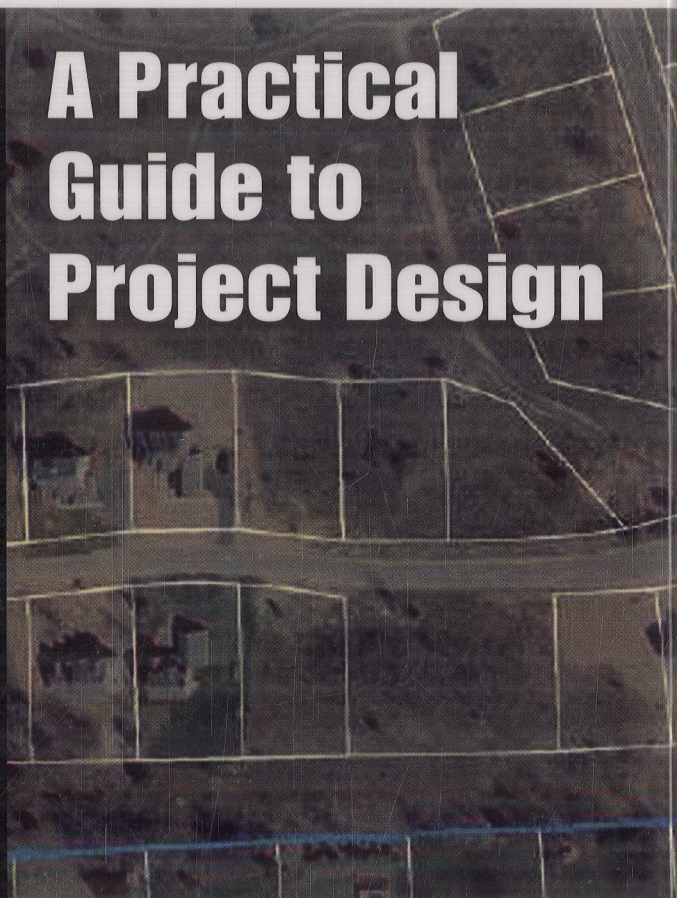
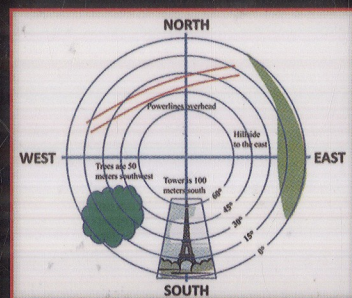
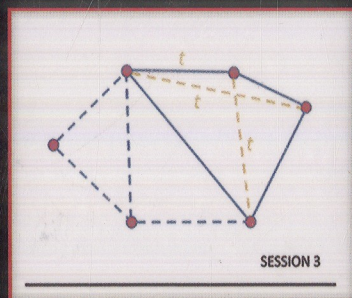
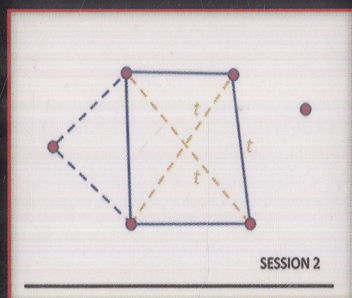
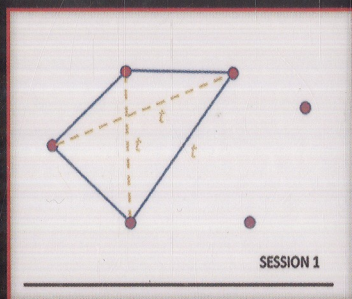


GEOMATICS ENGINEERING

A Practical Guide to Project Design



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Contents

Preface	xiii
Author	xv

Part I Overview

1. Project Design Process	3
1.1 Understanding Project Requirements	3
1.1.1 Scope, Time, and Budget	3
1.1.2 Design Framework	4
1.2 Information Gathering	5
1.2.1 Existing Sources	5
1.2.1.1 Survey Control Data	5
1.2.1.2 Existing Photography	6
1.2.1.3 Existing Maps	6
1.2.1.4 Plans and Legal Property Descriptions	7
1.2.1.5 Agency Contacts and Interviews	8
1.2.2 Ground Information	8
1.2.2.1 Reconnaissance	8
1.2.2.2 Surveys	9
1.3 Design Approaches	10
1.3.1 Workflow Design	10
1.3.2 Schematic Design	11
1.4 Scheduling and Cost Estimating	12
1.4.1 General Steps in Geomatics Projects	12
1.4.1.1 Steps in a GPS Control Survey Project	13
1.4.1.2 Steps in a Topographic Mapping Project	14
1.4.1.3 Steps in a Boundary Survey Project	15
1.4.1.4 Steps in a GIS Project	15
1.4.2 Project Scheduling	16
1.4.3 Cost Estimating Principles	17
1.5 Writing Proposals	19
Bibliography	21
Exercises	21

