Jeffrey A. Rowe, P.E. City Engineer



109 North Main Street Oneida, New York 13421 Tel.:315-363-7222 jrowe@oneidacity.com www.oneidacity.com

Application for Connection to Public Sanitary Sewers

| <u>SECTION 1</u> – ALL APPLICANTS | | | | | |
|-----------------------------------|----------------|----------|---------------|------------------|--|
| Property Location: | | | | | |
| Tax Map Designation: | | | | | |
| Owner/Owner's Agent: | | | | | |
| Telephone No.: | | | | | |
| Type of Structure: | Residence | _ Commer | cial | _Other | |
| PROPOSED FIXTURE | USAGE: | | | | |
| <u>NUMBER</u> | <u>FIXTURE</u> | | <u>NUMBER</u> | <u>FIXTURE</u> | |
| | Kitchen Sinks | | | Water Closets | |
| | Lavatories | | | Bathtubs | |
| | Laundry Tubs | | | Showers | |
| | Urinals | | | Garbage Grinders | |
| Specify any other fixtures: | | | | | |
| Plans and Specs Attached: Yes No | | | | | |
| Installer: | | | | | |
| Address: | | | | | |
| Telephone No.: | | | | | |
| Max. No. Persons Served: | | | | | |

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<u>SECTION II</u> – NON-RESIDENTIAL APPLICANTS ONLY:

| Type of Waste Discharged: | Sanitary | % of total |
|---------------------------|----------|------------|
| | Chemical | % of total |
| | Other | % of total |

Specify other:

Average Daily Waste Discharge (gpd):

Seasonal Variation of Flow: Attach explanation if this will occur.

Average Waste Strength (mg/l)

| BOD: | |
|-------|--|
| TSS: | |
| TKN: | |
| Phos: | |

Seasonal Variation of Strength: Attach explanation if this will occur.

SECTION III – ALL APPLICANTS:

In consideration of the granting of this permit, the undersigned agrees:

- 1. To accept and abide by all provisions of the Sewer Use Ordinance of the City of Oneida and of all other pertinent ordinances or regulations that may be adopted in the future.
- 2. To maintain the building sewer at no expense to the City.
- 3. To notify the City Engineer/Code Enforcement Officer when the building sewer is ready for inspection and connection to the public sewer.
- 4. LATE CHARGE FEE SCHEDULE Common Council 12/4/12 Resolution 12-319

Obtaining the proper permits shall be the sole responsibility of the property owner or general or primary contractor and are required before beginning any work. Failure to obtain a proper permit will result in the following late charge fees added to the cost of the permit:



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- 1. Failure to obtain a permit minimum late charge fee shall be \$100.00 for permits up to \$50.00.
- 2. Failure to obtain permit for any permits over \$50.01, the late charge fee shall DOUBLE the amount of the permit.
- 3. Failure to pick up and pay for permit within 10 days after issuance, a late charge fee of \$100.00 will be assessed.

Above Late Charge Fees Adopted by Common Council 12/4/12 Resolution 12-319 Effective January 1, 2013.

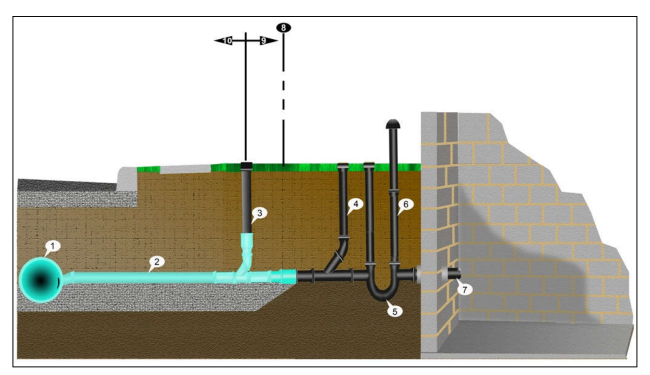
| Date: | Signed: | |
|-----------------------------|------------------------|--|
| | Address: | |
| | Phone: | |
| <u>SECTION IV</u> – FOR CI | FY USE ONLY: | |
| Results in Initial Sampling | <u>;</u> | L-(80))962-7962 www.digsafelyny.com |
| BOD: | | -6800)962-7962 ww.digsafelyn |
| TSS: | | (008 gov) |
| TKN: | | Know what's below. |
| Phos: | | Call before you dig. |
| Flow: | | Gan before you dig. |
| Anticipated user charge fo | or first year service: | |
| Next scheduled sampling: | | |
| Notations/Special Condition | ons: | |
| \$inspec | ction fee paid. | |
| Application approved and | permit issued: | |
| Date: | | Signed: |
| | | City Engineer |

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Typical Sanitary Sewer Service



- 1. Sewer Main The sewer main is located in the street and typically PVC or clay tile
- 2. Sewer Lateral The smallest sewer lateral meeting code is a 4-inch diameter PVC pipe
- 3. Curb Clean-Out The sewer clean-out is typically located in the street right-of-way. It allows city crews to clean the street side of the lateral in the event of a blockage. It is the property owner's responsibility to make sure that the clean-out is always visible and accessible. Some older homes may not have a clean-out
- 4. Clean-Out Typically located near the foundation wall. This clean-out allows access to the sewer lateral from the house to the curb clean-out
- 5. Trap The trap prevents any gases in the sewer from backing up into the building
- 6. Vent The vent lets fresh air into the sewer lateral, preventing a vacuum condition where water might back up
- 7. Connection to Building Drain
- 8. Right of Way
- 9. Responsibility of Property Owner The property owner is responsible for maintaining the Curb Clean-Out (See #4) and all piping from the curb clean-out to the house
- 10. Responsibility of the City Once the sewer service is brought up to code (Minimum 4-inch diameter PVC pipe with a clean-out at the curb), the city is responsible for all maintenance and repairs from the main in the street to the curb clean-out.