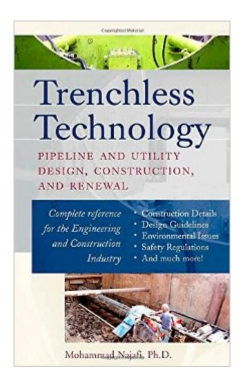
The book was found

Trenchless Technology: Pipeline And Utility Design, Construction, And Renewal





Synopsis

Trenchless technology allows for the installation or renewal of underground utility systems with minimum disruption of the surface. As water and wastewater systems age or must be redesigned in order to comply with environmental regulations, the demand for this technology has dramatically increased. This is a detailed reference covering construction details, design guidelines, environmental concerns, and the latest advances in equipment, methods, and materials. * Design and analysis procedures * Design equations * Risk assessment * Soil compatibility and more

Book Information

Hardcover: 489 pages

Publisher: McGraw-Hill Education; 1 edition (January 17, 2005)

Language: English

ISBN-10: 0071422668

ISBN-13: 978-0071422666

Product Dimensions: 6.1 x 1.6 x 9.1 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #261,106 in Books (See Top 100 in Books) #25 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Highway & Traffic #33 in Books > Crafts,

Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Contracting

#35 in Books > Engineering & Transportation > Engineering > Civil & Environmental >

Environmental > Waste Management

Customer Reviews

Of all the textbooks I have collecting dust. This isn't one. I use this quite often at work. The author was actually my professor so it was a bit unique to have the extra insight. Overall an easy to understand read book.

It is a professional book to be intended as a reference guide for such a particular and specialized job by engineers involved in it. Complete and detailed : in Europe doesn't exist anything similar. I am really satisfied

This is an exclent document, data is clear, explanations and recomendations also are good. If I need more books, surely will come here again

Download to continue reading...

Trenchless Technology: Pipeline and Utility Design, Construction, and Renewal Horizontal Directional Drilling (HDD): Utility and Pipeline Applications (Civil Engineering) Trenchless Technology: Planning, Equipment, and Methods 2012 Wood Design Package - including the National Design Specification® for Wood Construction (NDS®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) Hydrocarbon Liquid Transmission Pipeline and Storage Systems: Design and Operation What is DirectX in Windows: This eBook explains what DirectX is and the utility that manages DirectX in the Windows environment. (PC Technology 9) Construction Law for Design Professionals, Construction Managers and Contractors Marriage Covenant Renewal: 8 1/2 X 11 Inch Certificate Has a Border Design with Two Rings and Flowers at the Top. May Be Used When a Couple Wishe Nightmare Pipeline Failures: Fantasy Planning, Black Swans, and Integrity Management The DevOps 2.0 Toolkit: Automating the Continuous Deployment Pipeline with Containerized Microservices Microsoft® DirectX® 9 Programmable Graphics Pipeline (Developer Reference) Gas Pipeline Hydraulics How to Create a Big, Fat Pipeline of New Clients for Your Law Firm in Just 10 Days The School-to-Prison Pipeline: Structuring Legal Reform Refining Design for Business: Using analytics, marketing, and technology to inform customer-centric design (Graphic Design & Visual Communication Courses) Building Construction Estimating (Mcgraw-Hill Series in Construction Engineering and Project Management) Construction Dewatering: New Methods and Applications (Wiley Series of Practical Construction Guides) Highway Construction and Inspection Fieldbook: Project Construction Management Book Delay and Disruption in Construction Contracts (Construction Practice Series) Construction Claims Deskbook: Management, Documentation, and Presentation of Claims (Construction law library)

Dmca