

Lake Bountiful Ecological Retreat
Transitions from natural to built



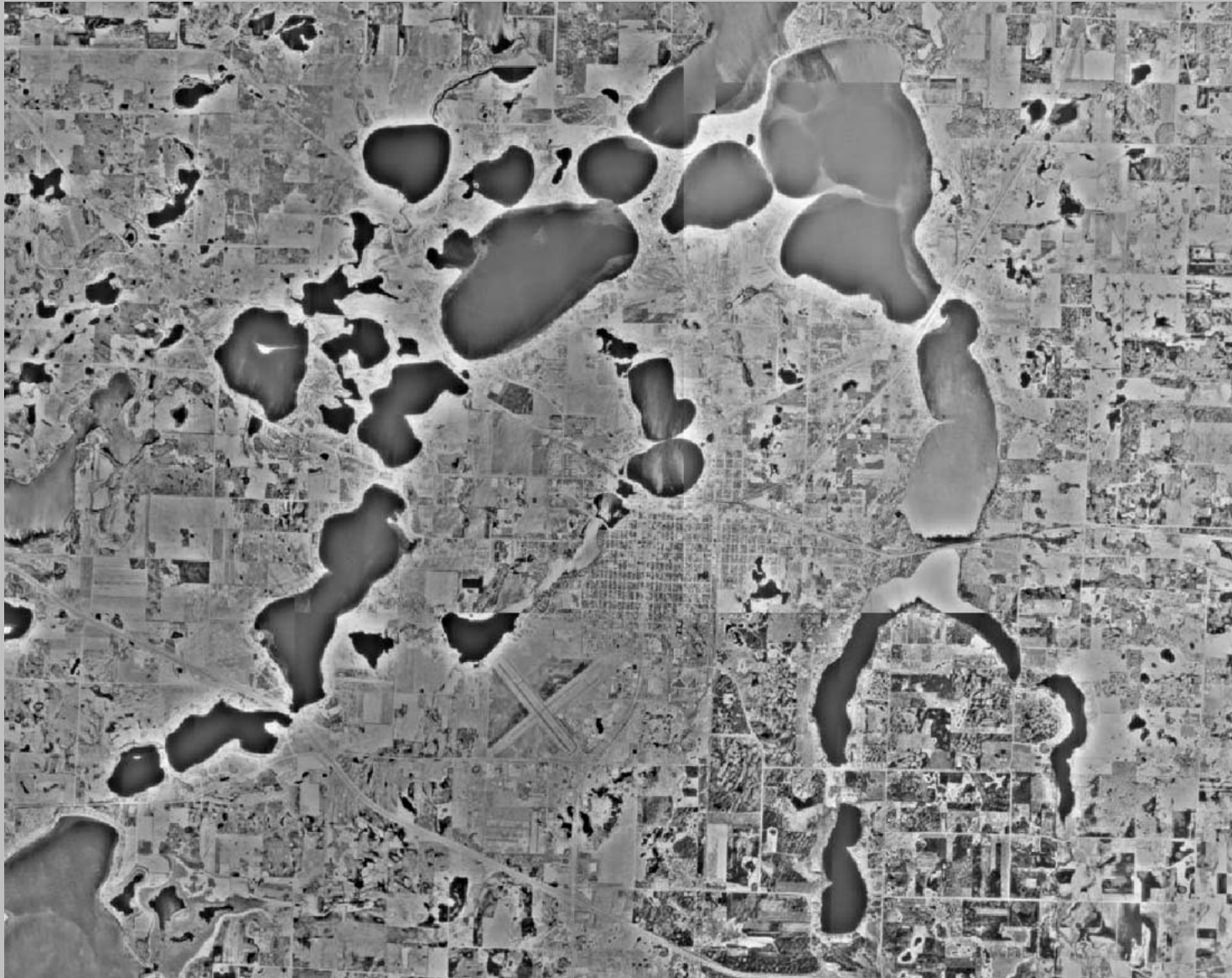
Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



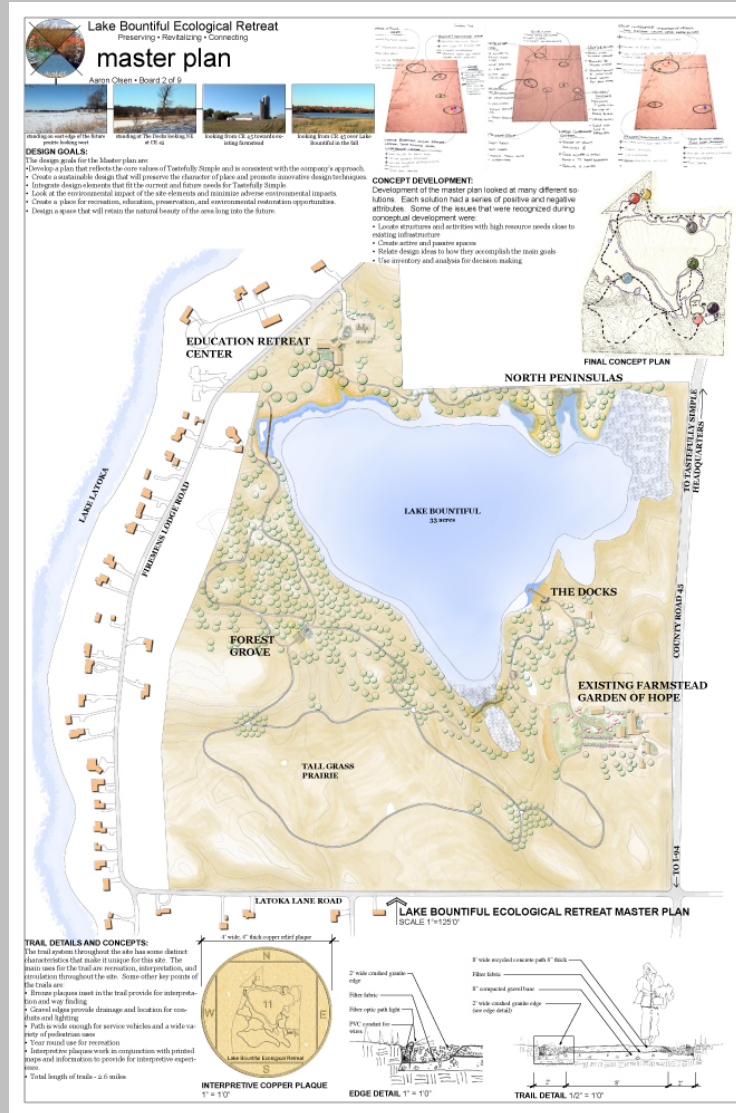
Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat Transitions from natural to built



Michael J. Rueter
 North Dakota State University
 Department of Architecture and Landscape Architecture
 2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat

Transitions from natural to built



Lake Bountiful Ecological Retreat
Preserving • Revitalizing • Connecting

garden of hope

Aaron Olsen • Board 8 of 9



view of southern edge of Lake Bountiful



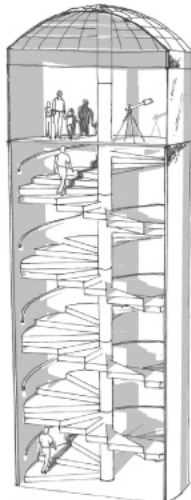
view across wetland vegetation where bogwalk will cross



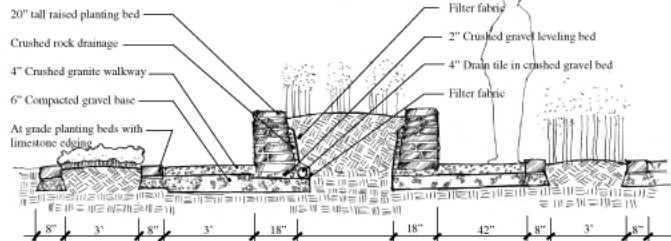
standing on southern edge of Lake Bountiful looking north



bridge crossing framed by existing trees



SECTION OF LOOKOUT TOWER



VEGETABLE GARDEN AND RAISED PLANTER DETAILS 1/2" = 1'0"

