

## Project Purpose

The existing four-lane roadway has insufficient capacity to accommodate current traffic volumes. Additionally, the accident rate along this segment of roadway is high. This project will address capacity and safety issues.

## Project Description

The project will widen Quivira Road to six lanes and addition of auxiliary turn lanes, sidewalks, storm drainage components, street lighting, and traffic signals. Due to overlapping jurisdictions, the City of Overland Park will serve as the lead municipality.

## Location

Quivira Road from 99<sup>th</sup> Street to 105<sup>th</sup> Street

## Designer

HNTB

## Contractor

Miles Excavating

## Timeline

**Start Date:** February 2012

**Estimated Completion Date:** December 2012

## Total Cost

\$8,799,500

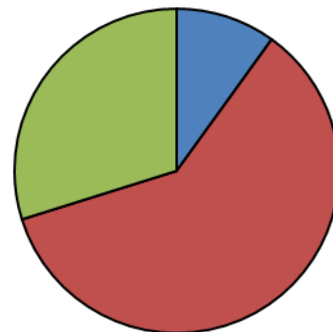
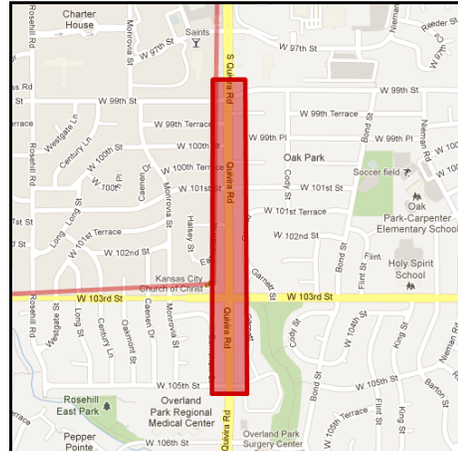
## Funding Sources

**City:** \$874,875 (10%)

- General Obligation bonds

**Other:** \$7,924,626 (90%)

- Federal grants - \$5,300,000 (60%)
- Overland Park - \$2,624,625 (30%)



To learn more about this project, visit our interactive map at <http://maps.lenexa.com/commdev/?t=inf&s=43>

### City of Lenexa

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### Project Manager

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### Project Inspector

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