



**THAYER**  
POWER & COMMUNICATION



## **Wireless Infrastructure & Deployment**





# THAYER





**Founded in 1964, Thayer Power & Communication Line Construction Co., LLC has established itself as one of the premier contractors in the telecommunications industry.**



## Wireless Capabilities:

### Small Cell

- Engineering and permitting
- Design
- Construction

### Civil Construction

- Access roads and compounds
- Concrete placement
- Duct banks (conduit)
- Multiple directional bore rigs and crews

### General Capabilities

- Fiber splicing and testing
- General Site Management
- Survey and analysis
- Project Management
- PIM & Sweep testing

**Have a Custom Need? Just ask.**



## The Thayer Difference

One of the major advantages to working with Thayer is our ability to create a path for your network, eliminating obstacles and building your network—all of which is done in house.

### Engineering & Design Standards

- Partnerships with multiple Small Cell equipment companies providing a vast selection of pole styles and custom deployments to blend with aesthetic needs of any environment.
- In-house design and engineering team has worked with majority of the municipalities throughout the State of Ohio.
- Have developed relationships for years with local ROW permitting contacts throughout Ohio.
- Work with the 4 major wireless providers enabling Thayer to be diverse in each of our small cell designs and deployments.
- Work with the 4 major wireless providers enabling Thayer to be diverse in each of our small cell designs and deployments.
- Continuously working with WSP's and municipalities to marry the needs of each as they are all Thayer customers.

## Deployment & Construction

- With over 70 years experience working in the utility right of way, Thayer's project management and crews are able to deploy and construct full scopes of work regarding small cells.
- **Power Division** - Construct new electrical service to each small cell including make ready. Tier 1 contractor for all major electrical service providers throughout Ohio enables Thayer to help expedite deployments.
- **Communication Division** - Full scope fiber construction within utility right of way and private property as needed.
- **Wireless Division** - Complete design, permitting, installation, testing, and integration of small cells.



# Creating a Path for Your Network

## Communications - Outside Plant

- Engineering
- Permitting
- Design
- Construction
- Splicing
- Test and turn-up
- Maintenance
- Emergency restoration
- Project Management
- Turnkey projects

## Power Make-Ready

- Creating a network path
- Pole replacement
- Re-locating of secondary conductors and street lighting
- Transferring all communication lines



## People: The Cornerstone of our Business

The most important element of our organization is our people. Providing good wages and benefits to our technicians was a top priority of the founding members, and this still holds true. Offering one of the best employment packages in the industry today, Thayer attracts some of the finest technicians in the business.



## **Providing a Safe and Productive Workforce**

**Our training and safety programs, coupled with our company culture and performance in building or maintaining your network is the convincing proof of our commitment to you. And with more than 100 years of combined experience in our management team, you can rest easy knowing Thayer will take your project from concept to reality while meeting quality and timeframe expectations.**

A low-angle photograph of a wooden utility pole against a clear blue sky with scattered white clouds. The pole is the central focus, extending from the bottom left towards the top right. It has a grey metal conduit running vertically along its side. Several pieces of electrical equipment are mounted on the pole: a white transformer box with a red logo near the top, a smaller white box below it, and a larger white metal cabinet with ventilation slats further down. A black wire runs diagonally across the upper left portion of the frame. Other power lines are visible in the background.



# THAYER

## Thayer Through the Years

Thayer Power and Communication Line Construction Co., LLC, was established in 1964 to service the electric and telephone utility industry.

As with most startups in the 60s, our founders were linemen who ventured out on their own to service power companies with overload work that the utility could not handle with their own forces.

A lot has changed over the years. The company evolved from setting poles for the Mid-Continent Telephone Company in 1966 to running their first fiber optic cable in 1986.

Since then, Thayer has established itself as a full-service company within the telecommunication industry.



## Questions?

Conor P. Hart

Vice President, Fiber & Wireless

[conorhart@thayerpc.com](mailto:conorhart@thayerpc.com)





**THAYER**  

---

**POWER & COMMUNICATION**

## **Service Across the U.S.**

### **Headquarters**

Columbus, OH

(740) 660-1015

[www.thayerpc.com](http://www.thayerpc.com)

### **Regional Offices**

Akron, OH

Jacksonville, FL

Raleigh, NC

Erie, PA

Charleston, WV

Indianapolis, IN

**Contact us for a  
free consultation**