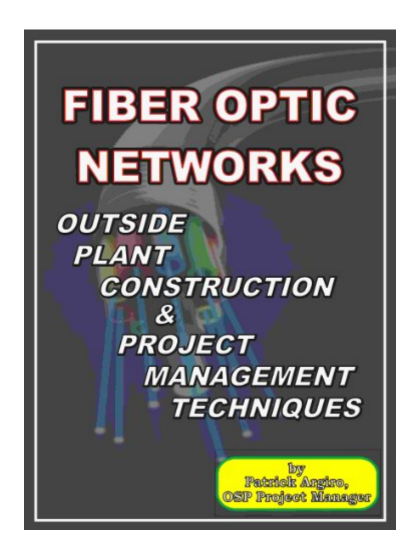


The book was found

FIBER OPTIC NETWORKS - Outside Plant Construction & Project Management Techniques





Synopsis

FIBER OPTIC NETWORK Outside Plant Technology (OSP) provides a pathway for the realization of new technologies, including fiber optics. Serving as a complete introduction for the beginner and a review for experienced professionals, this book presents fundamental information about outside plant construction and engineering, including standards, permit requirements, pullbox procedures, trenching, handhole and manhole installation, and directional drilling. Here is a list of the book's chapters, each with numerous sections: 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 Installations11 Bridge and Fixed Structure Attachments12 Electrical Protection13 Fiber Optics Splicing, Testing and Documentation Training14 Materials Specifications15 Requirements of The RailroadPatrick Argiro has designed this book specifically for Telco executives, OSP engineers, network engineers, cable companies, telco companies and any other entities utilizing Fiber Optic technology. In his career Mr. Argiro has worked for several of the largest elecommunication companies in the country and has held such positions as OSP inspector, OSPEngineer, OSP Planner/ Right of Way Agent and Project Manager, and has performed many other tasks in the construction industry.

Book Information

File Size: 662 KB

Print Length: 244 pages

Publisher: Magic Lamp Press (April 29, 2012)

Publication Date: April 29, 2012

Sold by: A Digital Services LLC

Language: English

ASIN: B007Z5Y540

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #1,319,084 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #23 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Optics > Fiber Optics #98 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Fiber Optics #521140 in Kindle Store > Kindle eBooks > Nonfiction

Customer Reviews

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.....

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.

Download to continue reading...

FIBER OPTIC NETWORKS - Outside Plant Construction & Project Management Techniques High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) Project Management: Secrets Successful Project Managers Already Know About: A Beginner's Guide to Project Management, nailing the interview, and essential skills to manage a project like a Pro The FOA Outside Plant Fiber Optics Construction Guide Agile Project Management: QuickStart Guide - The Simplified Beginners Guide To Agile Project Management (Agile Project Management, Agile Software Development, Agile Development, Scrum) Project Management: Techniques in Planning and Controlling Construction Projects (Construction Management and Engineering) Resistant Starch: The Resistant Starch Bible: Resistant Starch - Gut Health, Fiber, Gut Balance (Gut Balance, Glycemic, Natural Antibiotics, Dietary Fiber, SIBO, Soluble Flber, Healthy Gut Book 1) Foods High in Fiber Cookbook: List of High Fiber Foods for a Healthy Lifestyle - Recipes for High Fiber Foods Fiber Optic Measurement Techniques American Horticultural Society Plant Propagation: The Fully

Illustrated Plant-by-Plant Manual of Practical Techniques Fiber Optic Test and Measurement The Fiber-Optic Gyroscope Fiber Optic Communications (5th Edition) Professional Fiber Optic Installation: The Essentials For Success The FOA Reference Guide to Fiber Optic Network Design Fiber-Optic Communication Systems (Wiley Series in Microwave and Optical Engineering)

Fiber-Optic Communications Technology Fiber Optic Installer's Field Manual, Second Edition The FOA Reference Guide To Fiber Optic Testing The FOA Reference Guide to Fiber Optic Network Design: Study Guide For FOA Certification

Contact Us

DMCA

Privacy

FAQ & Help