

# FRONTIER FIBER OPTIC

Eden, Texas  
November 7, 2022  
David Russell – Vice President External Affairs

Frontier Proprietary and Confidential

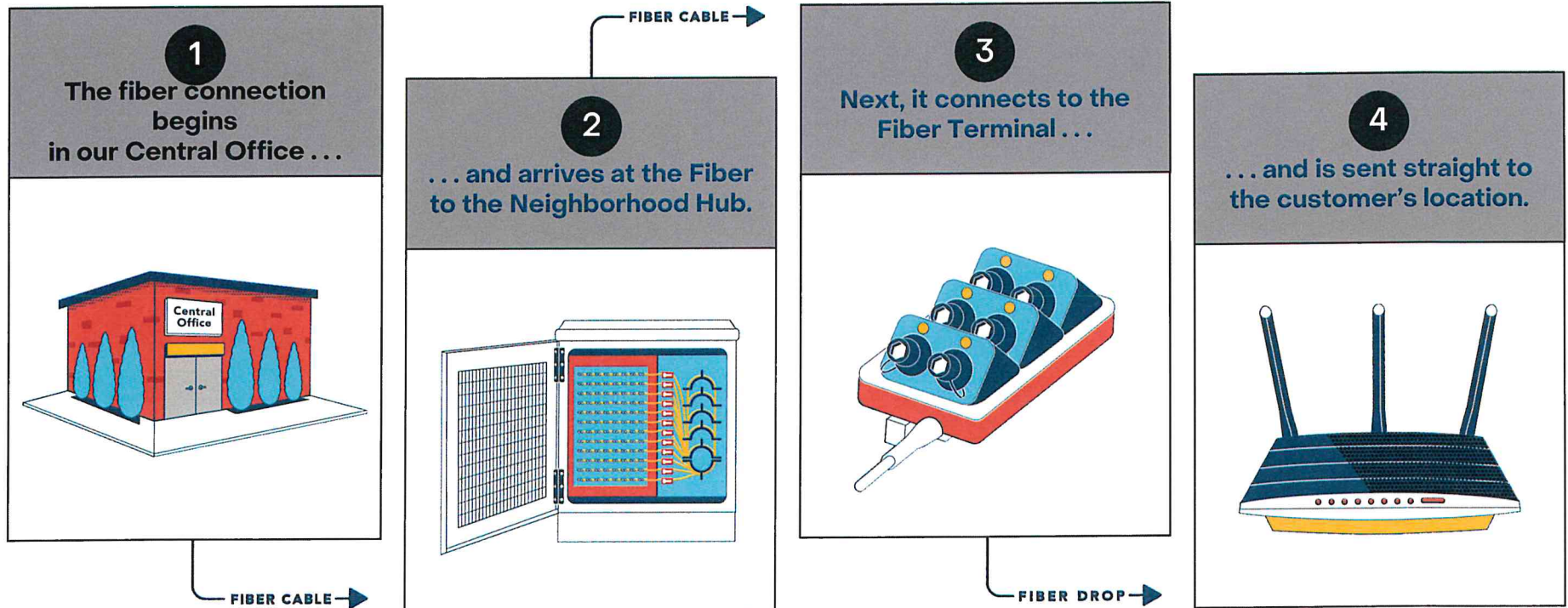


FRONTIER

## Frontier Fiber Optic Project

- ➡ Upgrades through fiber-to-the-home expansion
- ➡ Frontier® FiberOptic / 500 Mbps up to 2 Gbps service
- ➡ Fiber can provide additional future services

# How Frontier FiberOptic Reaches You





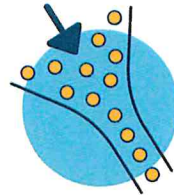
# Why Frontier FiberOptic Targeted Expansion Makes Sense



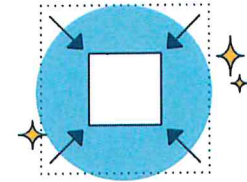
**Super Fast Speeds**



**Better Reliability  
(Voice, Data, IPTV)**



**No Bottle-Necking**



**Smaller & Discreet  
Equipment**



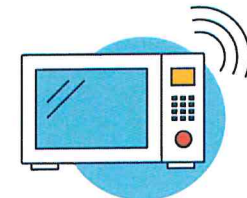
**Better Network  
Elements to Support  
Future Growth**



**Less Chance for  
Degradation**



**Less Expensive &  
More Cost-Effective  
to Deploy**



**Doesn't Experience  
Interference**

# Door Hangers

## FIBER IS COMING

### WHAT TO EXPECT

As required by law, Frontier will locate and mark existing underground utilities to prevent damage and ensure public safety. We'll identify these lines with temporary paint markings in or near your yard.

If neighborhood utilities are underground, Frontier's contractor will excavate in the public right of way to make a path for the fiber-optic cable and then restore any impacted streets, sidewalks or landscaping.

If neighborhood utilities are on utility poles, Frontier's contractor will need access to any facilities or poles on your property (including backyards).

After street construction is completed, Frontier will install, connect and test the fiber-optic cable.

Thanks for your patience as we install these state-of-the-art fiber-optic facilities.


**Important Construction Notice**

Construction teams will be working in your neighborhood placing Frontier fiber-optic lines on poles or underground. This advanced technology will offer broadband internet services over a dedicated fiber line run directly to subscribing customer homes.

**If you have questions or concerns about construction, please call within the next 24 hours:**

**Name: Building Gigabit America**  
**Phone: 512.BUY.FYBR**  
**Email: Frontier Is Amazing.com**

Permit # \_\_\_\_\_  
 Proposed Start Date \_\_\_\_\_  
 Estimated Completion Date \_\_\_\_\_



FRONTIER

## FIBER IS COMING

### WHAT TO EXPECT

As required by law, Frontier will locate and mark existing underground utilities to prevent damage and ensure public safety. We'll identify these lines with temporary paint markings in or near your yard.

If neighborhood utilities are underground, Frontier's contractor will excavate in the public right of way to make a path for the fiber-optic cable and then restore any impacted streets, sidewalks or landscaping.

If neighborhood utilities are on utility poles, Frontier's contractor will need access to any facilities or poles on your property (including backyards).

After street construction is completed, Frontier will install, connect and test the fiber-optic cable.

Thanks for your patience as we install these state-of-the-art fiber-optic facilities.


**Important Construction Notice**

Construction teams will be working in your neighborhood placing Frontier fiber-optic lines on poles or underground. This advanced technology will offer broadband internet services over a dedicated fiber line run directly to subscribing customer homes.

**If you have questions or concerns about construction, please call within the next 24 hours:**

**Name: Building Gigabit America**  
**Phone: 512.BUY.FYBR**  
**Email: Frontier Is Amazing.com**

Permit # \_\_\_\_\_  
 Proposed Start Date \_\_\_\_\_  
 Estimated Completion Date \_\_\_\_\_



FRONTIER



## Neighborhood Signs





## Bore Pits for Buried Cable





Buried  
Terminal





## ONT (Optical Network Terminal)



# FRONTIER FIBER OPTIC

David Russell – Vice President External Affairs



FRONTIER