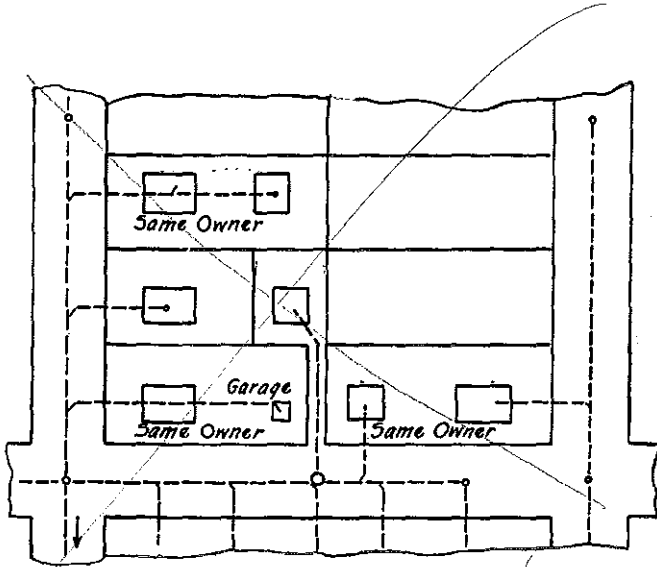


by the supervisor of plumbing the same shall be removed and replaced within three days, and when necessary retested. The presence of any foreign substance, other than that provided for in this code, about a joint or any part of a plumbing or drainage system shall be sufficient cause for condemning such joint or part of the system. Any split fittings, hubs or defective material which do not conform to the requirements of this code, and which have been condemned by the supervisor, shall be removed from the work and not used again.

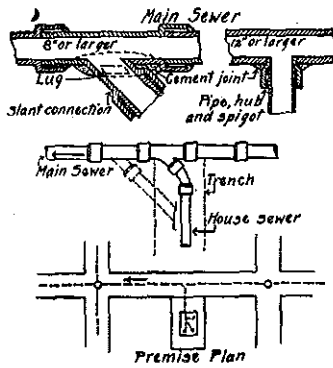
*Note:* Poor workmanship design or methods of installation likewise shall be sufficient cause for the condemnation of the whole or any part of the system.

**H 62.22 Sketches.** The following charts and sketches illustrating methods of making plumbing and drainage installations shall be followed wherever applicable.

