







# A Guide to Planning Spaces

MAUREEN MITTON · COURTNEY NYSTUEN

THIRD EDITION

WILEY

# A Guide to Planning Spaces

MAUREEN MITTON, CID, NCIDQ COURTNEY NYSTUEN, AIA EMERITUS

With CAD Illustrations by Melissa Brewer, Shelley Pecha, and Jamey Bowe

THIRD EDITION



Cover design: Wiley Cover illustrations: Shelley Pecha Cover photo: © KraftMaid® Cabinetry This book is printed on acid-free paper. Copyright © 2016 by John Wiley & Sons, Inc. All rights reserved.

Published by John Wiley & Sons, Inc., Hoboken, New Jersey.

Published simultaneously in Canada.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, except as permitted under Section 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600, or on the web at www.copyright.com. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008.

Limit of Liability/Disclaimer of Warranty: While the publisher and author have used their best efforts in preparing this book, they make no representations or warranties with respect to the accuracy or completeness of the contents of this book and specifically disclaim any implied warranties of merchantability or fitness for a particular purpose. No warranty may be created or extended by sales representatives or written sales materials. The advice and strategies contained herein may not be suitable for your situation. You should consult with a professional where appropriate. Neither the publisher nor author shall be liable for any loss of profit or any other commercial damages, including but not limited to special, incidental, consequential, or other damages.

This publication is designed to provide accurate and authoritative information in regard to the subject matter covered. It is sold with the understanding that the publisher is not engaged in rendering professional services. If legal, accounting, medical, psychological or any other expert assistance is required, the services of a competent professional person should be sought.

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where John Wiley & Sons, Inc. is aware of a claim, the product names appear in initial capital or all capital letters. Readers, however, should contact the appropriate companies for more complete information regarding trademarks and registration.

For general information on our other products and services please contact our Customer Care Department within the United States at (800) 762-2974, outside the United States at (317) 572-3993 or fax (317) 572-4002.

Wiley publishes in a variety of print and electronic formats and by print-on-demand. Some material included with standard print versions of this book may not be included in e-books or in print-on-demand. If this book refers to media such as a CD or DVD that is not included in the version you purchased, you may download this material at http://booksupport.wiley.com. For more information about Wiley products, visit www.wiley.com.

ISBN 978-1-118-98507-6 (paperback)—ISBN 978-1-118-98504-5 (pdf)—ISBN 978-1-118-98506-9 (epub)—ISBN 978-1-118-98503-8 (o-book)

10 9 8 7 6 5 4 3 2 1

# Contents

# Acknowledgments ix

CHAPTER 1 Introduction 1 What This Book Is About 1 An Overview: Quality and Quantity 1 Human Behavior and Housing 2 An Overview of Chapter Topics 5 Ergonomics and Required Clearances 12 Organizational Flow 12 *Related Codes and Constraints* 13 Electrical and Mechanical 15 Lighting 16 Visual Thinking and Basic Design Graphics 21 Orthographic Projections 22 References 27

### CHAPTER 2

Entrances and Circulation Spaces 29 Introduction 29 Foyer and Entry Areas 30 Vertical Movement 34 Ergonomics and Required Clearances 38 Organizational Flow 42 Related Codes and Constraints 46 Electrical and Mechanical 49 Lighting 49 References 50 CHAPTER 3

Social and Leisure Spaces 51 Introduction 51 Ergonomics and Required Clearances 55 Organizational Flow 56

Related Codes and Constraints 62 Electrical and Mechanical 62 Lighting 63 References 65 CHAPTER 4 Kitchens 66 Introduction 66 Getting Started 67 Organizational Flow 70 Introducing the "Major Preparation Work Area" 71 Fixtures and Appliances 73 Sinks 74 Faucets 77 Garbage Disposers 79 Dishwashers 79 Ranges 80 Cooktops 82 Wall Ovens 83 Microwave Ovens 84 Refrigerators 85 Trash Compactors 87 Ergonomics and Required Clearances 87 Work Counters and Cabinets 87 Sinks 92 Dishwashers 94 Ranges and Cooktops 94 Ventilation 95 Ovens and Microwaves 95 Refrigerators 98 Kitchen Storage and Cabinetry 98 More on Cabinets and Built-In Storage 101 The Pantry 108 Related Codes and Constraints 109 Electrical and Mechanical 110

Lighting 111 Prototype Kitchen Illustrations 115 References 124

### CHAPTER 5

Bedrooms 126

Introduction 126 Ergonomics and Required Clearances 129 Organizational Flow 133 Electrical and Mechanical 143 Lighting 146 References 147

