

Application # _____
Permit # _____

Application for Street Excavation and/or Occupancy Permit

In accordance with Ordinance #2005, a permit is required for all occupancy of or excavation work in the Borough Right-of-Way.

Applicant Information *(Person or company securing permit)*

Date: _____

Name: _____

Property Owner: _____
(If different than Applicant)

Address: _____

E-mail: _____

Telephone #: _____ Fax #: _____

Borough Use Only:

Date Received: _____

By: _____

New Application

Resubmission

Occupancy Permit - \$60.00 Received

Excavation Permit - \$150.00 Received

Surety Fee - *See below* Received

Certificate of Insurance Received

Excavation **Occupancy Only** **Emergency Work** Yes No

Dates of Proposed Work - *Include hours of operation* _____

Location of Work *(Full street address, block(s) or alley)* _____

If work is in alley, provide street frontage address _____

If block work, provide cross streets _____

Type of Work *Please complete all blanks that apply*

Leak Repair Crane Set

New Utility Service Tree Trimming

New Main Driveway/Curb Cut

Sidewalk Replacement Sewer Lateral

Replace Existing Facility _____

Abandon Service _____

Landscaping/Lawn Care Service

Scaffolding (Requires Permit from Codes)

Other (Explain) _____

Location of Construction or Occupancy

Open Trench

in Alley

in Pavement - Parking Lane

in Pavement - Travel Lane (number of lanes _____)

in Grassplot

in Pedestrian Sidewalk

Trenchless Technology Type: _____

Attached Documents - *If applicable*

Scaled Map/Plans/Sketch

Use Agreement/Franchise License

Contractor Information - Certificate of Insurance Required

Contractor Contact: _____ **Telephone #:** _____

Contractor Email: _____ **Fax #:** _____

Contractor Name: _____

Contractor Address: _____

Surety Required - 2018 Prices	*Complete all that Apply*	Total Surety Fee Required
Sidewalk Block (5'x5')	<input type="checkbox"/> Curb _____ LF x \$50/LF	<input type="checkbox"/> Grassplot \$ _____
<input type="checkbox"/> Residential (4") _____ blks x \$300/blk	<input type="checkbox"/> Pavement _____ SF x \$10/SF	<input type="checkbox"/> Sidewalk \$ _____
<input type="checkbox"/> Commercial (5") _____ blks x \$325/blk	<input type="checkbox"/> Grassplot _____ EA x \$100/EA	<input type="checkbox"/> Curb \$ _____
<input type="checkbox"/> Driveway (6") _____ blks x \$350/blk		<input type="checkbox"/> Pavement \$ _____
		Total \$ _____