*omit*

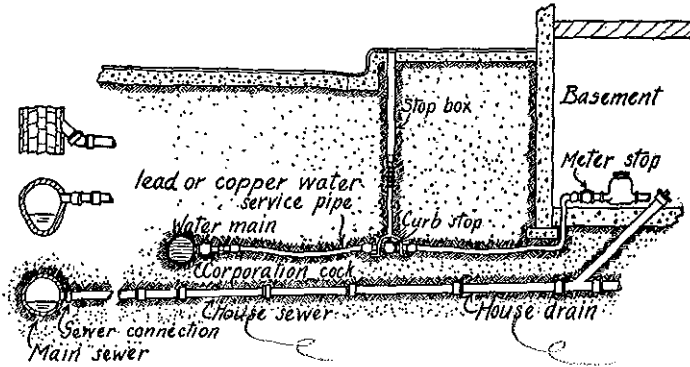


(1) Illustrating provisions of H 62.04 (1). ✓

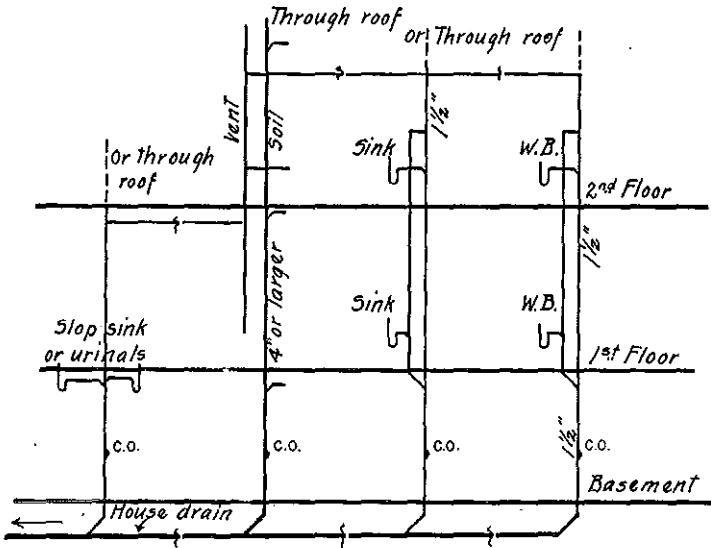


(2) Illustrating method of connecting house sewer to main sewer. H 62.04 (6) ✓

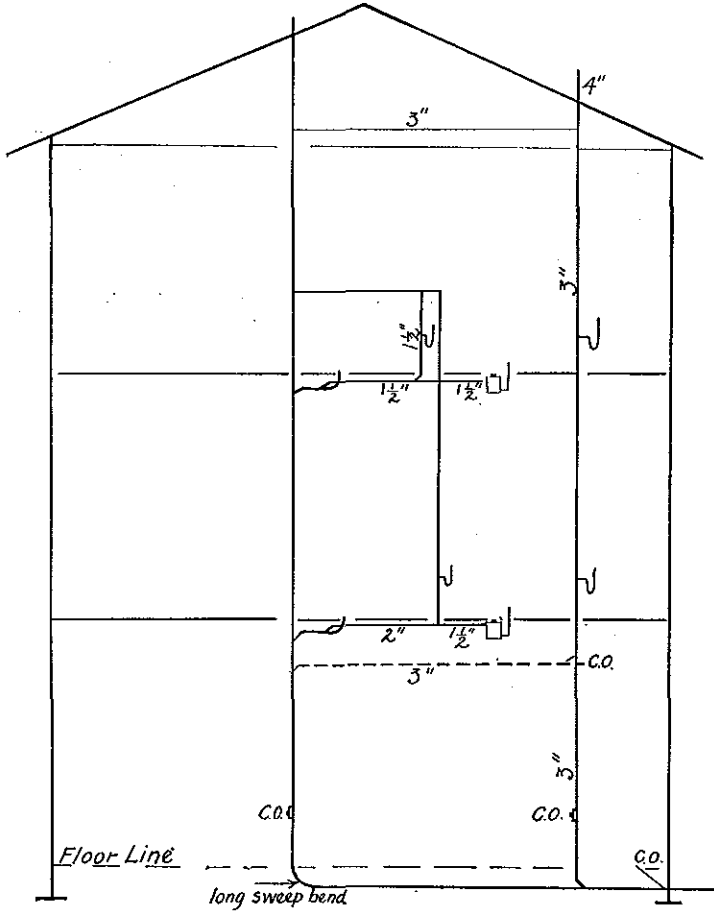
*(Handwritten mark)*



(3) Typical installation of house drain to point within building. H 62.06 (1)

