# BRINGING ENGINEERING EXPERIENCE TO CONSTRUCTION SOLUTIONS.

STAAR Corp provides a wide variety of support to companies across America. By utilizing our experience and talented staff, we create and construct telecommunications technology for our client's needs. We aim to work side-by-side with each company to bring construction solutions that are high-quality and delivered to their exact specifications.

The construction solutions our engineers provide are as follows:

# **AERIAL CONSTRUCTION**

As the telecommunications market continues to grow, the needs of aerial construction have increased. From new construction to pole transfers, STAAR provides the services to put our clients at ease.

- Installation Starting from the ground construction, installing new poles, riser and anchor installation, and splice case installation
- Maintenance Maintaining existing structures and poles while providing repairs on aerial construction
- Remaining services Existing structure de-com, transferring poles from specific locations, strand and over lash fiber and copper

# UNDERGROUND UTILITY CONSTRUCTION

No matter the size of the project, our team can tackle any underground utility construction. The combined experience we bring to each client puts STAAR as one of the best in the business.

- Installation Vault installation, underground fiber installation, pedestal install, and MDU installation
- Drilling and digging The creation of potholes, trenching, boring, missile shoot, directional drilling
- Remaining services Asphalt and concrete restoration of utility sites, proofing to protect your site

# RF WIRELESS CONSTRUCTION

We handle small cell and DAS RF wireless construction for locations across the country for our clients. Through installation and modification, STAAR Corp covers the needs of any organization.

- Installation New equipment pole installation, power cabinet installation, strand mount/pole mount installation, small cell radio construction
- Modifications Necessary swaps for antennas and modifying equipment
- Remaining services Commissioning and troubleshooting to on air

### FIBER SPLICING

Our team has the skill and experience to bring fiber-optic communications to our clients through our fiber splicing services.

- Different entries Mid-sheath, backbone, laterals
- Installation Fiber panel installation, radio equipment construction, splicing the fiber to the node

We believe that every client deserves the highest quality services, and STAAR Corp is the best telecommunications engineering company available.