



## Application for Sanitary Sewer Permit

4000 North Olcott Avenue

Norridge, Illinois 60706

Phone: 708.453.0311 ■ Fax: 708.453.1971

[buildingdepartment@villageofnorridge.com](mailto:buildingdepartment@villageofnorridge.com)

### *Property Owner Information (please print)*

First Name/Business Name		Last Name	
Property Address		Unit #	
Home/Business Phone	Cell Phone	Other (email, fax, etc.)	
Owner (if different)	Address	City, State, Zip	
Owner Phone	PIN	24 Hour Emergency Number	

### *Valuation and Permit Fee*

Valuation of Work \$	Permit Fee \$	Stop Work Order Fee \$
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### *Project Information*

Description of work being done (be specific/connection, repair, other):

JULIE Dig #

### *Contractor Information (please print)*

Company Name		
Street Address		
City	State	Zip
Business Phone	Business Fax	Other (cell, email, etc.)

- If digging in Public Property an excavation permit is required.
- Connection to an existing main sewer must be made with an M-D cut in sewer connection.
- No storm water to enter sanitary sewer and no downspouts permitted to be connected to the sanitary sewer.

### *Office Use Only*

Received By	Date Received
Approved By	Date Approved
Permit Number	Date Issued

Applicant Signature

Print Name

Date



# BUILDING DEPARTMENT

Village of Norridge • 4000 N. Olcott Ave. • Norridge, IL 60706 • P 708.453.0311 • F 708.453.1971 • buildingdepartment@villageofnorridge.com

## BUILDING DEPARTMENT FOR YOUR SAFETY

**INSPECTIONS:** It is the responsibility of either the contractor or the homeowner to obtain all required trade inspections. Appointments are to be made not less than 24 hours prior to the inspection date and time requested. All exposed construction materials, during the course of the project, will be brought up to applicable code requirements. Additional trade permits may need to be applied for once any existing violation is discovered. A “*rough inspection*” is required before all permitted work is either closed over or covered over for all trade codes involved in the project. A “*final inspection*” is required upon completion of all permitted work prior to the expiration of the permit. All inspection reports must be available to the inspectors on the job site. All work must be visible to the inspector.

If the permit expires prior to the final inspection it must be renewed and additional fees will be required.

Permission is granted for Village of Norridge Building Inspector to enter the property for observation of a permitted project or verification of application for permit.

This inspection can be by either appointment or by absence of property owner or principle agent contracted to perform trade work as stated on permit.

### *Building Codes Enacted by the Village of Norridge*

International Building Code 2009	International Energy Conservation Code 2015
National Electric Code 2005	International Property Maintenance Code 2009
Illinois Plumbing Code 2014	International Fire Code 2009
Illinois Accessibility Code 1997	International Urban-Wildland Code 2009
International Mechanical Code 2009	International Residential Code 2009
International Fuel Gas Code 2009	Village Amendments

**Failure to obtain a “rough inspection” may result in the inspector requiring removal of any building materials or fill to observe workmanship and code requirements. Failure to obtain a “final inspection” prior to the expiration of the permit will result in penalties and fines. By signing Building Department forms, I certify the information on this application is correct and complete.**

Acknowledgement of requirements listed above:

\_\_\_\_\_  
Contractor/Home Owner Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Print Name

\_\_\_\_\_  
Company Name

\_\_\_\_\_  
Authorized Building Department Agent



## ***REQUIREMENTS FOR A SEWER***

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### Requirements for Installing a Sanitary Sewer:

- ❑ 6" SDR SCD 26 pipe and fittings
  - Full size c/o
- ❑ If allowed to use the existing sewer, the connection is to be made using non-shear mission couplings.
  - This sewer must be televised for approval to be used.
- ❑ When connecting to the main a saddle fitting is to be used and the main must be cored. (Save the plug for Village inspector)
- ❑ A lock type bushing can be used on concrete pipe.
- ❑ The old sewer service must be capped or plugged and taken out of service.
- ❑ Pipes must be bedded in sand or stone.

### Requirements for Installing a Storm Sewer:

- ❑ SDR 26 pipe and fittings are to be used
- ❑ All homeowners' connection must go to a Type C basin before connecting to our storm sewer.
- ❑ If applicable tie into the inlet or basin.
- ❑ When connecting to the main, it must be cored. (Save plug for inspection)
- ❑ Saddle or lock type bushings can be used depending on the pipe

**When directional boring or pneumatic method i.e. bullet is used for water service or sewer service, all existing underground utilities are to be pot holed for verification of elevations.**