

Utility Easement Agreement Contacts

Revised 9/09/2025

NOTE: When emailing, list the address and "Easement Agreement" in the subject line.

AT&T

Construction & Engineering 5395
NE 14th Ave – 2nd Floor
Ft. Lauderdale, FL 3333400

G46642@att.com

FPL

330 SW 12th Ave 954-956-2014
Pompano Beach, FL, 33069 954-956-2020 Fax
dcp-group@fpl.com

Comcast

Email agreement & survey to:
Contact: Michael Martin
michael_martin2@comcast.com

Teco/Peoples

8416 Palm River Road Tampa,
FL 33619
Contact: Briana Velez
Bvelez@tecoenergy.com

Broward County Environmental Services

Attn: Engineering Dept. Luis Gaslonde (954-831-0916) 2555 W Copans Road
Pompano Beach, FL 33069

LGASLONDE@BROWARD.ORG

City of Pompano Beach Water Department

Utilities Field Operations 954-786-4082
1201 NE 3rd Ave 954-786-4003 Fax
Pompano Beach, FL 33060

Ben Bray, Utilities Field Superintendent
ben.bray@copbfl.com

Gabriela Gencyigit, Office Assistant II
gabriela.gencyigit@copbfl.com



City of Lighthouse Point, Florida

3701 N.E. 22nd Avenue, Lighthouse Point, Florida 33064

Planning, Zoning & Building Division

Phone: 954-943-6509

Fax: 954-784-3447

EASEMENT AGREEMENT

Name of Utility Company _____ Date _____

Address _____

City _____

To Whom it May Concern:

I propose to apply for a Building Permit to erect a

In the utility easement on my property, located at

The legal description of this property being Lot _____ Block _____

Subdivision _____ See attached survey for easement location.

In the event that you have no objections to this project, will you please complete this form and return to me at:

Name _____ Address _____

City _____ Telephone Number _____

I understand that your company will not be responsible in any way for repairs to, or replacement of, any portion of _____, and that any removal or replacement of this construction, for you use of this easement will be done at my expense.

Owner's Signature

WE AGREE TO THE PROPOSED CONSTRUCTION UNDER THE CIRCUMSTANCES DESCRIBED ABOVE.

NAME OF UTILITY COMPANY

BY: SIGNATURE FOR UTILITY

DATE

TITLE