

## CITY COUNCIL REPORT

Date: February 12, 2020

To: Mark Miller, City Manager

From: Robert Bruner, Assistant City Manager

Robert C. Maleszyk, Chief Financial Officer

Lisa Burnham, Accounting Manager William J. Huotari, City Engineer

Subject: Federal Funding for Major Road Work

Rochester Road, North of Long Lake (Trinway) to South Boulevard

At the Oakland County Federal Aid Funding Committee meeting of February 11, 2020, \$419,000 in federal funds were awarded for concrete pavement replacement on Rochester Road, from north of Long Lake (Trinway) to South Boulevard in 2024. The total project cost is estimated at \$524,000. The City share of this amount is 20% or \$105,000.

The intent is to include the concrete pavement replacement work as part of the future Rochester Road, north of Wattles (Barclay) to north of Long Lake (Trinway) reconstruction and widening project anticipated to start construction in the winter of 2023/24. Concrete pavement replacement work would be coordinated with the overall maintenance of traffic plan to address deteriorated pavement while traffic is switched for construction.

A future cost participation agreement will be presented to City Council for approval once the federal funds are available to obligate.

It is anticipated that additional City funds will be budgeted for additional concrete pavement replacement work so that we can address as much of the poor pavement north of the reconstruction project as possible at one time.

The project award of \$524,000, in 2024, brings the total approved amount of funding for major roads in Troy to approximately \$26,200,000. Troy's match to these funds is approximately \$4,700,000 with the remaining \$21,500,000 in federal, state, RCOC or other agency funds. Projects included in this total are:

- 2021 Rochester, Barclay to Trinway Right-of –Way
- 2021 Adams, Long Lake to Square Lake Construction
- 2022 14 Mile, I75 to Dequindre Construction
- 2023 Rochester, Barclay to Trinway Construction
- 2024 Rochester, Trinway to South Boulevard Construction