### CHAPTER 6

Bathrooms 148 Introduction 148

Fixtures 152 Toilets 152 Urinals 153 Bidets 153 Sinks (Also Known as Lavatories) 154 Faucets 158 Bathtubs 158 Soaking and Whirlpool Tubs 160 Showers 163 Storage and Cabinetry 167 Ergonomics and Required Clearances 170 Organizational Flow 176 Related Codes and Constraints 179 Electrical and Mechanical 184 Lighting 185 References 187

### <u>CHAPTER 7</u> Utility and Work Spaces

Introduction: Types of Utility and Work Spaces 188 Garages, Equipment Rooms, and Hobby Spaces 188 Laundry Spaces 188

188

Mudrooms 189 Home Office/Work Spaces 190 Home Gyms and Exercise Equipment 192 Appliances 193 Ergonomics and Required Clearances 194 Organizational Flow 196 Related Codes and Constraints 196 Electrical and Mechanical 197 Lighting 198 References 201

## CHAPTER 8 Sample Project and Related Drawings 202

Sample Project Scenario/Problem Statement 202
 Sample Project Design Drawings 203
 Diagrams 203
 Preliminary Orthographic Projection
 Drawings 203
 References 222

# CHAPTER 9 Basic Light Frame Residential Construction 223 Standard Residential Building Platform Types 223

Basic Wood Frame Construction 223 Plumbing 224 Doors and Windows 224 *Doors 224 Windows 229* Roof Types and Styles 232 Fireplaces and Stoves 232 References 237

CHAPTER 10 Notes on Remodeling 238 Introduction 238 Assessment Phase 240 Design Phase 241

Selection and Construction 242

Budgeting and Return on Investment 242

Organizational Flow, Ergonomics, and Required Clearances 244

Zoning and Building Codes 244

References 245

### APPENDIX A

IGCC, LEED, and Sustainability/ Green Design Certifying Programs, Agencies, and Associations 246

### APPENDIX B

ANSI/Fair Housing Bathrooms and Kitchens 248

APPENDIX C

Seated Wheelchair Dimensions 253

APPENDIX D Wheelchair Transfer and Clear Floor Space at Toilet Fixtures 254

<u>APPENDIX E</u> Outdoor, Secondary, and Compact Kitchens 256

European Cabinets 258

APPENDIX G

Seated and Standing Work Surfaces and Desks 260

Index 263

# Acknowledgments

Having worked in the design portion of the construction industry for many years, I am well aware of the collaborative nature of the industry. Throughout the duration of every project (from conception to occupancy), everyone needs to rely on the competence of those whose work precedes one's own. Short of that, it all starts to fall apart.

Another component of a successful project is an owner/ client who clearly communicates his or her needs, collaborates on a vision of what could be, and is willing to take some calculated risks. I have had some outstanding clients over the years; I will not compromise their privacy by listing names, but those clients all have my ongoing respect and gratitude.

As this new edition goes to press, I am again reminded of the importance of collaboration. As you, the user of this book, look ahead to your career, my hope is that you will find and be able to work with good collaborators.

And there are those rare collaborators who go above and beyond. When I became disabled in the last few weeks prior to the deadline for the completion of this edition, it was my longtime colleague, collaborator, and coauthor who stepped and said, in essence, "you concentrate on getting well and I'll finish it up." We both knew that was going to be no small feat. One does not find that breed of collaborator on every corner.

Thank you, Maureen Mitton.

Courtney W. Nystuen

From the beginning it was important to me to work on this project with Courtney. He taught this subject matter (and much more) for years and educated so many design students during his academic tenure; I simply had to find a way to keep him connected with students. He has also kept a full range of professional architectural projects going throughout his academic career and into his alleged retirement.

Courtney's ability to consider the information and content most useful to students and present it in an approachable manner made this book happen. Working with Courtney has been delightful. How he puts up with me will forever remain a mystery.

Melissa Brewer did excellent, meticulous CAD work on the first edition of this book. Shelley Pecha stepped in to do new CAD and Revit drawing revisions for the second edition as well as for this edition. As always, Shelley's speedy and organized response and work are much appreciated! Thanks to Jamey Bowe of River Valley Architects for his work on some of the CAD illustrations in Chapter 8.

Thank you to Seth Schwartz and Melinda Noack at Wiley for their help and patience.

My family, as usual, paid the price on this project. Thank you all for putting up with my months of work on this project. Finally, I have to say thank you to Courtney Nystuen, one of my favorite people, for making this book a reality. I only hope that we have moved beyond "nice try" into "almost excellent" territory.

Maureen Mitton

# Introduction

Every cubic inch of space is a miracle.

