AT063-02

## **REMOVAL**

## 1. RAISE VEHICLE

## NOTICE:

Make sure that the vehicle securely supported.

2. REMOVE FRONT EXHAUST PIPE

(See page EM-93)

3. REMOVE[HEAT[INSULATOR

Remove[]he[6[]bolts[]and[]heat[]insulator.

Torque: \[ \frac{1}{5} \. 4 \] \[ \text{N} \cdot \mathbb{m} \] \[ \lambda \frac{1}{5} \] \[ \text{kgf} \cdot \cdot \mathbb{m} \] \[ \lambda \frac{1}{6} \] \[ \text{lbf} \]

4. DISCONNECT SHIFT CONTROL ROD

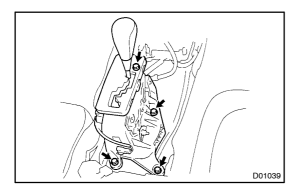
(See page AT-29)

**5.** ☐ LOWER[VEHICLE

6.☐ REMOVE[THESE[PARTS:

(See page BO-88)

- •□ Grove@compartment@panel@assembly
- □ Box[plate
- •□ No.2 under cover
- •□ No.1[\$afety[pad
- •□ No.1 under cover
- □ Cluster finish panel
- Lowerrearconsole box
- •□ Console[box[and]rear[console[armrest]
- •□ No.3consolecoxcontingcoracket
- •□ Ash@eceptacle
- •□ No.1 console box duct
- □ Finish plate
- □ End pad



## 7. REMOVE SHIFT LEVER ASSEMBLY

- (a) Disconnect[the[connectors[and[wire[harness[from[the shift]ever[assembly.]
- (b) Remove the 4 bolts and shift ever assembly.

Torque: 8.3 N·m (85 kgf·cm, 74 in.·lbf)