

ORDINANCE C-104-04

AN ORDINANCE TO REPEAL AND REPLACE CHAPTER 1331 OF THE CODIFIED ORDINANCES OF GROVE CITY, OHIO, TITLED PLUMBING CODE

WHEREAS, from time to time changes in Plumbing Codes require changes to City ordinances; and

WHEREAS, Chapter 1331 has not been updated since 1988; and

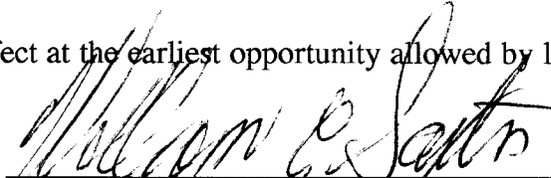
WHEREAS, the Building Division has reviewed this Chapter and recommends these amendments to bring our requirements up to current regulations.

NOW, THEREFORE, BE IT ORDAINED BY THE COUNCIL OF THE CITY OF GROVE CITY, STATE OF OHIO, THAT:

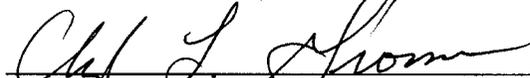
SECTION 1. Chapter 1331 is hereby repealed and replaced by the attached Exhibit "A".

SECTION 2. This ordinance shall take effect at the earliest opportunity allowed by law.

Passed: 12-06-04
Effective: 01-05-04

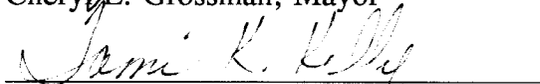


William E. Saxton, President of Council



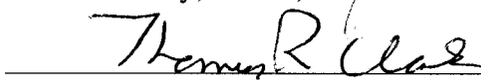
Cheryl L. Grossman, Mayor

Attest:



Tami K. Kelly, MMC, Clerk of Council

I Certify that this ordinance is correct as to form.



Thomas R. Clark, Director of Law

C-104-04
EXHIBIT "A"

10/29/04
DAB

**CHAPTER 1331
Plumbing Code**

- 1331.01 ~~Plumbing and drainage requirements.~~ Purpose
- 1331.02 ~~Vents; vent pipe stack; materials.~~ Scope
- 1331.03 ~~Sanitary system.~~ Model Code Adopted
- 1331.04 ~~Plan Review;~~ Permits required; fees; condemnation of work.
- 1331.05 Inspection; fees; removal of defective work.
- 1331.06 ~~Subdivision plat acceptance;~~ storm sewers; sump pumps.
- ~~1331.07 Vents.~~
- ~~1331.08 Greasy wastes.~~
- ~~1331.09 Sanitation of privy vaults, septic tanks and cesspools.~~
- 1331.10 ~~Plumber's license~~ Plumbing registration; fee; fraudulent use; sign.
- 1331.99 Penalty.

CROSS REFERENCES

Adoption of codes by reference - see CHTR., Art. II, 2.13; Ohio R.C. 731.231

Power to regulate sanitary condition of buildings - see Ohio R.C. 715.26(A), 715.29

Power to license plumbers, sewer tappers, vault cleaners - see Ohio R.C. 715.27

Power to regulate water closets and privies - see Ohio R.C. 715.40

Regulations to control house sewers and connections to sewerage system - see Ohio R.C. 729.51

Plumbing installation permit fees - see Ohio R.C. 3703.07

Power to enforce State Building Code relating to sanitary construction - see Ohio R.C. 3781.03

Fees for inspections - see Ohio R.C. 3791.07

Noxious odors - see GEN. OFF. 521.09, 523.02

Filling abandoned cesspools septic tanks - see GEN. OFF. 521.14

Sanitary sewer provisions - see S.U. & P.S. 935.01 et seq.

Grease, oil and sand interceptors - see S.U. & P.S. 935.06

Storm sewers - see S.U. & P.S. 939.01 et seq.

Water taps - see S.U. & P.S. 951.01 et seq.

Permits and fees - see BLDG. 1305.01 et seq.

Inspections - see BLDG. 1307.01 et seq.

