

Seismic Design Guidelines For Port Structures Pianc

Inclusive Design Guidelines for HCI Development of Thermal Envelope Design Guidelines for Federal Office Buildings Seismic Design Guidelines for Port Structures Design Guidelines for Assessing and Controlling Spacecraft Charging Effects Design Guidelines for Hospital Open Spaces Guide to Great Street Design Guidelines for Healthy Neighborhoods Establishment of Cylinder Kit Design Guidelines for Four-stroke Internal Combustion Engines Using Numerical Simulations People Places Guidelines for the Design of Horizontal Wood Diaphragms Civil Engineering Guidelines for Planning and Designing Hydroelectric Developments AGT Guideway and Station Technology: Design guidelines Recommended Beach Nourishment Guidelines for the State of Florida and Unresolved Related Issues Standards and Guidelines for Electroplated Plastics Handbook of Scour Countermeasures Designs URBAN DESIGN GUIDELINES FOR KUALA LUMPUR CITY CENTRE Human Factors Guidelines for Road Systems Evaluation of Accessibility Guidelines for Telecommunications Products Trails Guidelines and Best Practices Manual Guidelines for Improving the Mobile Home Living Environment Collette Nicolle Andrew K. Persily International Navigation Association Brussels Robert George Paine Katarina Vivienne Skudder Dan Burden Stephen Robert Yen Clare Cooper Marcus Robert George Dean American Society of Electroplated Plastics Anil Kumar Agrawal John L. Campbell Elizabeth A. Fuller Urban Research & Development Corporation

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the elderly population is growing and disabilities tend to increase with age professionals in the field of human computer interaction hci are becoming increasingly aware of the needs of the elderly and people with disabilities they also need to ensure that systems are designed for all with specific consideration of these groups not only computing systems but also other assistive and adaptive technologies such as information services and the use of smart cards assistive robotics systems for travellers and home and environmental control systems designers need to monitor the latest developments in the design of hci and to appreciate their impact on accessibility and usability

office building envelopes are generally successful in meeting a range of structural aesthetic and thermal requirements however poor thermal envelope performance will occur when there are discontinuities in the envelope insulation and air barrier systems such as thermal bridges and air leakage sites these discontinuities result from designs that do not adequately account for heat air and moisture transmission with many thermal defects being associated with inappropriate or

inadequate detailing of the connections of envelope components despite the existence of these thermal envelope performance problems information is available to design and construct envelopes that do perform well in order to close the gap between available knowledge and current practice the public buildings service of the general services administration has entered into an interagency agreement with the center for building technology of the national institute of standards and technology to develop thermal envelope design guidelines for federal office buildings the goal of this project is to transfer the knowledge on thermal envelope design and performance from the building research design and construction communities into a form that will be used by building design professionals this report describes the nist gsa envelope design guidelines development at the end of the first year of effort on the project the effort to this point has consisted of a literature review of research results and technical information on thermal envelope performance and design an assessment of existing design guidelines as they relate to the thermal envelope and the development of a format and outline for the design guidelines

for the first time international guidelines for seismic design of port structures have been compiled in this comprehensive book these guidelines address the limitations inherent in conventional design and establish the framework for an evolutionary design strategy based on seismic response and performance requirements the provisions reflect the diverse nature of port facilities throughout the world where the required functions of port structures economic and social environment and seismic activities may differ from region to region this book comprises a main text and eight technical commentaries the main text introduces the reader to basic earthquake engineering concepts and a strategy for performance based design while the technical commentaries illustrate specific aspects of seismic analysis and design and provide examples of various applications of the guidelines proven simplified methods and state of the art analysis procedures have been carefully selected and integrated in the guidelines in order to provide a flexible and consistent methodology for the seismic design of port facilities

