Revised 3/2020

Attach this completed application form, with your shapefile and PDF plat, in one email addressed to <a href="ULRW@utsystem.edu">ULRW@utsystem.edu</a>.
<a href="Policytem.edu">Please CC the area field rep.</a>

## AMENDMENT FOR EASEMENT CONTRACT

Application Date: Ea	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:							
see Telephone #: Lessee Cell #:							
Original Number of Lines: Origina	Rods for Total Length of Easement:						
Existing Line 1:  Original Rods Original Diameter / Voltage Rod	ls Added Rods Removed Updated Number of Rods						
Added Line 1:	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:							
<ol> <li>Attach the following electronic survey files to this applicant.</li> <li>ESRI GIS shapefiles (.shp, .shx, .dbf, &amp; .prj)</li> <li>PDF plat. On easement plats, provide centerling place the word "Permanent" on the plat. On condescription.</li> </ol>	ne description. <b>DO NOT</b> define easement width or						
PLEASE PAY UPON RECEIPT OF INVOICE ENCLO	SED WITH AGREEMENT.						
*Third Party: Company Name:							
Contact Name: Mail Executed Contract To:							

## **Existing Lines**

Existing Line 2	2:								
g	Original Rods	Original D	Diameter / Voltage	Rods Added	Rods Re	moved	Updated Number of Rods		
Existing Line 3	₹.								
	Original Rods	Original [	Diameter / Voltage	Rods Added	Rods Re	moved	Updated Number of Rods		
Existing Line 4	<b>1</b> :								
J	Original Rods	Original [	Diameter / Voltage	Rods Added	Rods Re	moved	Updated Number of Rods		
Existing Line 5	5:								
•	Original Rods	Original [	Diameter / Voltage	Rods Added	Rods Re	moved	Updated Number of Rods		
Existing Line 6	S:								
•	Original Rods	Original [	Diameter / Voltage	Rods Added	Rods Re	moved	Updated Number of Rods		
Existing Line 7	7:								
J	Original Rods	Original [	Diameter / Voltage	Rods Added	Rods Re	moved	Updated Number of Rods		
Existing Line 8	3:								
J	Original Rods	Original [	Diameter / Voltage	Rods Added	Rods Re	moved	Updated Number of Rods		
Existing Line 9	):								
-	Original Rods	Original [	Diameter / Voltage	Rods Added	Rods Re	moved	Updated Number of Rods		
Existing Line 1	0:								
-	Original Rods	Original D	Diameter / Voltage	Rods Added	Rods Re	moved	Updated Number of Rods		
Additional Lines									
Added Line 2:									
Added Line 2.	Diameter (inches) /	Voltage	Kind of Pipe (steel,	polv. etc.)	Rods	Use	Buried or Surface		
			тина от тре (стое,	p = -y, = -= -y					
Added Line 3:									
	Diameter (inches) /	Voltage	Kind of Pipe (steel,	poly, etc.)	Rods	Use	Buried or Surface		
Added Line 4:									
Addod Elifo 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:									
Adda Elilo o.	Diameter (inches) /	Voltage	Kind of Pipe (steel,	poly, etc.)	Rods	Use	Buried or Surface		
	,	Ü	• • •	,					
Added Line 7:									
	Diameter (inches) /	Voltage	Kind of Pipe (steel,	poly, etc.)	Rods	Use	Buried or Surface		
Added Line 8:									
Adda Ellio O.	Diameter (inches) /		Kind of Pipe (steel,	poly, etc.)	Rods	Use	Buried or Surface		
	,	J	• • •	,					
Added Line 9:		\ / - It -	Kind of Division		D- 1	11	Don't day Ourfor		
	Diameter (inches) /	voltage	Kind of Pipe (steel,	poly, etc.)	Rods	Use	Buried or Surface		
Added Line 10									
		Voltage	Kind of Pipe (steel,	poly, etc.)	Rods	Use	Buried or Surface		