Provisions for signs - see P. & Z. 1145.01 et seq.

Buildings unfit for human habitation - see GEN. OFF. 523.01 et seq.

1331.01 PURPOSE

The purpose of this Plumbing Code is to provide minimum standards to safeguard life or limb, health, property and public welfare by regulating and controlling the design, construction, quality of materials, use and occupancy, location and maintenance of all buildings and structures within the City and certain equipment specifically regulated herein.

1331.01 — PLUMBING AND DRAINAGE REQUIREMENTS.

(a) ~~Buildings Other Than Single or Double Dwellings.~~ Pursuant to Ohio R.C. 731.231, there is hereby adopted by reference, as fully as if set out at length herein, the Ohio Plumbing Code, for the purpose of regulating all plumbing and drainage in or for any building of any kind whatsoever located within the limits of the City, except single or double dwellings. Six copies of the Code shall be kept on file in the office of the Clerk of Council from whom additional copies may be purchased at cost; one copy shall be filed at the County Law Library.

~~(b) Single and Double Dwellings. All plumbing and drainage in or for any single or double dwelling of any kind whatsoever located within the limits of the City shall be installed in accordance with the provisions of this chapter. The Ohio Building Code's interpretation of single and double dwelling shall be used.~~

1331.02 SCOPE

~~This code shall regulate the design, installation, maintenance, alteration, repair, relocation, replacement, addition to, use and inspection of plumbing systems and equipment.~~

1331.02 VENTS; VENT PIPE STACK; MATERIALS.

~~Fixture trap on waste branches shall have a minimum diameter for each fixture as follows, with fixture equivalents based upon the rate of discharge from a lavatory as the unit:~~

Trap and Branch Fixture		
Kind of Fixture	Size (Inches)	Units
Bath, tub, sitz, foot	1 1/2	1
Shower	2	2
Bidet	1 1/2	1
Combination fixture	1 1/2	1
Drinking fountain	1 1/4	1/2
Fountain cuspidor	1 1/4	1/2
Floor drain	3	3
Laundry tray	1 1/2	1
Lavatory	1 1/4	1
Sink kitchen residence	1 1/2	1
Dishwasher	1 1/2 or 2	1
Sink: slop ("F" trap)	2	2

Sink: slop ("S" trap)	3	3
Urinal: lip or wall	1 1/2	1
Hung trough		
Urinal: pedestal	3	3
Urinal: floor trough or stall	2	2
Water closet	3	6

Three feet of urinal trough or wash sink with one and one half inch trap counts as one and one half fixture unit; 180 square feet of roof or drained area in horizontal projection counts as one fixture unit. The required size of sanitary drains and sanitary building sewers and horizontal branches to a point three feet outside the building line shall be determined on the basis of the total number of fixture units drained by them in accordance with the following table for cast iron pipe. No vitrified clay sewer pipe shall be less than four inches. No main building drain shall be less than four inches and no branch less than two inches. (Ord. C45-66. Passed 7-11-66.)

1331.03 MODEL CODES ADOPTED.

Pursuant to Charter Section 2.13, the following Plumbing Code is hereby adopted by reference and made a part of the Grove City Plumbing Code as if they are herein set out in full.

(a) Chapters 4101:3-1 to 4101:3-13 of the Ohio Administrative Code shall be designated as the "Ohio Plumbing code" for which the designation "OPC" may be substituted.

1331.03 SANITARY SYSTEM.

(a)	Diameter	Maximum Number
	<u>In Inches</u>	<u>of Fixture Units</u>
	1 1/4	1
	1 1/2	3

2	8
3	20
4	96
5	216
6	450
8	1,392
10	2,520
12	4,320

~~(b) No water closet shall discharge into a pipe less than three inches in diameter.~~

~~(c) Not more than two water closets shall discharge into a three inch branch.~~

~~(d) Every building in which plumbing fixtures are installed shall have a soil or waste stack or stacks extending full size through the roof. Soil and waste stacks shall be as direct as possible and free from sharp angles and turns. The required size of a soil or waste stack shall be independently determined by the total fixture units of all fixtures connected to the stack in accordance with the following table:~~