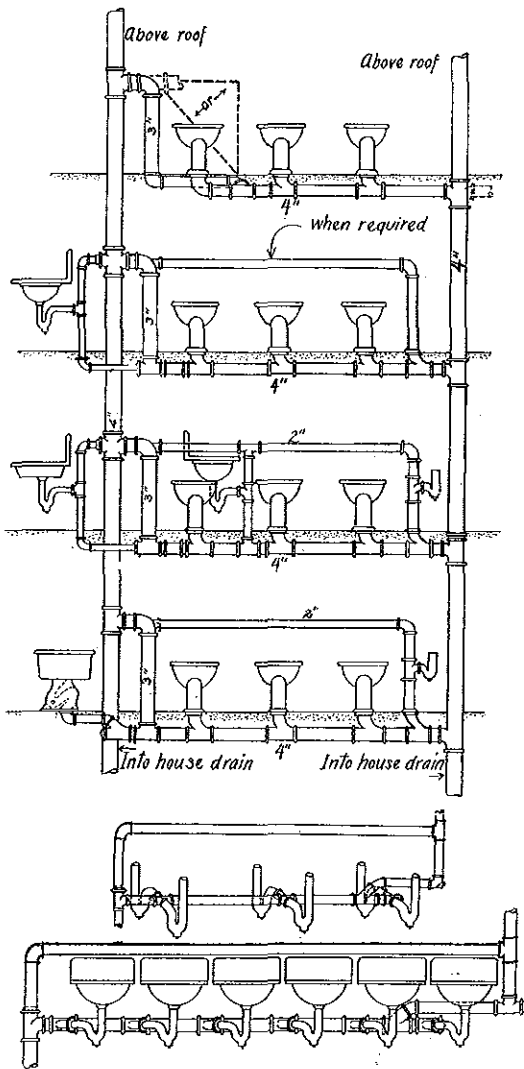


(4) Illustrating permissible waste stacks and vent connections. H 62.06 (1).

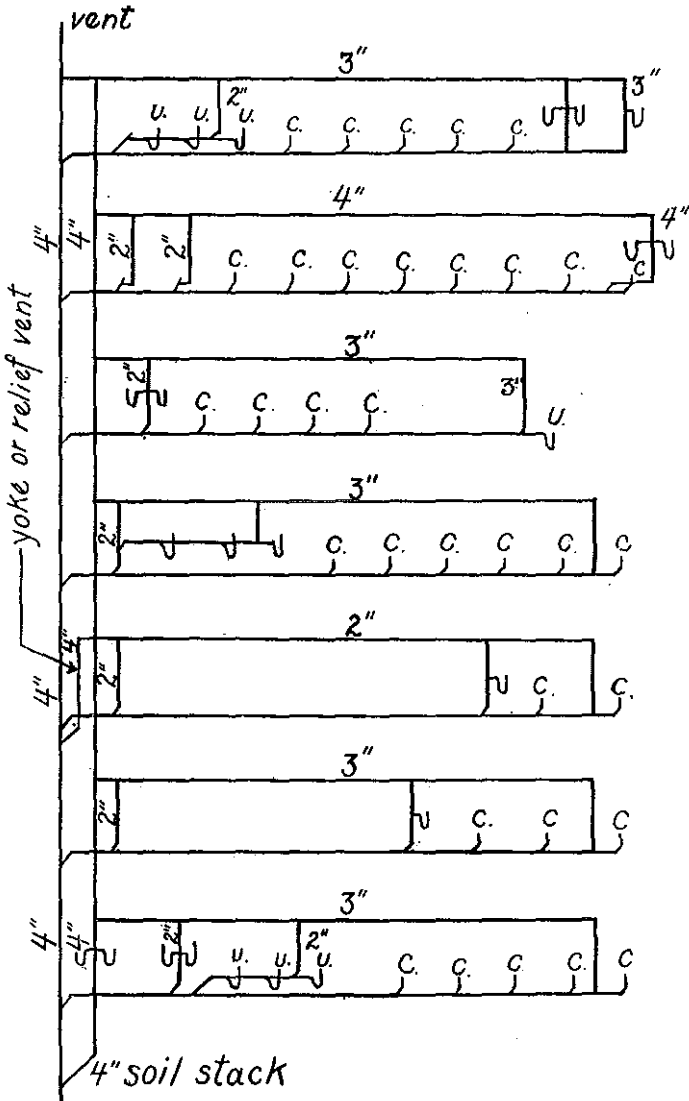


(5) Illustrating permissible method of bathroom and sink waste and vent installation. H 62.06 (1), H 62.07 (8).

✓ ✓

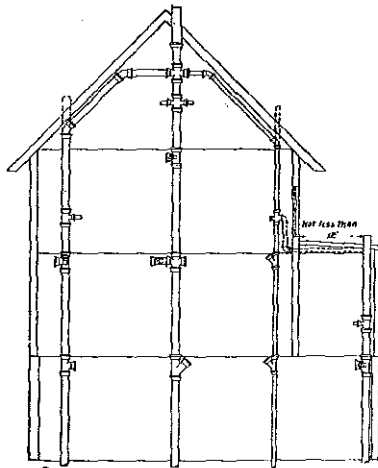


(11) Illustrating method of circuit or continuous venting, H 62.03 (1), (3); H 62.06 (5); H 62.07 (2) (b), (c); H 62.08 (1).



