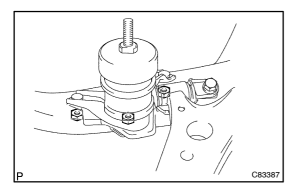
FRONT SUSPENSION ARM SUB-ASSY LOWER NO.1 LH REPLACEMENT

605Z-01

HINT:

COMPONENTS: See page 26-2.

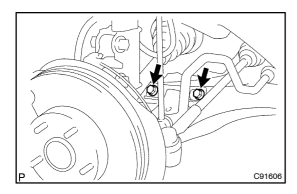
- 1. REMOVE ENGINE ASSEMBLY WITH TRANSAXLE (1MZ-FE ENGINE TYPE) (See page 14-156)
- 2. REMOVE ENGINE ASSEMBLY WITH TRANSAXLE (1AZ-FE ENGINE TYPE) (Seepage 14-20)
- 3. REMOVE ENGINE ASSEMBLY WITH TRANSAXLE (2AZ-FE ENGINE TYPE) (See page 14-87)



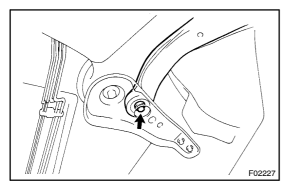
- 4. REMONE TRANSVERSE ENGINE ENGINE MOUNTING INSULATOR (A/T TRANSAXLE)
- (a) Remove the hours and transverse angine angine mounting insulator.

5. REMOVE[TRANSVERSE] ENGINE ENGINE MOUNTING INSULATOR (M/T TRANSAXLE)

- (a) Remove the huts and transverse engine engine mounting insulator.
- (b) Remove the following the manual ransmission.



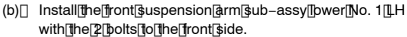
- 6. REMONE FRONT SUSPENSION ARM SUB-ASSY LOWER NO.1 LH
- (a) Remove the holds on the front side of the front suspension arm sub-assy lower No. 1 LH.



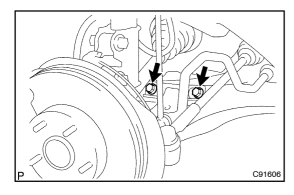
- (b) Remove[the[bolt[and[nut]]] Remove[the[bolt[and[nut]]] Remove[the[bolt[and[nut]]]] Remove[the[bolt[and[nut]]]]
- (c) Remove[]he[]ront[\$uspension[arm[\$ub-assy[]ower[]No. 1
- (d) Remove the front ower arm bush stopper from the front suspension arm sub-assy lower No. 1 LH.

7. INSTALL FRONT SUSPENSION ARM SUB-ASSY LOWER NO.1 LH



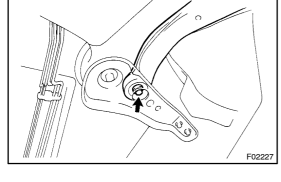


Torque:[200[N·m[2,039[kgf·cm, 148[ft]]bf)]



(c) Install[theffront[suspension@arm@sub-assyllower[No. 1[].H with[thef]bolt@and[hut[tof]hef]ear@side.

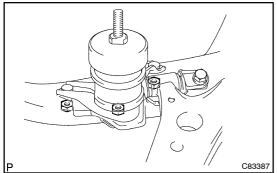
Torque:[206[N·m[2,101[kgf·cm, 152[ft]]bf)



8. INSTALL TRANSVERSE FINGINE FINGINE MOUNTING INSULATOR (A/T TRANSAXLE)

(a) Install the transverse tengine tengine mounting nsulator with the 事事 thats.

Torque: 87[N·m[887[kgf·cm, 64[ft]]bf)



9. INSTALL TRANSVERSE ENGINE ENGINE MOUNTING INSULATOR (M/T TRANSAXLE)

(a) Install the pracket with the following manual transmission.

Torque: 64 N·m (653 kgf·cm, 47 ft bf)

(b) Install the transverse engine engine mounting insulator with the the substantial transverse engine in the substantial transverse engine engine in the substantial transverse engine engine

Torque: [87[N·m] (887[kgf·cm, [64[ft]]bf)

- 10. INSTALLENGINE ASSEMBLY WITH TRANSAXLE (2AZ-FE ENGINE TYPE) (Seepage 14-87)
- 11 INSTALL ENGINE ASSEMBLY WITH TRANSAXLE (1AZ-FE ENGINE TYPE) (Seepage 14-20)
- 12. INSTALLENGINE ASSEMBLY WITH TRANSAXLE (1MZ-FE ENGINE TYPE) (Seepage 14-156)