



Guarantee map accuracy for efficient operation

Acquisitions, plant extensions and even the passage of time can make system maps stale. Get the data you need for efficient management and decision-making. Choose CCI's mapping services, developed over more than 50 years.

Know your assets with comprehensive mapping

Take command of your system with CCI's comprehensive fielding and mapping analysis. Every aspect is designed to guarantee your satisfaction:

- Color-coded field notes for reading ease
- Templates to maximize clarity and streamline field note translation
- On-site supervision through map review and regular customer meetings

Control your data with GIS and network management systems

Imagine linking your mapping system to your billing or outage management systems. CCI can configure your data for GIS and network management systems, empowering you to generate custom reports and better manage fiber optics. Our team regularly uses AutoCAD, ESRI, SpatialNET, and Bentley GIS applications.



Build on a solid base map

Start with a well-crafted base map to overlay your network data on products such as Google Maps and Google Earth. CCI is proficient in the use of base mapping sources such as USGS topographical information, tiger files, ETAK files, tax maps and global positioning system (GPS).

Choose your map standards

Have CCI draft a traditional CAD map using SCTE standards, your corporate standards, or standards we help you create and document. All maps use a consistent symbol library and layering scheme.

Profit with top-quality service

Our rigorous quality control ensures you receive final maps that deliver the accuracy, clarity and flexibility you need for better decision-making, better system management—and ultimately, greater profitability. Call CCI today to talk about your mapping project: 855-337-9299.

Complete Mapping Services

- AutoCAD/MicroStation/ESRI
- As-built walkout and mapping for CATV/fiber/copper/electric
- GIS and GPS capabilities
- Make-ready documentation
- Quality assurance audits with labor and material reconciliation
- Digitizing existing prints
- Map maintenance and updating
- Database development and conversions (Microsoft SQL, Oracle, Access)