BUILDING CODE-Ordinance No. 12

Page)
not actually part of the
y enclosed motors, shall
the floor.
is installed in a public

leading to the automobiles separated from the main such room into the main doors, and door sill shall

8.—STORAGE AND HANDLING OF INFLAMMADLE. LIQUIDS.
No volatile inflammable liquid shall be kept inside 5 garage that contained in the reservoir of motor vehicles and in the g pumps used for filling; provided that the property of the propert

be kept and maintained on the floor of every

floors and at the entrance of all garages.

ARTICLE XVII—BUILDING PROTECTIONS

I.—FENCES.

During the erection of any building within five (5) fee line the part of such building fronting on the street she ya tight board fence not less than five (5) feet high han seven (7) feet from the building line. Such fence aimed until the erection of the exterior walls has been

rubbish, dirt or snow as long as the fence is maintained.—RUBBISH.
Excavated materials and rubbish shall be removed from day de shall not be permitted to accumulate on the premises.

de shall not be permitted to accumulate on the premises, or in case of new or in demolishing old buildings, shall be lowered in elevators called to the round or through closed shutes directly into ventes over public property shall extend clear to the curb line. shall be writed down sufficient to prevent dust.

—STORAGE OF MATERIALS.
Storage of materials, and working of materials, shall be pro-

PART TWO—Plumbing and Sewage
ARTICLE I—PLUMBING INSPECTOR

clin I—APPOINTMENT.

(a) All plumbing and sewage work in the Village of Bloomfield
Is shall be under the centrol of the Village Commission, who may
(b) Such inspector of nitrolling. shall hold ofnce unantender the direct control hall be at all times under the direct control has removed at any time by the Vil-

mus or at all times under the direct control signs and may be removed at any time by the Vil-incompetency or neglect of duty.

ng inspector shall make all inspections of plumb-that the proper returns are made by the plumber necessary records of same, and any other duties by his office.

ing installations, see that the proper returns are made by the plumber for each job, keep all necessary records of same, and any other duties that may be recovered by the property of the pro

on of any of the rules and reguments pro-LICENSE FEE.

Upon receiving his license the applicant shall pay a fee of) dollars and shall have recorded in the office of the Vil-his actual place of business and the name under which the transacted and he shall notify the Village Clerk of any either thereafted be granted for more than one (1) year and will be granted to expire on the first Monday in June. At will be granted to expire on the first Monday in June.

dollars, the same as for original necess.

ARTICLE HI—PERMITS

Section 1—APARTICLE HI—PERMITS

Section 1—APARTICLE HI—PERMITS

WATER MAINTON FOR CONNECTION TO PUBLIC

(a) Before Maintenance of the property to be connected or drained, in writing by the owner of the property to be connected or drained, or by his or ber authorized agent.

(b) Such application shall give the exact location of the property, number of buildings to be connected, numbes of sinks, water closets and other fatures to be connected, the name of the owner, the name of the property o

started, except minor repairs as hereinafter defined, the plumber doing the such work shall apply for a permit, explicitly describing the premises, where such plumbing work is to be done and furnishing a plan, specification or written description of the nature of the large transport of the proposed that the approach of the inspector of the proposed that the proposed to the propos

the tanks may be filled direct to the tank or by hose attached to the tank or by hose attached to the tank or by hose attached to the the main storage tank.

Section 1—PAYMENT OF FEE.

Section 1—PAYMENT OF FEE.

Some of the flow in the flow permit shall be granted until the applicant the result of the flow in the schedule following filling an automobile while its labor and materials being supplied by the owner.

manuary conditions, no plumbing shall be construed as coming under the head of Minor Repair.

Section 1—RAYMENT OF FEE.

(a) No permit shall be granted until the applicant therefor has plut the fee for same in accordance with the schedule following:

(b) The amount of such free everys the cost of inspection only, and leaded, with none but regular drainage fittings used.

Section 2—RAYMENT OF FEE.

(a) Fee for connection with any public water main or sewer shall be separated to womer.

Section 3—RATICLE IV.—FEE FOR PERMIT

Section 4—MAIN HOUSE DRAIL other mapping to be standard, well galvanized, reamed and leaded, with none but regular drainage fittings used.