Walt Whitman, Leaves of Grass, "Miracles"

## WHAT THIS BOOK IS ABOUT

This book is meant to serve as a primer on space planning for rooms and spaces in a home. Related information regarding codes, mechanical and electrical systems, and a variety of additional factors that impact each type of room or space is also provided. In addition, this book includes information about accessible design in each chapter in order to provide a cohesive view of residential accessibility. This new edition includes updated 2015 International Residential Code information and additional updates.

Intended as a reference for use in the design process, this book can aid in teaching and understanding the planning of residential spaces. Most chapters follow a similar format, starting with an overview of the particular room or space and related issues of accessibility, followed by information about room-specific furnishings and appliances. Chapters continue with information about sizes and clearances, organizational flow, related codes and constraints, and issues regarding electrical, mechanical, plumbing, and basic lighting.

This book is meant to aid students and designers in understanding the amount of space that is minimally necessary in order for rooms to function usefully. Examples of larger spaces are also given, but at its heart, this book is intended to show students how to use space wisely and make good use of space throughout the dwelling. With clear knowledge about minimums, designers and students of design can learn when it is appropriate to exceed such standards for a variety of reasons that reflect specific project criteria based on client needs, budget, site, and other constraints.

This book is intended as an introduction to the topics covered with the aim of familiarizing the reader with the basic concepts so that he or she might move forward in design education or on to additional research in certain areas. To that end, an annotated references section is provided at the end of each chapter. Thinking of the information provided in each chapter as basic building blocks that allow for the discovery of the issues involved is a helpful approach in using this book (Figure 1-1).

There is much that goes into the design of a dwelling that is not covered in this book; our intent is to focus on the use and



**Figure 1-1** This book covers the design of houses using a basic room-by-room approach.

design of individual rooms (again, a building-block approach) so that the reader will have the core information required to understand the design of these individual spaces. This basic informational approach may bring up questions about the role of the interior designer versus the role of the architect. Clearly, the design of the totality of the structure is the role of the architect (or engineer); however, in many cases, the interior designer is taking an increasingly larger role in the design of rooms and spaces.

Interior designers engaged in renovation work can take a lead role in the design of the interior architecture of a space, with a significant hand in the design of a room or many rooms. This is in contrast to notions of the interior designer as the person in charge of materials and furnishings selections only.

The authors believe that interior designers and design students must be well versed in the aspects of residential design covered in this book. For example, readers will note that the detailed kitchen and bathroom information contained in this book is applicable to remodeling as well as to new construction.

## AN OVERVIEW: QUALITY AND QUANTITY

Readers may note that, throughout this book, the authors mention the evolution of the use of rooms, room sizes, and the growth of the overall size of the American home. It's worth noting that the authors have a bias toward careful consideration of the *quality* of design rather than the *quantity* of space in a given home. We hope to make clear that the successful design of space requires careful consideration of the real needs of clients measured against budgetary, code, climate, and site restrictions—all of which require careful development of a project program prior to the beginning of the actual design of the project.

The last hundred years have brought dramatic changes related to the public perception of the design, furnishing, and size of the American house. According to the National Association of Home Builders (NAHB), the "typical" American house built in 1900 was between 700 and 1200 square feet (65 and 111 m<sup>2</sup>), with two or three bedrooms and one or no bathrooms. The average home built in 1950 was 983 square feet (91 m<sup>2</sup>), with 66 percent of homes containing two bedrooms or fewer. These earlier homes are quite a contrast to the 2736-square-foot (245-m<sup>2</sup>) average found in new single-family homes completed in the first quarter of 2015 (Figure 1-2).

The authors argue that a larger house is not necessarily a better house and that designing a house that works well on a functional level is more important than mere size in creating a useful and pleasant environment. Additionally, large singlefamily homes are currently out of the financial reach of many citizens, driving many into the rental market. Furthermore, such large single-family homes are seen by some as wasteful in a time when issues of sustainability are increasingly engaging many across the globe.

Consideration of housing size and use of related resources is not unique to this publication. Architect Sarah Susanka's book *The Not So Big House* has proven very popular, helped many people consider quality over quantity of space, and had an impact on the design of many homes (1998). *A Pattern Language*, by Christopher Alexander and colleagues, an earlier book considered seminal by many, has at its core the notion that spaces should be designed for the way people really live and that good design can be accessible for all (1977).

The notion of seeking quality of design rather than quantity of space is shared by many, and yet larger and larger houses continue to be built to house very small family groups. This dichotomy suggests that two opposing popular views of space exist. Although the architect Philip Johnson was once quoted as saying "architecture is the art of wasting space," clearly that was a bit tongue-in-cheek, and we concur more with Walt Whitman's notion that "every cubic inch of space is a miracle"—or should be.

