

Underground

The Underground Construction Division specializes in Central Business District and Heavy/Highway Dry Utility Underground Construction and is highly experienced in excavating around live lines. This division provides trenching, directional drilling, jack and bore, building entries, large and small ductbank construction and complete restoration in City/County/TXDOT R.O.W., as well as providing the following:

- Manhole Placement
- Fiber Installation
- Copper Installation
- EMT Conduit
- Bridge attachments
- Street Cuts

Fiber Splicing

The Fiber Division splices, terminates and tests Fiber. Installs OSP, indoor plenum rated fiber, coax, including underground, aerial and ISP use. Splicing methods experienced in fusion splicing, along with fiber termination using Hot Melt, Unicam, Anarobic. This division also splices/terminates PE89 copper. All while providing a quality product when the project is complete.

Voice/Data

We specialize in network design of the physical layer and the installation of low-voltage cabling infrastructure for voice, data, audio-visual, industrial automation environments and outside plant applications. JC Communications Fiber & Data Services understands that your network reliability depends on the quality of the cabling infrastructure installation. Maintaining a staff of full time technicians, that are trained and certified by all manufacturer partners, having BICSI and OSHA certifications. Our detail to attention, following the ANSI/IEEE BICSI commercial building installation standards, ensure that your cabling infrastructure will be installed properly .

Aerial

The Aerial Construction Division provides a full line work package that includes make ready, pole transfers, strand and anchor installations. Our Aerial Construction Division is experienced in many Aerial Construction Methods. Aerial placement of Fiber Optic cables SM and MM loose tube armored or non-armored, ADSS, PE89 copper, cable 25 pair and up, as well as coax cable. Past and present projects include FTTH Broadband Access Networks, Private and Public Telecommunications Networks, and CATV Networks.

ISP/OSP Bid Estimating, Engineering and Design

The ISP/OSP Bid Estimating, Engineering and Design Group is here to serve you. We have over a century of combined experience in bid estimating, design, and construction of WAN/LAN/FTTH Fiber/Ethernet Networks. Our team will take your WAN/LAN/FTTH project ideas and make them a reality.

Contact Us

13425 Wire Road
Leander, TX 78641

Phone: 512-670-1522

Fax: 512-267-5551

E-mail: mike@jccom.net or
doug@jccom.net

www.jccommunications.net



JC Communications

Voice. Data. Fiber Optic. Aerial. Underground

Providing Aerial, Dry Utility
Underground Construction, Fiber/
Copper Cable Splicing/Terminating And
Data/Voice Services For Electrical
Coops Major Long Haul And Metro
Carriers. Our Commitment To Safety
And High Quality Job Performance
Makes Us A Clear Choice For Your Next
Project.

Serving Texas and Surrounding Areas.
J.C. Communications is a certified WBE,
DBE and HUB.



JC Communications

Voice. Data. Fiber Optic. Aerial. Underground