Contents

- viii Foreword to the Second Edition
- x Foreword to the First Edition
- xii Acknowledgments
- xv Introduction

1

2 What Is Environmental Graphic Design?

- 5 The Spectrum of EGD Activity
- 10 The Importance of EGD Today
- 16 Digital Information Systems and EGD
- 21 You Can't Learn This in College
- 22 What's Ahead in This Book

2

24 The Design Process

- 26 The Client Is Part of the Process
- 26 The Design Process Applied to EGD
- 28 Phase 1: Data Collection and Analysis (Predesign)
- 30 Phase 2: Schematic Design
- 38 Phase 3: Design Development
- 48 Phase 4: Documentation
- 60 Phase 5: Bidding (Postdesign)
- 65 Phase 6: Fabrication/ Installation Observation
- 77 Phase 7: Postinstallation Evaluation
- 78 Chapter Wrap-Up



80 Overview of the Signage Pyramid Method

- 80 Genesis of a Design Approach
- 81 The Signage Pyramid's Component Systems
- 84 The Signage Pyramid and Resource Allocation
- 89 Chapter Wrap-Up

90 **The Information Content** System Kinds of Sign Information 91 Content 98 Hierarchy of Content 100 Developing the Sign Information Content System 111 Navigation: Message Hierarchy and Proximity Other Factors Affecting the 114 Sign Information Content System 123 Pictorial Information Content 125 Signage Master Plans 125 Chapter Wrap-Up

5

127	Typography Overview
129	Choosing a Typeface
134	Typographic Treatment
141	Typographic Considerations in Signage for People Who Read by Touch
143	Symbols and Arrows
150	Diagrams
156	Other Graphic Elements
157	Color
165	Layout
181	Overview of Sign Graphic Application Processes

191 Chapter Wrap-Up

126 The Graphic System



192	The Hardware System
193	Shape
200	Connotations of Form
203	Sign Mounting Considerations
209	Sign Size Considerations
212	Sign Lighting Overview
218	Sign Materials Overview
222	Basic Sign Materials
236	Electronic Digital Display Units
244	Stock Sign Hardware Systems
246	Sign Materials and Codes
247	Overview of Sign Coatings and Finishes
255	Chapter Wrap-Up



256 Gallery

286	Image Credits
292	Bibliography
205	Indev