<u>Inlets in</u>	<u>In One</u>	<u>On Any</u>	<u>Maximum Lengths</u>
<u>Inches</u>	<u>Branch</u>	<u>One</u>	<u>as Extension</u>
<u>Diameter</u>	<u>Interval</u>	<u>Stack</u>	<u>Vent in Feet</u>
1 1/4	1	1	50
1 1/2	2	8	65
2	9	16	85
3	24	48	212
4	144	256	300
5	324	680	390
6	672	1,380	510
8	2,080	3,600	750

~~(e) The term "branch interval" means a vertical length of stack not less than eight feet, within which a branch or branches are connected and the total fixture units on all branches connected to a stack within any eight feet length shall not exceed the maximum permitted by the foregoing table in one branch interval.~~

~~(f) The required size of main vents or vent stacks shall be determined from the size of the soil or waste stack vented, the total number of fixture units drained into it and the developed length of vent, in accordance with the following table, interpolating, when necessary, between permissible lengths of vent given in this table:~~

Diameter of Soil or Waste Stacks (Inches)	Number of Fixtures (Units)	1 1/4	1 1/2	2 1/2	3	4	5	6	7	8	10
1 1/4	1	50	-	-	-	-	-	-	-	-	-
1 1/2	5	-	65	-	-	-	-	-	-	-	-
2	18	-	-	85	-	-	-	-	-	-	-
2 1/2	36	-	-	-	105	-	-	-	-	-	-
3	72	-	-	-	-	212	-	-	-	-	-
4	384	-	-	-	-	-	300	340	-	-	-
5	1,020	-	-	-	-	-	-	390	440	-	-
6	2,070	-	-	-	-	-	-	-	510	630	-
8	5,400	-	-	-	-	-	-	-	-	750	900

~~(g) No vent shall be less than 1 1/4 inches in diameter. For 1 1/4 and 1 1/2 inch traps and waste, the vent shall be of the same diameter as the waste pipe. For two inch trap and waste, the vent shall be 1 1/2 inches in diameter. For sizes over three inches, branch or main vents shall have a diameter not less than one half the size of the soil or waste pipe served and in no case shall the length of a branch vent of given diameter exceed the maximum length permitted for the main vent serving the same size soil or vent stack. (Ord. C45-66. Passed 7-11-66.)~~

1331.04 PLAN REVIEW; PERMITS REQUIRED; FEES; CONDEMNATION OF WORK.

(a) Except as permitted in this section, no person shall construct, install, alter or repair any plumbing, drain, vent, sump, water closet, sink, lavatory or any other plumbing fixture within the City without first obtaining a permit from the Building Inspector Division to do such work and no owner or person having charge of any property within the City shall cause or allow any such work to be done on the premises without a permit having first been obtained.

Permits may be obtained only by a master registered plumber or by an occupying owner performing work of plumbing in a single dwelling unit; ~~except that the owner or lessee of any building may obtain a permit for the removal and replacement of a fixture on the same fixture outlet, but not for the original installation of the fixture. The work of such removal or replacement shall be performed only by a master plumber or a bona fide full-time maintenance employee of the permit holder, and only in the building owned or occupied by the permit holder, and shall be subject to all technical, inspection and penalty requirements of this chapter.~~

This section shall not apply nor shall any permit be required in case of repairs not affecting sanitation, such as mending leaks in faucets, valves or water supply pipes, mending broken fixtures, ~~tanks, water heaters,~~ releasing frozen pipes or rodding and flushing any house sewer or drain.

Piping for manufacturing, scientific research and testing, other than soil or liquid waste piping and all railroad installations are exempt from the license permit and inspection requirements of this chapter, and shall conform to the applicable sections of the Ohio ~~Building~~ Plumbing Code. (Ord. C61-66. Passed 12-5-66.)

(b) No person, firm, organization or corporation shall do or cause to be done any of the acts herein prohibited or fail, refuse or neglect to do any of the acts for any person, firm, organization or corporation to do or cause to be done or commence or to install or construct any plumbing fixture or waste pipe of any kind without first obtaining a permit from the City Building Division. (Ord. 281.)