Section 4.—MAIN HOUSE DRAIL other has no nequarter (%). Inch fall to the following schedule shall include examination into the source of supply and quality, of the water.

(c) Fee for inspection of private sewage systems shall be \$3.00 and shall include examination into the source of supply and quality of the water.

(c) Fee for inspection of private sewage systems shall be \$3.00 and shall include examination into the source of supply and quality of the water.

(d) The regular Durham system of drainage may be used in any control of the policy of the school of the school of the policy of

o the schedule of fees hereinbefore provided the

\$50.00

For Digging in Public Property other than Improved
Strests or Alleys
Upon the completion of such work and the repairing of the surto the satisfaction of the Village the sum deposited shall be reded to the depositor, provided, however, that the Village may retain
deposit for a period of one year to-insure against future settle-

or in demolishing old buildings, snain or considerable to the ground or through closed shutes directly into yeures over public property shall extend clear to the curb line.

STORAGE OF MATERIAL

STO

Plumbing and Dewage
Plumbing in Spectron
Plumbing in the Village of Bloothfeld
Section 2—TESTING.
(a) The entire plumbing and drainage system within the pumtried of the Village Commission, who may
rived in the plumbing and blooked record to the commission of the soil pipe outside the
timent, and until fils successor qualifies and
the office.
(b) For such test the iron extension of the soil pipe outside the
timent, and until fils successor qualifies and
the office.
(c) For such test the iron extension of the soil pipe outside the
timent, and may be removed at any time by the Vilspectors shall make all inspections of plumbhe proper returns are made by the plumbers
sary records of same, and any other duties
is office.

The water must stand in the pipes without prereputal testing the work will be accepted.
(c) If inconvenient, or impracticable, to test the entire work at
the office of the work is tested separately it must with
that an head of water of at least ten (10) feet above all parts of the
work to tested, or full water pressure, and provision must be made for
including all joints and connections in at least one test.

(c) The plumbing playeetor may at his discretion, subject the
work to tested, or full water pressure, and provision must be made for
including all joints and connections in at least one test.

(e) The plumbing playeetor may at his discretion, subject the
work to tested, or full water pressure, and provision must be made for
including all joints and connections in at least one test.

(e) The plumbing playeetor may at his discretion, subject the
work to tested, or full water pressure, and provision must be made for
including all joints and connections in at least one test.

(e) The plumbing playeetor may at his discretion, subject the
work to tested, or full water pressure, and provision must be made for
including all joints and connections in at least one test.

Section 1.—HOUSE SEWER. (a) The term "House Sewer" is applied to that part of the main drain or sewer extending from a point two (2) feet outside of the outer wall of the building to its connection with a public sewer, private

ARTICLE VII—RULES AND REGULATIONS

Section 1.—GENERAL.

(a) All plumbing and sewage work in the Village of Bloomfield Hills shall be installed in accordance with the best modern practice and in accordance with the following regulations.

(b) All materials and workmanship shall be first class in all re-

in accordance with the following regulations.

(b) All holes or trenches dug in the public streets or alleys shall be hackfilled by thoroughly tamping dry material in layers of not to exceed four (4) inches. The surface shall be left rounding and slightly be endired by thoroughly tamping dry material in layers of not to exceed four (4) inches. The surface shall be left rounding and slightly be efficiently removed from the street. Excavated material that is wet, on otherwise unfit for backfilling, shall be entirely removed and the backfilling one with suitable material hauside in for the purpose, by the control of the street. Excavated material that is wet, on otherwise unfit for backfilling, shall be entirely removed and the backfilling one with suitable material hauside in for the purpose, by the control of the street shall be material hauside in for the purpose. By the control of the street shall be material to the grant and paved streets where necessary and all connections made by boring as far as possible. Section 2—90USE SEWE all be evenly laid with a uniform fall from the end of the house drain to the main sever, and in line shall be laid with less than one-quarter ('A) inch to the foot fall, unless by special permission of the inspector. Shall be laid in as straight a line as possible. The tentre seed shall be laid in a straight a line as possible. The tentre seed shall be laid in as straight a line as possible. The tentre seed shall be made by means of wyes and bends. (c) All joints shall be made with freshly mixed Portland cement mortar, not more than two (2) parts sand being used to one (4) part on the outside to a bevel finish. All joints must be carefully cleaned on the inside by means of a swab or scraper.

