

Bennington Road Storm Drainage Improvements

City of Kansas City, Missouri

DRG furnished engineering services to prepare the design and construction documents for a new storm sewer system consisting of approximately 2,200 feet of reinforced concrete pipe ranging in size from 18 to 36 inches in diameter, as well as the rehabilitation of Bennington Avenue.

The rehabilitation of Bennington Avenue included the milling and overlay of the existing pavement from Stadium Drive to 35th Street. The objective for this project was to install a storm sewer to alleviate flooding along Bennington Avenue, rehabilitate Bennington Avenue from Stadium Drive to 35th Street, and increase the turning radius at the intersection of Bennington Avenue and 35th Street.



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