



Site Plan Diagram

for Water and Sewer work in the City Right-of-Way

Water

- New Service
- Repair Existing Service

Please show the proposed work on the diagram below, including locations of spot repairs, pipe replacements and all pavement cuts and excavations.

Address: 123 MAIN ST

BUILDING

- Residential (Single Family)
- Residential (Multi Family)
- Commercial Building

Type of Work

- Open Trench
- Pipe Burst

Water Meter

Main	<input checked="" type="checkbox"/> Water <input type="checkbox"/> Sewer
Center of Road	
Main	<input type="checkbox"/> Water <input checked="" type="checkbox"/> Sewer

Street Name: MAIN ST.

Sewer

- New Service
- Repair Existing Service

Please show the proposed work on the diagram below, including locations of spot repairs, pipe replacements and all pavement cuts and excavations.

Address: _____

BUILDING

- Residential (Single Family)
- Residential (Multi Family)
- Commercial Building

Type of Work

- Open Trench
- Pipe Burst

Main	<input type="checkbox"/> Water <input type="checkbox"/> Sewer
Center of Road	
Main	<input type="checkbox"/> Water <input type="checkbox"/> Sewer

Street Name: _____

Water Lateral

Size: 1"
Material: COPPER

Water Tap

Size: _____
New Tap Needed? Y N

Water Meter

Size: 1"

If length of repaired (or replaced) water lateral is 12" or greater, a dual-check valve must be installed on the house side of the water meter.

Sewer Lateral

Size: _____
Material: _____

Sewer Tap

Size: _____
New Tap Needed? Y N