



500 West Big Beaver
Troy, MI 48084
troymi.gov

CITY COUNCIL AGENDA ITEM

Date: March 10, 2021

To: Mark F. Miller, City Manager

From: Robert J. Bruner, Assistant City Manager
Kurt Bovensiep, Public Works Director
Dennis Trantham, Facilities & Grounds Operations Manager
Cindy Stewart, Community Affairs Director

Subject: Announcement of Public Hearing for April 12, 2021 to Reprogram Community Development Block Grant (CDBG) PY 2018 Funds

Background

The City of Troy is required by the Oakland County Division of Community & Home Improvement to advertise and conduct a Public Hearing for the Reprogramming of CDBG funds. Program year 2018 has a balance of \$105,082 unexpended funds in the Non-Residential Historic Preservation account that were not needed for the Troy Farm Barn Roof project. The balance of funds from Program Year 2018 must be expended or relinquished. This request is to hold a public hearing on Monday, April 12 to reprogram the unexpended funds into the Parks, Recreational Facilities for the continuation of the project started in 2019 to retrofit at Firefighters Park (one of our larger parks) the existing grass pathway to the soccer fields and bleachers with an 8- foot paved asphalt ADA compliant pathway; and install ADA compliant handicapped parking spots with van accessibility, and the proper curb cuts located as close to the pathway as possible. The remaining PY 2018 funds will supplement the PY 2019 and PY 2020 funds already allocated for this project.

Recommendation

It is recommended that City Council authorize a public hearing for Monday, April 12, 2021 at 7:30 pm or as soon thereafter as the agenda will permit for the purpose of hearing public comments on the reprogramming of Program Year 2018 funds in the amount of \$105,082 from the Non-Residential Historic Preservation account to the Parks-Recreational Facilities account in order to supplement the PY 2019-20 funds currently allocated to retrofit the existing grass pathway to the soccer fields at Firefighters Park with an 8' asphalt ADA compliant pathway.