CONCEPT DEVELOPMENT:

The garden of hope will utilize re-usable materials in innovative ways. This will be a demonstration to the public and other users of the site to new options and ideas they can try at home to re-use materials. The key aspects of the details as they developed are:

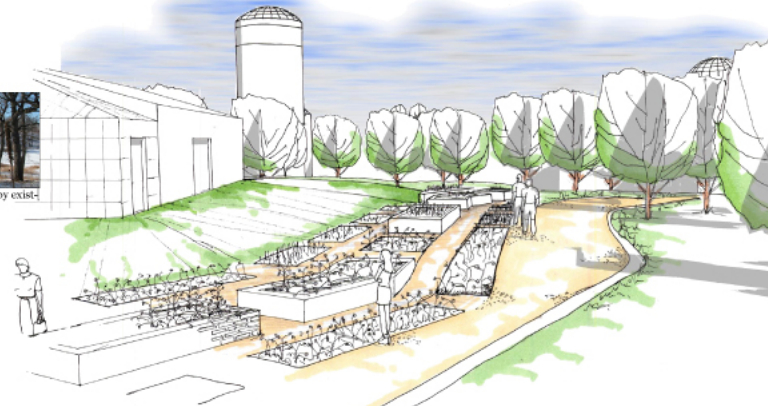
- Use materials that will tie together Headquarters and the Lake Bountiful site.
- Use details that are constructible by non-professionals

Re-used automobile tires filled with soil and planted with grass for steps. Steps are approx. 6" tall and have 18" tread width.

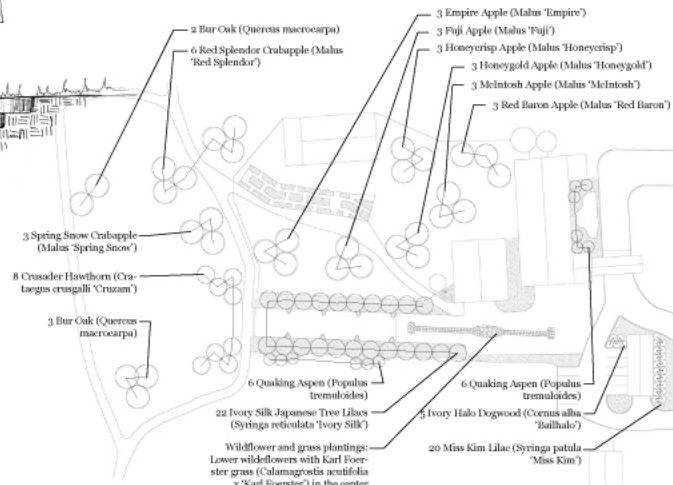
See path detail



TIRE STEP DETAIL 1/2" = 1'0"



VIEW OF VEGETABLE GARDEN AND THE ORCHARD ARRIVING FROM THE WEST



GENERAL PLANTING PALETTE 1"=50'0"