### **Tiny Houses**

While the average home in the United States has reached a new high in terms of square footage, the "tiny house" movement is gaining momentum. Roots of this approach can be found in the work of Jay Shafer, author of *The Small House Book*. Marianne Cusato, designer of the Katrina Cottages, has also been instrumental in igniting this movement. Cusato's Katrina Cottages were 308 square feet (28.6 m<sup>2</sup>) and designed as an alternative to the FEMA trailers used to house people who had lost their homes in Hurricane Katrina. The financial crisis of 2007–08, the limited affordability of housing, and a growing interest in sustainability and energy efficiency have combined to create a wave of interest in micro-homes.

Current building and zoning codes can create obstacles to inhabiting these micro-homes. Most building codes require a residence to meet minimum square footage requirements, but micro-homes are often well under this size. Placing the structure on wheels allows the home to meet the legal definition of a recreational vehicle or camper. However, many communities have zoning regulations or laws prohibiting long-term occupation of campers on residential lots. Additionally, some RV parks do not welcome tiny homes. Currently there is an absence of clear legal status of these tiny homes, or legal limitations on their use. Given the growing interest in the concept and issues with affordability and efficiency of traditional homes, the legal landscape may change to become more accepting of this type of dwelling.

The remainder of this chapter covers issues that relate to housing and serve as an introduction to the concepts that are covered in each chapter. In addition, basic interior design graphics are covered as an introduction to chapter illustrations.

### **HUMAN BEHAVIOR AND HOUSING**

Environmental designers—including interior designers—benefit from gaining an understanding of human behavior as it relates to privacy, territoriality, and other issues connected to





the built environment studied. Privacy can be defined as the ability to control our interactions with others.

According to Jon Lang, "The ability of the layout of the environment to afford privacy through territorial control is important because it allows the fulfillment of some basic human needs" (1987). Lang goes on to say that the single-family detached home "provides a clear hierarchy of territories from public to private."

Lang also states that "differences in the need for privacy are partially attributable to social group attitudes." He continues, "Norms of privacy for any group represent adaptation to what they can afford within the socioeconomic system of which they are a part." From Lang's comments, we can learn that the need for privacy is consistent but that privacy norms vary based on culture and socioeconomic status.

The notion of territory is closely linked to privacy in terms of human behavior. There is a range of theoretical work concerning the exact name and number of territories within the home. One, developed by Clare Cooper, describes the house as divided into two components: the intimate interior and the public exterior (1967). Interestingly, Cooper (now Cooper Marcus) later wrote House as a Mirror of Self: Exploring the Deeper Meaning of Home (1995), which traces the psychology of the relationship we have with the physical environment of our homes, and in which she refers to work being done by Rachel Sebba and Arza Churchman in studying territories within the home. Sebba and Churchman have identified areas within the home as those used by the whole family, those belonging to a subgroup (such as siblings or parents), and those belonging to an individual, such as a bedroom, a portion of a room, or a bed (1986). Figures 1-3a and 1-3b illustrate various theoretical approaches to territory and privacy.

The term *defensible space* was coined by Oscar Newman in relation to his study of neighborhood safety and refers to "a

range of mechanisms—real and symbolic barriers... that combine to bring an environment under the control of its residents." Defensible space, as described by Newman, includes *public*, *semipublic*, *semiprivate*, and *private territories* (1972). Newman's work includes studies of various forms of housing (single-family attached, detached, high-rise, etc.) and the influence of the building type and design on territoriality and safety.

While there is variety based on housing type, Newman defines public spaces as streets, sidewalks, and those areas near or adjacent to the dwelling not possessed by any individual. Semipublic spaces include those areas that may be publicly owned but are cared for by homeowners, such as planted parkways adjacent to sidewalks. Semiprivate spaces can include yards or spaces owned in association. (Some theoreticians include porches and foyers in this category.) Private territory is the interior of a home, fenced areas within a yard, or the interior of a student's dorm room. Private interiors are seen as distinct from private exteriors in Newman's work. In addition, Newman pointed to the need for some type of buffer between the public world and private interior.

In the years since Newman's original work defining defensible space and related territories, his theories have come under some criticism; however, his work continues to have implications for planners, architects, and interior designers because taking these concepts into account in designing homes can help to create spaces in which residents feel safe and have genuine control over their immediate environment. See Figures 1-3a and 1-3b.

