

City of Crossville

Legislation Details (With Text)

File #: 19-0072 Version: 1 Name: 10th Street Drainage

Type:OrdinanceStatus:AdoptedFile created:2/25/2019In control:City CouncilOn agenda:4/9/2019Final action:4/9/2019

Title: Ordinance amending FY18-19 Budget 10th Street Drainage

Sponsors: Engineering Department, Tim Begley

Indexes:

Code sections:

Attachments: 1. Location Map, 2. Request Letter, 3. 18-19Tenth St Drainage

Date	Ver.	Action By	Action	Result
4/9/2019	1	City Council	adopted on third reading	
3/27/2019	1	Call for Special Meeting	approved on second reading	
3/12/2019	1	City Council	approved on first reading	
3/5/2019	1	Work Session	recommended for approval	

Ordinance amending FY18-19 Budget 10th Street Drainage

SUMMARY: The storm sewer on Crossville Community Church property is collapsing and causing storm water to overtop the roadway. The section of the storm sewer collapsing is property of the Church. The Church does not have the funds to replace and upsize the sewer line to a 48 inch pipe. The City Manager, Street Department Superintendent and the Director of Engineer have met with a group from the Church. They have requested that the City purchase the pipe and the church will purchase the stone for backfill and pay for the installation as described in the attached letter. The cost of 190 feet of 48 inch pipe is \$8,521.50. If the City Council approves the purchase of the pipe, the Street Department will rebuild the catch basin near the road and inspect the remaining City storm sewer for replacement.

This portion of the storm sewer has been failing for more than ten years and it has finally collapsed. In the past, different City Managers have given the Street Department authorization to add stone to the parking area as the area has washed during large storm events. City Staff recommends the purchase of the pipe. A budget amendment is required.

BUDGET ACCOUNT: Debit 110-43100-950-003 Credit 110-27100

NECESSARY COUNCIL ACTION: Authorize completion of project and budget amendment