Michael J. Rueter

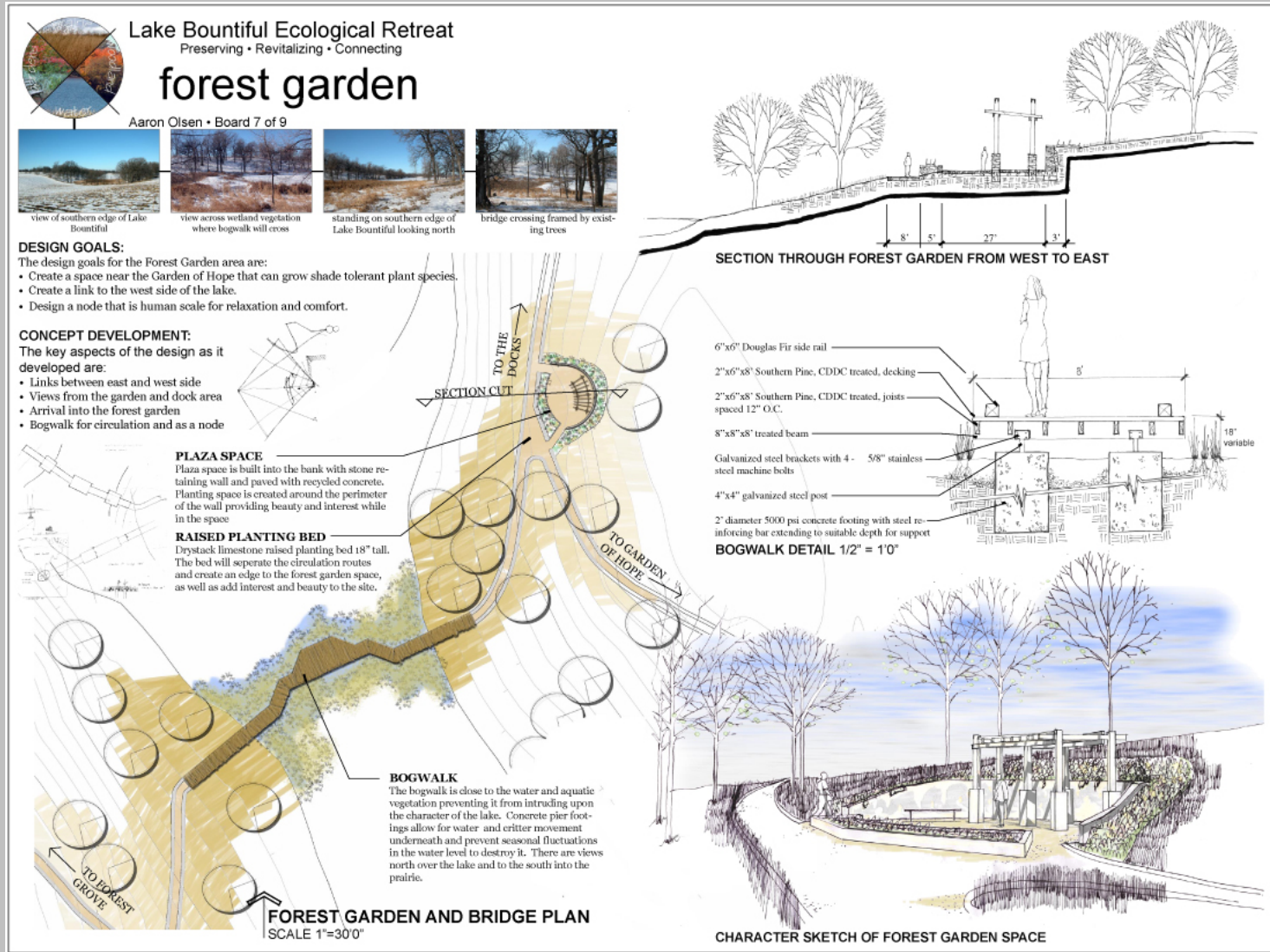
North Dakota State University

Department of Architecture and Landscape Architecture

2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat

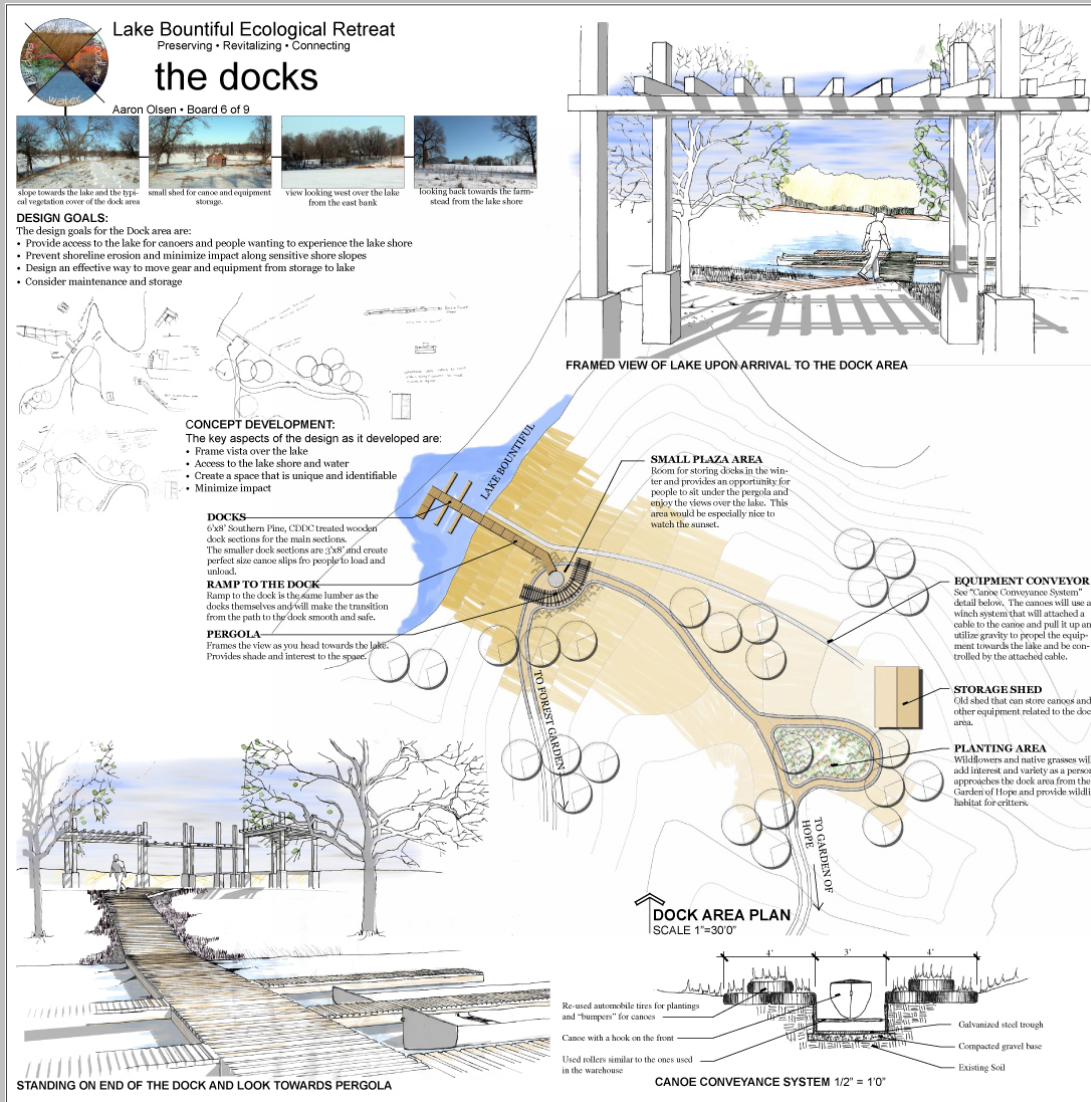
Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat

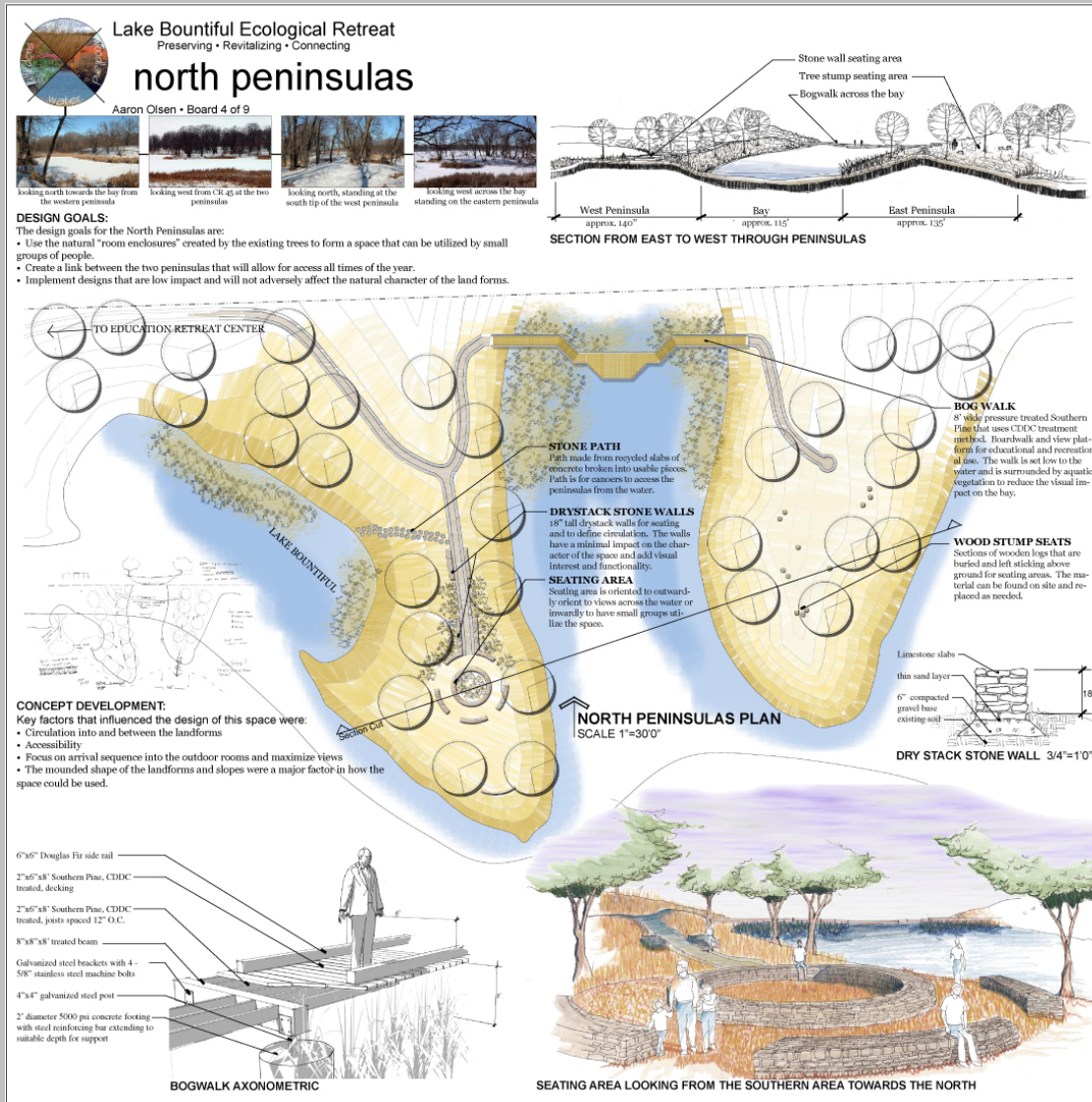
Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

