

EASY PERMIT PROCESS

Submit this form along with the standard Easy Permit Process (EPP) application form if you are using EPP to change the permitted material for drainage and vent piping for an issued building permit. The form must be signed by an Illinois-licensed architect or structural engineer or Chicago-licensed plumber.

I am requesting a change to permit # ______ at _____ at ______ at ______

The building height (as shown on the approved construction documents) is: ______ feet. (Building height is measured per Section 14B-2-203.3 of the Chicago Building Code.)

I am requesting to change the permitted materials for drainage and vent piping from the materials shown on the approved (stamped) construction documents to:

- □ PVC pipe with a solid core and PVC pipe fittings
- \Box Cast iron pipe and fittings (hub and spigot) with gasketed joints
- □ Cast iron pipe and fittings (hubless)

This request relates to:

- $\hfill\square$ Above-ground drainage and vent pipe
- □ Underground drainage and vent pipe (within 60 inches of building foundation)
- □ Both above-ground and underground drainage and vent pipe

I understand that a separate sewer permit is required to change the material of a building sewer (beyond 60 inches from the building foundation).

The building is:

- \Box A single-family home or townhouse
- □ A multi-unit residential building (Group R occupancy)
- □ An institutional (Group I-1) occupancy

The entire building qualifies as "residential occupancy." This means "classified as a Group I-1 [Institutional] or R [Residential] occupancy in accordance with the Chicago Building Code together with areas of the same building providing amenities primarily for residents and their guests."

I understand that buildings with areas of nonresidential occupancy (mixed-occupancy buildings) **cannot** use this process and must submit plans to obtain a revision permit.

Where PVC pipe penetrates a fire-resistance rated wall or floor/ceiling assembly, the penetration will be protected with a penetration firestop system suitable for use with PVC pipe as required by Section 714 the Chicago Building Code. Information about the penetration firestop system will be available on site at the time of inspection.

l am a:

- □ Architect, licensed by the State of Illinois
- □ Structural engineer, licensed by the State of Illinois
- □ Plumber, licensed by the City of Chicago

Printed Name:	Signature:
License Number:	Date: