

openings and connections shall be closed by plugs, screwed, caulked or soldered in.

40. Where soil or waste pipes are placed in any premises for future use, the necessary ventilating pipes shall also be put in at the same time, and the whole work shall be tested and inspected as if the same were intended for immediate use. All openings in such pipes not in use shall be closed by plugs, screwed, caulked or soldered in.

Waste pipes,
etc.

41. No waste pipe from any refrigerator, cold storage or other receptacle in which food stuffs are kept or stored shall be connected with any drain, soil or other waste pipe, but such waste pipe shall discharge into an open water supplied fixture or floor drain properly trapped. Refrigerator waste pipes shall be trapped separately and so arranged as to admit of frequent flushing and shall be as short as possible. Where two or more refrigerator waste pipes are connected together or to a stack, said waste pipe or stack shall be extended through the roof of the premises for ventilation.

42. The waste pipe from water filters, gas engines, soft water lifts or air compressors shall not be connected directly with any drain, soil or other waste pipes. But shall discharge into an open fixture or floor drain properly trapped.

43. Overflow pipes from tanks shall discharge into a properly trapped fixture or floor drain having a waste pipe at least equal in diameter to the overflow pipe. Emptying pipes from tanks shall discharge in the same manner as required for overflow pipes or they may be connected with the overflow pipe.

(a) All wastes from drinking fountains and soda water fountains shall be separately trapped and shall discharge into an open fixture or floor drain, properly trapped, provided that in cases where two or more fixtures are connected to waste line the said waste line shall be extended as a vent through roof of the premises.

(b) All bar fixtures shall be separately trapped and shall discharge into an open fixture or floor drain properly trapped, the waste pipe being extended as a vent through roof of premises.

(c) No garage drain shall discharge direct into a house drain or soil pipe. Such pipe shall connect to a catch basin of proper dimensions to be determined by the Plumbing Inspector. The discharge pipe from catch basin shall connect with house drain and shall be provided with such traps as may be necessary to prevent the ingress of gasoline or solid matters into house drain. A local vent must be taken from catch basin and extended through roof.

44. (Under consideration) All traps shall be protected from syphonage by anti-syphon or vent pipes, except where otherwise specifically provided by this By-law. Such

Vent pipes.