In A Pattern Language, Christopher Alexander and his colleagues describe territories as falling along an *intimacy gradient*, which is a sequence of spaces within the building containing public, semipublic, and private areas. The bedroom and bathroom are the most private, and the porch or entrance space the most public. Alexander writes, "Unless the spaces in a building



**Figure 1-3a** An illustration of territories as identified by theoreticians. Cooper identifies a public exterior and an intimate interior. Newman identifies public territories, which are not possessed or claimed; semipublic territories such as sidewalks, which are not owned but are seen as being possessed nonetheless; semiprivate territories, which are shared by owners or seen as being under surveillance by neighbors, such as front yards or shared swimming pools; and private territories, such as the private interior of a house or a fenced-in backyard.



**Figure 1-3b** An illustration of territories related to interior space. Oscar Newman described the need for some type of buffer between the public world and private interior territories. Sebba and Churchman describe areas within a home that are used by all as "shared territory," with limited privacy; "individual primary territories" are those seen as belonging to individuals, such as a bedroom, which becomes the private sanctuary of the individual. Alexander et al. describe an intimacy gradient, with the most public spaces related to the entrance leading to a sequence of increasingly private spaces.

are arranged in a sequence which corresponds to their degrees of privateness, the visits made by strangers, friends, guests, clients, family will always be a little awkward." The intimacy gradient is shown in Figure 1-3b. Chapter 2 provides additional information about public and private spaces as they relate to entry spaces.

*Personal space* is a term introduced by Robert Sommer in the 1960s. According to Sommer, "personal space refers to an area with an invisible boundary surrounding the person's body into which intruders may not come" (1969). See Figure 1-4a.

A similar-sounding term, *personal distance*, expresses a different concept and comes from work done by Edward Hall, an anthropologist who coined the term *proxemics*—for the "interrelated observations and theories of man's use of space as a specialized elaboration of culture" (1966). Hall identified four distinct body distances or boundaries that people will maintain in varying social situations: *intimate* (0 to 18 inches [0 to 0.5 m]), *personal-casual* (1½ to 4 feet [0.5 to 1.2 m]), *social-consultative* (4 to 12 feet [1.2 to 3.7 m]), and *public* (12 feet [3.7 m] and beyond). Each of the four types of boundaries has a close phase and a far phase, as shown in Figure 1-4b. Hall found that while actual spatial boundaries vary based on cultural differences, the concepts of intimate, personal, social, and public distances are consistent cross-culturally.



Figure 1-4a Sommer's personal space, which "refers to an area with an invisible boundary surrounding the person's body into which intruders may not come."

Hall's term *personal distance* refers to the distance maintained between friends and family members for discus- PUBLIC DISTANCE sion and interaction, whereas Sommer's term personal space refers to the invisible, territorial boundary around each person. Similarly, Hall's intimate space is a "bubble" of space around a person that can be entered only by intimates, whereas social-consultative spaces are those in which people feel comfortable engaging in routine social interaction for business or in conversation with strangers. Public space is that where there is little interaction and people are generally comfortable ignoring one another; this distance also allows one to flee when danger is sensed.

Considering Hall's spatial boundaries can be useful for designers in planning living spaces. For example, most casual social interaction takes place within personal distances. Later portions of this book focus on specific room-related dimensional information for encouraging interaction and creating privacy. It

is also worth noting that in designing public and commercial spaces that encourage interaction and help users attain privacy, the designer will find it helpful to reference the work of social scientists such as Hall, Newman, Lang, and others. For those seeking additional information about environmental psychology and the related work of other social scientists, the references at the end of this chapter include related bibliographic information.

## AN OVERVIEW OF CHAPTER TOPICS

Generally, the remainder of this first chapter is organized in a manner that is similar to most of the following chapters covering individual rooms and spaces. This chapter serves as



**Figure 1-4b** Hall's personal boundaries or body distances. Hall identified four distinct body distances or boundaries that people will maintain in varying social situations:

Intimate: 0 to 18 inches (0 to 0.5 m); *close phase* 0 to 6 inches (0 to 0.2 m), *far phase* 6 to 18 inches (0.2 to 0.5 m) Personal-casual: 1½ to 4 feet (0.5 to 1.2 m); *close phase* 1½ to 2½ feet (0.5 to 0.8 m), *far phase* 2½ to 4 feet (0.8 to 1.2 m) Social-consultative: 4 to 12 feet (1.2 to 3.7 m); *close phase* 4 to 7 feet (1.2 to 2.1 m), *far phase* 7 to 12 feet (2.1 to 3.7 m) Public: 12 feet and beyond (3.7 m and beyond); *close phase* 12 to 25 feet (3.7 to 7.6 m), *far phase* 25 feet (7.6 m) and beyond

an introduction to the definitions, concepts, and organizing principles that will be used throughout this book. Topics are as follows:

Accessibility, universal design, and visitability

Sustainability (also listed in relationship to specific items as necessary and not covered in detail in rooms that do not present specific challenges)

Ergonomics and required clearances

Organizational flow

Related codes and constraints

Electrical and mechanical

Lighting (while lighting is clearly part of the electrical system, it is separated here for purposes of organization)

## **INTRODUCTION TO ACCESSIBILITY NOTES**

Throughout this book, content related to accessible design is treated visually similarly to this section in order to make it easy to reference.

