

# We're bringing fiber to your area!

You may see our trucks in the area as we complete the seven stages of this project.

## PLANNING & PREPARATION

(Approx. 18 Weeks)



**MAKE READY ENGINEERING:** During this stage of planning, engineers will design and develop plans and specifications for review and approval for the fiber optic network.



**MAKE READY CONSTRUCTION:** During this stage of planning, the primary focus is on acquiring access to and permitting on the routes and ensuring they're clear for progress.

## CONSTRUCTION

(Approx. 14 Weeks)



**CONSTRUCTION:** Depending on the design of the network, the construction stage is focused on actually building the network via burying fiber optic cable or hanging aerial lines.



**SPLICING:** Splicing is focused on connecting - closing the loops - on the various pieces of fiber used to build the network as a whole. These connections are important to ensure data and information flows at the speed of light.

*You may see us digging holes during these stages. When we're done, we will return all sidewalks and greenspaces to the way we found them*

## SERVICE DELIVERY



**SERVICE DROPS:** During this stage, our teams will be placing boxes in your neighborhood so that they can place the line - either aerial or underground - that will connect the network to your home.



**DROPS SPLICE:** At the point that the service drop is complete, the splicing team will ensure there is connectivity between the network and an optical network terminal which will be placed on the side (typically) of your home.



**INSTALLATION:** After the previous six stages are complete, we will light up the network and our installation team can connect your home to receive service.

Building a fiber internet network takes time, but when we're done, you'll be able to enjoy fast, reliable internet for years to come!

**Visit [lpcconnect.net](http://lpcconnect.net) today to request service.**