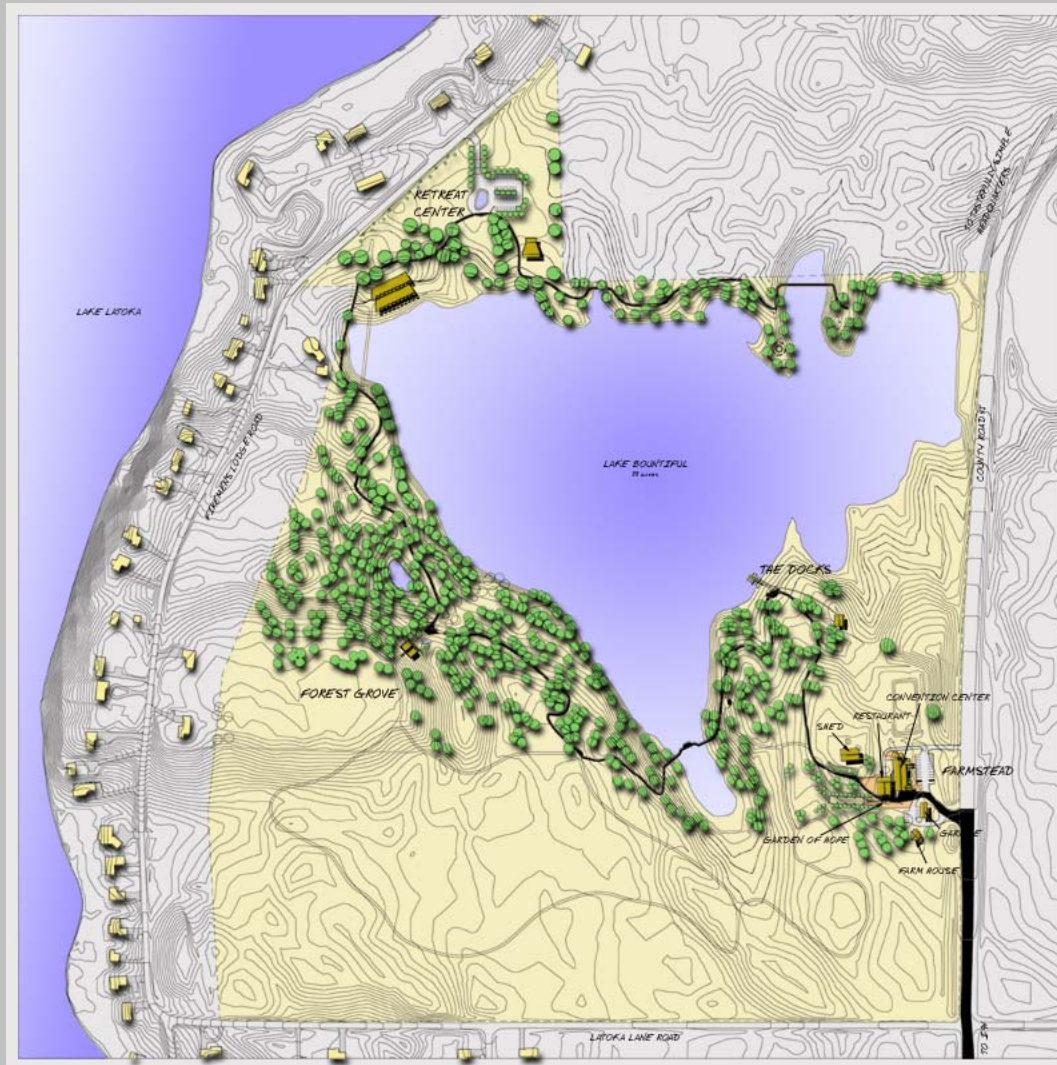
Lake Bountiful Ecological Retreat

Transitions from natural to built



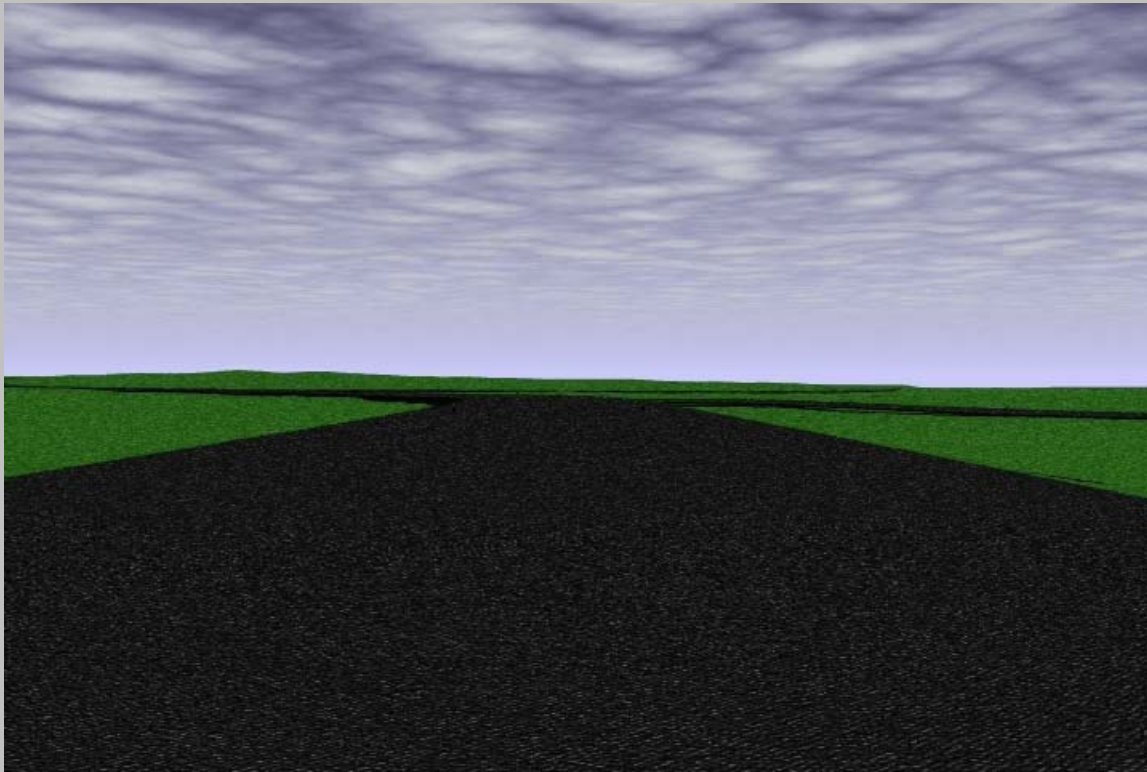
Michael J. Rueter
 North Dakota State University
 Department of Architecture and Landscape Architecture
 2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat Transitions from natural to built



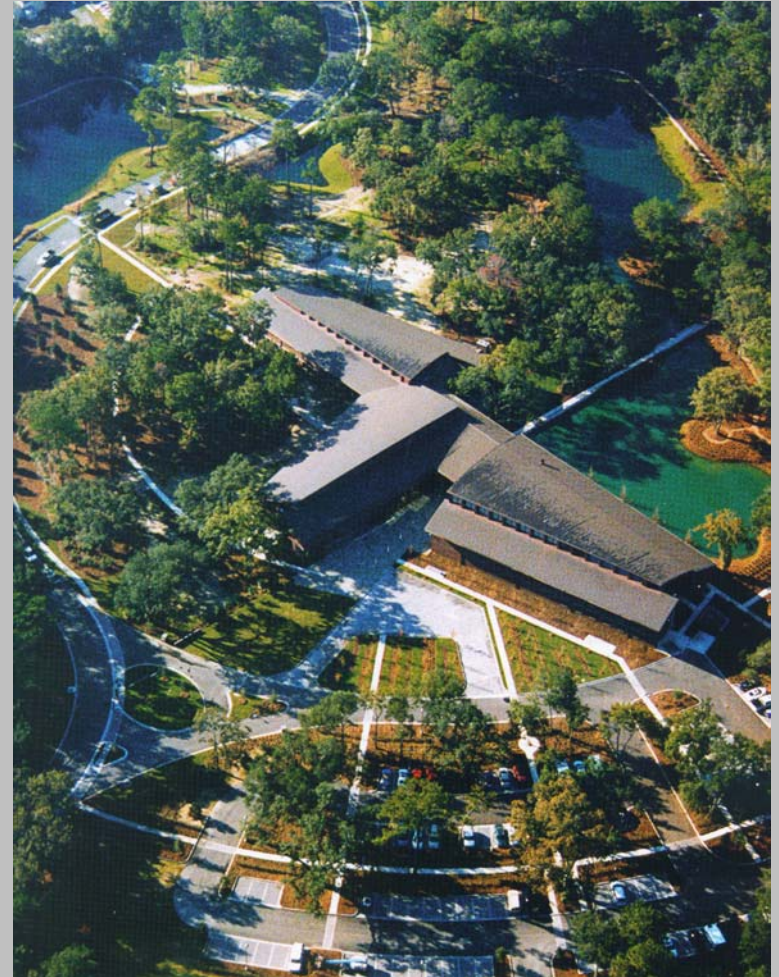
Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



