

## **Memorandum of Understanding**

Between

**THE CITY OF West Allis**

And

**THE WISCONSIN DEPARTMENT OF TRANSPORTATION**

June 16, 2015

### **New Local Street Connection**

This memorandum summarizes an agreement between the City of West Allis ("CITY") and the Wisconsin Department of Transportation ("STATE") for the construction of a NEW LOCAL STREET CONNECTION between 60<sup>th</sup> Street (Hawley Road) and 70<sup>th</sup> Street to facilitate local traffic accessing Interstate Highway 94.

The intent of this MOU is to document the discussion and verbal agreements reached between the CITY and STATE from January 2015 until present.

#### **CITY RESPONSIBILITIES**

The CITY agrees that it shall:

- Be a liaison to all property owners directly or in-directly impacted by the new street.
- Accept jurisdiction of the NEW LOCAL STREET CONNECTION once completed, including the right of way.

#### **STATE RESPONSIBILITIES**


The STATE agrees that it shall:

- Provide the design and construction of a NEW LOCAL STREET CONNECTION linking 60<sup>th</sup> Street (Hawley Road) to 70<sup>th</sup> Street. As part of this new street, construct signalized intersection and needed turn lanes at 60<sup>th</sup> Street (Hawley Road) and at 70<sup>th</sup> Street.
- Purchase all needed right-of-way for the above referenced city street.
- Ensure that both the Hawley Road westbound off ramp and eastbound on ramp remain in service until the new city street is open to traffic.
- Relocate the existing STATE service facility.


**MOU – West Allis /State  
I-94 E/W Project**

- Upon completion of the project, and utilizing its normal process, dispose of all excess lands created by the relocation of the STATE service facility.
- Transfer the jurisdiction of the NEW LOCAL STREET CONNECTION to the CITY once complete.

**City of West Allis**

By:   
Title: DWS / City Engineer  
Date: 8/10/2015

**Wisconsin Department of Transportation**

By:   
Title: Project Development Engineer Chief  
Date: 8/13/15