



A Furukawa Company



Use our OptiCost™ FTTX Modeling Services to eliminate unnecessary costs and place the value where you need it. The cost models combine knowledge, experience and objectivity into an innovative solution that will fit your unique needs.

The OptiCost FTTX Modeling Services are available to a full array of owners and operators of networks which include:

- Municipalities
- Home Developers
- Cable TV Providers
- Communication Companies
- Campus Networks

Optimize your design to help  
maximize your investment  
*OptiCost FTTX Modeling Services*



Use electronic files, available at:  
[www.oftoptics.com](http://www.oftoptics.com) - Use less paper

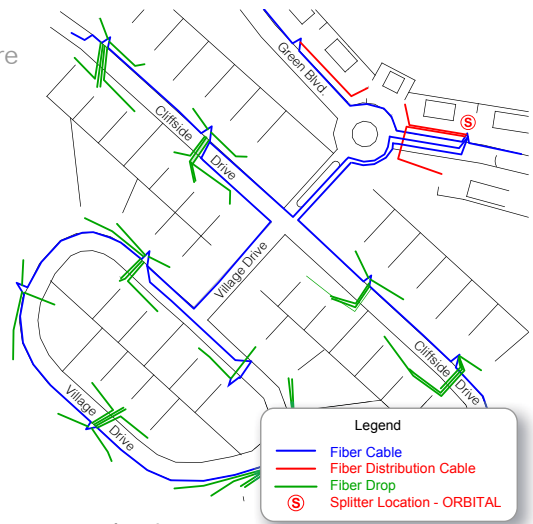


## OFS understands the challenges and pitfalls that face Fiber-to-the-X (FTTX) outside plant design.

Design success is achieved only after careful consideration of the unique characteristics of your network. Anticipated take rates, services offered, right-of-way issues, climate and topology are some of the many issues considered by our proprietary OptiCost FTTX Modeling Services. As a world leader in the design and manufacture of optical fiber products, OFS understands which products will complement certain network architectures while balancing cost and operational friendliness. The OptiCost FTTX Models can provide graphical and numerical data that illustrate the tradeoffs associated with different design options.

Examples of OFS' suggestions adopted by customers to improve ROI include:

- A distributed splitter based architecture that reduces costs vs centralized splitters, for high expected take rates and/or low subscriber densities.
- An economically sized, centralized splitter cabinet determined by the OptiCost FTTx Models, that can provide guidance in determining the appropriate cabinet size for your network.
- Fusion spliced architectures that can lower total costs in most cases vs plug and play "pre-connectorized" approaches.



Let OFS FTTx Design Center help you today!

### Contact:

OFS FTTX Design Center

Phone: 770-798-2423

Email: [ofs@ofsoptics.com](mailto:ofs@ofsoptics.com)

This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.

For additional information please visit our website [www.ofsoptics.com](http://www.ofsoptics.com).  
Copyright © 2008 Furukawa Electric North America Inc. All rights reserved.  
OFS Marketing Communications FTTX-14-0608



# ofs

A Furukawa Company

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