



Green Infrastructure Project 1-1: Mill Creek Park-Package # 1 – North Plaza Construction and Design Professional Services Amendment No. 3

Authorizing a \$2,195,500.00 construction contract with MegaKC Corporation, for the Green Infrastructure Project 1-1: Mill Creek Park-Package #1 - North Plaza project; authorizing a maximum expenditure of \$2,415,000.00; authorizing a \$1,750,000.00 design professional services Amendment No. 3 to Contract No. 1611 with HDR Engineering, Inc., for the Green Infrastructure Project 1-1: Mill Creek Park project for a total contract amount of \$3,326,978.00; and recognizing this ordinance as having an accelerated effective date.

May 6, 2025

Transportation, Infrastructure & Operations Committee

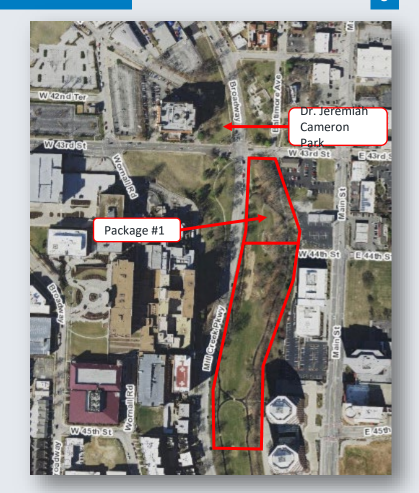




Project Description/Location:

The purpose of this project is to build a stormwater management system using green infrastructure to reduce combined sewer Overflows at Outfall 017 in the Brush Creek Basin.

This project is located within Mill Creek Park in the area of W. 43rd Street to the north, E. 45th Street to the south (or the trail loop), the limits of park to the east, and Mill Creek Parkway to the west, all in Kansas City, Jackson County, Missouri.





PUBLIC ENGAGEMENT

- Public information sheet posted
 <u>www.kcsmartsewer.us/green-infrastructure-mill-creek-park</u>
- Public meeting planned for spring 2025 to share updates and schedule, introduce the contractor
- Past engagement 2021-2023
 - Survey collected park preferences and ideas 96 responses
 - Virtual public meeting shared project purpose, engagement process, prioritization exercise
 - Three meetings with Mill Creek Park Board



Green Infrastructure Project 1-1: Mill Creek Park

PHASE ONE CONSTRUCTION BEGINS LATE SPRING/EARLY SUMMER 2025

AC Water is undertaking a green inflashructure project in Mil Creek Park. This project will largely utilize bioretention basins filled with native plants to help absorb excess stormwater. These elements will collect, treet, and lefitiate stormwater nuroft. When complete, this project will help protect our community's environment by capturing stormwater before it enters the combined sever system, which will lessen the sever overfillows into local waterways.

Project Area

This project is located north of the Missouri river. The boundaries are:

- + NORTH: 45rd Street
- . SOUTH: 45th Street
- EAST: East edge of park
- . WEST: Mill Creek Parkway



QUESTIONS?

Primary Conta

RYLE TONJES Project Nanoger Rums is McDarried (815) 4031-7531

Project Team

ABBY SANDBOTHS Design Professional HDR Registering, Inc. 1818/360-2712

ANDY SHIVELY Deputy Director of Wares Blog \$13-0004



M/WBE CREO KC Goals

CREO KC established goals of 15% MBE and 10% WBE on this design professional services project on August 8, 2020.

MBE Firms

DuBois Consulting, Inc.
Parson & Associates
Taliaferro and Brown, Inc.
Tsi Geotechnical, Inc.

WBE Firms

TREKK Design Group



M/WBE CREO KC Goals

CREO KC established goals of 6% MBE and 6% WBE on this Construction project on March 3, 2025.

MBE Firms

Carpio Masonry, LLC

WBE Firms

Abay Construction, Inc.



THANK YOU