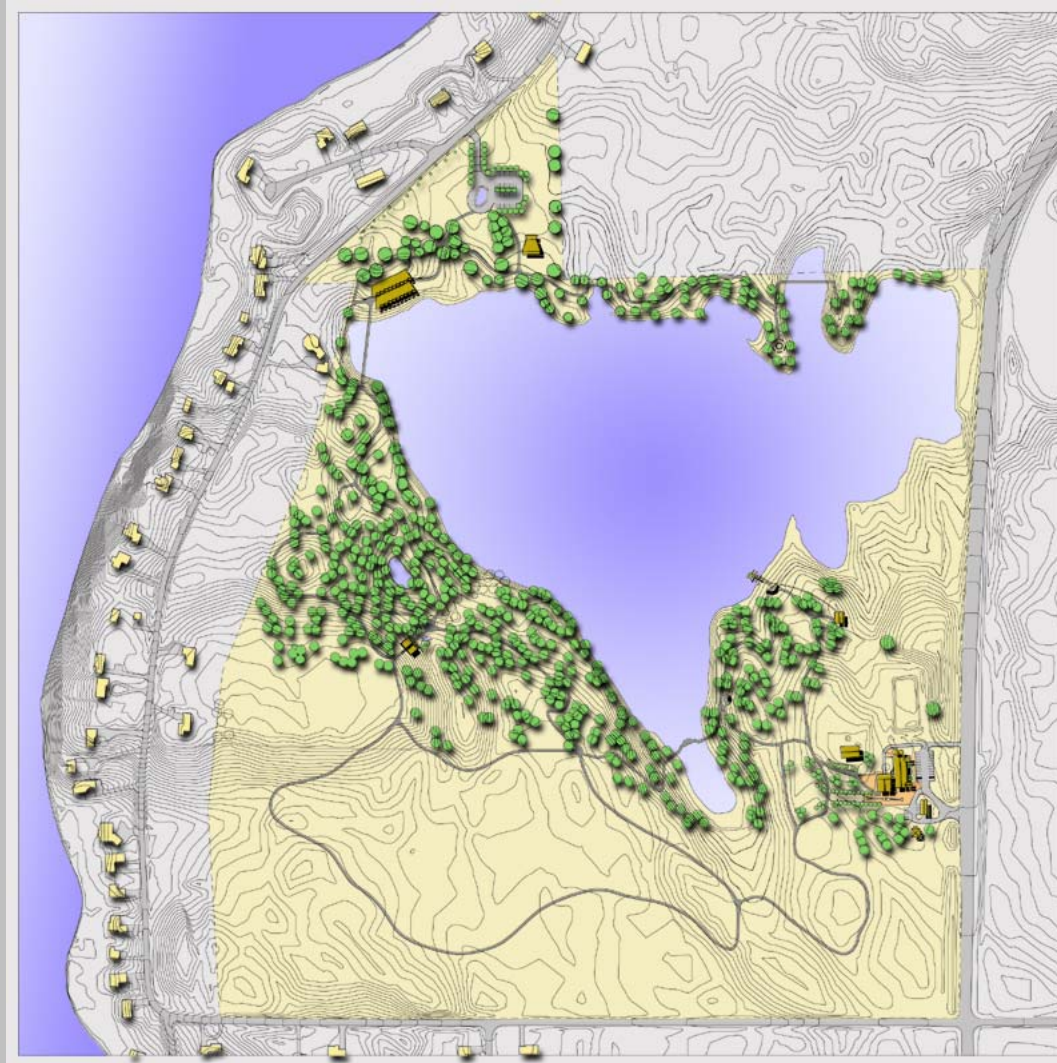
Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

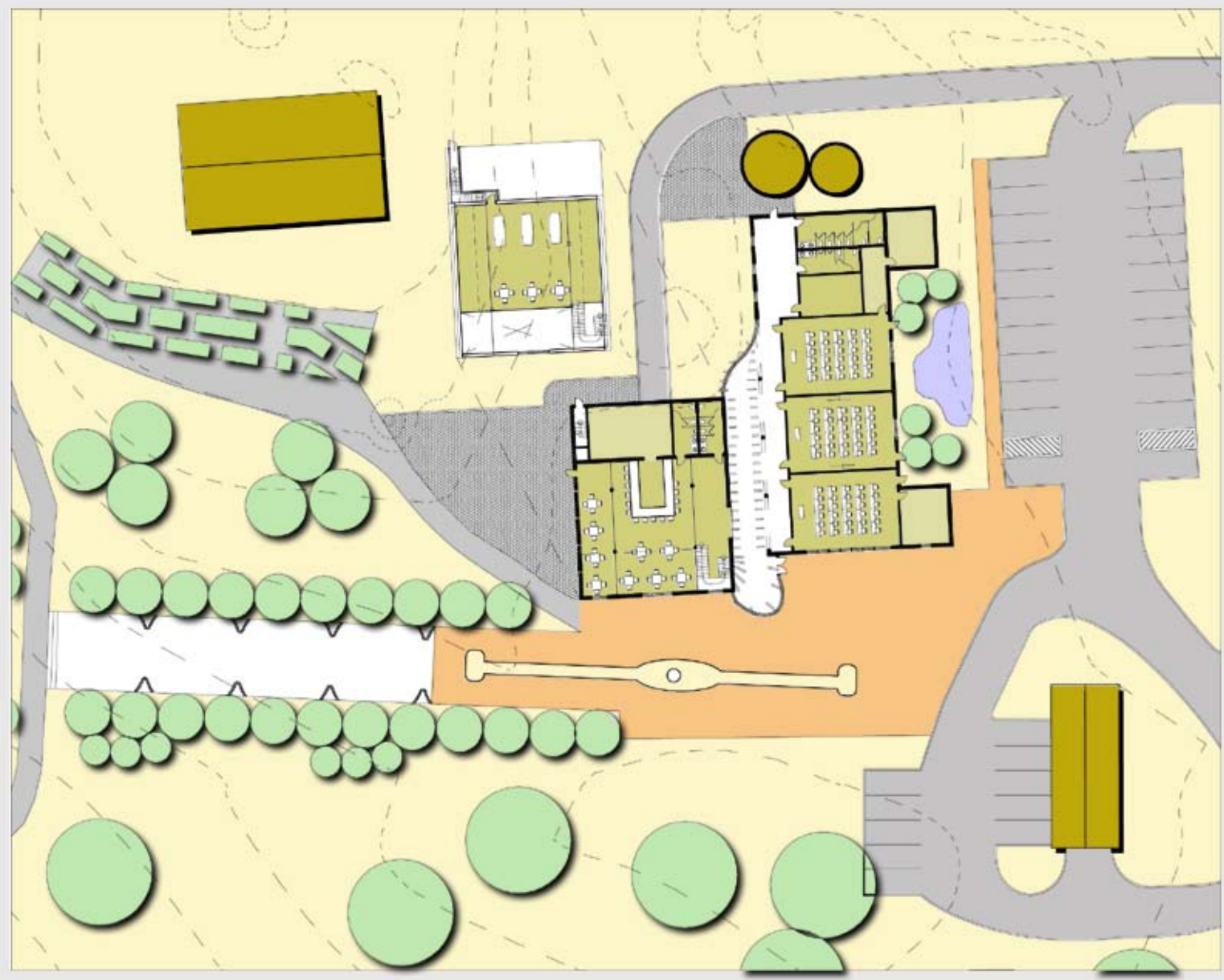
Lake Bountiful Ecological Retreat
Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat

