



Wisconsin Department of Transportation

March 31, 2026

Division of Transportation Systems Development

Bureau of Project Development
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NOTICE TO ALL CONTRACTORS:

Proposal #13: 1040-05-71, WISC 2026276
Saukville-Waldo
0.2 M S of Sheboygan/Ozaukee Co Ln
STH 57
Ozaukee County

Letting of April 14, 2026

This is Addendum No. 01, which provides for the following:

Special Provisions:

Revised Special Provisions	
Article No.	Description
15	Slope Reinforcing Steel Plate Piles, Item SPV.0165.01; Replacement Plate Pile (Obstruction), Item SPV.0060.01

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist
Proposal Management Section

ADDENDUM NO. 01

1040-05-71

March 31, 2026

Special Provisions

15. Slope Reinforcing Steel Plate Piles, Item SPV.0165.01; Replacement Plate Pile (Obstruction), Item SPV.0060.01.

Replace entire section titled A.3 Submittals with the following:

A.3 Submittals

Documentation of successful installation of the selected steel plate pile slope reinforcement system on three projects with similar site conditions using the same proposed installation technique. Include a project description, steel plate pile installation technique(s), soil conditions, and name and phone number of contracting authority. If the slope reinforcement installation contractor is unable to provide documentation of three successful projects as described herein, this requirement may be satisfied if the design engineer or the design engineer's designated company field representative provides full-time, on-site observation of the steel plate pile installation. These observations shall be performed by the design engineer (or their field representative) for at least the first two days of installation, after which observations may be performed by either the design engineer, the design engineer's designated company field representative, or an independent testing agency approved by the design engineer. If an independent testing agency is used, their first full day on-site shall overlap with the design engineer or their designated field representative.

Replace entire section titled C.2.5 Daily Installation Reports and Final As-Builts with the following:

C.2.5 Daily Installation and Final As-Builts

Provide a completed daily report form to the engineer that is signed by the contractor's qualified and authorized personnel and the design engineer, design engineer's designated company field representative, or an independent testing agency approved by the design engineer. This signed form shall document the work performed each day and that the slope reinforcement element was installed according to requirements in the accepted plan. The design engineer shall review all daily reports prior to completion of the earth reinforcing element installation. Provide the following information at a minimum, on daily reports:

- Slope reinforcement (plate pile) element installed (identified by location number).
- Date constructed.
- Elevation of top and bottom of each plate pile.
- Details of obstructions, delays, and any unusual issues.
- Installation equipment/method used for each plate pile.
- Confirmation that plate pile elements satisfied design requirements. If an element does not satisfy design requirements, an explanation should be provided, including a description of the proposed repair or replacement plan.
- Include as-built plans for the installed slope reinforcement plate piles based on actual locations. The surveyed locations shall be sealed by a Wisconsin Licensed Professional Engineer.

END OF ADDENDUM