Part II Contemporary Issues

- 2. Standards and Specifications 27**
 - 2.1 Definitions 27
 - 2.2 Application Modes of a Standard 27
 - 2.3 Units of Measure 28
 - 2.3.1 Metric Scales 28
 - 2.3.2 Conversion Factors (Tables 2.2 to 2.4) 28
 - 2.3.3 Mapping Scales 28
 - 2.4 Accuracy versus Precision 30
 - 2.4.1 GPS Accuracy Measures 30
 - 2.4.2 Examples of 2D Accuracy Measures 33
 - 2.4.3 3D Accuracy Measures 34
 - 2.5 Equipment Specifications 34
 - 2.6 Limits of Closure 36
 - 2.7 Least Squares Analysis 37
 - 2.8 Mapping and GIS Standards 39
 - 2.8.1 Map Scale 39
 - 2.8.1.1 How to Interpret Numerical Map Scales 39
 - 2.8.2 Map Resolution 40
 - 2.8.3 Map Accuracy 40
 - 2.9 Classical Surveying Standards 42
 - 2.10 GPS Surveying Standards 43
 - 2.11 Other Standards 46
 - Bibliography 48
 - Exercises 48

- 3. Professional and Ethical Responsibilities 53**
 - 3.1 Know What You Do 53
 - 3.1.1 Typical Work Activities 53
 - 3.1.2 Work Conditions 54
 - 3.1.3 Qualifications 55
 - 3.2 Ethics and Professional Conduct 56
 - 3.2.1 Principles 56
 - 3.2.2 Rule Ethics and Social Contract Ethics 57
 - 3.2.3 FIG Model 58
 - 3.3 Individual and Team Responsibilities 60
 - 3.3.1 Regarding Your Work 60
 - 3.3.2 Regarding Your Boss 61
 - 3.3.3 Regarding Associates and Colleagues 61
 - 3.3.4 Communicating Your Ideas 62
 - 3.3.5 Staying Technically Competent 62
 - 3.3.6 Managing Your Time 63
 - Bibliography 64
 - Exercises 65

4. Policy, Social, and Environmental Issues	67
4.1 Policy Issues	67
4.1.1 Professional Qualifications	67
4.1.2 Access to Public Information and Records	67
4.1.3 Mandatory Filing Requirements and Fees	69
4.1.4 Best Practice Guidelines, Rules, and Procedures	70
4.1.5 Land (Development) Policies	77
4.1.5.1 Local Land Use Regulations	78
4.1.6 Environmental Policy and Regulations	79
4.1.6.1 Example 1: Environmental Land Use Restrictions	79
4.1.6.2 Example 2: Specially Protected Areas	79
4.2 Social and Global Issues	80
4.2.1 Project Stakeholders	81
4.2.2 Bureaucracy and Ethical Considerations	82
4.2.3 Worldwide Land Registration Systems	82
4.3 Environmental Issues	83
4.3.1 Sustainable Development	84
4.3.2 Environmental Impact	84
4.3.3 Green Design	85
4.3.4 Case Examples	87
Bibliography	90
Exercises	90

Part III Planning and Design

5. Boundary Surveys	95
5.1 Introduction	95
5.2 How Are Boundary Lines Established?	96
5.3 Boundary Types and Boundary Markers	97
5.4 Boundary Survey Design and Procedures	97
5.4.1 Information Gathering	97
5.4.1.1 Encroachments and Gaps	98
5.4.1.2 Research of Land Records	98
5.4.1.3 Title Search	99
5.4.1.4 Adjoining Property	100
5.4.2 Analysis of Information	100
5.4.2.1 Monuments	100
5.4.2.2 Discrepancies	101
5.4.2.3 Fieldwork Preparation	101
5.4.3 Boundary Survey	102
5.4.3.1 Fieldwork	102
5.4.3.2 Office Work	104

