



What is a Route Schematic?

The Route Schematic provides essential data that includes fiber endpoints, distances between network objects, as well as splice point and termination point information.

The Route Schematic is used as a graphical resource to quickly view and share your fiber route to verify route accuracy, and efficiency.

Network Engineers

Network Engineers have the locations of all endpoints along a cable, the distances between them, and panel assignments, making it so they can quickly and easily verify route accuracy and efficiency.

Network Technicians

Network Technicians can diagnose where and why signal attenuation may be occurring along a cable. Signals may need to be boosted at locations where long distances separate endpoints.