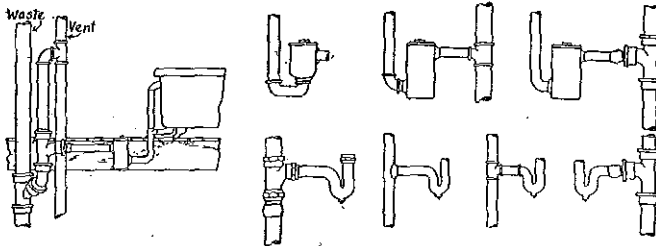
(12) Illustrating typical and various alternative methods of soil, waste and vent piping for tall buildings, including yoke vent. H 62.03 (1), (2); H 62.06 (6); H 62.07 (2) (b), (c), (3).

✓

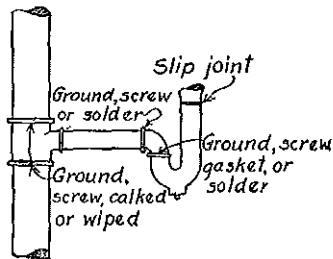


(18) Showing permissible roof terminals and distance from window. H 62.07 (11), (12)

*(6) see Ind 58.60.*

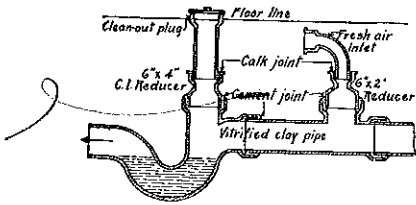


(19) Showing typical traps and methods of back-venting. H 62.07 (6), H 62.08 (1).

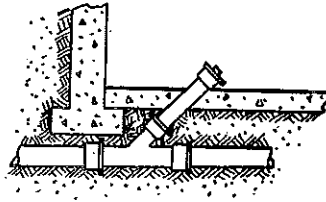


(20) Showing permissible joints in connection with traps. H 62.08 (3) (a), H 62.16 (7).

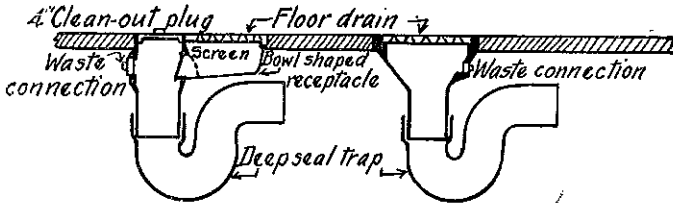
*H 62.09 (2),*



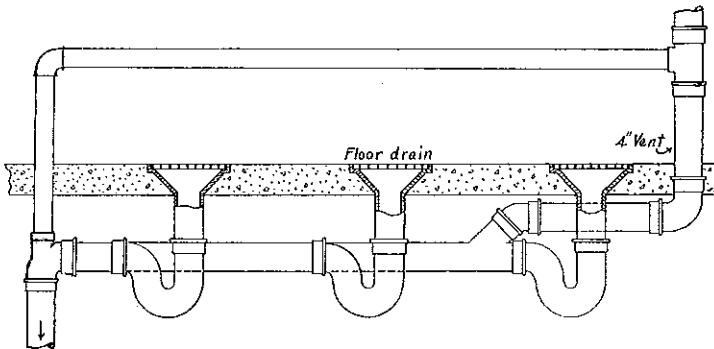
(21) Illustrating vitrified clay main house trap, cleanout, and fresh air inlet installation. H 62.08 (b), H 62.09 (1) (b).



(22) Illustrating main house drain cleanout plug. Required whether drain enters building below or above floor. H 62.09 (1) (b).