# ACCESSIBILITY, UNIVERSAL DESIGN, VISITABILITY, AND USABLITY

The terms *accessible design* and *universal design* are used interchangeably by some; however, for the purposes of this

book they are considered distinct. The nuances involved are discussed below.

The term *accessible* was initially used to describe environments that do not present physical barriers for people with physical limitations, such as wheelchair users. The University of Washington defines accessible design as

a design process in which the needs of people with disabilities are specifically considered. Accessibility sometimes refers to the characteristic that products, services, and facilities can be independently used by people with a variety of disabilities.

According to Dr. Edward Steinfeld of the Center for Inclusive Design and Environmental Access (IDEA Center):

Accessible design allows people with disabilities to demonstrate that they have capabilities—to work, manage a household, marry and raise children [—that] they can play a vital role in the community (1996).

Generally, the design of private, single-family homes is not mandated by any current accessibility regulations except as noted later in this chapter. However, many homeowners seek residences that are accessible, either because they plan to "age in place" in the home (defined as growing older in one's home without having to relocate) or because they or a family member have current needs that warrant the design of accessible spaces. These two distinct scenarios present two distinct design criteria.

In cases where current physical or other limitations create the need for accessible spaces, the design should address the specific needs of the owner or family member. For example, designing a home for a specific person who uses a wheelchair requires meeting a set of appropriate criteria and guidelines, whereas designing a home for a person with a vision impairment requires considering a different set of standards and guidelines.

In contrast, designing a home for aging in place or for general accessibility requires making design decisions based on basic accessibility standards and guidelines. These are presented throughout this book as part of the body of each chapter, set apart and identified as an Accesibility Note (as this section is set apart). Incorporating accessibility information for each area is intended to provide readers with a comprehensive view of accessible design. Information about regulations and standards for accessibility is provided in the "Related Codes and Constraints" section of this chapter.

In cases where a home is intended to be wheelchair accessible, adequate clearance space must be provided for the chair as the user accesses items for daily activities; in addition, appropriate circulation space and turning space must be provided. See Figures 2-14b and 2-14c for specific information about wheelchair-accessible circulation and clearance requirements. Additional detailed information is provided in each room-based chapter within these Accessibility Note sections.

The concept of universal design grew, in part, out of the accessible design movement, but it is not synonymous with accessibility. Ron Mace, an architect, product designer, and educator, is credited with coining the term; he also established what is now the Center for Universal Design at North Carolina State University. According to the IDEA Center (SUNY at Buffalo), universal design can be defined as

an approach to the design of all products and environments to be as usable as possible by as many people as possible regardless of age, ability or situation [and that] results in better design and avoids the stigmatizing quality of accessible features that have been added on late in the design process or after it is complete.

# Additional insight is provided by the Center for Universal Design at North Carolina State University:

The intent of universal design is to simplify life for everyone by making products, communications, and the built environment more usable by as many people as possible at little or no extra cost. Universal design benefits people of all ages and abilities.

An example of universal design are lever door handles, which work well for people with limited hand strength but also work well for as many other people as possible. The lever design does not limit use but extends it to the greatest possible number of people.

One approach to universal design in the home is to provide *adaptable* elements designed to offer greater flexibility for a range of occupants. For example, counters can be made so that they are adjustable to adapt for users of varying heights (including those using seats and wheelchairs). Adaptable cabinets can be designed with fronts and bases that can be removed to create a clear area underneath for use by someone in a wheelchair. Illustrations of both of these examples can be found in Chapter 4.

Some common features to include to create a home that incorporates universal design principles are as follows: no stairs (at the entry or within the home); wide doorways to allow for wheelchairs and general ease of movement; wide hallways for wheelchairs and ease of movement; extra floor space, especially in areas such as bathrooms and kitchens and around closets and utility areas, allowing for wheelchair use as well as extra space for movement. Following the specific requirements for space for wheelchair movement included in the accessibility section of each chapter can aid in the creation of a home that meets universal design principles because it is usable by a wide range of people.

Visitability is a concept that shares some commonalities with universal design concepts; it refers to creating homes that can be visited or accessed by people with physical disabilities and is sometimes called basic home access or inclusive home design. Visitable residences must meet three important criteria: ■ At least one zero-step entrance approached by an accessible route on a firm surface no steeper than 1:12, proceeding from a driveway or public sidewalk.

