

SEWER & WATER APPLICATION

Existing properties

Staff Use Only			
Received Date			
Approval Date			
Issue Date			
Permit Number			

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Property Owner	Name/Company	Phone No			
		State Zip			
Contractor	Company	Phone No			
Same as above	Address	Email			
	City	State Zip			
	Contact Phone No				
	*License No.	Expiration Date			
Project	Existing Building Sewer and Water connection				
Description					
Trunce					
Type: Residential Commercial New Replace Repair					
checked at inspec	ction. York: \$	l or Plumbing Contractor and card may be Private Well: Yes No			
checked at inspece the checked at inspect the	ction. York: \$	Private Well: Yes No			
checked at inspection and the control of the contro	ork: \$labor cost totals) Driveway: \[Yes \[No	Private Well: Yes No			
checked at inspection and the control of the contro	ction. Tork: \$	Private Well: Yes No Sewer Pipe Size & Material:			
Estimated Value of W CInclude materials and Curb Stop located in Interpretate Water Pipe Size & Management State Management State State of the Management State of the Manag	Cork: \$	Private Well: Yes No			
Estimated Value of W Curb Stop located in I Water Pipe Size & Ma Notes to Applicant: Separa sewage treatment systems. abandoned for 180 days or a with this application. Any of	Cricion. Tork: \$	Private Well: Yes No Sewer Pipe Size & Material: ation for installation requirements rical, plumbing, mechanical, sewer and water service, and individual in within 180 days of paying permit fee, or if work is suspended or and void. All work performed must adhere to the approved plans submitted			
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Water Service Installation Requirements

Construction Specification: Building water service construction shall meet the following requirements:

- 1. Every service pipe shall be laid with sufficient excess to allow not less than one foot of extra length and in such manner as to prevent rupture by settlement.
- 2. The service pipe shall be placed not less than seven and one-half feet below finished grade and be so arranged as to prevent rupture by freezing.
- 3. Water service pipe can be any material allowed by the current State Plumbing Code and Isanti Public Works "Customer Service Policies".
- 4. Soil in sewer and water trenches, especially in driveway or sidewalk areas, must be compacted.
- 5. Installation contactor must set curb box standpipe to final grade and show that curb stop can be turned to on and off position.
- 6. A visual inspection is required along the entire length of the water line tested at main pressure with the curb box in the open position, or with 90lbs of air.

Sewer Service Installation Requirements

Building sewer service construction shall meet the following requirements:

- 1. All building sewers shall be a minimum of four inches (4") and constructed of any material allowed by the current State Plumbing Code. All plastic sewer pipes must be laid on a continuous granular bed according to the manufacturers specifications.
- 2. Any sewer line in excess of 100 feet shall require a minimum of one cleanout. When a sewer service line exceeds 100 feet, a cleanout shall be required every 80 feet thereafter. A cleanout will be required when two 90-degree bends are used to make a turn in the direction of the sewer line.
- 3. Whenever possible, the building sewer shall be brought to the building at an elevation below the basement floor. No building sewer shall be laid parallel to or within three feet (3') of any bearing wall which might thereby be weakened. The depth shall be sufficient to afford protection from frost. The building sewer shall be laid at a uniform grade with a drop of at least 1/4 inch per foot of line in the direction of the mainline sewer, and in a straight alignment. The property owner shall be responsible for verifying the location and elevation of the building sewer service stub prior to establishment of the basement elevation or beginning the connection to house.
- 4. On replacement work all substandard sewer pipe, "transit", "orange burg", etc. must be replaced.

Inspections

- 1. The installation contractor shall notify the City Building Department when the building water and sewer service connection is ready for inspection. A minimum of 24 hours notice for inspection is required.
- 2. No backfill shall be placed until the work has been inspected and approved.

Sewer and Water Hook-up Fee: State Surcharge: License Verification: Investigation/Other: Misc.	\$\$ \$\$ \$\$	Total Due: \$	
Paid Date:		Receipt #	_ By: