

DOWNLOAD PDF TIME-SAVER STANDARDS FOR LANDSCAPE ARCHITECTURE

Chapter 1 : Full text of "Time-Saver Standards for Landscape Architecture (Malestrom)"

Newly designed and containing a full 40 percent completely new content, Time-Saver Standards for Landscape Architecture, Second Edition, continues to be the most complete source of site design and construction standards and data.

Details and Devises 1. Athletic and Game Surfaces. By scope and organization, it provides a broad practical definition of what landscape architecture is as an applied art and science. The data and standards it contains demonstrate how and where the profession interconnects with the efforts of many specialists from different sciences and technologies. In this way it is a book for the future as much as it is for the present ; it recognizes the need for more interdependence between the various professions as specific tasks become larger and more complicated. The initial idea for this handbook was conceived by Jeremy Robinson, formerly a senior editor at McGraw-Hill, who saw the growing national and international importance of landscape architecture and the need for such a handbook on design and construction data. It would be not only for landscape architects but also for architects, planners, engineers, conservationists, land developers, landscape contractors, and others who are concerned with our natural environment and how it is modified. Professor Harris has spent most of his career teaching landscape architecture with an early and continuing interest in land planning, design, and development. Time-Saver Standards for Landscape Architecture opment. Chambers of the Harvard Graduate School of Design. Harris enlisted the help of Professor Nicholas T. Dines of the Department of Landscape Architecture and Regional Planning, University of Massachusetts, in organizing, compiling, and editing material for the handbook. Two basic abilities were needed for the successful completion of this handbook. The task took longer and much more personal effort and funds than the editors planned. Because both editors are teachers, they should be pleased that this handbook will provide a way to continue their "teaching" long after they have ended their present academic careers. Design and Construction Data has been expanded and re-designed to offer easier access to more information on landscape design and construction processes. The Editors have striven to create a common technical framework for the professions of landscape architecture, architecture, engineering, and planning, by expanding and emphasizing the core construction content of the profession. Promoting responsible resource conserving design and construction practices remains a prime objective of the second edition, continuing the original aim of the first edition. In many instances, minimum standards are accompanied by a recommended standard which may serve a broader objective. Dimensions and quantities have been converted to metric values with US units in parentheses wherever possible. Soft conversion rules apply to manufactured products and proprietary clearances, and hard conversions apply to general planning guidelines rounded to the nearest 5 mm. Conversion rules set forth by the National Institute of Building Science have been added to the Appendix along with other data on metric practices in design and construction. Specific figure references are cited at the end of the book, and general references are cited at the end of each section. All data shown is for preliminary planning and design only, and is not intended to serve as a substitute for informed professional judgment required of specific site circumstances. In all matters involving public health and safety, agency authorities or appropriate practicing professionals should be consulted. Design and Construction Data is a book about building on the land, a comprehensive process that involves several elements: The book covers some 50 topics, each comprising a separate section and grouped into nine divisions. They are linked together by a system of cross-references. For example, when the topic of a section requires showing a variety of alternatives for one detail, such as a curb, the reader is shown only a few generic types within the section. Additional examples are covered under the appropriate heading in Division. The topics represented within this handbook are but a small portion of the potential range of topics that deserve treatment. Several other topics have already been identified and some have received preliminary work, but for reasons of space, time, and other factors, they could not make it into this edition. Readers are invited to suggest topics and contributors for possible inclusion in later editions. A dual system of measurements, U. The

