



City of St. Bernard

PERMIT APPLICATION FOR PLUMBING

Permit No. P _____
Date _____
Amount _____

1. Street and number location _____ Zip Code _____
 If no address is known, fill out (A) & (B)
 (a). N S E W side of _____
 (b). _____ feet, N S E W, from intersection of _____

2. New Subdivision only _____ Lot Number _____

3. IDENTIFICATION	NAME	STREET ADDRESS	CITY	STATE	ZIP CODE	PHONE NO.
OWNER						
PLBG CONTR.						
Certificate No.						
PLANS BY						

NOTE — All related permits such as Building, Sewer, Water Service Branch and Water Meter permits must be secured before Plumbing Permit will be issued. Double fee for starting work without permit.

Where no storm or combined sewer is available, no garage, apron, ramp or other storm area below grade will be permitted that does not have gravity drainage to the street or natural ground surface. See Sec. 2904-9 and CC-51-71.

Application is hereby made to the Commissioner of Buildings of the City of St. Bernard for permission to Replace, Repair, Construct, Install or Connect to a Building Drain, Street Sewer or Septic Tank, Plumbing, Piping, Fixtures, Equipment and Drainage, and the Installation, Extension or Replacement of the Water Service Pipe or the Water Distributing System of Piping in the building at above location in accordance with the following detailed statement, and plans, subject to regulations of the Building Code.

1. Non-Residence — Describe general use of the building _____ Size Water Branch _____
2. Residence _____ Apartments, No. of _____ Size Water Branch _____
3. New or Old Building _____ Building or Alteration Permit No. _____
4. Ground or Soil condition. Solid _____ Fill _____
5. City Sewer Permit No. _____ County Sewer Permit No. _____ Septic Tank Permit No. _____
6. Water Service Branch Permit No. _____ Water Meter Permit No. _____
7. Estimated cost of plumbing including water supply, drainage and fixtures _____
8. Kind of fixtures and materials: New _____ Used _____ Approved _____
9. Repair _____ Sewer Connection _____ Plumbing Change _____

FIXTURES NEW (NEW ROUGH IN)

w.c.	baths	lav.	kitchen sink	ld. tray	urinal	fl. dr.	water htr.	counter fixture	disposal	roof drain	down spouts	grease interceptor

FIXTURES REPLACEMENT

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FIXTURES NEW

yard area drain	service sink	dk. ft.	shower drain	wash fountain	sump	water softener	swimming pool	washing machine	dish-washer	backflow preventor	aspirator

