

Remote Control Airfield Facility, Lubbock City Parks and Recreation

2002 Summer: CDS Community Service

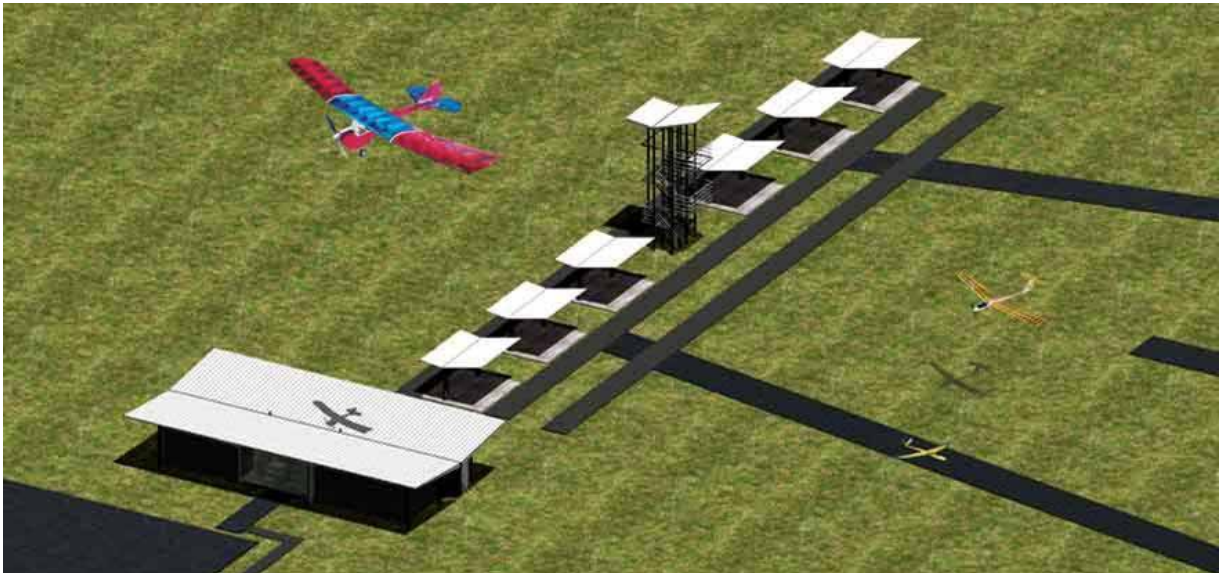
Project Manager/Principle Investigator: Ben K. Shacklette, AIA

Research Assistant: Mike Julius

Client: Parks and Recreation City of Lubbock, Texas

Project Description:

Growing interest in remote control airplane competitions in the High Plains region sparked the collaboration of the CDS and the City of Lubbock to explore design possibilities for a remote control facility located on city land west of Upland Road. The CDS design proposed an aircraft park including observation tower, support facility buildings, and shaded viewing arbors. A particular focus of the design was the use of building technology to suggest references to airplane design that could be self built by the client using common and inexpensive steel shapes.



2002 Summer: Remote Control Airfield Facility, Lubbock City Parks and Recreation

