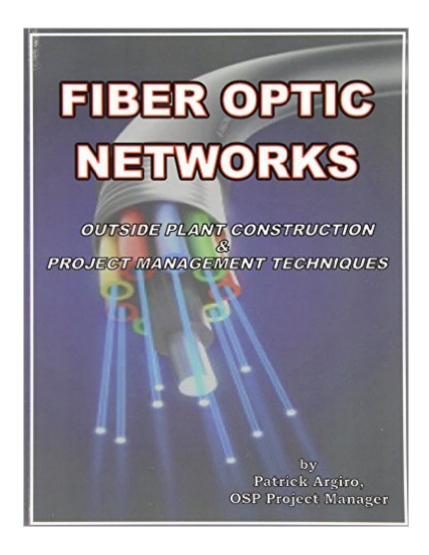
## The book was found

# FIBER OPTIC NETWORKS Outside Plant Construction & Project Management Techniques: A Guide To Outside Plant Engineering





# **Synopsis**

Outside Plant has been the conduit to achievement for many telecom professionals. It has provided the pathway for new technologies like fiber optics. This book will assist in increasing fundamental information about outside plant construction and engineering and can be utilized by the beginning OSP professional and as a review for someone who is more experienced out in the field. After you have read this book you will be better equipped to understand outside plant. It book is designed for you to directly to go any topic you are interested in, and the format allows you to read this book in short time segments, whenever you find it convenient. Here is a listing of the book's 15 Chapters: 1. Values and Ethics for the OSP/Telecom Professional 2. Permits in a Nutshell 3. Sub-Aqueous Plant Made Simple 4. Basics of Aerial Plant 5. General Engineering Procedures and Various Telecommunications Engineers 6. The Basics of Trenching 7. OSP Services and Solutions 8. The Basics of (HDD) Horizontal Directional Drilling 9. Pull Box Procedures and Guidelines Made Simple 10. Handhole and Manhole/Maintenance Hole Installations 11. Bridge and Fixed Structure Attachments 12. Electrical Protection 13. Fiber Optics Splicing, Testing and Documentation Training 14. Materials Specifications 15. Requirements of The Railroad Challenging careers in telecommunications and OSP require training and know-how, and this book is a great way for you to learn about both. It discusses Technological terms, permits, pull box and trenching procedures as well as manhole installations, directional drilling and sub-aqueous plant and is great training tool for employees as it explains employee leadership and the importance of customer service, as well as chapters on bridge/fixed structure attachments, railroad requirements, electrical protection and new technologies being created with fiber optics. The book also discusses material specifications, OSP services and solutions, engineering procedures and fiber optic splicing. Short comprehensive quizzes at the end of each chapter are great ways to check your knowledge

### **Book Information**

Paperback: 244 pages

Publisher: CreateSpace Independent Publishing Platform (April 7, 2012)

Language: English

ISBN-10: 1475156030

ISBN-13: 978-1475156034

Product Dimensions: 8.5 x 0.6 x 11 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 1.5 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,964,543 in Books (See Top 100 in Books) #94 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Fiber Optics

## **Customer Reviews**

No diagrams of the system or how parts are put together. No overview, no photos of construction. This topic should be written about by an engineer who has had experience in the design of fiber optic networks.

I'll skip the overall review and focus on these entertaining but incredibly lame specifics... It appears that Yoda is alive and well and pontificating on fiber networks. Here are some real quotes from the book:Page 36 (and this is the first line of the paragraph) - "Subjected to a transverse load are poles." Yes, that's the whole sentence...Page 86 - "Shown should be distances and sags between spans along the construction route and all other control points."Page 105 - "Required as well may be a good amount of project management and bookkeeping as well." This, apparently was written by the Department of Redundancy Department...Fiber you will learn to install, my young Padwan Skywalker.....

### Download to continue reading...

FIBER OPTIC NETWORKS outside plant construction & project management techniques: A Guide to Outside Plant Engineering A Comprehensive Guide to Project Management Schedule and Cost Control: Methods and Models for Managing the Project Lifecycle (FT Press Project Management) Building Construction Estimating (Mcgraw-Hill Series in Construction Engineering and Project Management) Fiber-Optic Communication Systems (Wiley Series in Microwave and Optical Engineering) Fiber Optic Measurement Techniques Highway Construction and Inspection Fieldbook: Project Construction Management Book Foods High in Fiber Cookbook: List of High Fiber Foods for a Healthy Lifestyle - Recipes for High Fiber Foods Corinne T. Netzer Carbohydrate and Fiber Counter: The Most Comprehensive Collection of Carbohydrate and Fiber Data Available (Corinne T. Netzer Carbohydrate & Fiber Counter) Nutrition: The Resistant Starch Bible: Resistant Starch - Gut Health, Fiber, Gut Balance (Gut Balance, Glycemic, Natural Antibiotics, Dietary Fiber, SIBO, Soluble Flber, Healthy Gut) The Wiley Project Engineer's Desk Reference: Project Engineering, Operations, and Management Cabling: The Complete Guide to Copper and Fiber-Optic Networking Fiber Optic Reference Guide Complete Guide to Fiber Optic Cable Systems Installation Handbook of Fiber Optic Data Communication, Third Edition: A Practical Guide to Optical Networking Fiber Optic Test and Measurement Fiber Optic Communications (5th Edition)

Professional Fiber Optic Installation: The Essentials For Success Fiber-Optic Communications
Technology Intro to Fiber Optic Sys An (Irwin Series in Marketing) Fiber Optic Cabling, Second
Edition

<u>Dmca</u>