

COST MODELING RDOF NETWORKS

A TRUSTED PARTNER FOR RDOF DEPLOYMENT

Congruex is a multi-national provider of digital infrastructure solutions, supporting many of the largest service providers across the United States with a nationwide footprint.

We don't rely on assumptions when it comes to digital infrastructure estimates. Our extensive experience allows us to deliver real, integrated delivery costs and timelines for your RDOF census tracts.

RDOF funding is critical to expanding connectivity across the country, and you need a partner you can trust to execute with precision. Backed by over 100 years of combined experience in rural design-build projects, our teams leverage best-in-class technology and proven expertise to help you achieve optimal results.

Data Capture Expertise

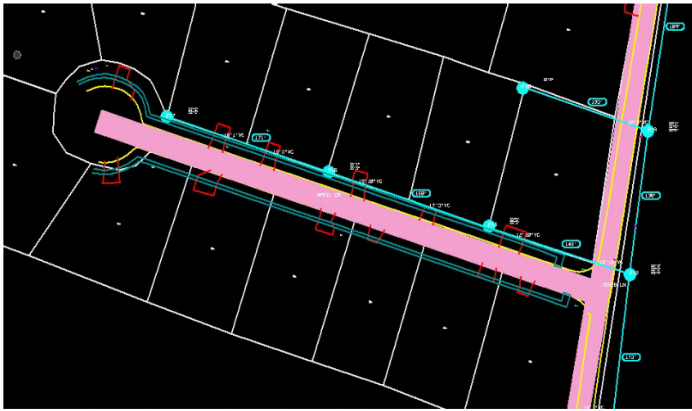
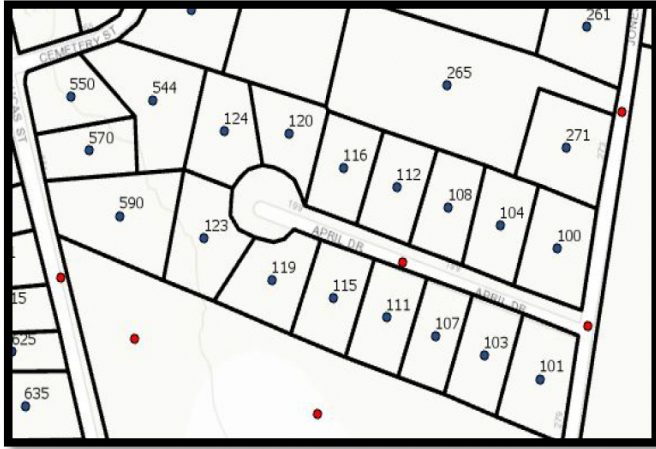
- By passing, by foot/mile, by project
- Includes Extraction into base map
- Fielding where needed, based on scope

Design and Permitting Support

- Consists of all engineering needs, including PE stamps
- Nationwide experience in GPON, FTTX, fiber/copper and fiber/coax, fixed wireless, and 5G

Construction Budgets

- Based on rural environments
- Can include materials management (or a partner)
- Schedules and costs transparent and to plan



ABOUT CONGRUEX

Congruex was formed in 2016 to take advantage of historic demand for digital connectivity. Founded and led by experienced owners and operators, we have collectively built some of the nation's largest communications infrastructure.

Congruex provides digital infrastructure engineering, construction, and specialty solutions that connect communities nationwide. This encompasses wireline, wireless, data center, and utility services from initial concept to market go-live. Our expertise and nationwide footprint enable us to be a strategic partner to our customers. We offer services and patented solutions on a standalone or integrated delivery model.

The work we do enables everything in the modern world to operate, from healthcare and artificial intelligence to transportation and social interactions. Together, we are building digital infrastructure solutions.