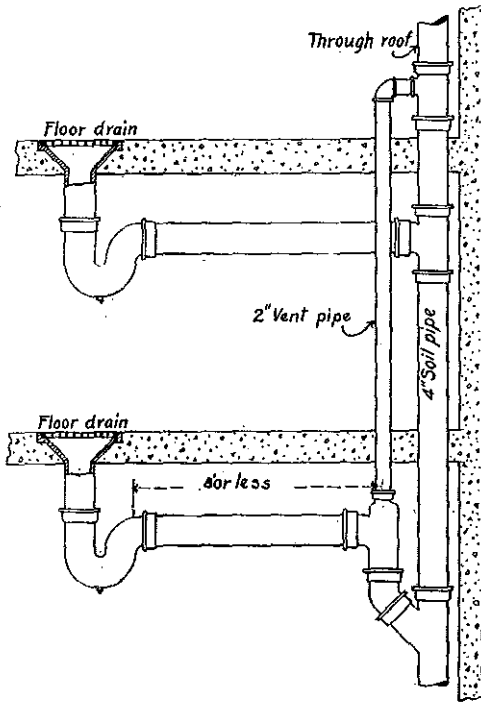


(23) Showing typical floor drains. H 62.10 (1).

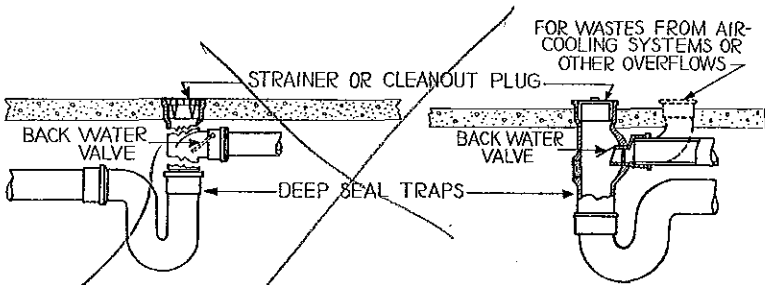
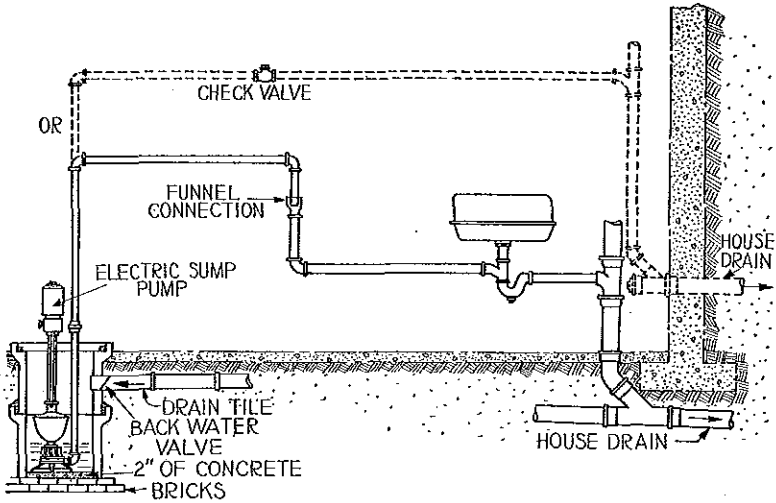


(24) Showing circuit waste and vent method of floor drain installation. H 62.07 (2) (b), H 62.10 (2).