Final Site Plan

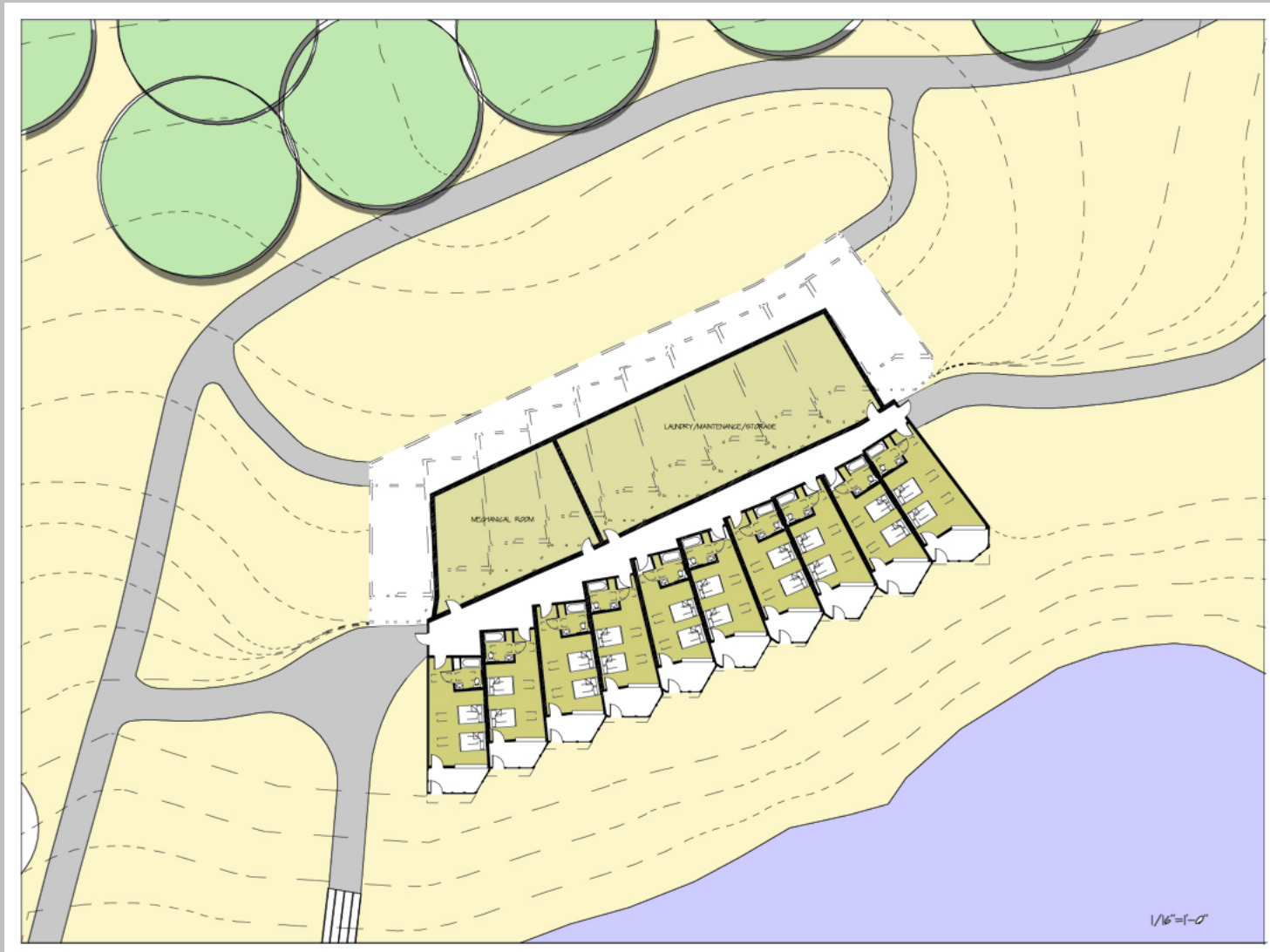


Lake Bountiful Ecological Retreat
Transitions from natural to built



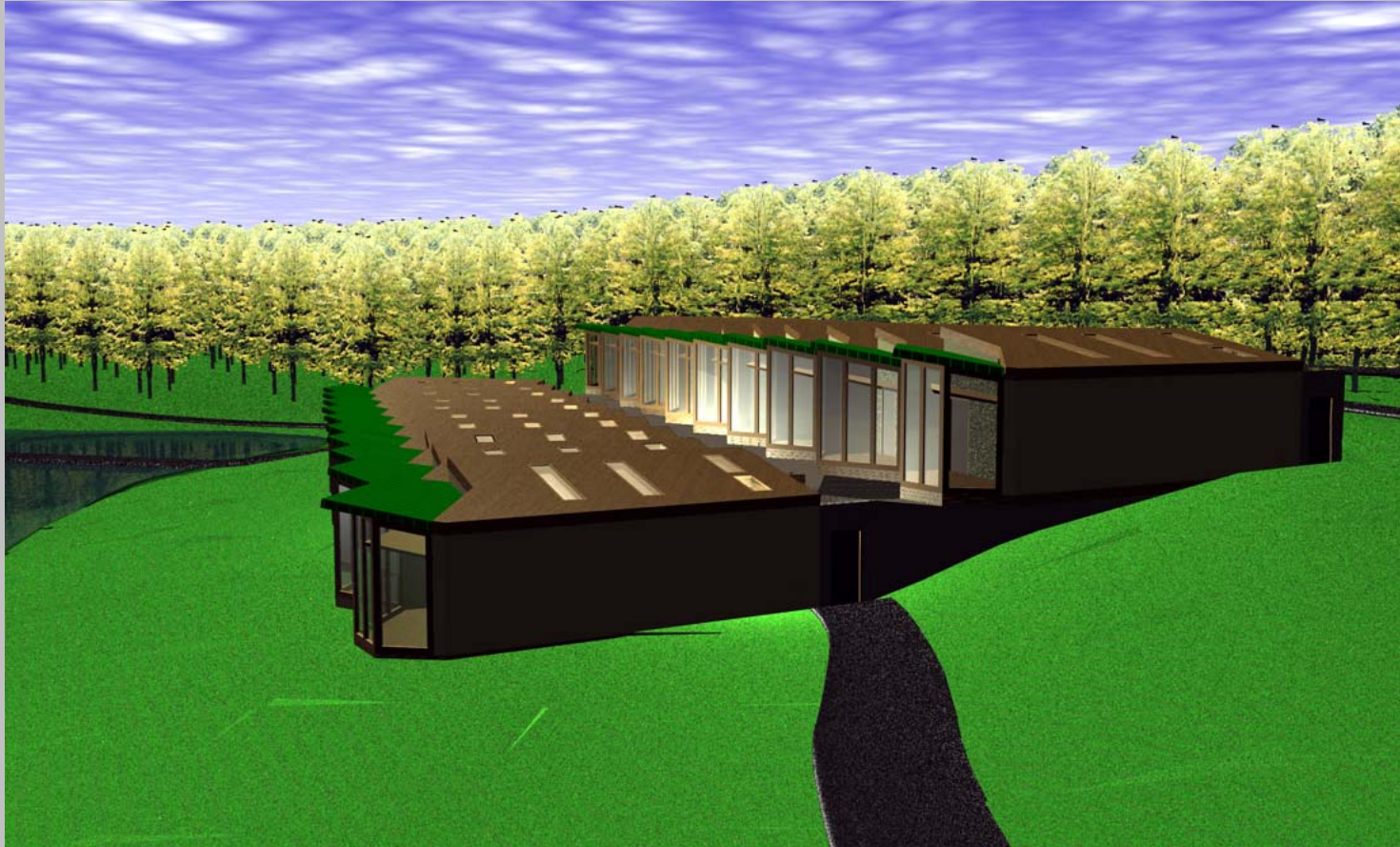
Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