~~(c) Two (2) sets of plans with isometric drawings of plumbing for all commercial, industrial, or dwelling units of four (4) family or more, shall be submitted and approved before any work is started. An approved set of drawings shall be available on the job site.~~

~~(1) Plan review fees shall be the following;~~

1-25	Fixtures; \$30.00
26-50	Fixtures; \$60.00
51-75	Fixtures; \$90.00
Over 76	Fixtures; \$120.00

~~(d) The plans and specifications required by this regulation shall contain sufficient detail and information to allow a clear understanding of the proposed plumbing work. When such plans and specifications do not contain the necessary information and details, or if after review and investigation, alterations or revisions are required, additional, supplemental, or revised plans and specifications and other data shall be submitted upon notification by the Building Division.~~

~~(e) After review of the plans and specifications submitted, one copy shall be retained and filed in the Building Division, and the other copy shall be returned to the person who~~

(a) Whenever work is ready for inspection or reinspection, at least twenty-four hours of notice shall be given to the ~~Plumbing Department~~ Building Division, who shall cause an inspection to be made and make a record of such inspection. If the work is found defective, the plumbing contractor, sewer or drain layer in charge or owner shall be notified and the defects shall be corrected ~~within six days of such notice~~ and the Inspector shall again be notified for reinspection.

(Ord. C45-66. Passed 7-11-66; Ord. C25-94. Passed 4-18-94.)

(b) A fee of ~~twenty-five dollars (\$25.00)~~ ~~forty dollars (\$40.00)~~ ~~fifty dollars (\$50.00) for residential and one hundred dollars (\$100.00) for commercial~~ shall be assessed and collected for the second and subsequent inspections and no further permits will be granted to the offender until the provisions of this regulation are complied with and paid directly to the ~~Franklin County Board of Health~~ Building Division.

(Ord. C30-88. Passed 5-16-88; Ord. C25-94. Passed 4-18-94.)

(c) When the plumbing or plumbing fixtures in any building are found to be defective or unsanitary by the Inspector, all such defective plumbing shall be removed and in any replacing of plumbing or plumbing fixtures the same shall comply with all the provisions of this chapter. Defective and unsanitary plumbing and fixtures shall be removed or repaired in the period of time specified by the Inspector.

(Ord. C45-66. Passed 7-11-66.)

(d) All plumbing shall be installed at the site where the building is erected and shall not be covered ~~by drywall or other interior wall covering~~ until inspected.

(Ord. C55-78. Passed 9-5-78.)

1331.06 SUBDIVISION PLAT ACCEPTANCE: STORM SEWERS; SUMP PUMPS.

~~(a) No plat of a subdivision shall be accepted or approved by Council unless such plat and plans therefor include plans and specifications for adequate storm sewers. The plans and specifications for storm sewers in such subdivisions shall be submitted to the Plumbing Inspector for approval.~~

(b) ~~(a)~~ In all new construction, no downspouts, surface and subsurface drains, including foundation drains shall be connected to or discharged into the building sewer or into the public sanitary sewer. Foundation drains located either inside or outside of the foundation wall or the footer shall be discharged to a storm drain, if available, or to the street gutter. A sump pump shall be installed in each basement to lift surface or subsurface water collected by the foundation drain to the storm sewer or to the street where storm sewers are not available. (Ord. C9-59.)

(e) ~~(b)~~ All sanitary or drainage pipes or sewers shall be installed in conformance with this chapter. No roof, surface drainage or subsoil drainage water or other debris shall be permitted to enter the sanitary pipes during construction or thereafter. To prevent entry of water and debris during construction, all pipes which end in the building below ground level and are connected to, or will be connected to the City's sanitary sewer system shall have the interior building open end sealed by solvent weld cap or plug at the time the pipe is installed. The cap or plug shall remain until the underground plumbing is installed and the floor is ready to be poured or installed and/or sanitary drain piping has been extended above finish grade. No sewer or drainage pipes shall be concealed from view until they have been inspected by the Sewer Inspector and permission to cover them has been given by the Inspector.

