



# Right of Way Permit Application

Date:

The following items **MUST** be submitted 1.) Permit Application 2.) Properly scaled location map with construction plans

## Project Information

Project Address:

Subdivision:

Lot:

Block:

Property Owner:

Email:

Phone:

Phone:

Email:

## Contractor Information

Franchise or Licensed Utility Company:

Contractor Name:

DBA:

Contractor Phone:

Contractor Email:

Contractor Address:

Onsite Supervisor Contact Name :

Email:

Phone:

Emergency Contact Name:

Email:

Phone:

## Scope of Work

Ground Surface

Install Pole

Bore

Street Cut

Location (Street, Sidewalk, etc.):

Will traffic be Impacted by your work:

Yes

No

If yes please attach a detailed explanation of lane closures and barricades

Estimated Start Date:

Estimated Date of Completion:

Approximate Total Area of Excavation:

Length:

Width:

Any trench deeper than 18in

Yes

No

Work/Equipment left overnight in the ROW

Yes

No

An issued permit becomes invalid if the work on the site authorized by this permit does not commence within 180 day of issuance, or if the work on this site is incomplete due to suspension or abandonment 180 days after the work commenced. All permits require final inspection. I hereby certify that I am an authorized agent of the owner or am the owner, am a registered contractor with the City of Fate (if applicable), & have the owner's consent to enter onto the property to complete the work. After close review of this application, I further certify that the info provided is true & correct to the best of my knowledge. The work shall comply with all provision of laws & ordinances, whether specified or not. The grant of this permit does not give authority to violate or cancel the provisions of any laws regulating construction or the performance of construction. Permission is hereby granted to enter the premises to make all necessary inspections.

Applicant Name:

Signature:

Date:

**Department**

**Signature**

**Date**

Building Safety Approval

Utilities Department Approval

Line Locates Complete