

## Project Purpose

The City has over 60 miles of corrugated metal pipe (CMP) allowed for stormwater infrastructure due to a previous storm drainage standard that Lenexa and many cities around the country employed for several decades. Lenexa no longer allows CMP for storm drainage due to its susceptibility to corrosion. The City completed its first Condition Assessment of pipes and storm boxes in 2005 and stormwater crews continually update the database. Numerous pipes and the catch basins that connect them are in need of immediate replacement. Others require ongoing proactive maintenance. This project addresses this significant issue in a systematic way over several years.



## Project Description

This project reflects the ongoing replacement of CMP and the catch basins that connect them, primarily in eastern Lenexa.



## Location

Various locations throughout Lenexa

## Designer

To be determined.

## Contractor

To be determined.

## Construction Timeline

2014 - 2018

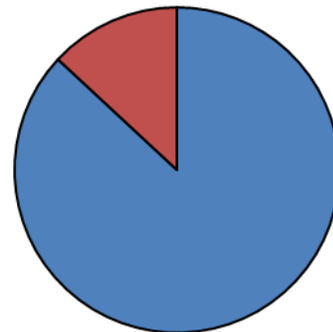
## Total Cost

\$13,746,423

## Funding Sources

**City:** \$13,746,423 (100%)

- Stormwater bonds - \$11,946,423 (87%)
- Stormwater cash - \$1,800,000 (13%)



### City of Lenexa

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### Project Manager

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### Project Inspector

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