

Department of Public Works Engineering Division

## Fact and Details Sheet: PROPOSED SHEBOYGAN AVENUE AND SEGOE ROAD CONSTRUCTION

## **Construction Schedule & Impacts**

**Construction Schedule:** Work is scheduled to begin the week of March 20, 2024 and the project is expected to be completed in Fall of 2024. Here are some important interim completion dates and timeframes:

- 1. Construction will begin on Segoe Road. Segoe Road will reopen to all traffic by September 2, 2024.
- 2. An update will be posted on the city website when a start date is determined for the segment of Sheboygan Avenue between Whitney Way and Eau Claire Avenue. This segment is required to be completed within 40 days of its construction start.
- 3. An update will be posted on the city website when a start date is determined for the segment of Sheboygan Avenue between Eau Claire Avenue and Segoe Road. This segment is required to be completed within 60 days of its construction start.

## Traffic Impacts:

Sheboygan Avenue: Fully closed to through traffic during construction. The street will be open to local traffic only. Segoe Road: Fully closed to through traffic during construction. The street will be open to local traffic only. The contractor will coordinate with the concurrent BRT construction at the Sheboygan Avenue & Segoe Road intersection to provide local access in that area.

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: cityofmadison.com/metro/detours.

The intersection of Regent Street and Segoe Road will be closed for up to a week during this project for sanitary sewer installation. Right turns from Regent Street to South Segoe Road, left turns from Regent Street to South Segoe Road, and right turns from South Segoe Road to Regent Street will be maintained. Once a date for the intersection closure is determined, an update will be posted to the project website.

Water Shut-offs: Water shutoffs are expected for properties on the east side of Segoe Road, as services are disconnected from the existing water main and connected to the new water main. A minimum of 48 hours of notice will be provided prior to the shut-offs. 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 delivery during construction.

Project Website: Please visit the project website for the latest information and to fill-out a second questionnaire. Sign-up for project email updates on the website. <a href="https://cityofmadison.com/engineering/projects/sheboygansegoe">https://cityofmadison.com/engineering/projects/sheboygansegoe</a>

## **Project Details – Proposed Work**

**Sanitary Sewer:** The City will replace the existing sewer mains with new 10" PVC pipes and relocate into the street from the terrace. Sanitary laterals will be replaced from the main to the property line.

Water Main: The City will replace water main along northbound Segoe Road with 12" ductile iron, relocating it to the street from the terrace, and reconnect water services to the new main.

**Storm Sewer:** The City will extend the existing storm sewer main with 18" concrete pipe on Segoe Road to the intersection with Sheboygan Avenue and add private storm connections. The existing storm sewer on Sheboygan Avenue will be relocated to the center of the street. All existing storm inlets within the project limits will be replaced.

**Street:** The City will replace all the existing pavement and stone base, and spot replace driveway aprons, sidewalk, and curb and gutter where necessary for repairs and improvements. The City will add median islands on Segoe Road to create protected bike lanes and improve crossings at the intersections at Sawyer Terrace, Heather Crest, and Vernon Boulevard. At Sawyer Terrace and Heather Crest, curb radii will be reduced and the crossing across Heather Crest will be raised. Curb ramps will be placed to access the new protected bike lane from the sidewalk at select locations.

**Bus pads:** Bus pads will be installed along the street at the following addresses: 4860 Sheboygan Ave – American Red Cross (Bus transfer point)



4901 Sheboygan Ave – Carolina Apartments (Bus transfer point) 619 N Segoe Road – (Bus transfer point)

Street Lights: The City will add street lights along the median of Segoe Rd from Vernon Boulevard to Sheboygan Avenue

**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.

Terrace tree pruning in advance of the project is required to reduce the risk of damage to the trees during construction from equipment. The City of Madison Forestry Section will perform the necessary work. For certain species, especially oak and elm trees, the pruning must be completed by June 1st to reduce the chance of disease.

Street trees provide many benefits to our city and are considered an important part of the City's infrastructure. Forestry Section staff will evaluate the terrace for new planting sites and potential replacement sites when the project is complete. There is no additional cost to the adjacent property owner for a tree planting. Street trees are typically planted in the spring of the year following the completion of the construction project. Per Madison General Ordinance 10.10, City Forestry determines tree species and planting locations. Residents cannot choose or plant their own tree in the terrace.