(Ord. C11-77. Passed 2-11-77.)

~~1331.07~~ — VENTS.

~~(a) Main Vents. All main vents or vent stacks shall connect full size at their base to the main soil or waste pipe at or below the lowest fixture branch and shall extend undiminished in size at least eighteen inches above the roof or shall be reconnected to the main soil or waste vent at least four inches above the overflow of the highest fixture. In no case shall a vent pipe through the roof be less than three inches in diameter. Change in diameter shall be made by increase at least one foot below the roof. No soil, waste or vent extension pipe of any new or existing building shall be run or placed on the outside of a building, but shall be carried up in the inside, through the roof. All vents through the roof must be at least ten feet from all doors, windows, scuttles or air shafts.~~

~~(b) Soil and Waste Vents. The back vent of any fixture trap shall be as close to the trap as practicable. The developed length of the waste pipe of any fixture from its trap to the ventilating or vent pipe or waste branch shall not exceed three feet. The developed length of a soil pipe branch for a closet from its trap to the vent pipe or soil branch shall not exceed three feet.~~

~~(c) Vent Pipe Grades and Connections. All branch vent and back vent pipes shall be graded so as to drip back to the soil or waste pipe and vent pipe lines and shall be made with proper size drainage fittings, sanitary "T's" or "Y's" set in such manner as not to be unduly exposed to backwater splashes of wastes. On horizontal runs, such connections shall be taken off above the center line as near the crown as possible and shall maintain a continuous rise to a point above the top of the fixture.~~

~~(d) Vents for Single Dwellings. Where water closets are located in a single dwelling, the soil vent from at least one soil pipe shall be not less than three inches in diameter.~~

~~(e) Back Vents for Adjoining Fixtures. Where bathrooms, water closets or other fixtures are located on opposite sides of a wall or partition, or are directly adjacent to each other in a single or an inseparable double dwelling, such fixtures may have a~~

common soil or waste pipe vent and vent pipe stack. For water closets, a two inch vent or back vent pipe may be used, provided the water closets are not more than twenty five feet horizontally and not more than ten feet vertically from the main soil pipe stack that extends undiminished in size through the roof.

~~—(f) Changing Soil and Vent Pipe. In existing buildings, where the soil pipe is not extended above the roof or where there is a sheet metal soil vent pipe and the location of the water closet is changed, a vent pipe of a size and of the materials herein required shall be run.~~

~~—(g) Trap Back Vented. Every fixture trap, except as provided in subsection (j) hereof, shall be protected from siphonage and back pressure; air circulation shall be assured by means of a vent or back vent pipe.~~

~~—(h) Continuous Vents. The back vent pipe shall be continuous from the branch connection of the fixture which it is to serve. Crown venting of traps shall be strictly prohibited.~~

~~—(i) Back Venting Water Closets. Every water closet and slop sink having a floor connection and requiring back venting shall be back vented from the soil or waste branch and preferably on the top of the branch. When connected with the vertical arm of a bend, it shall be made above the top of the horizontal branch, and must be a "Y" branch.~~

~~—(j) Back Vent Requirements:~~

~~——(1) No single fixture requiring a one and one half inch or smaller trap needs to be back vented when such fixture discharges into a three inch soil pipe stack extending in undiminished size through the roof, provided the trap or fixture is within the prescribed limit, with no fixtures above.~~

~~——(2) When two fixtures other than water closets symmetrically discharge into a "Y" or "TY," and there are no other fixtures discharging above them, the fixtures may be back vented through a common back vent pipe if both waste and vent pipe are increased one size above that required for one of the fixtures alone, provided the traps are within the prescribed limits.~~

~~——(3) When two water closets are located on the same floor and discharge into single "Y" or "TY" branch in a vertical stack which is continued full size through the roof they may be vented by a two inch vent placed between the two water closets provided the traps are within the prescribed limit and connection from such branches shall be taken from "Y" or "TY" branches, installed flat or horizontally and rise to vertical with ninety degree bends, providing there are no fixtures above.~~

