NOTE:
AIR TIGHT SEAL IS ACCOMPLISHED WHEN PVC HUB (NO. 5) IS DRIVEN INTO RUBBER SLEEVE (NO. 2) CAUSING THE RUBBER SLEEVE TO COMPRESS BETWEEN PIPE WALL (NO. 1).

CONCRETE OR CLAY

PVC

PROFILE WALL

NOTES:
1. MAINLINE PIPE WALL WHERE BRANCH LINE IS CONNECTED.
2. COMPLETE RUBBER SLEEVE CONSISTING OF C-443 SPECIFICATIONS.
3. RUBBER SEGMENT WHICH IS MOLDED ONTO THE RUBBER SLEEVE. THIS SEGMENT SNAPS OUT ON THE INSIDE OF THE DRILLED HOLE (PLASTIC PIPE ONLY) AND HELPS HOLD THE FITTING IN PLACE, NOT CREATING THE SEAL.
4. RUBBER SEGMENT WHICH IS MOLDED INTO THE RUBBER SLEEVE. THIS PREVENTS THE RUBBER SLEEVE FROM GOING THROUGH THE DRILLED HOLE WHEN PVC HUB IS BEING DRIVEN INTO THE RUBBER SLEEVE.
5. SDR-35 PVC HUB (ASTM D-3034 SEWER PIPE) WHICH IS DRIVEN INTO THE CENTER OF THE RUBBER SLEEVE AFTER THE RUBBER SLEEVE IS IN THE HOLE.
6. STAINLESS STEEL BAND. PUT ON ABOVE AS AN ADDED PRECAUTION.