5.5	Legal Considerations in Boundary Determination	104
5.5.1	Conflicting Title Elements	104
	Bibliography	106
	Exercises	107
6.	Control Surveys	109
6.1	General Considerations	109
6.1.1	Project Scope and Requirements	109
6.1.1.1	Number and Physical Location of Project Points	109
6.1.1.2	The Layout of Project Area	109
6.1.1.3	Accuracy and Datum of Control	110
6.2	GPS Control Surveys	110
6.2.1	Individual Site Considerations	110
6.2.2	Continuously Operating GPS Networks	113
6.2.2.1	GPS Processing Using Online Services	113
6.3	Typical Workflow of a GPS Project	116
6.3.1	Station Recon	117
6.3.2	Existing Control	117
6.3.3	Equipment Inventory	117
6.3.4	Field Data Sheets	118
6.3.5	Training and Management	118
6.3.6	Evaluate Site Characteristics	118
6.3.7	Determine When Difficult Monuments Must Be Visited	119
6.3.8	Coordinate and Supervise	119
6.3.9	Work Up Detailed Observation Plans	119
6.3.10	Control Network Optimization	119
6.4	Designing a GPS Survey Network	120
6.4.1	Standards and Design Criteria	120
6.4.2	Station Locations, Distribution, and Access	121
6.4.3	Plan of Project Points	123
6.4.4	Design by Least Squares and Simulation	124
6.4.4.1	Computation of GDOP and Its Effect on the Position Results	126
6.4.4.2	Use of Predicted GDOP Maps	126
6.4.4.3	Network Design Terminology	127
6.4.4.4	Summary of Procedures for Design by Simulation	127
6.5	GPS Observation Planning and Optimization	128
6.5.1	Forming GPS Baselines and Loops	128
6.5.2	Finding the Number of GPS Sessions	129
6.5.3	GPS Optimization	132
6.5.3.1	How Are the Elements of the Cost Matrix in Table 6.4 Interpreted?	136
6.5.3.2	Calculating the Optimal Session Schedule ...	137

Bibliography 137

Exercises 138

7. Topographic Surveys 143

7.1 General Considerations 143

7.1.1 Project Scope and Requirements 143

7.1.1.1 Sample Topographic Survey Request 144

7.1.2 Other General Considerations 145

7.1.2.1 Topographic Survey Planning Checklist 145

7.1.2.2 Rights-of-Entry 146

7.1.2.3 Sources of Existing Data 147

7.2 Project Control for Topographic Surveys 147

7.2.1 Establishing Control at a Project Site 149

7.2.2 Project Control Densification Methods 150

7.2.3 Extending Control from a Local Project
or Network 151

7.2.4 Extending Control from a Distant Network 151

7.2.4.1 Using Online GPS Processing Services 151

7.2.5 Approximate Control for an Isolated Project 152

7.3 Map Scale and Contour Interval 154

Bibliography 157

Exercises 157

8. GIS Application 159

8.1 Introduction 159

8.2 General Considerations 160

8.2.1 Data Requirements 160

8.2.2 Level of Accuracy 161

8.2.3 Existing Information 164

8.3 System Design Process 165

8.3.1 Selecting a GIS System 165

8.3.2 Designing a GIS System 166

8.4 Input Data from Fieldwork 167

8.4.1 Utilizing GPS for Fieldwork 167

8.4.1.1 Why Use GPS? 167

8.4.1.2 Defining Data Collection Goals
and Objectives 169

8.4.2 Basic Data Dictionary Concepts 170

8.4.3 Other Methods 173

8.4.3.1 Using Maps to Approximate
Coordinates 173

8.4.3.2 Traditional Surveying 174

8.4.3.3 Digitizing Coordinates 174

8.4.3.4 Address Geocoding 175

Bibliography 175

Exercises 175

Part IV Proposal Development

9. Estimating Project Costs	179
9.1 Introduction	179
9.2 Elements of Costing	180
9.3 Unit Price Schedules	181
9.4 GPS Survey Cost Estimating	184
9.4.1 Sample Cost Estimate for GPS Services	184
9.4.2 Sample Scope of Work for GPS Services	185
9.4.2.1 Specifications and Accuracy Standards	185
9.4.2.2 Sample Scope of Work	185
9.5 Topographic Survey Cost Estimating	191
9.5.1 Sample Cost Estimate for Topographic Survey	191
9.5.2 Sample Scope of Work for Topographic Survey	193
9.6 Aerial Survey and Mapping Cost Estimating	197
9.6.1 Cost Phases of Mapping Operation	197
9.6.2 Sample Scope of Work	199
9.6.3 Sample Cost Estimate	202
Bibliography	202
Exercises	203
 10. Writing Geomatics Proposals	 205
10.1 Introduction	205
10.2 How to Write a Winning Proposal	207
10.3 Layout of the Proposal	208
10.4 Managing the Writing Process	209
10.4.1 Getting Started	209
10.4.2 Assigning Individual and Team Responsibilities	209
10.4.3 Outlining the Process	209
10.4.4 Incorporating Revisions and Feedback	210
10.4.5 Submitting the Proposal	210
10.4.6 Things to Avoid	210
10.5 Sample Proposal Format	211
10.5.1 Cover Letter	211
10.5.2 Title Page	214
10.5.3 Table of Contents	215
10.5.4 Executive Summary	215
10.5.5 Bios/Resumes	216
10.5.6 Scope of Work and Approach	217
10.5.7 Schedule and Budget	218
10.5.8 Fee	219
10.5.9 Related Experience	219
10.5.10 Appendix	219
Bibliography	219
Exercises	220

Part V Appendices

Appendix A. Resource Guide for Geomatics Projects	223
Appendix B. Sample Geodetic Standards–FGCC 1984	227
Index	251