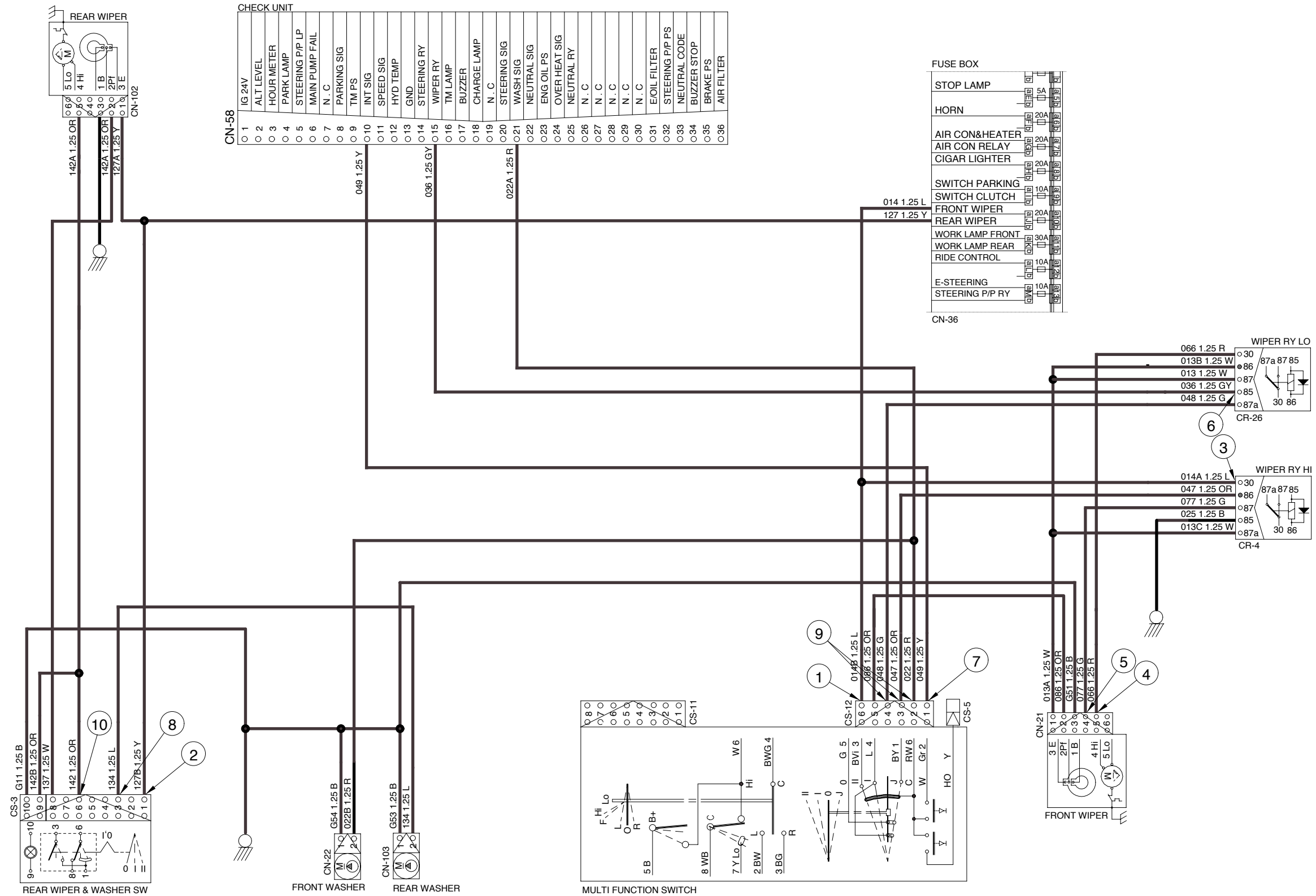
CHARGING CIRCUIT



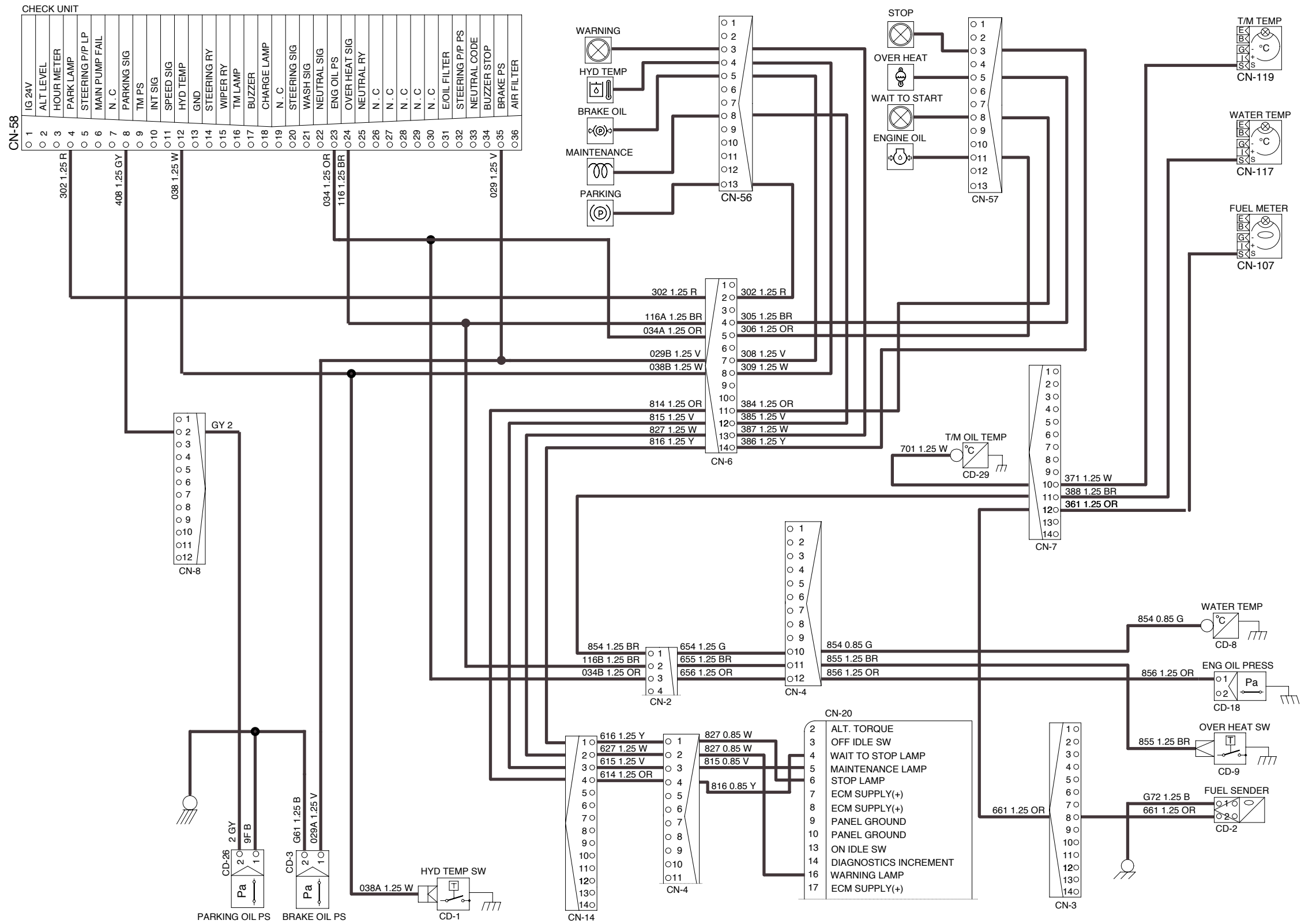
ELECTRIC PARKING, DECLUTCH CIRCUIT



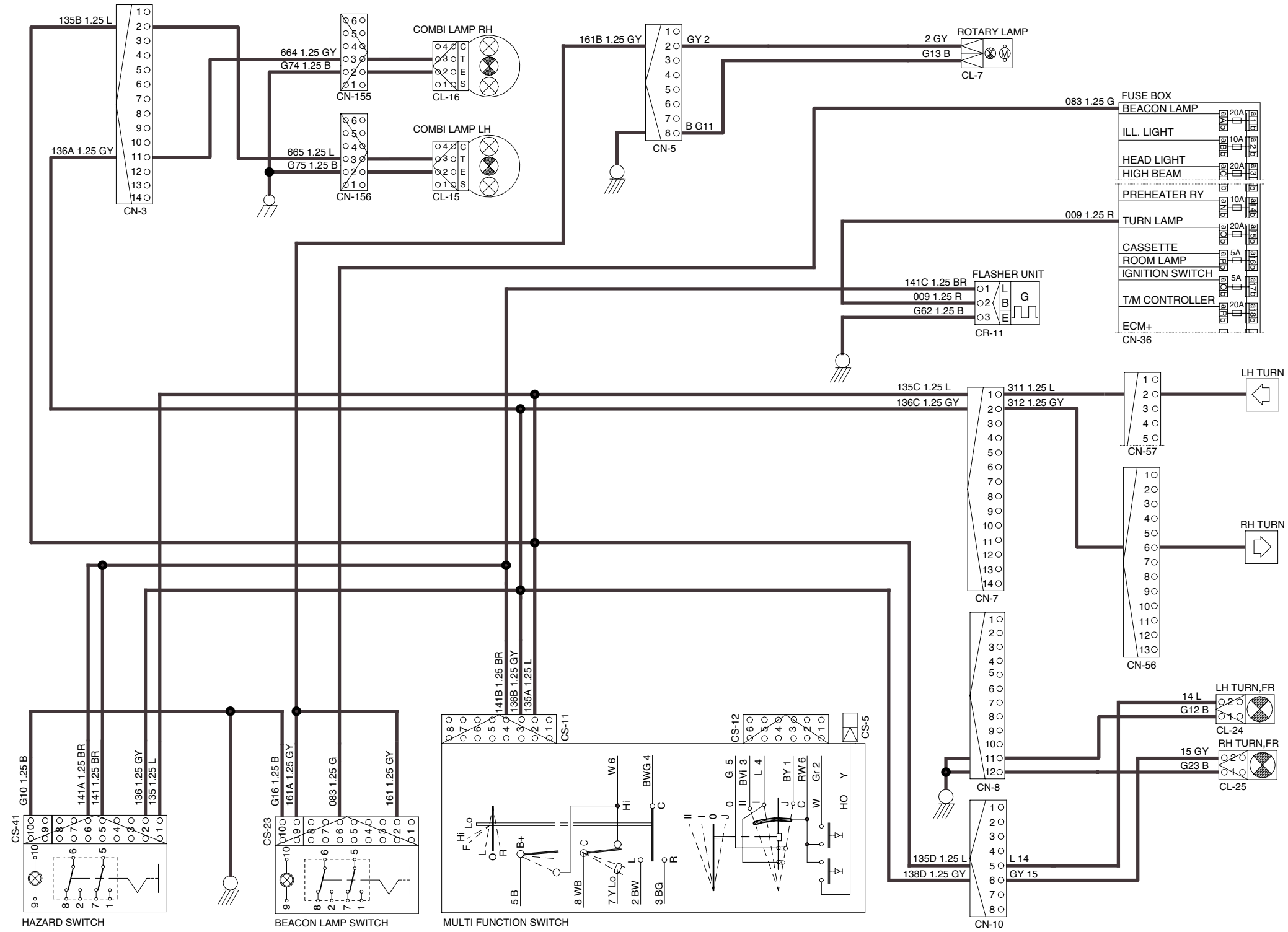
WIPER AND WASHER CIRCUIT



MONITORING CIRCUIT



HAZARD, TURN AND ROTARY CIRCUIT



5. CHARGING CIRCUIT

When the starter is activated and the engine is started, the operator releases the key switch to the ON position.

Charging current generated by operating alternator flows into the battery through the battery relay (CR-1).

The current also flows from alternator to each electrical component and controller through the fuse box.

