

LEARNING OBJECTIVES:

The information provided in this publication is intended to help you:

- + Read and interpret a landscape plan.
- + Write landscape specifications.
- + Carry out basic landscape calculations.
- + Review and understand landscape standards.
- + Understand basic landscape hardscape practices for walls.
- + Understand the basics of grading and drainage for properties.
- + Understand the basics of soil properties, compaction, and erosion.
- + Understand the basics of landscape irrigation practices.
- + Determine water management strategies for the landscape.
- + Understand basic landscape lighting practices.
- + Understand the basics of proper landscape plant installation.
- + Understand the basics of turfgrass management.
- + Understand the basic processes involved in landscape maintenance.
- + Discuss the proper use of green roofs.
- + Understand the benefits of a living wall.
- + Understand the basics of water feature installation.
- + Develop landscape schedules.

TABLE OF CONTENTS

Introduction	1
Chapter 1: Interpret and Implement Landscape Plans.....	3
Landscape Specifications.....	3
Specifications vs Drawings	3
Reading a Scale	4
Reading a Landscape Plan	5
Conducting Basic Landscape Calculations.....	5
Landscape Standards	5
Things to Do or Think About.....	5
Chapter 2: Hardscape Installation	7
Building a Dry-Laid Walkway or Patio	7
How to Build a Concrete Patio	7
Landscape Walls.....	7
Timber Wall Installation.....	9
Rock Retaining Walls	10
Things to Do or Think About.....	10
Chapter 3: Grading and Drainage Implementation	13
Codes and Regulations.....	13
Drainage Systems	13
Subsurface Drainage	13
Types of Subsurface Drain Materials	14
Surface Drainage	15
Open Channel Drainage.....	15
Rain Gardens	16
Things to Do or Think About.....	16
Chapter 4: Important Soil Properties	19
Soil Structure and Plant Growth	19
Soil Compaction	19
Soil Erosion	22
Things to Do or Think About.....	23

Chapter 5: Irrigation Systems and Water Management Strategies.....	25
Legal Aspects.....	25
Design Aspects	26
Physics Aspects	26
Mechanics Aspects	27
Installation Aspects	28
Guarantee or Warranty.....	28
Submittals.....	28
Testing and Maintenance	28
Efficient Water Use	29
Things to Do or Think About.....	29
Chapter 6: Lighting Systems	31
Introduction.....	31
Goals.....	31
Legislation and Regulations	32
Materials	32
Installation.....	32
Things to Do or Think About.....	32
Chapter 7: Softscape Installation.....	35
Plant Selection.....	35
Container and Field Grown Plants.....	36
Quality and Performance of Trees	36
Plant Shipping and Handling.....	37
Installation Techniques.....	38
Things to Do or Think About.....	39
Chapter 8: Turfgrass Installation and Management.....	41
Seed or Turf Selection	41
Grass Types and Varieties.....	41
Soil Conditions	42
Drainage.....	42

Site Assessment	42
Pests	42
Soil Fertility and Fertilizer Requirements	42
Water Requirements	43
Installation Techniques.....	43
Appropriate Equipment	43
Turf Maintenance Practices.....	44
Things to Do or Think About.....	44
Chapter 9: Landscape Maintenance	47
Pruning.....	47
Watering.....	47
Fertilization.....	48
Mulching	48
Equipment	48
Daily Maintenance.....	48
Things to Do or Think About.....	48
Chapter 10: Green Roofs and Living Walls	51
Green Roofs Advantages and Disadvantages	51
Essential Components of Green Roofs.....	51
Living Walls	53
Things to Do or Think About.....	53
Chapter 11: Water Features.....	55
Planning a Water Feature	55
Things to Do or Think About.....	56
Chapter 12: Project Management and Logistics	59
Processes in Project Management	59
Guidelines	61
Project Timeline: Gantt Chart.....	61
Things to Do or Think About.....	61
Bibliography and Suggested Readings	63

Figures

Figure 1: Drawing for a Patio/Walk/Residential Driveway with Plastic Edge Restraint.....	8
Figure 2: Wall Construction	9
Figure 3: Timber Wall Construction.....	10
Figure 4: Gravity Drain Outlet.....	14
Figure 5: Example of French Drain Construction	15
Figure 6: Soil Texture Triangle	20
Figure 7: Soil Compaction.....	21
Figure 8: Balled and Burlapped Trees.....	36
Figure 9: Machine-Dug Trees with Wire Baskets	36
Figure 10: Typical Tree Planting in Park or Lawn Area	38
Figure 11: Example of a Grass Seed Label.....	42
Figure 12: Example of an Intensive Green Roof System	52
Figure 13: PERT Process.....	60

Tables

Table 1: Example Gantt Chart, 6-Day Tree-Planting Project.....	60
--	----