

Project Information & Facts

C Green Lake, Mills Street
Puchyan River Bridge, B-24-437
Loc Str, Green Lake County
Project ID: 6626-01-00

Sponsor Agencies:	City of Green Lake / WisDOT Northcentral Region
Program:	Federal/State Local Bridge Improvement Assistance Program
Funding:	100% State/Federal (capped at \$876,945)
Project Limits:	Bridge & Approaches (168' total project length)
Existing Structure:	Structure No. B-24-437 Sufficiency Rating = 40.2 (measured on a scale of 0 to 100) Single Span Concrete Deck Girder Bridge constructed in 1929 Clear Width Between Curbs = 27.0' Overall Length = 33.0'
Existing Approaches:	24' Paved Traveled Way; 9'-15' Paved Auxilliary Lanes / Parking
Traffic Data:	2026 Average Daily Traffic = 1,620 vehicles per day 2046 Average Daily Traffic = 1,703 vehicles per day
Proposed Improvement:	Bridge Replacement with Approach Improvements New Structure B-24-046 (Single Span Reinforced Concrete Flat Slab) Clear Width Between Sidewalk Curbs = 36.0' 6' Sidewalks on Both Sides of New Bridge Overall Length = 52.5'
Proposed Roadway:	24.0' Wide Paved Traveled Way Auxilliary Lanes / Parking – Varies to Match Existing
Real Estate:	Minor acquisitions (Proposed new Right-of-Way) along each side of Mill St will be required to accommodate the larger structure and riprap placement. Riprap placement and minor grading will occur outside of the existing Right-of-Way into Playground Park. A temporary limited easement (TLE) is proposed for reconstructing driveway entrances within the project limits. <ul style="list-style-type: none">o Duration is temporaryo Scope of the work must be minoro The land being used will be fully restored
Preliminary Cost Estimate:	\$1.0M – \$1.25M
Project Schedule:	Submit Final Construction Docs to WisDOT..... August 1, 2025 Bid Opening..... November 11, 2025 Construction Timeline Summer 2026 Construction Duration.....approx. 3 months
During Construction:	The bridge will be closed to traffic during construction. A detour route using Business 23 will be posted. Access to adjacent properties will be maintained throughout construction.

Public Input/Comments

Your comments assist us in developing a project that will serve the needs of the traveling public, as well as the needs of the local community. Your input is welcome and appreciated throughout the design process.

There are several ways to submit your feedback by **October 4, 2024**:

1. Fill out the comment form and mail it to Westbrook Associated Engineers, Inc.
2. Email comments or questions to the contact(s) listed below.

For more information, please contact:

Jason Carley
Public Works Director
534 Mill Street
Green Lake, WI 54941
(920) 294-0409
jcarley@ci.greenlake.wi.gov

Aaron Palmer, P.E.
Westbrook Associated Engineers, Inc.
P.O. Box 429
Spring Green, WI 53588
(608) 588-7866
apalmer@westbrookeng.com