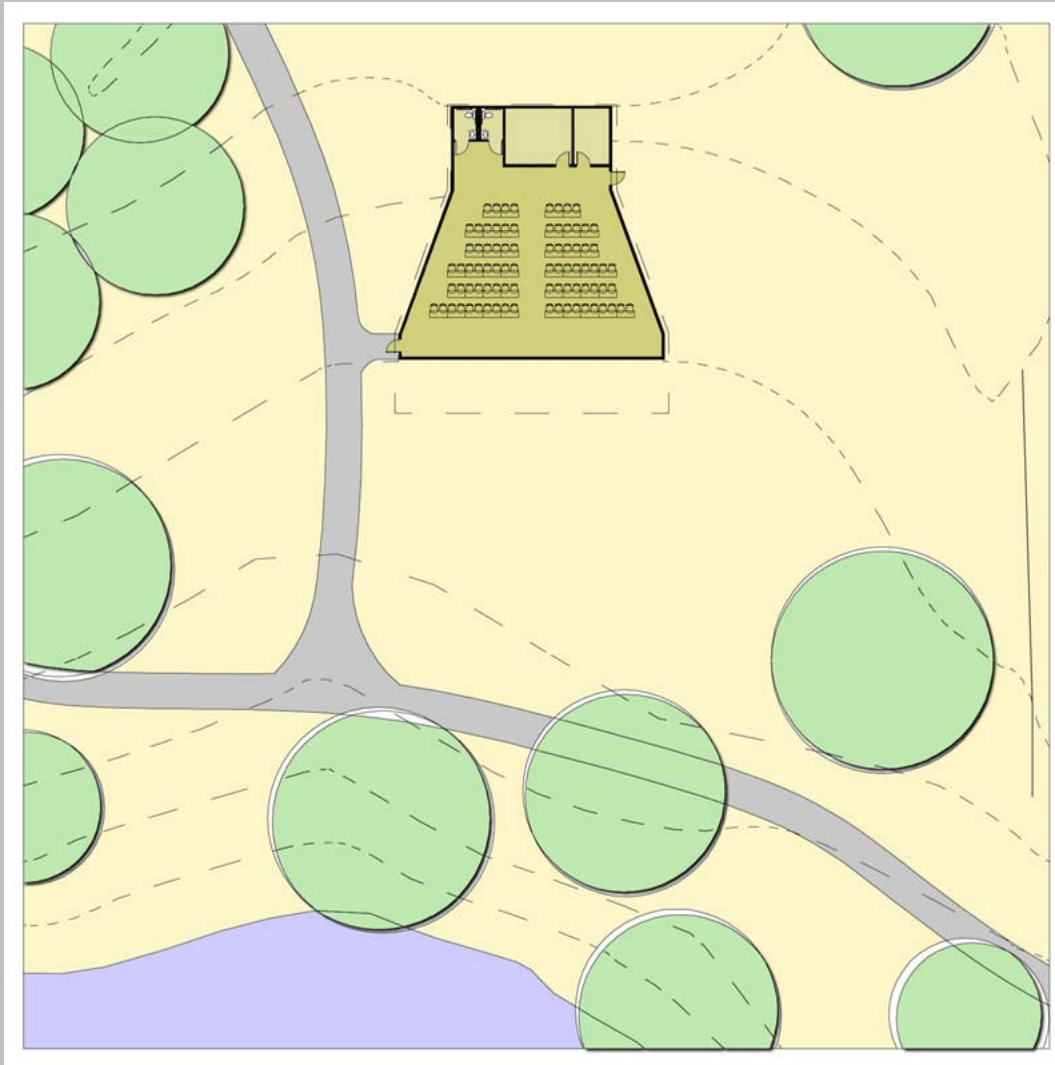
Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



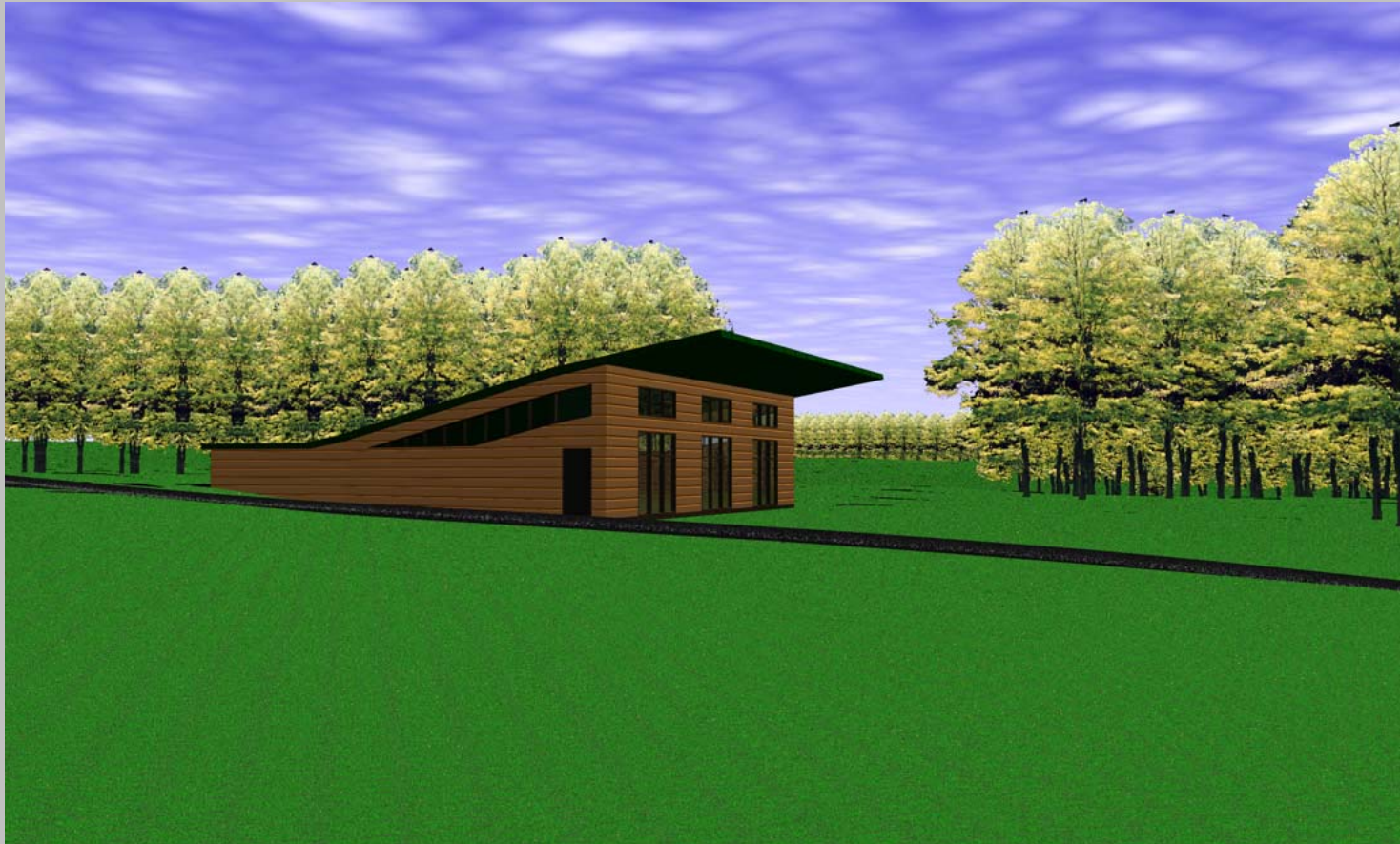
Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



