

City of Columbia

701 East Broadway, Columbia, Missouri 65201

Department Source: City Utilities - Sewer/Stormwater

To: City Council

From: City Manager & Staff

Council Meeting Date: June 5, 2023

Re: Public Hearing: proposed replacement and improvement of storm drainage

infrastructure on Ross Street and William Street

Executive Summary

This is the public hearing concerning the replacement and improvement of public storm drainage infrastructure on Ross Street and South William Street. The project location is shown on the attached Location Map. An interested parties meeting was held on December 7, 2022. The resolution estimate for this project is \$240,000 and will be paid from Storm Water Utility funds.

Discussion

The Ross Street Stormwater Extension project will consist of constructing approximately 190 feet of stormwater pipe and three (3) stormwater structures. The proposed plan will improve stormwater management in the area and remove failing structures; see attached Project Graphic. The existing storm water system between Ross Street and William Street is in poor condition. A portion of the existing stormwater system runs under the corner of the home at 1512 Ross Street. The stormwater system under this home will be abandoned due to its age and location, and the proposed stormwater pipe will be rerouted around the existing homes. The downstream portion of the project includes a pipe extension and removal of the failing concrete stormwater conveyance.

An Interested Parties (IP) Meeting was held on December 7, 2022, at City Hall. One property owner attended the meeting and was in support of this project. The resolution estimate for this project is \$240,000 and will be paid from Storm Water Utility funds.

Fiscal Impact

Short-Term Impact: The resolution estimate is \$240,000.

Long-Term Impact: Minimal impact to operations costs, reduction in potential to respond to failures.

Strategic & Comprehensive Plan Impact

Strategic Plan Impacts:

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

Comprehensive Plan Impacts:



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Primary Impact: Infrastructure, Secondary Impact: Environmental Management, Tertiary Impact: Not Applicable

Legislative History	
Date	Action
05/01/2023	R67-23 Setting a public hearing: proposed replacement and improvement of public storm drainage infrastructure on Ross Street and William Street.
06/01/2020	B115-20 Authorizing the acquisition of easements for the replacement and improvement of the storm drainage infrastructure on a portion of Ross Street west of William Street.
06/01/2020	B114-20 Authorizing the replacement and improvement of the storm drainage infrastructure on a portion of Ross Street west of William Street; calling for bids through the Purchasing Division or authorizing a contract for the work using a term and supply contract; amending the FY 2020 Annual Budget by appropriating funds.
04/06/2020	PH14-20 Proposed replacement and improvement of the storm drainage infrastructure on a portion of Ross Street west of William Street.
03/16/2020	R38-20 Setting a public hearing: proposed replacement and improvement of the storm drainage infrastructure on a portion of Ross Street west of William Street.
01/21/2014	REP9-14 PCCE #17 Wilson Avenue and Ross Street Sanitary Sewer and Stormwater Improvement Project.
02/18/2013	B45-13(A) Public Hearing: Construction of the Wilson Avenue and Ross Street PCCE # 17 Sewer and Stormwater Improvement Project.
01/22/2013	R11-13 Setting a public hearing: construction of the Wilson Avenue and Ross Street PCCE #17 Sewer and Stormwater Improvement Project.

Suggested Council Action

Direct staff to proceed with the final design for the proposed replacement and improvement of storm drainage infrastructure at Ross Street and William Street.