design quality is an elusive counterpart in achieving successful outcomes in architecture design guidelines are a mechanism that are used to influence those outcomes yet not utilised to their full capacity in contributing to design quality this thesis is a study on finding parameters for improving design quality for new medium density residential subdivisions in new zealand this is achieved firstly by studying the theoretical definition of design quality secondly by analysing a select number of existing design guidelines and their outcomes thirdly by attempting to apply the precedent findings to a real world development site and lastly by re writing a set of existing design guidelines for the project site to implement the findings of the thesis the objective is to discover a method to guide design quality the design project is used as a methodology to arrive at the outcome of a revised and workable set of design guidelines it is a means of testing a hypothesis it has a functional purpose and is only developed to a necessary point of preliminary design for this reason the design project is not the main thesis outcome it is a means to the thesis goal of determining effective design guidelines for the project site the main findings of the thesis have resulted in five outcomes i to provide a theoretical premise for understanding and determining design quality ii to outline an overview of the parameters that make existing design guidelines successful in creating design quality iii to develop a workable design proposition for an existing development site to use as an example iv re writing a set of existing design guidelines for the proposed site to incorporate the findings of the precedent review and design proposition and v establishing that design itself is essential toward the development and assurance of design quality in design guidelines it is hoped that this thesis will offer a contribution to knowledge in the field of architecture and that with this research design guidelines can more specifically enhance protect and create an enduring future of design quality in architecture

people places second edition design guidelines for urban open space edited by clare cooper marcus and carolyn francis a resurgence in the use of public space continues throughout north america and many other parts of the world neighborhoods have become more outspoken in their demands for appropriate park designs corporations have witnessed the value of providing outdoor spaces for employee lunch hour use the rising demand for child care has prompted increased awareness of the importance of developmentally appropriate play and learning

environments and increased attention is being focused on the specific outdoor space needs for the elderly college students and hospital patients and staff now available in an updated expanded second edition people places is a fully illustrated award winning book that offers research based guidelines and recommendations for creating more usable and enjoyable public open spaces of all kinds people places analyzes and summarizes existing research on how urban open spaces are actually used offering design professionals and students alike an easily understood easily applied guide to creating people friendly places seven types of urban open space are discussed urban plazas neighborhood parks miniparks and vest pocket parks campus outdoor spaces outdoor spaces in housing for the elderly child care outdoor spaces and hospital outdoor spaces people places contains a chapter by chapter review of the literature illustrative case studies and design guidelines specific to each type of space people places has a number of features that can be easily incorporated into the design process clear readable translations of existing research on people s use of outdoor spaces performance based design recommendations that specify key relationships between design and use design review checklists that help readers plan and critique designs a clearly organized concise format equally useful to the design practitioner and the design student the newly revised edition of people places also includes discussion of accessibility issues including ada regulations and the concept of universal design and of design responses aimed at crime reduction procedures for conducting post occupancy evaluations of designed outdoor spaces updated and new information on each type of outdoor space with special attention to hospitals child care facilities and campus outdoor spaces where specific advances have occurred since 1990 a completely new color photo section and 50 new black and white illustrations winner of the merit award in communication from the american society of landscape architects people places is an essential working tool for landscape architects and architects city planners urban designers neighborhood groups and anyone else concerned with the quality of urban open space

this report summarizes current design practices for horizontal wood diaphragms which function as part of the lateral force resisting system of a structure it provides guidelines which include 1 analogies and procedures used to determine stresses and deflections 2 design details to transfer forces to and from the diaphragm 3 concepts involved in determining the lateral forces acting on the diaphragm 4 guidance on selection of materials and construction procedures 5 limitations of current practice and 6 research needs required to improve the state of the art the guidelines also included twelve design examples of varying complexity and a brief summary of pertinent research

this report completes and updates the first edition of nchrp report 600 human factors guidelines for road systems hfg which was published previously in three collections the hfg contains guidelines that provide human factors principles and findings for consideration by and is a resource document for highway designers traffic engineers and other safety practitioners foreword

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