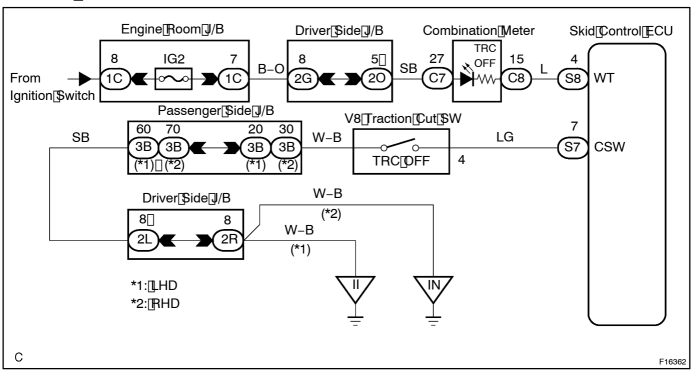
TRC[OFF[INDICATOR,[TRC[CUT[SWITCH[CIRCUIT

CIRCUIT DESCRIPTION

This is the TRC control main witch. When the TRC cut witch is pushed on, TRC control goes of fand the TRC of Findicator ights up. This indicator warnings when the frouble occurs and for displaying DTC. Turn the ignition witch of F, TRC control warnings when the ignition witch the result of the r

WIRING DIAGRAM



INSPECTION PROCEDURE

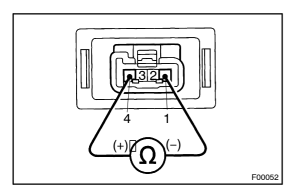
1 RECONFIRM DTC (See page 05-511)

A Normal Code
B Malfunction Code

B REPAIR CIRCUIT INDICATED BY OUTPUT CODE



2 | INSPECT|TRACTION|CONTROL|SWITCH



- (a) Remove TRC control witch.
- (b) Disconnect TRC control witch connector.

OK:

TRC@ontrol@witch	Resistance
Pushed[j]n	Continuity

NG∏

REPLACE TRACTION CONTROL SWITCH

OK

3 CHECK[HARNESS[AND]CONNECTOR(TRACTION]CONTROL[\$WITCH - [BODY GROUND)(See[page[01-31)]

NG

OK

4 | INSPECT COMBINATION METER ASSY (TRC OFF INDICATOR LIGHY CIRCUIT)

NG

REPAIR_OR_REPLACE_COMBINATION_METER ASSY

OK

5 CHECK[HARNESS[AND[CONNECTOR(COMBINATION[METER -[\$KID[CONTROL ECU[ASSY)(See[page[01-31)]

NG

REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

CHECK AND REPLACE SKID CONTROL ECU ASSY