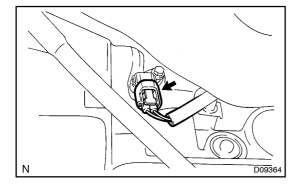
O/D[DIRECT[CLUTCH[SPEED] SENSOR

ON-VEHICLE REPAIR

1. REMOVE[FRONT[EXHAUST[PIPE][See]page[EM-123]]



- 2. DISCONNECT [D/D[DIRECT [CLUTCH]\$PEED [\$ENSOR CONNECTOR
- 3. REMOVE D/D DIRECT CLUTCH SPEED SENSOR
- (a) Remove[]he[]bolt[and[]D/D[]direct[]clutch[]speed[]sensor.
- (b) Remove the D-ring from the D/D direct dlutch speeds ensor
- 4. INSTALL O/D DIRECT CLUTCH SPEED SENSOR
- (a) Coatamew ring with ATF and install it to the D/D direct clutch speed sensor.
- (b) Install the O/D direct dutch speed sensor to the transmission case and orque the bolt.
 - Torque:[5.4[N·m[55[kgf·cm,[48[in.·lbf)
- 5. CONNECT ODDDDRECT CLUTCH SPEED SENSOR CONNECTOR
- 6. INSTALL[FRONT[EXHAUST[PIPE][See[page[EM-123]]