DOWNLOAD PDF TIME-SAVER STANDARDS FOR LANDSCAPE ARCHITECTURE

metric data, where shown, has been subordinated to the U. Time-Saver Standards for Landscape Architecture. Many of the standards shown in this book are considered to be minimal. The reader is urged to consider using more optimal standards for specific situations. Contributors were asked to include both "low-tech" and "high-tech" standards and data. It is expected that the reader will adapt the data as necessary for a specific application. References have been cited at the end of most sections from which more detailed data may be obtained. The reader is reminded that the data shown in this book cannot be considered a substitute for informed judgment based on careful consideration of all aspects of a specific problem. In all cases where public health and safety are involved, an authority on that problem should be consulted. Each contributor, section editor, technical writer, and reviewer is listed at the beginning of each section. Assembling an anthology of methods, standards, and techniques requires research and a free exchange of ideas between many professional disciplines. The research office for the second edition was generously provided by the Department of Landscape Architecture and Regional Planning at the University of Massachusetts in Amherst. Special thanks go to Dr. Meir Gross, Department Head, for his enthusiastic support and to Dr. Robert Helgesen, Dean of the College of Food and Natural Resources, who through his support of the Department, indirectly helped the project reach its conclusion. Other departmental administrative assistance was ably provided by Dale Morrow. The Editors continue to acknowledge the generous support offered by The Harvard Graduate School of Design which provided space and assistance for the first edition, and also to the many H. The professional offices of Sasaki Associates, Inc. Wallace, Roberts, and Todd, Inc. The Editors wish to specifically thank the following individuals groups, and organizations: The Editors wish to further acknowledge the leadership and support extended to the project by the McGraw-Hill Publishing Company and especially the publisher, Sybil Parker, past editor, Joel Stein, and present editor Wendy Lochner for their vision, encouragement, and trust. Brown, Assistant Editor and Technical Writer, for his extraordinary organizational ability, his understanding of information technology, and for his invaluable critical perspective. Lastly, we wish to thank our families who once again graciously made remarkable adjustments to allow this work to be carried to its conclusion. Harris and Nicholas T. The reviewers were selected because they too were experts or experienced professional practitioners with regard to a specific topic. Brown Daniel Bubby, P. Joubert Michael Davidsohn Alton P. Liede Alex Sortun James M. Redente Vincent Rico Albert J. Wittig Jim Wright Mark J.

Chapter 2 : Time-Saver Standards for Landscape Architecture by Nicholas T. Dines

Time-Saver Standards for Landscape Architecture. EMBED (for blog.quintoapp.com hosted blogs and blog.quintoapp.com item tags).

Chapter 3 : Time-Saver Standards for Landscape Architecture - PDF Free Download

Hundreds of landscape architecture standards--at your fingertips! Newly designed and containing a full 40 percent completely new content, Time-Saver Standards for Landscape Architecture, Second Edition, continues to be the most complete source of site design and construction standards and data.

Chapter 4 : Time Saver Standards: Books | eBay

Time-Saver Standards for Landscape Architecture has ratings and 10 reviews. Mathew said: This is an Industry Standard book that should be in the libr.

Chapter 5 : McGraw-Hill Education

DOWNLOAD PDF TIME-SAVER STANDARDS FOR LANDSCAPE ARCHITECTURE

This bar-code number lets you verify that you're getting exactly the right version or edition of a book. The digit and digit formats both work.

Chapter 6 : Time-Saver Standards for Landscape Architecture : Charles W. Harris :

The site design and construction reference of the design professions. Newly designed and containing 40 percent completely new content, Time-Saver Standards for Landscape Architecture, Second Edition, continues to be the most complete source of site construction standards and data for the design and planning professions and related academic disciplines.

Chapter 7 : Books similar to Time-Saver Standards for Landscape Architecture

Search the history of over billion web pages on the Internet.

Chapter 8 : Time-Saver Standards for Architectural Design

Landscape artwork 3D - Landscape Fantasy Landscape Space Colony Sustainable Environment Concept art Space station Science Fiction Art Sci fi art Forward Project Persphone: British Scientists Building 'Living Space Ark' To Save Humanity British scientists are working on a space ark capable of sustaining humanity in the event of a global catastrophe.

Chapter 9 : Time-Saver Standards for Landscape Architecture

Time-Saver Standards for Landscape Architecture, by Charles Harris and Nicholas Dines is a standard in the trade and this edition, seriously upgraded and far more inclusive, is a highly valuable addition.