

Fort Hayes Interchange (I-670-4.36), Columbus, Ohio

This project is a complex interchange that provides urban arterial access to both I-670 and I-71. The project length is 0.84 miles of urban freeway and ramps, and included a bikepath and two bridges. The bridges are 132 ft., three-span continuous composite steel structures with a skew of 37°.

The project is located in the I-670 Development Corridor. CEC was responsible for all of the design elements from Schematic Design through Final Tracings. Right-of-way plans were prepared for the project, including property plans, centerline plats, property calculations and utility plans, and reports and descriptions. The project area was surveyed, including control, topographical and property corners with references set. Field staking was performed for utility relocations, soil borings, foundations, etc. Lighting and electrical design were performed as well as Maintenance of Traffic plans and other necessary design elements. The project completed construction in 1995.



Kim Shepherd
City of Columbus
Division of Engineering and Construction
109 N. Front Street
Columbus, Ohio 43215
(614) 645-3972