Hickory Riverwalk Bridge

Hickory, NC

Type: Inverted Fink truss

Services: Conceptual, preliminary, and

final design

Aesthetic lighting design

Construction services

Cost: \$8.5 million

Client: City of Hickory

Public Services Department 1441 9th Avenue NE Hickory, NC 28601 The pedestrian river walkway at Lake Hickory in North Carolina is an exciting destination for all users interested in crossing over the water to enjoy views of the landscape. The walkway consists of a light, elegant inverted Fink truss structure in a color that blends in with the natural environment. The innovative, cost-effective walkway is the longest structure of its kind in the United States. Seating areas, aesthetic lighting, and a wooden deck walking surface enhance residents' enjoyment of the waterfront. The bridge is well integrated into the adjacent landscape and has become a regional destination due to its impressive setting over the lake.









