Camp Eagle Master Plan: Revitalization and Restoration of an Outdoor Adventure Camp

Amanda Owens, MLA & Xin Zhu, MLA
Committee Chair: Prof. Bruce Dvorak
Dept of Landscape Architecture & Urban Planning

Committee Members:
Dr. Chang-Shan Huang
Dept of Landscape Architecture & Urban Planning

Dr. Michael A. Arnold
Department of Horticultural Sciences

Dr. Scott Shafer
Dept of Recreation, Park and Tourism

Dr. Galen D. Newman
Dept of Landscape Architecture & Urban Planning

Camp Eagle Master Plan
Revitalization and Restoration of an Outdoor Adventure Camp
The Children’s Garden Teaches elementary campers about sustainable gardening solutions. Reproposed limestone from the property fills the baskets that make up a deer fence.
The Labyrinth is a place for reflection. Both groups and individuals can visit the space and contemplate. The seating proposed consists of gabions baskets with a wooden cap for a comfortable seating experience.
Along the Proposed Wilderness Trail, there are rest stop options available that help fulfilling experience nature in comfort.
Proposed Materials List

Trail Surfaces
- Crushed Limestone
- Crushed Granite

Outdoor Seating
- Limestone Blocks
- Gabion Seating
- Moveable Seating

Parking Surfaces
- Crushed Limestone
- Stabilized Soil
- Turf Pavers

Shade Shelters
- Juniper Logs
- Treated Wood
- Metal I-beam

Bed Edging and Walls
- Gabions
- Limestone Masonry

Decking
- Treated Wood
- Composite Decking
The Stargazing Deck is located in a remote campsite on top of a ridge. An existing I-Beam is within the site, but not in use. The deck concept immerses campers in nature by giving them an opportunity to view things they may not be able to see at home.
Rest Stop Plantings Beds

Planting beds on site are composed of native plant species that have low to mild maintenance needs.

Potential Species
- Big Muhly
- Coropsis
- Lantana
- Mexican Bush
- Butterfly Bush
- Rosemary