

# Contents

Preface	ix
Acknowledgments	xii
<b>PART I PROCESS AND TOOLS</b>	<b>1</b>
<b>CHAPTER 1 SHAPING THE BUILT ENVIRONMENT</b>	<b>3</b>
Introduction	3
Toward Sustainable Built Environments	5
The Power of Place, the Role of Design	12
Site-Planning Process	13
Knowledge, Skills, and Values	20
Conclusion	21
<b>CHAPTER 2 VISUALIZATION OF SPATIAL INFORMATION</b>	<b>23</b>
Introduction	23
Graphic Communication	23
Mapping Fundamentals	26
Principles of Effective Graphic Communication	32
Base Maps	34
Geographic Information Systems (GIS)	37
Conclusion	39
<b>PART II SITE SELECTION AND PROGRAMMING</b>	<b>41</b>
<b>CHAPTER 3 SITE SELECTION</b>	<b>43</b>
Introduction	43
Site Selection Scope	45
The Site Selection Process	47
Conclusion	66

<b>CHAPTER 4 PROGRAMMING</b>	77
Introduction	77
Programming Methods	79
Program Documentation	86
Conclusion	89
<b>PART III SITE INVENTORY AND ANALYSIS</b>	99
<b>Chapter 5 SITE INVENTORY: PHYSICAL ATTRIBUTES</b>	101
Introduction	101
Parcel Size and Shape	103
Topography	104
Geology	108
Hydrology	110
Soils	113
Climate	117
Natural Hazards	123
Conclusion	125
<b>Chapter 6 SITE INVENTORY: BIOLOGICAL ATTRIBUTES</b>	127
Introduction	127
Ecological Communities	127
Trees	133
Wildlife	136
Conclusion	138
<b>Chapter 7 SITE INVENTORY: CULTURAL ATTRIBUTES</b>	139
Introduction	139
Land Use and Tenure	140
Land-Use Regulation	141
Property Value	146
Public Infrastructure	148
Building and Neighborhood Character	149
Historic Resources	153
Sensory Perception	155
Conclusion	164
<b>Chapter 8 SITE ANALYSIS: INTEGRATION AND SYNTHESIS</b>	169
Introduction	169
Site Carrying Capacity	171
Suitability Analysis	172
Integration and Synthesis	184
Conclusion	196

<b>PART IV DESIGN AND IMPLEMENTATION</b>	207
<b>Chapter 9 CONCEPTUAL DESIGN</b>	209
Introduction	209
Context-Sensitive Design	210
Design Determinants	211
Creativity and Conceptual Design	213
The Conceptual Design Process	215
Anatomy of a Concept Plan	217
Concept Plan Graphics	224
Concept Evaluation and Refinement	229
Conclusion	231
<b>Chapter 10 DESIGN DEVELOPMENT</b>	251
Introduction	251
Sustainability and Livability	251
Design Theory	252
Open Space	264
Circulation Systems	269
Buildings	278
Conclusion	288
<b>Chapter 11 PROJECT IMPLEMENTATION</b>	295
Introduction	295
Quality by Design	296
Construction Documentation	305
Contract Administration	307
Permitting and Approvals	308
Conclusion	316
<b>Appendix</b>	329
<b>Glossary</b>	337
<b>References</b>	347
<b>Index</b>	357