~~— (4) — When two water closets symmetrically discharge into a vertical double “Y” or “TY” and the vertical branch is not over ten feet vertically and not over twenty five feet from main soil line having a full size vent continued through, the roof can be back vented with a two inch pipe provided the traps are within the prescribed limits.~~

~~— (5) — When the waste from a wash basin and bathtub discharges into the horizontal branch to a water closet between the closet and the stack, the water closet need not be back vented provided the water closet is within the prescribed limit, provided there is no fixture above. Bathtub and wash basin must be back vented.~~

~~— (k) — Fixture Connection. All soil and waste pipe shall be provided with fittings with separate “Y” or “TY” correctly faced inlets for all branch, waste and fixture connections. When the vent from a water closet is taken from the crown of a cast or wrought iron or brass horizontal branch, smaller fixtures may discharge into the side of the same through proper sanitary “Y’s” at any point above the center line of the horizontal branch.~~

(Ord. C45-66. Passed 7-11-66.)

1331.08 — GREASY WASTES.

~~— (a) — All lines of piping receiving the discharge of kitchen sinks or any fixtures discharging greasy waste shall be accessible at all points through cleanouts which shall be placed at all changes of direction and shall be the full size of the pipe which they control. When such lines of piping are washed by discharge of fixtures other than sinks, cleanouts may be placed as otherwise directed in this section. No greasy waste shall discharge into a stack the diameter of which is less than two inches.~~

~~— (b) — Grease traps or interceptors shall be located as close as practical to the fixtures from which they receive discharge. If the interceptor is installed on subfloor level to receive waste discharge from a fixture installed on the floor above, the size of interceptor shall be increased one size to provide against static head and increased velocity of waste water, so as to maintain required efficiency.~~

~~— (c) — All interceptors shall be of approved design and made of approved materials.~~

~~— (d) — No grease interceptor with the waste coming in contact with the water supply, commonly known as water cooled jacketed traps, will be permitted.~~

~~— (e) — Each grease trap or interceptor shall be back vented by means of a ventilated pipe of the same material as required for waste and vent piping installed above ground. The size of back vent pipes shall be in accordance with venting requirements for fixtures, the same to be connected to a main vent pipe directly vented to the atmosphere.~~

~~(f) The grease interceptor shall be provided with means for proper evacuation of solids, heavier than water particles, so that no foul odors emanate from the grease interceptor, and no fermentation of intercepted particles of food, bone, animal or vegetable matter can take place.~~

~~(g) Before any grease trap or interceptor is installed, the exact type or model of each size of grease trap or interceptor shall first be approved.~~

~~(h) The separating efficiency of any such interceptor shall not be less than ninety percent, based upon the minimum rate of flow per hour for any grease trap or interceptor in accordance with the following ratings:~~

~~(1) Small kitchen sinks in residences and kitchenette apartments not less than Type A-1: flow rate 500 gallons per hour.~~

~~(2) Kitchen sinks in moderate residences and diet sinks in hospitals not less than Type A-1-B: flow rate 725 gallons per hour.~~

~~(3) Large residence sinks, electric dishwashers, small combination dish and pot sinks and small restaurants with seating capacity of not more than twenty people not less than Type A-2: flow rate 950 gallons per hour.~~

~~(4) Moderate size electric dishwasher, large pot sinks and restaurants with seating capacity of not more than forty-eight people not less than Type A-3: flow rate 1,500 gallons per hour.~~

~~(5) Entire kitchen of grouped fixtures when drainage is directed to drain to a single interceptor at a central point: to be determined by the Plumbing Inspector.~~

~~(6) Specialized industries where exceptionally large capacities are required to be determined by the Plumbing Inspector.~~

~~(i) No grease trap or interceptor shall be approved or installed which has an efficiency rating of less than ninety percent, based upon a rate of flow of not less than 500 gallons per hour as determined by the foregoing provisions, and any installation not in accordance with the foregoing requirements shall be in violation of these regulations.~~

~~(j) All new sanitary sewer installations shall include a backwater valve of suitable type. (Ord. C45-66. Passed 7-11-66.)~~