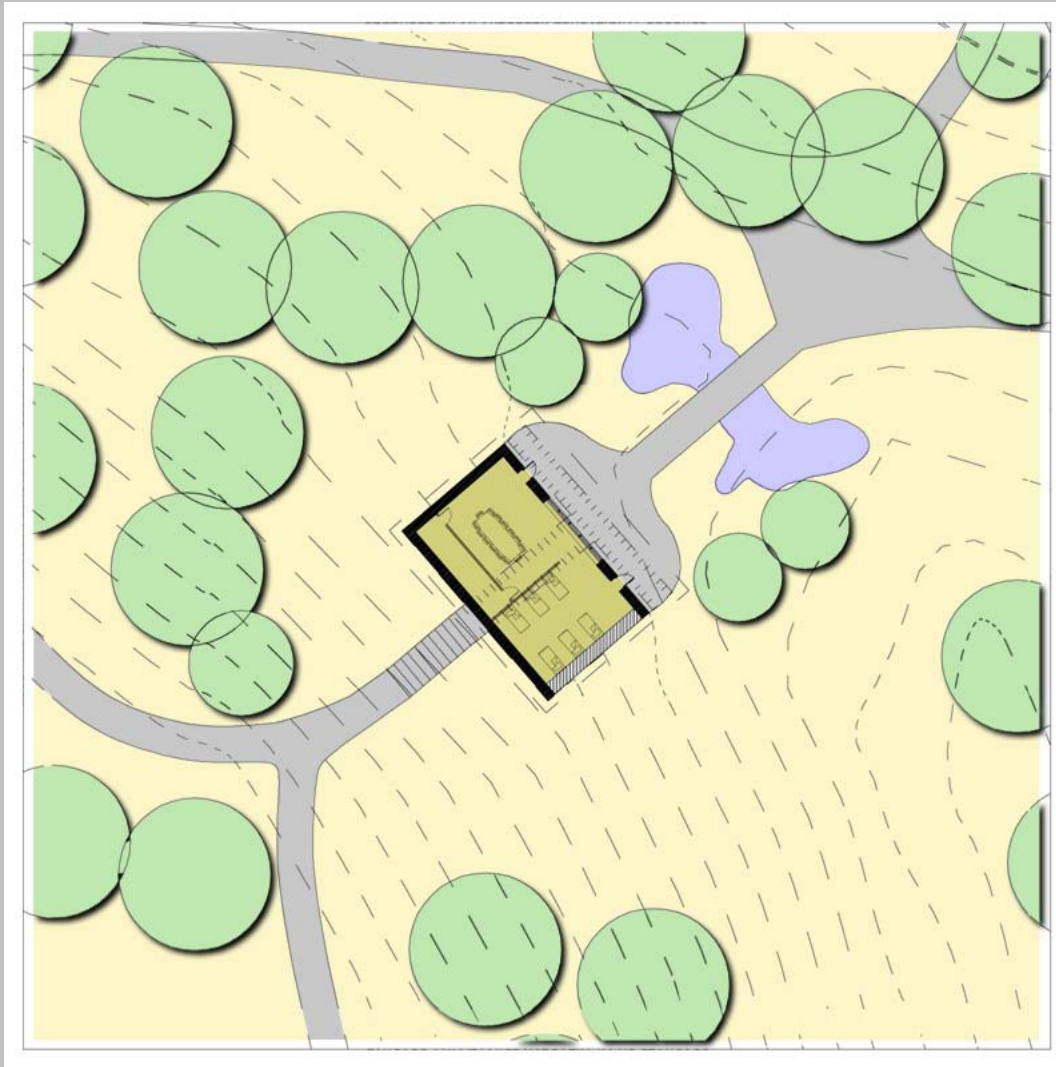
Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



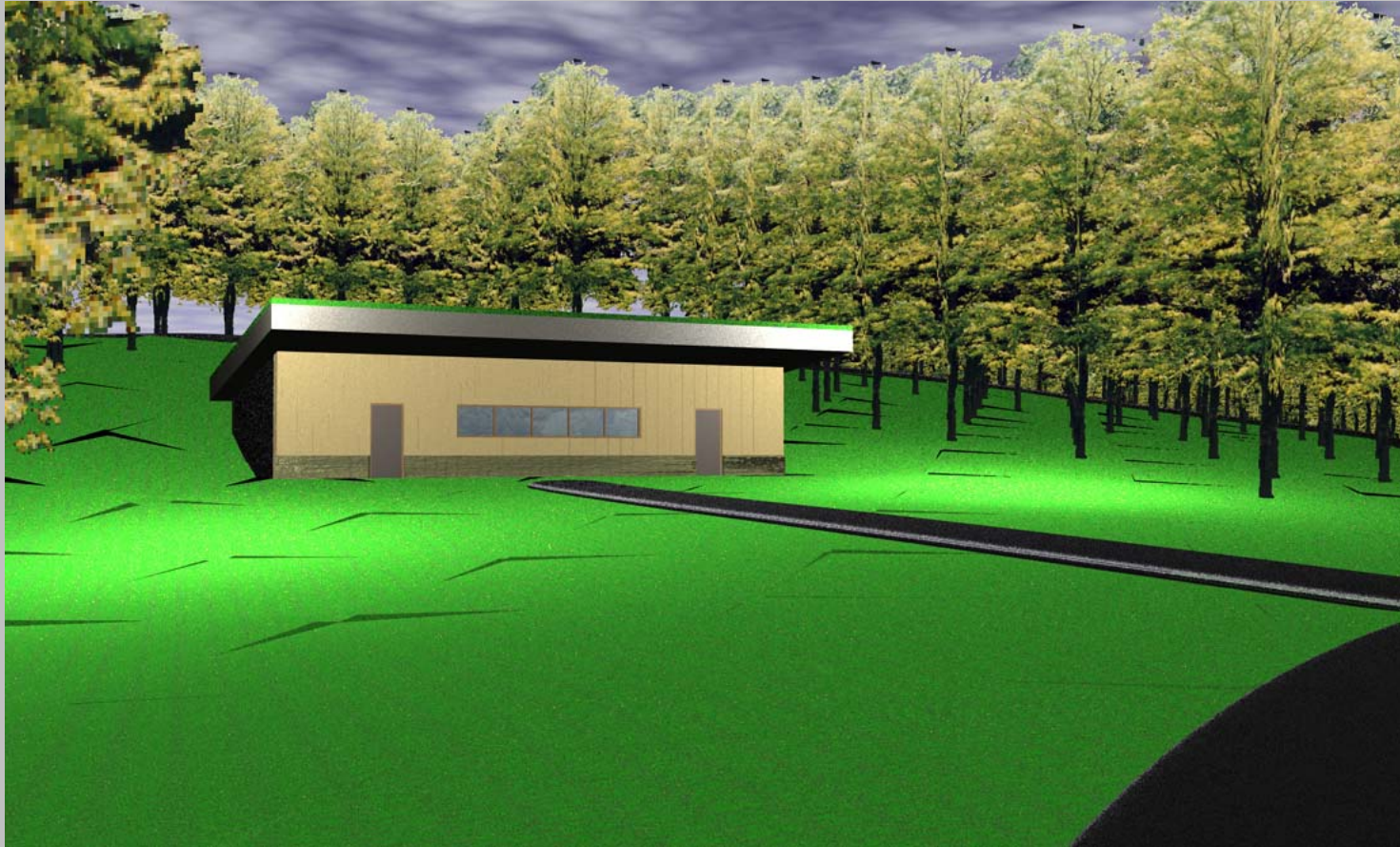
Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis

Lake Bountiful Ecological Retreat
Transitions from natural to built



Michael J. Rueter
North Dakota State University
Department of Architecture and Landscape Architecture
2005 Undergraduate Thesis