1) OPERATING FLOW

(1) Warning flow

Alternator [CN-74(I)] → I/conn [CN-4-1(8) CN-4(8)] → I/conn [CN-3(4)]
 → Check unit [CN-58(2) (18)] → I/conn [CN-6(1)] → I/conn [CN-57(9)]
 → Cluster charge warning lamp ON → I/conn [CN-57(10)] → Volt meter [CN-104]

(2) Charging flow

Alternator → Starter [CN-45(B⁺)] → Battery relay [CR-1]
 ↳ Battery(+) terminal → Charging
 ↳ I/conn [CN-60(1),(2)] → I/conn [CN-1(1),(2)] → Fuse box

2) CHECK POINT

Engine	Key switch	Check point	Voltage
Running	ON	- GND (Battery) - GND (Battery relay) - GND (ALT B ⁺) - GND (ALT I) - GND (Check unit) - GND (Fuse box)	20~28V

Engine	Key switch	Check point	Resistance
Running	ON	- GND (Cluster)	

GND : Ground

6. ELECTRIC PARKING, DECLUTCH CIRCUIT

1) OPERATING FLOW

(1) Parking OFF

Fuse box (No.9) → Parking switch OFF [CS-17(6)† (8)] → I/conn [CN-8(3)]
 → Parking solenoid ON (Activated) → Parking brake released (By hydraulic pressure)

(2) Parking ON

Fuse box (No.9) → Parking switch ON

- Parking solenoid [CN-71] OFF
 - Parking brake applied [By spring force]
- [CS-17(6)† (2)] → Parking switch indicator lamp ON
- [CS-17(5)† (7)] → I/conn [CN-15(F)]
 - T/M control unit [X1(21)] → T/M declutch

