

Rsmeans Heavy Construction Cost Data 2013

This working handbook provides invaluable assistance for estimating and planning today's more complex urban and suburban heavy construction rehabilitation projects. Means Heavy Construction Handbook is designed to simplify the task by providing relevant information and advice for the problem at hand... whether it's selecting the right number of haulers for a load and haul job, choosing the right method of compaction, or projecting equipment repair and maintenance costs. You'll find a tremendous range of expert advice on every aspect of heavy construction work... including guidance for using RSMMeans cost data to prepare highly reliable estimates. FEATURES: Special benefits of this unique Handbook: Explains the business aspects of buying vs. leasing, maintaining, and accounting for equipment. Includes a major section on site evaluation and hazardous wastes. Provides a comprehensive understanding of heavy construction operations and equipment. Explains techniques for hazardous waste site assessment and remediation. Provides guidance for analyzing and estimating heavy construction on a unit price basis. Explains and illustrates the math of heavy construction with formulas and sample calculations – solutions to a variety of productivity and operational problems. Provides a substantial Appendix of productivity and other reference data for estimating and project planning. Explains successful management and supervision approaches – including guidance for those who oversee the work.

Heavy Construction Costs with RSMMeans data offers costs for all types of heavy construction from highways, bridges, utilities, Heavy Construction Costs with RSMMeans data offers costs for all types of heavy construction from highways, bridges, utilities,

With Means Heavy Construction Cost Data 2009, you get costs for all types of heavy construction from highways, bridges, utilities, rails and marine projects, to sanitary and storm sewer projects which lets you estimate a wider range of street and roadway construction. This cost data is excellent for D.O.C., J.O.C., S.A.B.E.R., and B.O.S. projects. This book illustrates 10000 up-to-date unit prices---assemblies cost tables---estimating reference section---crew tables---city cost index for 305 cities in the U.S. and Canada. The guide to fast, accurate costs for highway and public works construction projects. The 19th edition contains over 12,000 unit prices and assemblies cost data. It includes costs on sub-surface invest, tunneling, demolition and more.

Heavy Construction Cost Data R S Means Company

-- Added cost data for water distribution, drainage, sanitary sewer and underground utilities... enables you to estimate a wider range of street and roadway construction. -- Up-to-date prices for estimating 2002 projects with the famous Means simple-to-use tables in CSI MasterFormat. -- City Cost Indexes and Location Factors to adjust the latest prices for labor, equipment and materials to over 930 locations... the price breakdowns you need for accurate estimates in your region of the country. -- Conforms to the latest CSI MasterFormat Master List of Numbers and Titles for Unit Prices, and UNIFORMAT II numbering system for the Assemblies section. -- Use this book as a supplement to Means Building Construction Cost Data -- expanding your estimating capabilities.

Means Heavy Construction Cost Data 2015, offers costs for all types of heavy construction from highways, bridges, utilities, rails and marine projects, to sanitary and storm sewer projects.

This cost data is excellent for D.O.C., J.O.C., S.A.B.E.R., and B.O.S. projects

With Means Heavy Construction Cost Data 2014, offers costs for all types of heavy construction from highways, bridges, utilities, rails and marine projects, to sanitary and storm sewer projects. This cost data is excellent for D.O.C., J.O.C., S.A.B.E.R., and B.O.S. projects

Metric unit prices and assemblies cost data, estimating tips, references, crew & equipment costs, and a city cost index.

A comprehensive guide to heavy construction costs, including costs for highly specialized projects such as tunnels, dams, highways, airports, and waterways. Information on different labor rates, equipment, and material costs is included. Has unit price costs, systems costs, and numerous reference tables for costs and design. Valuable to contractors, civil engineers, and government agencies who require metric estimates.

A comprehensive guide to heavy construction costs. Includes costs for highly specialized projects such as tunnels, dams, highways, airports, and waterways. Information on different labor rates, equipment, and material costs, and numerous reference tables for costs and design. Valuable not only to contractors and civil engineers, but to government agencies and city/town engineers.

With Means Heavy Construction Cost Data 2016, offers costs for all types of heavy construction from highways, bridges, utilities, rails and marine projects, to sanitary and storm sewer projects.

Users of 2004 Heavy Construction Cost Data - Metric book will benefit from Means industry-standard costs for all types of heavy construction, highways, bridges, utilities, rail, marine, sanitary and storm sewer... projects large and small... in metric.

Means Building Construction Cost Data 2002 is the most used, most quoted, most respected unit price guide available to the construction industry. It is the professional estimator's first choice for reliable unit costs. And it is available in a fully metric edition. Under Executive Order from the President, all federal government agencies must begin to design and build their projects in metric. There are already billions of dollars of metric-designed construction under way. Be prepared to estimate this work with confidence that your costs will be on the money... in metric.

Contains all the cost factors needed to design, bid or build and highway or public works project "in metric". Complete with metric unit prices and assemblies cost data. Costs for demo, tunneling, foundations and more.

You get costs for all types of heavy construction, from highways, bridges, utilities, rails and marine projects, to sanitary and storm sewer projects. This cost data is crucial for DOC, JOC, SABER, and BOS projects.

With Heavy Construction Costs, you get costs for all types of heavy construction - from highways, bridges, utilizes, rails and marine projects, to sanitary and storm sewer projects. Unit costs for over 15,000 work items, assembly costs for over 2,000 work items, reference articles, crew tables and equipment rental tables to help you estimate new construction, demolition work,

repairs, replacements and change orders.

The cost data in this set has been organized in "assemblies" format. As such, it is most useful for developing budgetary estimates at the design development stage of a design project. Designers can easily compare the costs of using various construction systems, making informed decisions before committing to a specific construction or system type. The wage rate is union and the assumption is that the installing contractor have billings of \$4,000,000 or more. It is aimed primarily at estimating commercial and industrial projects or large multi-family housing projects costing \$3,500,000 and up. Although created for new, commercial construction, the assemblies data set can be adapted for a preliminary renovation estimate.

Heavy Construction Cost Data 2013, offers costs for all types of heavy construction-from highways, bridges, utilities, rails and marine projects, to sanitary and storm sewer projects. This cost data is excellent for D.O.C., J.O.C., S.A.B.E.R., and B.O.S. projects

[Copyright: a97ff01a2453a69defde1269434ba258](#)