



WORK IN PUBLIC RIGHT-OF-WAY

PERMIT NO.

1. PERMITTEE INFORMATION

Name: _____ Phone: _____
 Address: _____ Cell: _____
 _____ Email: _____

2. CONTRACTOR INFORMATION

Name: _____ Phone: _____
 Address: _____ Cell: _____
 _____ Email: _____

3. WORK INFORMATION

Schedule: Start Date: _____ End Date: _____

Address: _____

Facility Type: Road Water Sanitary Sewer Storm Sewer
 Gas Electric Other: _____

Purpose: Install Repair Other: _____

Location: Road Terrace Sidewalk Easement

Trench Type: Asphalt Concrete Sod / Seed Other: _____

Trench Size: Width: _____ Length: _____ Depth: _____

Boring: Will this work involve boring? Yes No

If YES, enter total boring length. _____ LF

NOTICE: Water, sanitary sewer and storm sewer utility locate marks provide the approximate horizontal location of existing utilities. Please indicate below the method use to field verify the actual horizontal and vertical location of existing utilities prior to boring.

- Potholing at every water, sanitary sewer and storm sewer utility in the boring path.
- Pre-boring closed circuit television (CCTV) inspection and locating with an inspection probe to provide accurate horizontal and vertical location of existing water, sanitary sewer and storm sewer utilities. Post-boring CCTV inspection to verify existing water, sanitary sewer and storm sewer utilities were not damaged during boring process.

Road Closure: Yes No

Structure: Will a permanent structure be placed in the right-of-way? Yes No

NOTICE: If YES, additional legal documents / agreements may be required as part of this application.

Civil Plans: The permittee shall provide one (1) electronic copy of the civil plans with the application.