(d) No cartherware pipe shall be used nearer than two (2) feet fivith and wall.

(e) In no case shall the sewer pipe from one building pass under visit and wall.

nall not be less than three (3) inches in dia igh the roof. a waste pipe from any fixture discharge int nor shall it discharge into any other fixtur

the other as on 1st and 2nd floors, must be re-vented or have a loop venton a main vertical event stack.

Section 8.—GREASE TRAPS,
(a) All hotels, restaurants and large boarding houses must have a suitable grease trap under the sink, the size of the trap to vary according to the size of the hotel or restaurant.

Section 3. Where connection to a public saintary sever is not available all sewage shall be treated in individual septic tanks. The use of cespools, dry closets, chemical closets or other form of sewage disposal in prohibited within the limits of the Village.

(b) Septic tanks shall have at least 2 compartments entire several content of the village.

(c) Septic tanks shall have at least 2 compartment service even to the state of the village of the villa

rriing to the number of persons served and may have any numb
magariment with a minimum of two:

Capacity of Tank.

To 10 less.

To 20 gallons

To 10 less.

To 20 gallons

To 20 gal

concrete property of the control of sils and or a common per and we have the control of the control of

rinal shall be placed in an un-ventilated

ce the same as in a new building.

The first fir

ty shall be laid not less than four (4) feet below the even the property of th

walk line. In stope grade and must be set on a brick or concrete foundation so as to prevent settling and breaking.

In the public main to the stop cock shall be maintained by the visiting of the stop cock shall be maintained by the village. The stop lock, stop box and all service pipe on spirate property shall be maintained by the owner Stop boxes shall be leget free from dirt, stones or where substances that will prevent access to the stop cock and when found in such conditions shall be cleaned out at once by the owner.

Of A separate stop and waste cock, or valve and waste, must be placed on the error and waste, or with a such and all rising the stop of the stop and waste to be such as the stop and waste to their respective cut-off cocks.

PART THREE—Electrical Wiring

All steam and hot water boilers must be equipped with these valve as specified above and also with an approved type of safety valves.

PART THREE—Electrical Wirring
ARTICLE LEILCTRICAL INSPECTOR

Section INPODNIMENT.

(a) All electrical wirring in the Village of Bloomfield Hills shall be under the control of the Village Commission who may appoint a properly qualified inspector of electrical installations.

(b) Such inspector shall hold office until the first day of April in enters upon the duties of the office.

(c) Such inspector shall be at all times under the direct control of the Village Commission and may be removed at any time by the other of the Village Commission and may be removed at any time by the Section 2—DUTIES.

(a) The electrical inspector shall make all inspections of electrical installations, keep all necessary records of same, and any other duties.

Section 2—DUTIES.

(a) The electrical inspector shall have the power to pass upon any question arising under the provisions of this ordinance relating to electrical installations, except where otherwise provided and subject. The control of the contro

lage Clerk his actual place of business and the name under which the business is transacted and he shall notify the Village Clerk of any hange in either thereafter.

The property of the control of the

(c) Soil and waste pipe, when underground or under a basement of the disposal system.

(d) All other soil, waste or vent pipes may be of standard cast, wrought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound, cylindrical and other brought iron, steel, lead or breas, must be sound or breas, and general grangement of seglic table. (b) Minor repairs or requiring the installation of such the disposal systems. (b) brought iron, steel or person of control of the disposal systems. (b) brought iron, steel or person or requiring to repair to true, wiring or replication to true, wiring or replication to the disposal systems and peneral grangement of seglic table. (b) Minor repairs or requiring to the both of the disposal systems and general grangement of seglic table. (b) Minor repairs or requiring to the both of the disposal systems and general grangement of seglic table. (b) Minor repairs or requiring to the control to true, wiring or replication to t