# University Ave. Construction Weekly Update State Project ID: 5992-11-31

University Avenue (Shorewood Boulevard - University Bay Drive)

**INFORMATION** 

reconstructed from

project includes

University Avenue is being

Shorewood Boulevard/Hill

Drive/Farley Avenue. The

reconstruction of pavement,

and bicycle connectivity, bus rapid transit initiatives, and

stormwater drainage will be

pedestrian/bike overpass of

widened sidewalk along the

southerly side of University

sewer pipe to help improve

drainage in the area.

Avenue, and a 96-inch storm

University Bay Drive, a

improved, and the project

will include a new

curb and gutter, sidewalk, street lighting, traffic signals, water main, sanitary sewer, and storm sewer. Pedestrian

Street to University Bay

May 13, 2024

# WORK THE WEEK OF MAY 13, 2024 **GENERAL PROJECT**

- Installation of concrete curb and sidewalk and asphalt paving on Franklin Ave. and Ridge St. will be completed during the week. Short-term sidewalk detours will be needed to complete the work. Sidewalk closed and sidewalk detour signage will be in place to direct pedestrians to the active sidewalk locations. Vehicular traffic on these side streets will be maintained using traffic flaggers.
- Minor concrete curb repair work on the pedestrian overpass over University Bay Dr. is scheduled to occur May 14, 2024. Workers will help direct pedestrians and bicyclists using the overpass while this work is completed.
- Hydrant adjustments and sidewalk work will require daily off-peak (9 AM 3 PM) single-lane closures of the outside lane of westbound University Ave.
- Permanent traffic signals at the Ridge St./Marshall Ct. intersection with University Ave. are scheduled to be activated on May 14, 2024.

#### WORK THE WEEK OF MAY 20. 2024

The contractor will begin preparing University Ave./Campus Dr. and all adjacent side streets for the final lift of asphalt pavement. Please note that the asphalt paving will be performed as a nighttime work operation (7 PM - 7 AM) May 20, 2024, through May 22, 2024. This work will result in construction noise during the overnight hours, and we appreciate the understanding and patience of those that may be affected by the increase in construction noise for these three nights. Traffic will be reduced to a single lane in both directions on University Avenue and Campus Dr. while the final lift of asphalt is being installed. This work will require periodic short-term side street closures during the overnight hours. Traffic flaggers and detour signage will be in place to help direct motorists.

## **TRAFFIC / PEDESTRIAN / BIKE IMPACTS**

Traffic will remain in a configuration that maintains two lanes in both directions during peak travel periods on University Ave. within the project limits (from approximately Shorewood Blvd. to University Bay Dr.). Through traffic is being maintained on side streets; however, alternative routes should be used when possible. Short-term sidewalk detours on the south side of University Ave. between Ridge St. and Farley Ave. will be needed to complete the remaining sidewalk and pedestrian ramps. Please be alert for sidewalk closed and pedestrian detour signage that will be in place while this work is being completed. Also note that the Bus Rapid Transit (BRT) project has long-term single-lane closures on eastbound Campus Dr. east of the Highland Overpass. additional information on work related to the BRT project can be found here: https://www.cityofmadison.com/metro/routes-schedules/bus-rapid-transit

## **PROJECT CONTACT INFORMATION**

To be added to the weekly update distribution list, please email your name and email address to ENComments@cityofmadison.com or visit the project website to sign up.

#### 608-251-3480

ENComments@cityofmadison.com

www.cityofmadison.com/engineering/ projects/university-avenue

# University Ave. Construction State Project ID: 5992-11-31 Weekly Update

(Shorewood Boulevard – University Bay Drive)

May 13, 2024



#### **PROJECT CONTACT INFORMATION**

To be added to the weekly update distribution list, please email your name and email address to <u>ENComments@cityofmadison.com</u> or visit the project website to sign up.

#### 608-251-3480

© ⊕

ENComments@cityofmadison.com

www.cityofmadison.com/engineering/ projects/university-avenue