



Construction Update – May 1, 2024

Highway and project ID	STH 33 (5090-05-61,61,71 & 72)
Project limits, location	Reedsburg - Baraboo W Mulberry St to E V Limits C Baraboo, Eighth Street W City Limit to Lincoln Avenue
Project length	2.466 miles
Overall schedule	Sept 18, 2023 – Nov 15, 2024
Project contact	Tadd Owens Consultant Project Leader CORRE towens@correinc.com (608) 617-5460

Note: Updates are shown in red below.

Project Description: The work under this contract shall consist of grading, storm sewer, water main, base aggregates, HMA pavement, concrete curb and gutter, concrete sidewalk, MGS guardrail, traffic and pedestrian signals, standard lighting, erosion control, sign structure, pavement marking, permanent signing, traffic control, minor retaining walls and all incidental items necessary to complete the work as shown on the plans and included in the proposal and contract.

Overall traffic impacts/holiday work restrictions: STH 33 will be closed to through traffic. There is an official signed detour for the project that used IH 90/94 and USH 12. Emergency access will always be maintained through the work zone for the duration of the project. There are several provisions regarding the maintenance of local and pedestrian traffic through the construction zone during the duration of the project.

The following holiday and special event work restrictions are contained in the contract. No work will occur during the following dates/times that will impede the free flow of traffic:

- From noon Friday, May 24, 2024 to 6:00 AM Tuesday, May 28, 2024 for Memorial Day;
- From noon Wednesday, July 3, 2024 to 6:00 AM Monday, July 8, 2024 for Independence Day;
- From noon Friday, August 30, 2024 to 6:00 AM Tuesday, September 3, 2024 for Labor Day;
- From noon Wednesday, November 27, 2024 to 6:00 AM Monday, December 2, 2024 for Thanksgiving Day;

Work completed since last update:

In West Baraboo, the contractors finished placing the last of the aggregate for the new roadway. They excavated for the sidewalk on the north side of the roadway and placed aggregate in this

area. They also started to remove the remaining sidewalk on the south side of the roadway and excavated and placed aggregate for the new sidewalk

In the middle segment (Baraboo), the contractors finished placing and compacting aggregate for the new roadway. The contractors also worked on pouring the curb & gutter through a portion of the middle section.

In the east segment (Baraboo), the contractors poured the rest of the curb & gutter through this segment. They also poured most of the sidewalk and driveway aprons in this segment. The contractors installed the new bases for the light posts and worked on placing fill material and topsoil in the terrace between the curb & gutter and the sidewalk.

Anticipated work schedule for next week:

In West Baraboo, the contractors may enter this segment to pour the new curb & gutter.

In the middle segment in Baraboo, the contractors will be working on finishing the curb & gutter and will be working on pouring sidewalk and driveway aprons. The contractors will also be working on pouring new bases for the light poles and filling in the terrace between the curb & gutter and the sidewalk.

In the east segment, the contractors will be working on finishing the terrace area and fine grading the roadway in anticipation of paving the week of May 13th.

The three segments that will be under construction from 2/26/24 through early June are: The west segment is in the Village of West Baraboo from just west of Mulberry Street to a few hundred feet west of Draper Street. The middle segment in Baraboo starts just east of Broadway and ends just west of Elizabeth Street. The east segment in Baraboo begins just west of Jefferson Street and ends just west of Lincoln Ave. The contractors will be working in all three of these areas at the same time.

STH 33 is closed to through traffic in the work zones and will remain this way for most of the 2024 construction. There is a signed detour in place for the 2024 construction season.