

**From:** [Galindez, Mario E.](#)  
**To:** [Larson, Aidan](#)  
**Cc:** [Zwieg, Andrew](#); [Callaway, Renee](#); [Petykowski, Christopher](#); [Heinritz, Alexandra](#)  
**Subject:** 7/26 TC meeting 14215 Sheboygan Segoe  
**Date:** Thursday, July 20, 2023 12:38:23 PM  
**Attachments:** [14215TC.pdf](#)

---

See attached for our supporting documents and see below for the project summary. Let me know if you need anything else for the Transportation Commission meeting on 7/26.

The overall project includes pavement reconstruction, spot replacements of curb and gutter, sidewalk, and driveway aprons. The project also includes improved pedestrian crossings, bike lanes, storm sewer replacement, new storm sewer (existing will remain), partial replacement of sanitary sewer and laterals, partial replacement of water main and services, new street lighting, new pavement markings, and new signs. Segoe Road will be reconfigured from 2 lanes in each direction to 1 lane in each direction with two layout options.

Pedestrian and bicycle crossings will be improved at the intersection of Segoe Road and Sawyer Terrace, Segoe Road and Heather Crest, Segoe Road and Vernon Boulevard, and the north side of Segoe Road & Regent Street. These improvements are designed to shorten pedestrian crossing distances, lower vehicle speeds, and protect bike users. Note: the improvements for option A are only shown at one intersection, but would be applied to all three.

Sheboygan Avenue will be reconfigured to add buffered bike lanes from Whitney Way to Segoe Road. The mid-block crossing on Sheboygan Avenue between Eau Claire Avenue and Segoe Road will be reconfigured to match the next phase of the Madison Yards project which is on the north side of the street.

This project design team is working in conjunction with the ongoing Madison Yards development team north of Sheboygan Avenue between Eau Claire Avenue and Segoe Road and the BRT team which is adding two new stations in the project limits.

Mario Galindez  
Engineer I  
City of Madison Engineering Division  
210 Martin Luther King Jr. Blvd. Room 115  
Madison, WI 53703  
[MGalindez@cityofmadison.com](mailto:MGalindez@cityofmadison.com)  
(608) 266-4095