

Attach this completed application form, with your shapefile and PDF plat, in one email addressed to [ULRW@utsystem.edu](mailto:ULRW@utsystem.edu). Please CC the area field rep.

### AMENDMENT FOR EASEMENT CONTRACT

Application Date: \_\_\_\_\_ Easement Number: \_\_\_\_\_

Lessee (Company Name) on Contract: \_\_\_\_\_

Lessee Contact Person: \_\_\_\_\_

Lessee Address: \_\_\_\_\_

Lessee City, State, Zip: \_\_\_\_\_

Mail amendment to this address? Yes:  No, call when ready for pickup:

No, email when ready for pickup:  No, mail to third party: \*

Lessee E-Mail: \_\_\_\_\_

Lessee Telephone #: \_\_\_\_\_ Lessee Cell #: \_\_\_\_\_

Original Number of Lines: \_\_\_\_\_ Original Rods for Total Length of Easement: \_\_\_\_\_

Existing Line 1: \_\_\_\_\_

Original Rods      Original Diameter / Voltage      Rods Added      Rods Removed      Updated Number of Rods

Added Line 1: \_\_\_\_\_

Diameter (inches) / Voltage      Kind of Pipe (steel, poly, etc.)      Rods      Use      Buried or Surface

Updated Number of Lines: \_\_\_\_\_ Updated Rods for Total Length of Easement: \_\_\_\_\_

\* For changes to multi-line easements, please use additional space on Page 2. \*

County: \_\_\_\_\_ Block: \_\_\_\_\_ Section(s): \_\_\_\_\_

Number of Users (for fiber optic lines): \_\_\_\_\_

Original      Updated

Comments: \_\_\_\_\_

Attach the following electronic survey files to this application form:

1. ESRI GIS shapefiles (.shp, .shx, .dbf, & .prj)
2. PDF plat. On easement plats, provide centerline description. **DO NOT** define easement width or place the word "Permanent" on the plat. On commercial lease plats, provide metes & bounds description.

**PLEASE PAY UPON RECEIPT OF INVOICE ENCLOSED WITH AGREEMENT.**

\*Third Party:

Company Name: \_\_\_\_\_

Contact Name: \_\_\_\_\_

Mail Executed Contract To: \_\_\_\_\_

Contact #: \_\_\_\_\_ Email: \_\_\_\_\_

## Existing Lines

Existing Line 2:	_____				
	Original Rods	Original Diameter / Voltage	Rods Added	Rods Removed	Updated Number of Rods
Existing Line 3:	_____				
	Original Rods	Original Diameter / Voltage	Rods Added	Rods Removed	Updated Number of Rods
Existing Line 4:	_____				
	Original Rods	Original Diameter / Voltage	Rods Added	Rods Removed	Updated Number of Rods
Existing Line 5:	_____				
	Original Rods	Original Diameter / Voltage	Rods Added	Rods Removed	Updated Number of Rods
Existing Line 6:	_____				
	Original Rods	Original Diameter / Voltage	Rods Added	Rods Removed	Updated Number of Rods
Existing Line 7:	_____				
	Original Rods	Original Diameter / Voltage	Rods Added	Rods Removed	Updated Number of Rods
Existing Line 8:	_____				
	Original Rods	Original Diameter / Voltage	Rods Added	Rods Removed	Updated Number of Rods
Existing Line 9:	_____				
	Original Rods	Original Diameter / Voltage	Rods Added	Rods Removed	Updated Number of Rods
Existing Line 10:	_____				
	Original Rods	Original Diameter / Voltage	Rods Added	Rods Removed	Updated Number of Rods

## Additional Lines

Added Line 2:	_____				
	Diameter (inches) / Voltage	Kind of Pipe (steel, poly, etc.)	Rods	Use	Buried or Surface
Added Line 3:	_____				
	Diameter (inches) / Voltage	Kind of Pipe (steel, poly, etc.)	Rods	Use	Buried or Surface
Added Line 4:	_____				
	Diameter (inches) / Voltage	Kind of Pipe (steel, poly, etc.)	Rods	Use	Buried or Surface
Added Line 5:	_____				
	Diameter (inches) / Voltage	Kind of Pipe (steel, poly, etc.)	Rods	Use	Buried or Surface
Added Line 6:	_____				
	Diameter (inches) / Voltage	Kind of Pipe (steel, poly, etc.)	Rods	Use	Buried or Surface
Added Line 7:	_____				
	Diameter (inches) / Voltage	Kind of Pipe (steel, poly, etc.)	Rods	Use	Buried or Surface
Added Line 8:	_____				
	Diameter (inches) / Voltage	Kind of Pipe (steel, poly, etc.)	Rods	Use	Buried or Surface
Added Line 9:	_____				
	Diameter (inches) / Voltage	Kind of Pipe (steel, poly, etc.)	Rods	Use	Buried or Surface
Added Line 10:	_____				
	Diameter (inches) / Voltage	Kind of Pipe (steel, poly, etc.)	Rods	Use	Buried or Surface