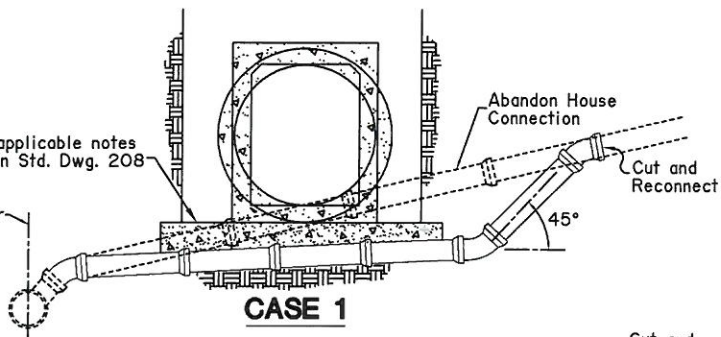
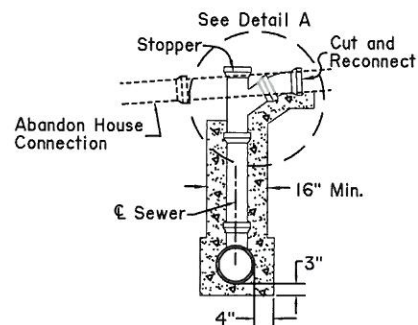


Protect per applicable notes and details on Std. Dwg. 208

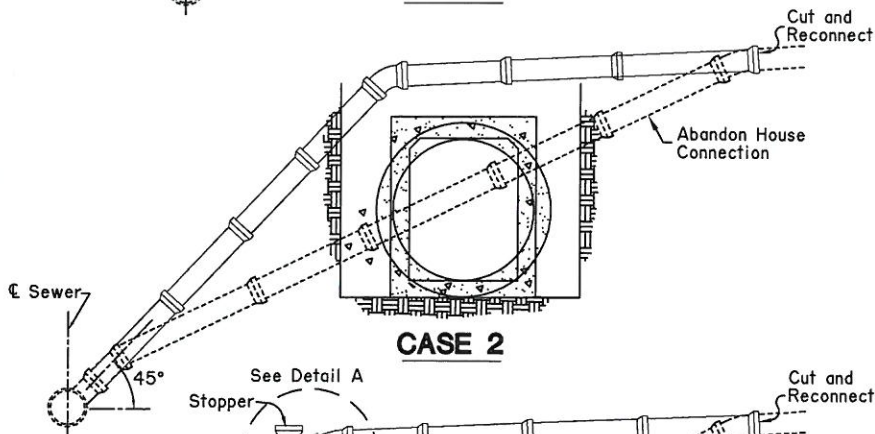
℄ Sewer



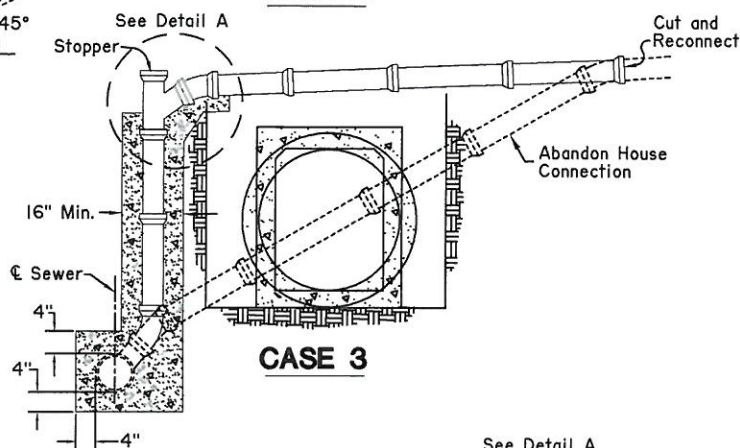
CASE 1



CASE 6



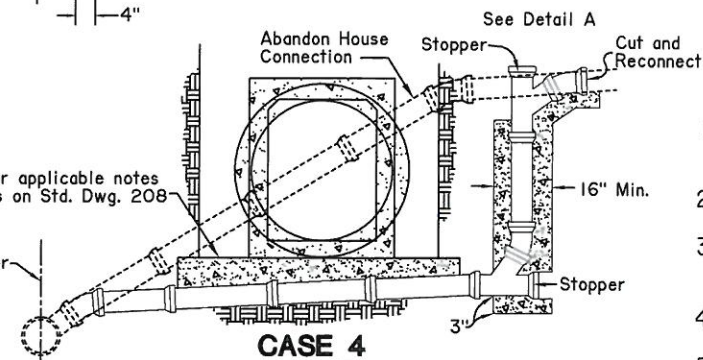
CASE 2



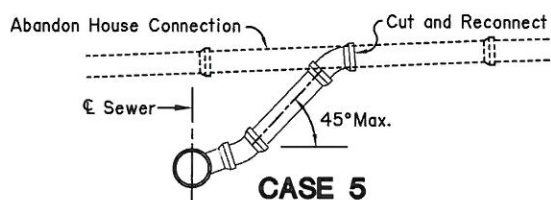
CASE 3

Protect per applicable notes and details on Std. Dwg. 208

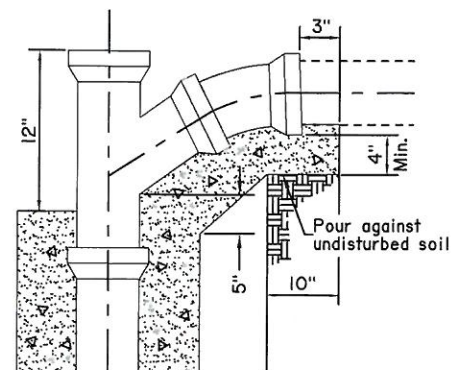
℄ Sewer



CASE 4



CASE 5



DETAIL A

NOTES

1. All house connections shall be vetrified clay pipe 4 inches in diameter, except as otherwise required on Standard Drawing No. 208.
2. The minimum slope for 4 inch house connections shall be 1/4 inch per foot.
3. A 4 inch saddle shall be used where necessary and shall be connected to the pipe constituting existing Y or T, or the next lower pipe length.
4. Y's may be laid "flat" upon approval of the Director of Engineering.
5. Concrete for chimneys shall be 420-C-2000 or better.
6. When sanitary sewer house connections are supported on concrete supports, then such house connections shall be encased per detail for concrete encasement shown on Standard Drawing 208, and the concrete supports for the house connections shall be lengthened and widened to fully support such encasement.
7. Chimneys shown are pictorial only, and the actual chimney constructed at any specific location shall meet the approval of the Director of Engineering.

REVISED

DATE

**CITY OF FULLERTON
ENGINEERING DEPARTMENT**

STANDARD SEWER LATERAL CONNECTIONS

APPROVED

DIRECTOR OF ENGINEERING

DATE 8-18-10

DRAWN

DATE

STD. NO.

209A