Project Summary – April 1, 2025

CTH I (Beloit Road)
Bridge over Calhoun Creek B-67-318
Waukesha County
Project I.D. 2722-05-01/71

Project Overview

The existing bridge on CTH I over Calhoun Creek is a three-barrel corrugated steel culvert structure. The bridge is located approximately 0.1 mile west of CTH O (Moorland Road). The culvert barrels are six feet in diameter. The structure was initially constructed in 1976 with two culvert barrels. A third barrel was added in 2009. CTH I (Beloit Road) was reconstructed over the culvert site in 2018. There is significant corrosion of the older steel culvert barrels.

The project scope is bridge rehabilitation consisting of structural lining of the culvert barrels. This eliminates the need to replace the structure, which would require excavating the roadway. During construction of this project, we expect that CTH I (Beloit Road) will remain open to traffic. It is anticipated that acquisition of temporary easements will be necessary to construct/install the culvert liners. The project design and construction will use both federal funds and county funds. Design begins in 2025 and extends through 2026. Construction is scheduled for 2027.

Anticipated Schedule

Data Gathering and Design – Summer, 2025 - 2026 Public Involvement Meeting – Winter, 2025/2026 Real Estate – Spring 2026 – Summer 2026 Project LET – April, 2027 Construction – 2027

Project Contacts

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