

# There is NO COST to bring this service to your location

## If you do not own this property, please give this form to the owner

Rather complete this form online? Go to [www.evertek.net/permission-to-bury-tca-paullina](http://www.evertek.net/permission-to-bury-tca-paullina)

### Fiber Installation Permission Agreement

We are requesting your permission to bury a line across your property as part of our construction project to bring Fiber to the Home to your neighborhood. This will allow you, in the future, **to have a choice** of communications service providers.

Property Owner \_\_\_\_\_

Mailing Address \_\_\_\_\_

Home Phone \_\_\_\_\_

Cell Phone \_\_\_\_\_

Email Address \_\_\_\_\_

I \_\_\_\_\_, property owner at \_\_\_\_\_  
(Name) (Street Address)

grant TCA/Evertek the permission to bury fiber across my property for the Paullina Fiber project.

\_\_\_\_\_  
Property Owner Signature Date

I am not a resident of this property. My current tenant can be reached at:

Tenant Name \_\_\_\_\_

Mailing Address \_\_\_\_\_

Phone \_\_\_\_\_ Email \_\_\_\_\_

### Current Buried Underground Services

#### PLEASE CHECK THE APPROPRIATE BOX OR BOXES:

- |   |   |
|---|---|
| <input type="checkbox"/> Sprinkler System | <input type="checkbox"/> Power Lines            |
| <input type="checkbox"/> Well             | <input type="checkbox"/> Communication Lines    |
| <input type="checkbox"/> Septic System    | <input type="checkbox"/> Foundations            |
| <input type="checkbox"/> Invisible Fence  | <input type="checkbox"/> Fuel Tanks or Cisterns |

List any other underground services here, or general comments for when we reach your property:

\_\_\_\_\_  
*If property owner changes their mind about placement of services on their property after the execution of this document, it is the sole responsibility of property owner to notify Evertek/TCA of the withdrawal of their permission prior to construction beginning.*

**See price sheet for updated products & pricing. I'm interested in:**

Internet  Television  Phone



*A partnership project of Evertek & TCA*