

CONSTRUCTION IS HERE!

You may see crews from AUI in your neighborhood! Conduits are being buried in either a small incision within the roadway, or in the parkway behind the curb. You may also see small ground level chambers being installed.

Please turn over to see our frequently asked auestions.

Follow us for Updates!









CONSTRUCTING WITH CARE

SIFI NETWORKS SHALL BE RESPONSIBLE FOR MAINTAINING AND REPAIR OF THE SIDEWALK JOINT, CURBS, GUTTERS AND PARKWAY IMPACTED BY SIFI NETWORKS' CONSTRUCTION. FROM THE EDGE OF THE PUBLIC RIGHT OF WAY TO AND BETWEEN THE CURB, AND TO THE PRIVATE PROPERTY LINE.



INSTALLATION AREA ENCOMPASSES - SIDEWALK, PARKWAY. **CURB OR ROADWAY**

WE WILL RESTORE OR REPAIR THE WORK AREA WHEN INSTALLATION IS COMPLETE

IT'S MORE THAN JUST A GIG!

www.KenoshaFiberCity.com



Who is SiFi Networks?

SiFi Networks is a developer who via it's FiberCity® brand privately funds, builds and operates citywide fiber optic networks enabling Service Providers to deliver next generation applications including superfast internet, video and phone.

What is a FiberCity®?

A SiFi Networks' FiberCity® is a fiber optic infrastructure that delivers gigabit internet speeds as well as providing the foundation ready to support the delivery of secure high availability services which a municipality can leverage for Smart City applications and initiatives.

Are Tax payer dollars paying for this?

No. This is a privately funded project with no tax payer's dollars used.

Who is the Internet Service Provider?

SiFi Networks is in the process of finding the best Internet Service Providers for the city. Our aim is to partner with Internet Service Providers who will offer excellent customer service levels, competitive prices and a wide selection of product offerings.

How is the project being built?

You'll see micro-conduit being buried in either a small incision at the side of the roadway, or in the parkway behind the curb or next to the sidewalk.

What is a chamber?

Chambers contain important equipment required for deployment of the network, and are located in the right-of-way parkway throughout the city.

The ground level chambers are 3 feet by 2 feet in size.

How do I know when construction is going to happen in my street?

You will receive a door hanger as notice of construction.

Can I still park on my street during construction?

We kindly ask that you be aware of signs notifying of any parking restrictions that may apply, as well as any traffic control that is in place.

Are you building on my property?

No. We will be building in the public right-ofway, in most cases, near or at the edge of your property line.

How long will the construction last on my street?

The microtrenching machine will move through your street quickly and efficiently. We will then lay the conduit pathway and reinstate the street or parkway. All of this will take just a few days.

Will fiber be available to every neighborhood in Kenosha?

Once the network is complete fiber will be available to every neighborhood in Kenosha, helping to close the digital divide within the city.

I live in a rented property, how do I get connected?

You must speak to your landlord, association or property manager as they will need to give us permission to access your property to connect you. If you live in a multifamily unit, apartment complex or condominium, speak with your neighbors and create demand for your building! For further info please contact Geoff Spickler at geoff@sifinetworks.com

How can i sign up?

You can register your interest now at www.kenoshafibercitv.com

Follow us for Updates!