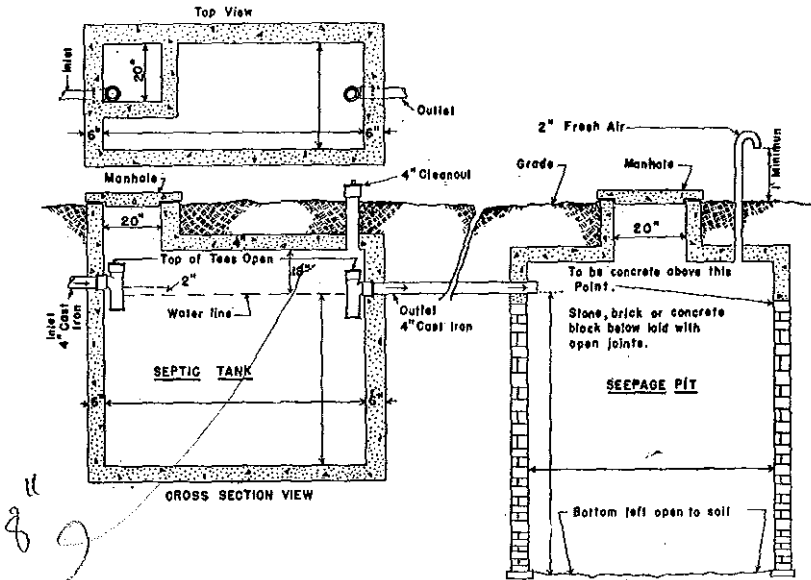




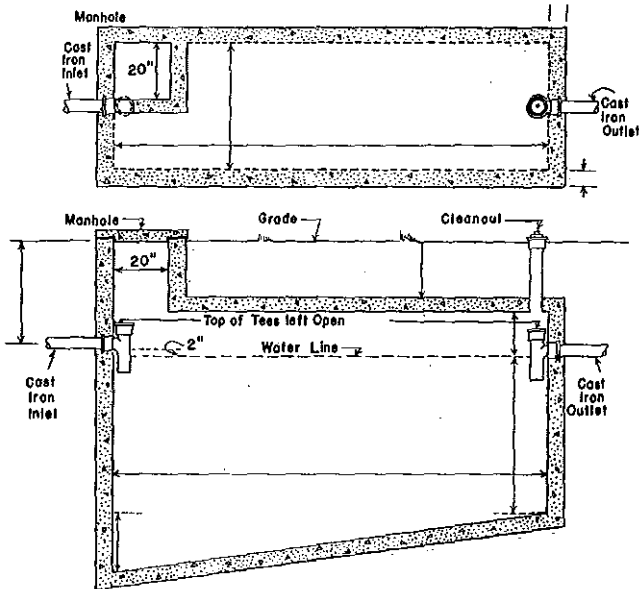
(25) Illustrating individual revent method of installing a floor drain. H 62.10 (2).



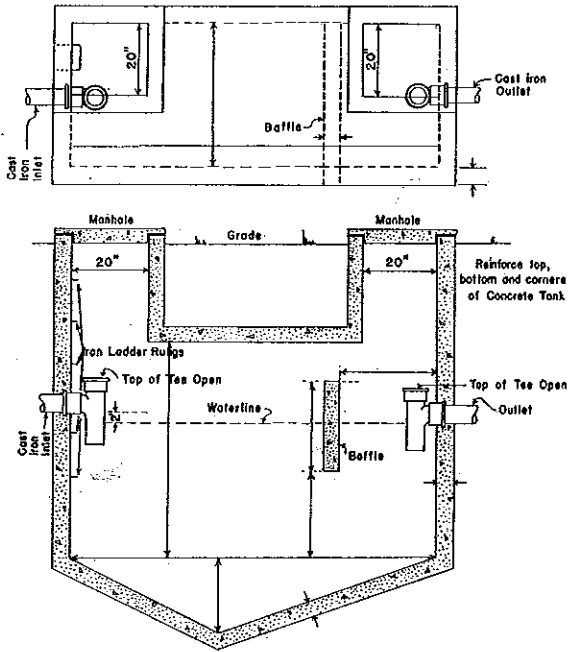
(26) Showing subsoil receiver and methods of installation. H 62.10 (4).



(41) Illustrating a minimum size septic tank and seepage pit. H 62.20 (1) (e), (2) (b), (3).

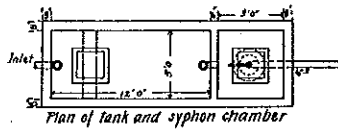


(42) Illustrating a large size septic tank with hopper bottom. H 62.20 (1) (e).

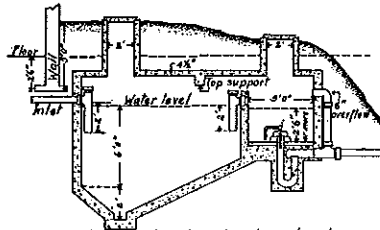


CROSS SECTION OF SEPTIC TANK

(43) Illustrating a large septic tank with hopper bottom and baffle. H 62.20 (1) (e).



Plan of tank and syphon chamber



Elevation of tank and syphon chamber

(44) Showing a septic tank equipped with automatic syphon. H 62.20 (2) (d).