



**Project:**

Pulaski County Pedestrian /  
Bicycle Bridge Phase I

**Contract No.:**

W9127S-04-C-0024

**Location:**

Murray Lock & Dam  
Little Rock, AR

**Owner Representative:**

Department of the Army  
Corps of Engineers  
Little Rock District  
Little Rock, AR  
Project Engineer Office  
Ph. 501-988-4153  
Ph. 501-988-4153  
Fax. 501-988-1530

**General Contractor:**

Jensen Construction Company  
P.O. Box 9919  
Tulsa, OK 74157  
Steve Ulmer, PM  
Site Ph. 501-753-5775  
Corp Office Ph. 918-245-6691

**Contract Amount:**

\$689,986

**Start & Completion Date:**

December 2004 to January 2006

**Description of the Project:**

Furnish all materials, and labor for electrical distribution and lighting for a pedestrian/bicycle bridge over the existing Murray Lock and Dam on the Arkansas River in Little Rock, Arkansas. The concrete and steel girder bridge will be nearly 3500 feet long and would have a 14-foot clear width and supported by single column piers. The bridge is designed to support two 35-inch water lines to be installed in the future. Koontz Electric Company Inc. will install 62 steel light poles with fixtures across the structure; install all grounding and embedded conduits and junction boxes; and be responsible for installing all electrical distribution equipment and lighting controls.



*The bridge would unite about 25 miles of scenic riverside trails in the cities of Little Rock and North Little Rock, and 7,000 acres of various city, county, state and federal park land. The "River Trails" would incorporate various recreational experiences: picnicking, jogging, biking, golfing, and fishing, just to name a few, and provide pedestrian and bicycle access to public events and attractions such as the Convention Center, the River Amphitheater, Alltel Arena and the William Jefferson Clinton Library.*

*The aerial photograph shows the approximate path of the bridge over Murray Lock and Dam. The bridge would cross the river just downstream from the Murray Hydroelectric power plant*

# Murray Bridge Phase I