Brent Spence Bridge Replacement Project

Cincinnati, OH

Type: Cable-Stayed

Services: Conceptual Design, Type Study

Selection, Preliminary Design, Community Participation and

Architectural Visualizations

Cost: \$650 Million
Completion Date: N/A

Client: Ohio DOT

1980 W Broad Street Columbus, OH 43223

The new Brent Spence Bridge will cross the Ohio River next to downtown Cincinnati, Ohio. The new interstate bridge will accommodate multiple lanes for both I-71 and I-75 and will be vital to long-distance state and national commerce. The bridge will be a double deck cable supported structure that will clearly announce the entrance to the city from a distance. The single tower of the cable stayed bridge is visible from afar and a counterpoint to the high rise buildings in downtown. The new bridge will clearly mark the river crossing from a distance making it an important landmark and a major thoroughfare for local and regional mobility.









