BR12C-04

## **REMOVAL**

#### NOTICE:

Before starting the work, make sure that the ignition switch is OFF and depress the brake pedal more than 40 times.

HINT:

### **NOTICE:**

- □ As[high|pressure]isapplied[to]the|prakeactuator[tube No. 1, hever[deform]t.
- Until the work is over, do not turn the ignition switch ON.
- 1. DRAW[OUT[FLUID[WITH[\$YRINGE

#### **NOTICE:**

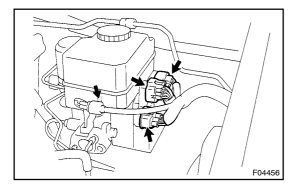
Do hot let brake fluid remain on a painted surface. Wash it off immediately.

- 2. REMOVE[SCUFF[PLATE, COWL[SIDE]TRIM, LOWER NO. 1 PANEL, LH LOWER PANEL AND NO. 2 HEATER TO[REGISTER[DUCT[(See[page[BO-13])
- 3. REMOVE ABS OR ABS & TRC & VSC ECU

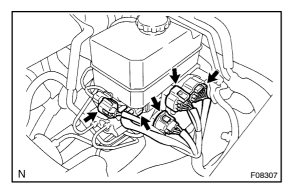
Remove the 2 nuts and ABS or ABS & TRC & VSC ECU.

Torque: 5.0 N·m (51 kgf·cm, 44 in.·lbf)

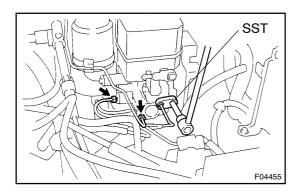
4. REMOVE CHARCOAL CANISTER



5. w/ ABS only: DISCONNECT 4 CONNECTORS



6. w/ ABS & TRC & VSC only: DISCONNECT 5 CONNECTORS



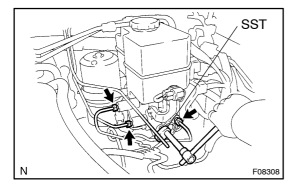
# 7. w/ ABS only:

## **DISCONNECT BRAKE LINES**

Using SST, disconnect the 3 brake lines.

SST 09023-00100

Torque: 15 N·m (155 kgf·cm, 11 ft·lbf)



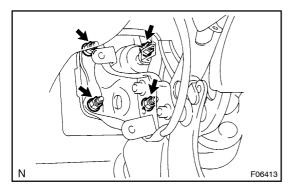
# 8. w/ ABS & TRC & VSC only: DISCONNECT BRAKE LINES

Using SST, disconnect the 4 brake lines.

SST 09023-00100

Torque: 15 N·m (155 kgf·cm, 11 ft·lbf)

9. REMOVE CLIP AND CLEVIS PIN



## 10. REMOVE HYDRAULIC BRAKE BOOSTER ASSEMBLY

(a) Remove the 4 booster installation nuts.

Torque: 15 N·m (155 kgf·cm, 11 ft·lbf)

(b) Remove the booster assembly and gasket.