

<<风景建筑图样规范 Landscape>>

图书基本信息

书名：<<风景建筑图样规范 Landscape Architectural Graphic Standards>>

13位ISBN编号：9780471477556

10位ISBN编号：0471477559

出版时间：2006-10

出版人：John Wiley & Sons Inc

作者：Leonard J. Hopper

页数：1074

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<风景建筑图样规范 Landscape>>

内容概要

Landscape Architectural Graphic Standards is an entirely new, definitive reference work for everyone involved with landscape architecture, design, and construction. Based on the 70-year success of Architectural Graphic Standards, this new book is destined to become the "bible" for the landscape field. Edited by an educator and former president of the American Society of Landscape Architects, it provides immediate access to rules-of-thumb and standards used throughout the planning, design, construction and management of landscapes.

<<风景建筑图样规范 Landscape>>

书籍目录

Publisher's Note Foreword Preface Acknowledgments User Guide

Part 1: PRACTICE OF LANDSCAPE ARCHITECTURE

GENERAL Overview of the Profession History of the Profession

CONSTRUCTION DOCUMENTATION Overview of Construction Documentation Construction Drawing Layout Symbols Landscape Surveys Landscape Planning Landscape Modeling Computer-Aided Design (CAD) Geographic Information Systems (GIS)

ENVIRONMENTAL AND LEGAL Environmental Review Legal: Permits and Regulations

PROJECT ADMINISTRATION Project Management Business Administration: Records, Legal, Liability Project Manual Cost Estimating Bidding Construction Observation Postoccupancy Evaluation

Part 2: STANDARDS AND GUIDELINES

HUMAN FACTORS Human Dimensions Human Nature and Spatial Relationships Community Participation

ENVIRONMENTAL FACTORS Modifying Solar Radiation Modifying Wind Regional Climate Modifying Microclimates Modifying Air Quality Brownfields Evaluation Environmental Hazards Wetlands Evaluation Resource Inventory and Conservation Sustainable Site Design Applying Visual Resource Assessment for Highway Planning

CULTURAL FACTORS Historic Landscapes Cultural Districts

SECURITY CONSIDERATIONS Crime Prevention through Environmental Design Site Security Planning and Landscape Design Criteria

SITE PLANNING Commercial Site Development The Town Planning Process Environmental Site Analysis Rural Village Design Elements of Urbanism Regional Types Plan Types Block Types Open Space Types Building Types Spatial Definition Frontage Types Landscape Types Thoroughfare Nomenclature Thoroughfare Types Traditional Neighborhood Design Site Planning for Fire Protection Residential Site Planning Residential Density Single-Family Detached Housing Single-Family Attached Housing Exterior Space Design LEEDTM Application in Site Planning Context-Sensitive Solutions Transit-Oriented Development

CIRCULATION Vehicle Dimensions Truck and Trailer Sizes Truck Docks Vehicular Circulation Parking Standards Parking Lot Design Guidelines Parking Lot Entry and Exit Design Parking Space Dimensions Parking Lot Design Accessible Parking Bicycle Circulation Recreational Trails and Shared-Use Paths

ACCESSIBILITY Introduction to Accessible Design: Codes, Laws, and Regulations Accessible Compliance for Projects Reach Ranges for Accessibility Protruding Objects in Circulation Paths Accessible Routes and Walking Surfaces Accessible Curb Ramps and Passenger Loading Access to the Outdoor Setting

Part 3: PROCESS, IMPLEMENTATION, AND APPLICATION

Part 4: MATERIALS

APPENDIX Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>