Final Defense
Lakeview Methodist Conference Center
Comprehensive Master Plan Project
Fall 2011-Spring 2012

Yi Xue, Naishi Bu
Texas A&M University
Department of Landscape Architecture
and Urban Planning
Several micro-ecosystems can be found at Lakeview Methodist Conference Center: pine forests, oak forests, grasslands and riparian corridors. Loblolly Pine is the dominant species on the northern and western sides of the property while Post Oak, Live Oak and other oak species are the dominant ones on the central and southeastern sides. The grassland occupies a swathe on the southeastern edge along County Road 2101. Wetlands exist along the edges of all three lakes. Five first order intermittent streams drain the property from east to west. Sweetgum is the dominant tree species in the riparian corridors along these streams. The built environment occupies the central part of the property. It consists mostly of impervious surfaces and Bahiagrass lawns dotted with trees.
Lakeview Circulation System

Legend
- Highway
- County Road
- Private Road
- Paved
- Unpaved
- Property Line
- Dam

Scale: 1” = 1000’

Index Map

Sources: Google Earth 2011
Vegetation Analysis based on
1. USGS Quadrangle - South West Palestine 2010
2. Google Earth image 12/31/2008
Land Use Zoning Map

Legend
- County Roads
- Private Vehicular Roads
- Trails
- Streams
- Wildlands Zone
- Transition Buffer Zone
- Campus Site Zone
- Lakes
- Lodging Complex
- Staff Housing
- Lakeview Office
- Meeting Facilities
- Central Plaza
- Recreation Area
- Waterfront Area
- Nature Center
- RV Park
- Camping Sites
- Maintenance Shop

Scale: 1" = 900'
Site Plan for Lakeview Office and Family Life Center

Legend:
1. Lakeview Entrance Sign
2. Family Life Center Sign
3. Family Activity Center
4. Assisted Living Center
5. Children’s Playground
6. Fountain Plaza
7. Event Lawn
8. Bioswale
9. Office Front Yard
10. Lakeview Office
11. Golf Cart Parking
12. Signage
13. Harmony Classroom
14. Porous Parking
15. Wedding Garden
16. Gathering Plaza
17. Peace Chapel

Scale: 1” = 60’
Perspective Images

Existing Condition

Index Map

Proposed Condition