



Village of Westchester

10300 West Roosevelt Road, Westchester, IL 60154
Phone: (708) 345-0199 • Email: Building@westchester-il.gov

APPLICATION FOR PLUMBING PERMIT

Date Received

Date: _____ Site Address: _____

Name of Property Manager/Owner: _____ Phone: _____

Address: _____ Email: _____

General Contractor: _____ Phone: _____

Contractor Address: _____ Email: _____

Description of work: _____

Cost of work: _____

***Note: The Village of Westchester has adopted the Illinois Plumbing Code 2014**

No error or omission in either the plans or application, whether said plans or application have been approved by the Building Commissioner or not, shall permit to relieve the applicant from constructing the work in any other manner than that provided for in the Ordinance of this Village relating thereto. The Applicant having read this application and fully understanding the intent thereof declares that the statements made are true to the best of my knowledge and belief.

Signature: _____

Date: _____

Print Name: _____

Application Requirements:

- Application Form: Fill out a copy of this application form.
- Contractor must be registered with The Village of Westchester and provide a signed contract with detail scope of work or a letter of intent on company letterhead stating the site address and briefly describing the project
- For all exterior work a drawing must be submitted showing where the dig will be taking place and material list

Standards for Sewer Repair & Cleanouts:

- Pipe Material: PVC Schedule 40 Pipe
- Non Shear Mission Couplings
- Pipe must be on a bed of 6" compacted gravel
- Pipe must be covered by 18" of compacted gravel
- Required inspection:
 - Underground plumbing
 - Rough plumbing (stone)
 - Final plumbing (backfill)



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COMMUNITY DEVELOPMENT DEPARTMENT
 10300 ROOSEVELT ROAD, WESTCHESTER, IL 60154
 (708)345-0199 FAX (708)345-0884
WWW.WESTCHESTER-IL.ORG

PLUMBING SCOPE OF WORK

Project Address: _____

Date _____

Please provide the following information for the new installation of the plumbing fixtures or the removal and replacing of existing fixtures:

Please check one or more of the following item or items:

NOTE: (Replacing existing fixture must stay in same location. All fixtures and faucets must be water sense. Must provide paper work or faucets and fixtures must be stamped.)

Basement:

1st floor:

Item	New Install	Replace	Item	New Install	Replace
Sump Pump			Kitchen sink/faucet		
Ejector Basin			Disposal		
Ejector Pump			Dishwasher		
Laundry Box			Ice Maker		
Laundry Tub			Range		
Water Heater			Powder Room Toilet/Sink		
Bathroom Toilet			Bathroom Toilet/Sink		
Bathroom Shower			Bathroom Shower/Tub		
Bath tub			Laundry Box/Laundry Tub/Laundry Pan/Laundry Faucet		
Bar/Kitchen			Fireplace		
Furnace			Gas Grill		
Fireplace			Silcocks		
Humidifier					
Floor Drain					
Expansion Tank Water Heater					
Dual Check After Water Heater					
Boiler (Requires backflow preventer on water supply)					
Backflow preventer lawn sprinkler					
Drain Tile					
Stairway Drain					

Attic:

2nd Floor:

Item	New Install	Replace	Item	New Install	Replace
Bathroom Toilet			Bathroom Toilet		
Bathroom Sink			Bathroom Sink		
Bathroom Shower/Tub			Bathroom Shower/Tub		
Laundry Box/Laundry Pan/Laundry Tub/Laundry Faucet			Master Bath Toilet		
Furnace/Humidifier			Master Bath Sink		
Floor Drain			Master Bath Shower/Tub		
			Laundry Box/Laundry Pan/Laundry Tub/Laundry Faucet		
			Furnace/Humidifier		
			Floor Drain		

Garage:

Item	New Install	Replace
Furnace/Humidifier		
Floor Drain/Triple Basin Required		

Installing new requires the following:

1. Drawing showing proper sizing of waste/ vents/ water feeds
2. Ejector basin/ storm basin show location/sizing of waste/ vents
3. Water service location and size
4. Water meter size
5. Water fixture count (may require new water service)
6. Location of Building drain
7. Location of fixtures
8. Thermostatic mixing valves for tubs/ showers maximum water temperature 115 degrees
9. Video inspection of existing sewer may be required for project (Required YES/NO)
10. Any New fixtures in basement will require ejector basin with ejector pump
11. Any re-water piping in basement will require backflow preventer (dual check) after water meter and expansion tank on water heater
12. PVC is allowed under ground for waste and vents
13. Demo work and new install list on drawing

Sign _____ Date _____