~~1331.09 — SANITATION OF PRIVY VAULTS, SEPTIC TANKS AND CESSPOOLS.~~

~~—(a) Except as provided by City regulations and Chapter 937 in Part Nine of these Codified Ordinances, no person shall construct or maintain any privy, privy vault, septic tank, cesspool or other facility intended or used for the disposal of sewage.~~

~~(Ord. C31-60. Passed 4-18-60.)~~

~~—(b) No person being the owner, lessor, occupant or person in charge of any premises upon which a privy vault, cesspool or septic tank is located, shall permit such vault, pool or tank or any building, fixture or device appurtenant thereto to become foul, noisome, filthy or offensive to neighboring property owners.~~

~~—(c) Whenever any part of the waste in any privy vault or cesspool extends to a point less than two feet below the surface of the ground adjacent thereto, or whenever use of any such vault or cesspool is abandoned or where the use or maintenance is prohibited by ordinance or health order, the owner, lessor, occupant or person in charge of such premises, shall cause such vault or cesspool to be emptied of its contents, thoroughly cleaned and disinfected and if abandoned, to be filled with clean earth or mineral matter to the level of the adjacent ground. Any failure to comply with these provisions shall be deemed an unlawful act subject to the penalty herein provided.~~

~~(Ord. C45-66. Passed 7-11-66.)~~

1331.10 ~~PLUMBER'S LICENSE~~ ~~PLUMBING~~ ~~REGISTRATION; FEE; FRAUDULENT USE; SIGN.~~

(a) No person shall engage in or work at the trade or occupation of plumbing in the City as a ~~master registered~~ plumber unless the person is the holder of a ~~license registration~~ then in force issued by the City, giving him/~~her~~ the right to perform or supervise such work, or unless the person has then in his employ a holder of such a ~~license registration~~ then in force supervising the work. The license shall be obtained by request therefore to the ~~Building Department Division~~ and the request shall be accompanied by a fee of fifty dollars (\$50.00) and proof of holding a valid plumbing contractor's license issued by either the State of Ohio, ~~any State certified city building department or Franklin County.~~

~~—There shall be a ten dollar (\$10.00), one-time license, charged per year for those contractors who do not regularly do work within the corporate limits of the City. If, during the year, there is need for another permit, then the remaining forty dollars (\$40.00) shall be charged as stated in the paragraph above.~~

(b) Any person who performs any plumbing installation, or other plumbing work for hire, or without hire, for another person, shall be subject to the provisions of Section 1301.99. (Ord. C29-82. Passed 5-3-82; Ord. C30-88. Passed 5-16-88.)

(c) No person, member of any firm, officer of any corporation or the agent of any person, firm or corporation, authorized to carry on the business of plumbing or drain

laying shall permit his/her, their or its name to be used directly or indirectly by any other person, either to obtain a permit to do plumbing or drain laying work, contract for and do such work under a permit obtained by such person, firm or agent of a corporation or do any work under his/her or their registration.

(Ord. C45-66. Passed 7-11-66.)

~~— (d) — The person in charge of any plumbing, drain laying work, sewage disposal installation, alterations or repairs on plumbing or sewers at any premises, shall maintain in a conspicuous place, as near the main highway as possible on the premises, a sign not less than eighteen by twenty four inches in size. This sign shall have the name of the person, firm or corporation doing the work painted thereon in black letters not less than two and one half inches high, and shall be posted so as to attract the attention of passers on the highway. When work is being done in connection with a building which extends out to the street line, the sign shall be placed on the outside face of the building wall on the street side. The sign shall be displayed before the work is started and be so maintained until the work is completed. (Ord. 281.)~~

1331.99 PENALTY.

(EDITOR'S NOTE: See Section 1301.99 for general Building Code penalty if no other penalty is provided.)

Whoever violates Section 1331.06(c) shall be fined not more than one hundred dollars (\$100.00) or imprisoned for not more than ninety days, or both, but no person shall be imprisoned under this section for the first offense, and the prosecution shall always be as and for a first offense, unless the affidavit upon which the prosecution is instituted, contains the allegation that the offense is a second or repeated offense.

(Ord. 281.)