

# Contents

<i>Forword</i>	<i>xiii</i>
<i>Introduction</i>	<i>xvii</i>
<b>Chapter 1 Introducing Green</b>	<b>1</b>
Sustainability . . . . .	2
A Brief History of Sustainable Design	2
Recent Trends Toward Sustainable Design	6
Defining Sustainable Design	9
Why Is Sustainable Design Important?	13
Green Building Rating Systems	16
Living Buildings: The Near Future of Sustainable Design	23
<b>Chapter 2 Building Information Modeling</b>	<b>25</b>
What Is BIM? . . . . .	26
Why Is BIM Important?	29
Understanding BIM	32
Basic Benefits of BIM	34
A Change in Method and Approach . . . . .	35
Beyond Documentation . . . . .	38
Migrating to BIM . . . . .	43
BIM as a Workflow . . . . .	46
Lewis and Clark State Office Building . . . . .	47
Ranges of BIM . . . . .	51
<b>Chapter 3 Integrated Design Teams</b>	<b>53</b>
The Shift in Responsibility . . . . .	54
Why an Integrated Design . . . . .	55
The Team Members . . . . .	58
The Designers	58
The Owner	59
The Contractor	60
The Community	60
Collaboration, Commitment, and Passion . . . . .	60
Collaboration	61
Owner Commitment	63
Project Team Passion	64

Facilitating Integration in Process . . . . .	64
Design Phase Workshops	65
Predesign	65
Schematic Design	66
Design Development	66
Construction Delivery Method . . . . .	67
Design-Bid-Build	67
Negotiated Guaranteed Maximum Price	69
Design-Build	71
Is One Construction Delivery Method the Best?	73
Moving Forward . . . . .	73
<b>Chapter 4 Methodology For Sustainable Solutions</b>	<b>75</b>
Order of Operations . . . . .	76
Understanding Climate, Culture, and Place	76
Understanding the Building Type	91
Reducing the Resource Consumption Need	96
Using Free/Local Resources and Natural Systems	103
Using Efficient Man-made Systems	115
Applying Renewable Energy Generation Systems	121
Offsetting Your Negative Impacts	124
<b>Chapter 5 Sustainable BIM: Building Form</b>	<b>127</b>
Getting Started . . . . .	128
Building Orientation . . . . .	131
Understanding the Impacts of Climate	132
Reducing Resource Need	134
Setting Project Goals	135
Using BIM for Building Orientation: Finding Solar South	136
Building Massing . . . . .	139
Understanding the Impact of Climate, Culture, and Place	141
Reducing Resource Need	143
Using BIM for Building Massing	143
Analyzing Building Form	147
Optimizing the Building Envelope	148
Daylighting . . . . .	151
Understanding the Impacts of Climate, Culture, and Place	157
Setting Project Goals	157
Using BIM for Daylighting	159
<b>Chapter 6 Sustainable BIM: Building Systems</b>	<b>165</b>
Water Harvesting . . . . .	166
Understanding the Impacts of Climate	167
Reducing Water Need	167
Defining a Baseline and Setting Goals	168

Using BIM for Water Harvesting	169
Analyzing Water Harvesting	177
Optimizing Water Harvesting	178
Energy Modeling . . . . .	178
Understanding the Impacts of Climate	180
Reducing Energy Needs	180
Energy Use Baseline and Setting Project Goals	181
Using BIM for Energy Analysis	184
Using Renewable Energy . . . . .	193
Understanding the Impacts of Climate and Place	193
Reducing Energy Needs	195
Using BIM for Renewable Energy	196
Analyzing Renewable Energy	198
Optimizing a Solar Array	200
Using Sustainable Materials . . . . .	200
Understanding the Impacts of Climate, Culture, and Place	201
Reducing Material Needs	203
Setting a Baseline	204
Using BIM for Sustainable Materials	204
<b>Chapter 7 The future of BIM and Sustainable Design</b>	<b>209</b>
Moving Forward with BIM . . . . .	210
Using BIM as a Tool for Integration	211
A Fundamental Tenet of True Sustainability	211
Moving Forward with Sustainable Design . . . . .	213
Leading by Example	213
Funding Green Design	218
Opportunities for Change	219
<i>Index</i>	227

