



## Engineering Division of the Public Works Department

To: Alderperson Board and Commission Members

From: Andrew Beyer, P.E.

Date: September 4, 2024

Subject: Public Works Commission Agenda Narrative for September 10, 2024

#### Background

Agenda Item:

Update; no action needed: WisDOT Transportation Alternatives Program (TAP) Grant for Bike & Ped Path Network Plan State Municipal Financial Agreement (SMFA)

#### BACKGROUND

At the August 12, 2024, Finance Committee meeting, Engineering Division presented a summary of successful grant project submittals that resulted in partial project funding. One of the successful grant projects was:

Awarded Grant	Project	Grant Period	Award
Transportation	City-wide Bike &		
Alternatives Program	Pedestrian Network		
(TAP)	Plan	2023-2027	\$80,000

To continue to move this project forward requires the City enter into a State Municipal Financial Agreement (SMFA) with the Wisconsin Department of Transportation (WisDOT). This item was presented at the September 9, 2024, Finance Committee meeting and is brought to Public Works Commission as an update. Attached is a copy of the SMFA, and a draft resolution for your review.

Attachments:

- SMFA
- Draft resolution



# MEMO

#### **Budget Goal**

2024 Operation Goal #1.

#### **Financial Impact**

There is funding in the 2024 budget for this project to commence.

#### Recommendation

This item was presented at the September 9, 2024, Finance Committee meeting and is brought to Public Works Commission as an update.

### 2024 Operational Goals

- 1. Proactively maintains and improves our parks and infrastructure in an effort to ensure quality, safety and compliance
- 2. Supports employee retention and growth, and also works to address critical staffing areas
- 3. Invests in the assessment, strategic planning and maintenance of our city buildings
- 4. Promotes and fosters innovative approaches for community development and growth
- 5. Maintains a safe and healthy community, and expands community education on safety and health