

Riverfront Heritage Trail System

Segments 2 and 4A

Kansas City, Missouri

Principal-In-Charge:
Leonard Graham, PE

Project Manager:
Richard Montgomery, PE

Construction Cost:
\$600,000

Delivery Date:
2003



The Riverfront Heritage Trail project, created to encourage riverfront bicycle/pedestrian traffic and development, was completed in conjunction with the Town of Kansas Pedestrian Bridge and Walkway. The trail project included two segments:

- **Segment 2** — Designing a 12-foot wide concrete trail running along the Missouri River linking Berkeley Park to the Riverfront West Pedestrian Bridge
- **Segment 4A** — Restoring existing sidewalks and implementing an on-street bicycle facility within the River Market area

Taliaferro & Browne's work on the Port Authority of Kansas City project included providing surveys, structural design of the bridge, site grading, and drainage plans, including:

- **Segment 2** — working with the architect to develop a suitable alignment and designed grading, paving, and storm drainage, especially to ensure that construction did not impact the floodway
- **Segment 4A** — identifying which segments of sidewalk, curb, and drainage grates needed to be replaced and providing landscape design for the trail to meet Americans with Disabilities Act requirements while providing a safe and enjoyable trail experience for all users

Client:
BNIM Architects