Hickory Riverwalk Pedestrian Bridge

Hickory, NC

Type: Inverted Fink Truss

Services: Conceptual, Preliminary and

Final Design including Construction

Supervision and Lighting Design

Cost: \$8.5 Million
Completion Date: 2023

Client: City of Hickory

Public Services Department 1441 9th Avenue NE Hickory, NC 28601 The new river pedestrian walkway at Lake Hickory, NC will become an exciting destination for pedestrians and users interested in crossing over the water to enjoy views of the adjacent mountains and landscape. The walkway will consist of a light and elegant inversed Fink Truss structure with a color that blends with the natural environment. The walkway is innovative and cost effective and it will be the longest structure with this type of unique structural system in the United States. The seating areas, aesthetic lighting and wooden deck walking surface will enhance the experience for all users. The new pedestrian bridge is well integrated into adjacent landscape and it is expected to become a regional destination due to its location over the lake.











