

ORDINANCE NO. 51-F

SEWERS

Section 1

Where the ground is made or filled in or where the pipes are less than 3' deep or in any case where there is danger of settlement by frost or from any other cause, the house sewer must be of extra heavy cast iron pipe with lead caulked joints, in lieu thereof there may be used in connection with such house sewer, asbestos cement pipe, pipe fittings and couplings, in accordance with and conforming to existing A.S.T.M. specifications for house sewer pipe.

All of the aforesaid pipes shall be not less than 5" in diameter except as herein all more fully set forth.

Section 2

Where existing house sewers are located in the rear of building, and by reason thereof it becomes necessary to change the location of house drains or house sewer in order to connect it to a public sewer, such change must be upon approval by the Building Department. When the use of existing cesspool or cesspools is discontinued, the same shall be cleaned out and back filled with clean fill.

Section 3

Any private living quarters, establishment, or equipment which discharge excessive amounts of grease with waste, shall be connected to the public sewer through a grease interceptor, approved by the American Society of Mechanical Engineers, which approval shall be deemed good and sufficient.

Section 4

(a) All dry-cleaning establishments or buildings used for housing or repairing automobiles, gasoline or oil stations or other buildings or establishments where gasoline, oils, calcium carbides or other explosive or inflammable matters are used or sold, shall be connected by drains to the public sewer and must be provided with an interceptor

approved by the American Society of Mechanical Engineers, and so constructed, located, and maintained as to prevent the entrance into the sewer of such explosive or inflammable matters. The location of all interceptors shall be approved by the Building Department.

(b) Steam-Exhaust and Blowoff-Pipes: Where steam-exhaust and blowoff-pipes discharge through properly installed and approved blowoff, condenser, or cooling—tanks, such tanks shall discharge through an air-break into a fixture approved for such use.

(c) Cleanouts and Distance of same on 5" sewer piping: Five (5") inch sewer-piping shall be installed with cleanouts at each change of direction on horizontal runs; a five by four heavy cast iron Wye shall be placed as close as possible to the house-trap; the distance between cleanouts in horizontal sewer-lines shall not exceed thirty (30') feet and easily accessible, extended to the surface.

Section 5

Installation of a house sewer and the lateral connecting with the public sewer, shall be considered plumbing work, and shall require a permit issued to a licensed plumber as provided by Village Ordinance No. 51 B and No. 51 E.

Section 6

Application shall be made by the owner for inspection with respect to the facilities necessary to connect the house sewer with the public sewer, and there shall be paid with such application a fee of \$5.00 and a fee of \$5.00 for opening the sidewalk from or near the property line to the curb, and into the street or roadway.

NOTE: This Ordinance enacted on September 9, 1957.