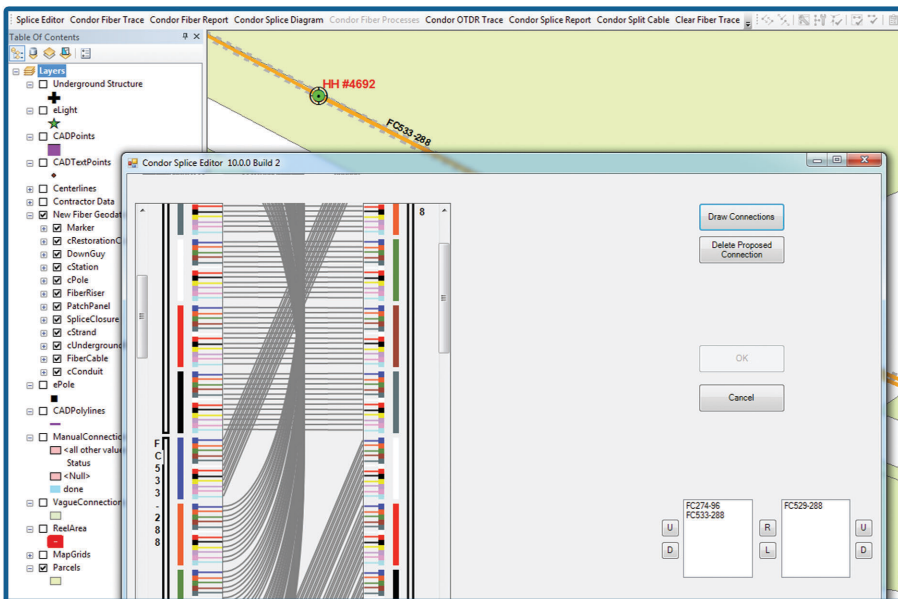


Condor

Fiber and Coax Management

Manage your fiber and coax network with this powerful
Esri add-on tool



Condor is an ArcGIS toolset built on top of Esri's Telecommunications Geodatabase Framework that supports the mapping, analysis and design functions of a fiber-based and/or coax-based telecommunications network. The toolset has easy to use forms for splicing operations, patch panel configurations, coax equipment design and various analysis functions such as OTDR support, fiber tracing through splice closures, coax signal and voltage calculations and fiber cable utilization.

Fiber Splicing - Drag and drop functionality for creating fiber splices in Splice Closures, Patch Panels and Optical Splitters.

Reporting - Easily generate reports showing the splices inside a Splice Closure, Patch Panel or Optical Splitters.

OTDR Trace - Allows the user to find a location based on the readings obtained from an Optical Time Domain Reflectometer.

Fiber Trace - Select a fiber cable, and one fiber inside that cable to start an optical trace showing the route of the light out of both ends of the fiber in that cable.