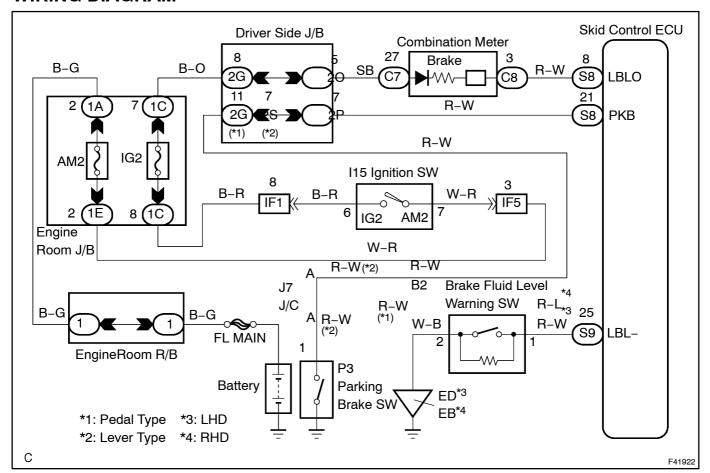
BRAKE WARNING LIGHT CIRCUIT

CIRCUIT DESCRIPTION

If the ECU detects trouble, it lights the brake warning light while at the same time prohibiting ABS control. At this time, the ECU records a DTC in memory.

Connect terminals Tc and CG of the DLC3 to make the brake warning light blink and output the DTC.

WIRING DIAGRAM



INSPECTION PROCEDURE

1 CHECK PARKING BRAKE SWITCH CIRCUIT

REPAIR OR REPLACE PARKING BRAKE SWITCH CIRCUIT

ОК

2 CHECK BRAKE FLUID LEVEL WARNING SWITCH CIRCUIT

NG REPAIR OR REPLACE BRAKE FLUID LEVEL WARNING SWITCH CIRCUIT

ОК

RECONFIRM[DTC(See[page[05-511])] 3∏ Α Normal@ode В Malfunction Code \mathbf{B} REPAIR | CIRCUIT | INDICATED | BY OUTPUT Α 4∏ INSPECT|COMBINATION|METER|ASSY(BRAKE|WARNING|LIGHT|CIRCUIT) NG[REPAIR OR REPLACE COMBINATION METER OK CHECK[HARNESS[AND]CONNECTOR(COMBINATION[METER - [\$KID]CONTROL 5∏ ECU[ASSY)(See[page[01-31) **REPAIR** OR NG OR **REPLACE HARNESS CONNECTOR** OK

CHECK AND REPLACE SKID CONTROL ECU ASSY