

Department of Public Works **Engineering Division** 

#### PROJECT CONTACTS

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# Fact and Details Sheet: PROPOSED WEST WASHINGTON AVENUE AND HENRY STREET CONSTRUCTION

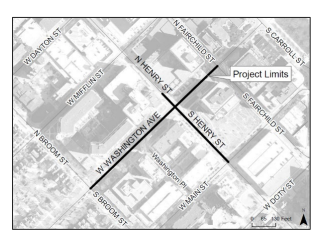
## **Construction Schedule & Impacts**

**Construction Schedule:** Work is scheduled to begin the week of June 3, 2024 and the project is expected to be completed in October of 2024.

### **Traffic Impacts:**

West Washington Avenue: Open to one lane of through traffic in each direction for the duration of the project. The project will start in Phase 1 with traffic on the southeast side of West Washington, and once work is completed, the project will transition to Phase 2 with traffic on the northwest side of West Washington.

**Henry Street:** Fully closed to through traffic during construction. The street will be open to local traffic only.



Access to all properties will be maintained at all times throughout construction. Street parking will be removed during working hours (7am to 7pm) for the project duration. Pedestrian access will be maintained on at least one side of the street at all times. Please visit this website for metro detour information: <a href="mailto:cityofmadison.com/metro/detours">cityofmadison.com/metro/detours</a>.

Water Shut-offs: Water shutoffs are expected for properties within the project limits. A minimum of 48 hours of notice will be provided prior to the shut-offs: the contractor has been provided the contact information and will accommodate the preferred shutoff hours/dates of all affected properties. Each shut-off may last up to 8 hours, but typically last about 4 hours. At the start of construction, the existing main will remain in service until the new main is installed and connected to; emergency shut-offs may occur if the old, brittle main is damaged during construction.

Refuse and Mail: The contractor will provide access to allow for refuse collection as well as mail collection and deliveries during construction.

**Project Website:** Please visit the project website for the latest information Sign-up for project email updates on the website. https://cityofmadison.com/engineering/projects/WestWashHenryStreetResurfacing

## **Project Details – Proposed Work**

**Sanitary Sewer:** The City will replace a couple sections of existing sewer main with new 8" PVC pipes and relocate into the street from the terrace.

Water Main: The City will replace water main from the 1880s along West Washington Avenue with new.

Storm Sewer: The City will replace existing storm sewer within the project limits and relocate it to under the street.

**Street:** The City will pulverize and shape the existing asphalt pavement to use as a base for the new replacement asphalt pavement. There will be spot replacements of curb & gutter, sidewalk, and driveway aprons where repairs are needed and to accommodate utility installation. Pavement markings will be changed to accommodate an extension of the bus-only lane one more block to Fairchild Street. This will involve removing parking on the north side of West Washington Avenue between Henry and Fairchild Streets.

**Bus Pads**: All three bus pads at the corner of Broom Street and West Washington Avenue will be expanded. The radius of the West corner of the Fairchild Street and West Washington Avenue intersection will be tightened to accommodate a new 22'x10' bus stop area.

5/29/2024-14389\_WWashHenry Fact Sheet.docx Page 1 of 2

**Pedestrian Lights**: The City will add pedestrian scale streetlights along both sides of West Washington Avenue from Broom Street to Fairchild Street, which will match new lighting installed with prior work on W. Washington Ave. There will be no changes to the existing taller, overhead street lighting.

**Trees:** There are no planned tree removals. If, during the course of construction, it is determined that any additional trees must be removed, adjacent property owners will be notified prior to removal of the tree. The trees within the project limits that remain may have the roots trimmed during construction.

5/29/2024-14389\_WWashHenry Fact Sheet.docx Page 2 of 2