■ Wide passage doors: all main-floor interior doors, including the bathroom, must provide 32 inches (813 mm) of clear passage space.

■ At least a half bath/powder room on the main floor (a full bath on the main floor is ideal).

Eleanor Smith is a founder of Concrete Change, a group that advocates to have visitability ordinances federally mandated or adopted by various jurisdictions. To date, a number of jurisdictions, including Austin, Texas; Vancouver, British Columbia; and Pima County, Arizona, have adopted visitability ordinances. Other jurisdictions have adopted visitability ordinances for residences built using city funds. (It is worth noting, however, that Pima County and Austin allow 32-inch [813-mm] doors, providing only 30 inches [762 mm] of clear space.) While visitability is a distinct concept, its principles also can be seen as universal design because visitable spaces are intended to be used by more people than standard private housing, making them meet the definition of being "as usable as possible by as many people as possible regardless of age, ability, or situation."

Of the three criteria for visitability, the most difficult to achieve nationally is the zero-step entrance requirement. This could prove problematic in parts of the country where basements are commonplace. Typically, the main floor of a house with a basement is 18 to 20 inches (457 to 508 mm) above ground level, which could require a significant ramp for a zero-step entry. In some cases, through careful building placement and site grading, the driveway and sidewalk to the entrance can be designed with a slope of not more than 1:12 for a zero-step entry. However, recent surveys of potential homeowners and architects have shown significant interest in accessibility, and using the criteria for visitablity is a helpful first step in creating a more accessible home for both homeowner and visitors.

Usablity is a word that has meanings related to accessibility. The International Organization for Standardization (ISO) has defined usability as

the extent to which a product can be used by specified users to achieve specified goals with effectiveness, efficiency and satisfaction in a specified context of use.

Usability, also called usable design, can be tested and measured. While most often used in relation to describing electronics and communication, usability testing can be employed to test a range of products and environments. Although usability shares goals with accessibility and universal design, usability studies do not necessarily include testing of people with a range of abilities and are not necessarily conducted for the purpose of achieving universal design. According to the University of Washington's DO-IT website (2013), if "designers apply universal design principles, with a special focus on accessibility for people with disabilities, and if usability experts routinely include people with a variety of disabilities in usability tests, more products will be accessible to and usable by everyone."

Term	Definition	Comment
Accessibility	The extent to which design specifically considers the needs of people with disabilities. Accessibility sometimes refers to the characteristic that products, services, and facilities can be independently used by people with a variety of disabilities.	Accessible and universal design both address the needs of users beyond those considered "average" or "typical."
Universal design	The design of all products and environments to be as usable as possible by as many people as possible regardless of age, ability, or situation.	Accessible and universal design both address the needs of users beyond those considered "average" or "typical."
Visitability	The extent to which new homes are designed so that they can be visited or accessed by people with physical disabilities.	Visitable homes incorporate concepts of universal design in that they can be used by a wider range of people than standard housing.
Usability	The extent to which products are easy and efficient to use.	While concerned with creating efficiency and ease of use, usability testing may not consider accessibility or the universal design of products because it may be focused on one specific type of user.

 Table 1-1
 Differences among Accessibility, Universal Design, Visitabiliy, and Usabillity

### Introduction to Sustainability Notes

Throughout this book, content related to sustainability is treated visually similarly to this, in order to make it easy to reference. This section provides an overview, including background and historical information related to sustainability.

According to Alice Rawsthorn (2010),

While most designers would agree that sustainability is important, they're very likely to disagree about everything else to do with it. What exactly is sustainable design? What constitutes success? And failure? On what criteria? Different designers may well give very different answers to all of those questions, and more.

As the previous quote indicates, perhaps more than any current area of design, definitions of sustainable design and green design seem to cause confusion, consternation, contradiction, and a search for clear answers. One way to understand issues of sustainability is to clearly define some commonly used terms and to outline areas of agreement and disagreement.

According to Louise Jones, writing in Environmentally Responsible Design (2008), "sustainable design suggests a macro perspective on environmental responsibility protection of the health of and welfare of global ecosystems," whereas "green design suggests a micro perspective," related to protection of health and welfare of the people in the "built environment." And, according to Jones, environmentally responsible design (ERD) is "a combination of green and sustainable design."

Francis Ching (2008), an architect, educator, and author of seminal design books, has defined *sustainability* as "a whole-systems approach to development that encompasses the notion of green building but also addresses broader social, ethical and economic issues, as well as the community context of buildings."