(3) Declutch ON

Fuse box (No.9) → Clutch cut-off switch ON

- Clutch cut-off switch [CS-42(6)† (2)]
 - Clutch cut-off switch indicator lamp ON
- Clutch cut-off switch [CS-42(5) † (1)]
 - Service brake applied
 - Service brake pressure switch ON [CD-5]
 - I/conn [CN-15(E)] → T/M control unit [x1(66)]
 - Declutch

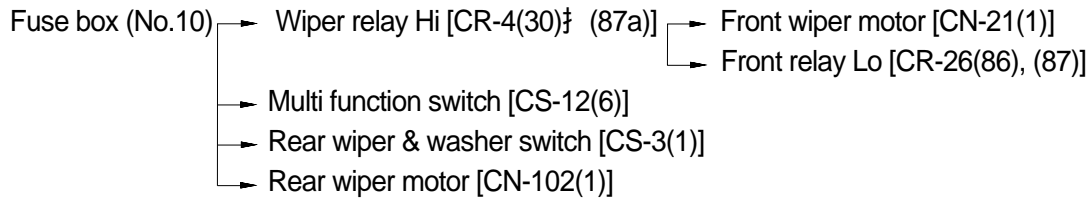
2) CHECK POINT

Engine	Key switch	Check point	Voltage
Running	ON	- GND (Parking switch input) - GND (Parking switch output) - GND (Parking switch input) - GND (Parking switch output) - GND (Parking solenoid) - GND (Pressure switch clutch cut-off) - GND (Decutch input signal)	20~25V

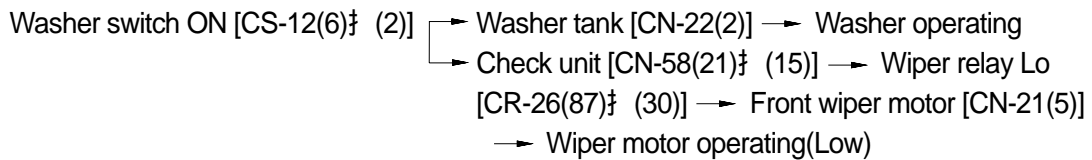
GND : Ground

7. WIPER AND WASHER CIRCUIT

1) OPERATING FLOW

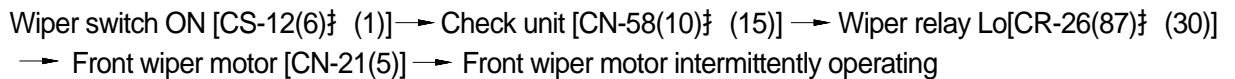


(1) Front washer switch ON

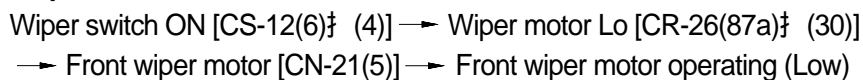


(2) Front wiper switch ON

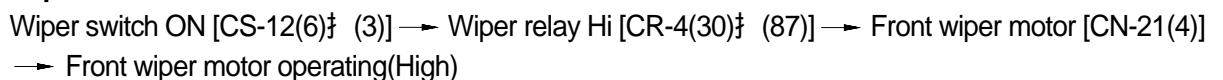
INT position



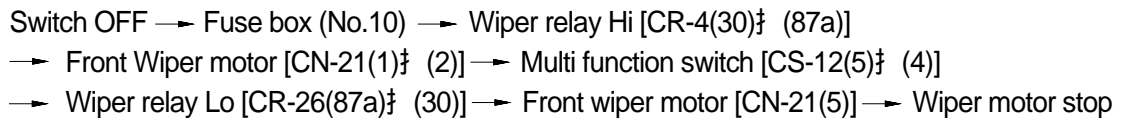
Lo position



Hi position

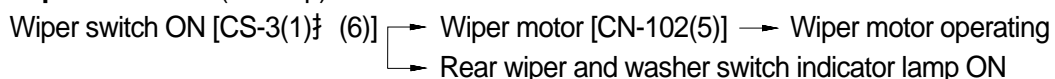


(3) Auto-parking(When switch OFF)



(4) Rear wiper and washer switch

Wiper switch ON(1st step)



Washer switch ON(2nd step)



2) CHECK POINT

Engine	Key switch	Check point	Voltage
Stop	ON	<ul style="list-style-type: none">- GND (Front wiper switch power input)- GND (Rear wiper switch power input)- GND (Wiper relay power input)- GND (Front wiper motor Lo power input)- GND (Front wiper motor High power input)- GND (Wiper relay power input)- GND (Front washer power output)- GND (Rear washer power output)- GND (Front wiper motor power output)- GND (Rear wiper motor power output)	20~25V

GND : Ground