FIXTURES REPLACEMENT

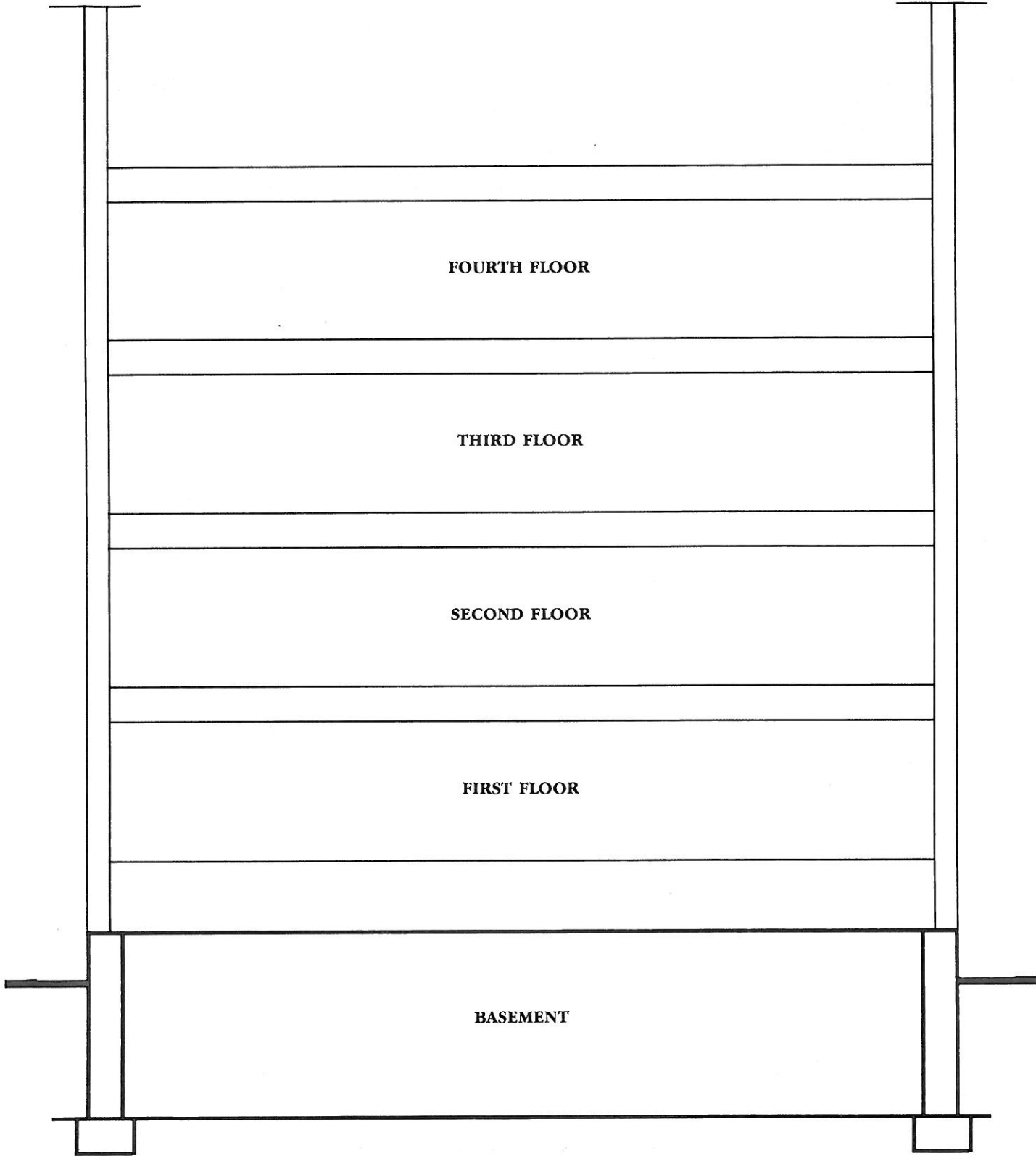
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The owner of this building and undersigned, do hereby certify that the information and statements given on this application, drawings and specifications, are, to the best of their knowledge, true and correct.

Signature of Plumbing Contr. _____ Address _____
 Title _____ **DO NOT WRITE BELOW THIS LINE (Office Use)**

I have examined the foregoing application, plans and specifications and with the corrections noted on the plans approve them for permit.

ORDERS PENDING:	NOP	OPH	OPG	OPM	OPE	OPP
Zoning Plan Examiner	Date	District	Plumbing Plan Examiner	Date		
Permit Issued	Date	Number	Permit and Inspection Fee \$			



FOURTH FLOOR

THIRD FLOOR

SECOND FLOOR

FIRST FLOOR

BASEMENT

**MAKE AN ACCURATE SKETCH
MARK PIPE SIZES**

LOT LINE

Show drainage disposal from garage ramp or apron, detached buildings and footing drains.

Also show the roof or any paved area and piping discharging storm water into the combined building sewer or building storm drain or building storm sewer in compliance with Sec. 51-69. Testing is to be required for all sanitary and combined building sewers within the property lines and all storm sewers that are within five feet of the building. Where it is practical, a test tee of the same size as the building sewer shall be taken off the sanitary or combined sewer at the property line and the branch tee opening placed in a vertical position. The test tee opening shall be capped or plugged and sealed tight after inspection approval, or the piped opening may be extended to the surface, capped or plugged, and sealed tight. Where a test tee is not a practical method, an alternate method may be approved.

Indicate all pipe sizes.

Show building drain on this plat. Floor and area drains, downspout traps and basement fixture openings.

Show storm water disposal if sanitary sewer, location of back water valve where required, test tees or wyes manholes and cleanouts. Separate sewers shall be used where available.

LOT LINE

HOUSE LINE

HOUSE LINE

LOT LINE

FRONT HOUSE LINE

LOT LINE

On new buildings show location and distances of House Sewer from building corners.

CURB LINE

MAKE AN ACCURATE SKETCH

MARK PIPE SIZES

No. _____ \$ _____

APPLICATION

FOR

Permit to do Plumbing.

LOCATION

Street _____

between _____ and _____

_____ Streets

Owner _____

Plumber _____

Ward _____

Cost \$ _____

PERMIT GRANTED

St. Bernard _____ 19 _____