Both Ching and Jones trace the roots of definitions of sustainable design and development to the 1987 United Nations World Commission on Environment and Development. The commission, also known as the Brundtland Commission after Gro Harlem Brundtland, its chairman, defined *sustainable development* as follows:

Development that meets the needs of the present without compromising the ability of future generations to meet their own needs. It contains within it two key concepts:

the concept of "needs," in particular the essential needs of the world's poor, to which overriding priority should be given

the idea of limitations imposed by the state of technology and social organization on the environment's ability to meet present and future needs

Internationally, in 1990 England established the Building Research Establishment Environmental Assessment Method (BREEAM), the first environmental assessment tool to be used internationally. The tool was created to be used in analysis of new and existing buildings in terms of review and improvement of office buildings. BREEAM has been used as a model for systems developed in other countries. In addition, several European countries have joined efforts to define methodology for life-cycle analysis of buildings.

The World Green Building Council (WorldGBC) is a network of international green building councils that seeks "to promote local green building actions and address global issues such as climate change."

In seeking out helpful definitions, it is worth noting that the U.S. Environmental Protection Agency (EPA, 2010) has defined *green building* as

The practice of creating structures and using processes that are environmentally responsible and resourceefficient throughout a building's life-cycle from siting to design, construction, operation, maintenance, renovation and deconstruction. . . . Green building is also known as a sustainable or high performance building.

#### The EPA (2010) also indicates that

Green buildings are designed to reduce the overall impact of the environment on human health and the natural environment by:

Efficiently using energy, water, and other resources

Protecting occupant health and improving employee productivity

Reducing waste, pollution and environmental degradation

According to the EPA, important developments in the United States related to green building history include those listed in Table 1-2.

The EPA has also identified the items covered in Table 1-3 as impacts of the built environment.

As one evaluates products and design solutions, it is worth measuring their impact as indicated in Table 1-3. This means not only assessing initial product sourcing or production but also considering how the demolition (deconstruction) may impact the environment.

Reviewing history and defining terms related to sustainability can provide a context and a framework for understanding this rather complex aspect of current design practice. Based on the definitions found in the preceding paragraphs, for the remainder of this book, we will use the following definitions.

#### **Defining Sustainability**

*Sustainability* can be seen as a "whole-systems approach to development that encompasses the notion of green building but also addresses broader social, ethical and economic issues." (Ching, 2008)

### Table 1-2 Recent Green Building History in the United States

Historical Development		
American Institute of Architects (AIA) formed the Committee on the Environment (COTE).		
Environmental Resource Guide published by AIA, funded by EPA.		
EPA and the U.S. Department of Energy launched the Energy Star program.		
Executive Order 13123: Greening the Government through Efficient Energy Management.		
First local green building program introduced in Austin, Texas.		
U.S. Green Building Council (USGBC) founded.	1993	
USGBC started Leadership in Energy and Environmental Design (LEED version 1.0 pilot program).	1998	
First commercial-scale net-zero building project completed at Oberlin College, in Ohio.	2000	
Energy Policy Act: includes building standards for federal buildings.	2005	
The Energy Independence and Security Act of 2007.	2007	
EPA adopted a new Green Building Strategy guide for EPA buildings.	2008	
The International Code Council began development of the International Green Construction Code (IGCC), a model code jointly sponsored by AIA, ASTM International, ASHRAE, and IES.		
American Institute of Architects (AIA) created the 2030 Commitment, asking organizations to pledge to advance the goal of carbon-neutral buildings by 2030.		
2010 California Green Building Standards Code released (updated in 2013).	2010	
ASHRAE (American Society of Heating Refrigerating and Air-Conditioning Engineers) released Standard 189.1: Standard for the Design of High-Performance Green Buildings. Initial draft created in 2007.		
The International Code Council (ICC) released the 2012 International Green Construction Code (IgCC), a model code jointly sponsored by AIA, ASTM International, ASHRAE, and IES. An updated version was approved in 2015.		
USGBC: Leadership in Energy and Environmental Design, LEED version approved.	2015	

#### Table 1-3 Environmental Impacts of the Built Environment According to the EPA

Aspects of Built Environment	Consumption	Environmental Effects	Ultimate Effects
Siting (building site)	Energy	Waste	Harm to human health
Design	Water	Air pollution	Environmental
Construction	Materials	Water pollution	degradation
Operation	Natural resources	Indoor pollution	Loss of resources
Maintenance		Heat islands	
Renovation		Storm-water runoff	
Deconstruction		Noise	

Green building (or green design) is the design of buildings that are efficient in the use of resources, limit the impact of building on the environment, and incorporate sustainable materials in their construction—all of which make green building part of sustainable development. Green building standards programs include those certified by LEED, those required by the International Green Construction Code (IgCC); a variety of product standards and certification programs, including McDonough Braungart Design Chemistry (MBDC); and local, tribal, and state codes and building legislation (including CALGreen).