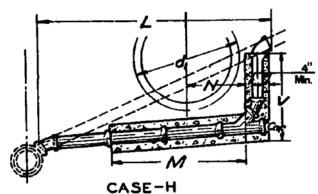
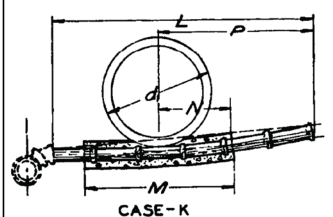


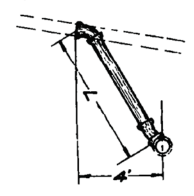
Below Storm Drain to Chimney-Specials required: 2-4 Vg Bends.



Below Storm Drain to Y - Specials required: 3-4" 1/8 Bends , I-4"x4" Y.



Below Storm Drain to House Connection. Slope slightly modified.



CASE - R
Connection with New Sewer - Specials required: 2-4 % Bends.

NOTES

- I. Existing pipes are indicated by broken lines
- 2. Pipes to be constructed are indicated by full lines.
- 3. All pipes shall be 4" internal diameter, or shall match existing lateral.
- 4. All bends shall be 4" 1/8 bends unless specified otherwise.
- Concrete reinforcement, cross section shown sheet 1 shall be used on all pipes to be constructed under storm drain, top portion within 1 of storm drain to be omitted.
- 6. Dimensions:
 - L is specified on plan as the average total length.
 - $M = (d_1 + 24^{\circ})$ less enough to avoid a fraction of a fact.
 - N = 1/2 M, except where specified otherwise on plan.
 - Rused for CASE-K, is specified where L does not extend to the bend.
 - V_s used for CASE—H_s is specified to the nearest foot and in summary, is temized as Concrete Reinforcement for 6° pipe.
- A 4⁸ Saddle, where used, shall be connected to the pipe constituting the existing Y or T, or to the next lower pipe length.





REMODELING DETAILS HOUSE CONNECTION SEWERS

STANDARD DRAWING NUMBER M808 SHEET 2 OF 2