



Department Source: Public Works

To: City Council

From: City Manager & Staff

Council Meeting Date: June 20, 2023

Re: Authorize a Cost Allocation Agreement with the University of Missouri for construction of new sidewalk, repair of existing sidewalk, and replacement of curb ramps along Rollins Street, Burnam Avenue, Kentucky Boulevard, Curtis Avenue, Richmond Avenue, and Tiger Avenue.

Executive Summary

Staff is requesting council authorize the City Manager to execute a Cost Allocation Agreement with the University of Missouri for construction of new sidewalk, repair of existing sidewalk, and replacement of curb ramps in Greek Town along Rollins Street, Burnam Avenue, Kentucky Boulevard, Curtis Avenue, Richmond Avenue, and Tiger Avenue near the University of Missouri campus. The Interested Parties (IP) meeting was held on August 10, 2022. The construction cost estimate for this project is \$334,200.

Discussion

At the November 1, 2021 Council meeting, representatives from the University of Missouri Fraternity & Sorority Life's Panhellenic Association Accessibility Committee presented a cost-share proposal to complete the construction of new sidewalk, repair of existing sidewalk, and replacement of curb ramps along Rollins Street, Burnam Avenue, Kentucky Boulevard, Curtis Avenue, Richmond Avenue, and Tiger Avenue.

The Panhellenic Association Accessibility Committee strives to make student life more inclusive by increasing accessibility for students with disabilities. Consisting of 18 liaisons from 13 chapters, the committee meets biweekly to promote accessibility within the 15 PHA-member sororities at MU. This Council presentation was a follow-up to previous conversations between the City and MU's Department of Campus Facilities. This area is adjacent to the University of Missouri campus and is known as Greek Town due to the properties mainly consisting of fraternities and sororities.

The project will include the following:

- Constructing new sidewalk along Curtis Avenue where there are sidewalk gaps.
- Repairing existing sidewalk sections and curb ramps that are not in compliance with the Americans with Disabilities Act along Rollins Street, Burnam Avenue, Kentucky Boulevard, Curtis Avenue, Richmond Avenue, and Tiger Avenue.
- All new sidewalks will be 5-ft wide with those at back-of-curb being 6-ft wide.

Construction for the project is anticipated to be completed during the summer of 2023.



City of Columbia

701 East Broadway, Columbia, Missouri 65201

The construction estimate for the improvements is \$334,200. The project will be funded through a cost share between the City and the University of Missouri. The City will fund its portion of the cost share from the ¼-cent Capital Improvement Program (CIP) sales tax.

Fiscal Impact

Short-Term Impact: The City's estimated contribution for the project cost share is \$167,100 and will be funded from the ¼-cent Capital Improvement Program (CIP) sales tax.

Long-Term Impact: Per ordinance, sidewalk is to be maintained by the adjacent property owner.

Strategic & Comprehensive Plan Impact

Strategic Plan Impacts:

Primary Impact: Reliable Infrastructure, Secondary Impact: Safe Neighborhoods, Tertiary Impact: Not Applicable

Comprehensive Plan Impacts:

Primary Impact: Infrastructure, Secondary Impact: Mobility, Connectivity, and Accessibility, Tertiary Impact: Not Applicable

Legislative History

| Date | Action |
|-----------|--|
| 11/1/2021 | Scheduled Public Comment. Alexis Stockwell and Malori Chrisman - Sidewalks in Mizzou's Greek Town in terms of accessibility barriers and a request for a plan of action for their repair. https://gocolumbiamo.legistar.com/LegislationDetail.aspx?ID=5199165&GUID=734404E0-D5C3-48F8-92BA-3D6D584549B7&Options=ID Text &Search=Greek |

Suggested Council Action

Authorize the City Manager to execute a Cost Allocation Agreement with the University of Missouri for the construction of new sidewalk, repair of existing sidewalk, and replacement of curb ramps along Rollins Street, Burnam Avenue, Kentucky Boulevard, Curtis Avenue, Richmond Avenue, and Tiger Avenue.