DETAIL FOR CLAY AND P.V.C. PIPE ONLY

CUT AND REMOVE NECESSARY LENGTH OF EXISTING PIPE FROM SPIGOT END

STEP 1

EXISTING MAIN LINE SEWER WITHIN DEDICATED R/W OR EASEMENT (MIN. 8")

HOUSE LATERAL

INSERT SPIGOT END OF EXISTING MAIN INTO BELL OF NEW "Y" SECTION

MODIFIED MAIN LINE SEWER

STEP 2

SECURE PLAIN ENDS WITH ADJUSTABLE STAINLESS STEEL REPAIR COUPLING (FOR VCP), DOUBLE BELL P.V.C. REPAIR COUPLING (FOR P.V.C.), & SOLID SLEEVE (FOR D.I.)

NOTES:
1. LENGTH OF THE REPAIR COUPLING TO BE AT LEAST THE SAME SIZE AS THE DIAMETER OF THE PIPE BEING REPAIRED.

2. NEW LATERALS FOR EXISTING DEEP SEWER MAINS WILL ONLY BE ALLOWED FROM MANHOLES OR AS APPROVED BY THE DEPARTMENT.

3. FOR D.I.P. MAIN CUT IN NEW D.I. TEE OR WYE.

4. WHEN INSTALLING A NEW 'Y' ASSEMBLY TO AN EXISTING CLAY SEWER MAIN, THE MAIN MUST BE TV'D BEFORE AND AFTER INSTALLATION.