

May 3, 2023

Division of Transportation Systems Development

Bureau of Project Development 4822 Madison Yards Way, 4th Floor South Madison, WI 53705

Telephone: (608) 266-1631 Facsimile (FAX): (608) 266-8459

NOTICE TO ALL CONTRACTORS:

Proposal #04: 1060-10-72 IH 94 East West Freeway Moorland I/C IH 94 Waukesha County

Letting of May 9, 2023

This is Addendum No. 02, which provides for the following:

Special Provisions:

Revised Special Provisions			
Article No.	Description		
75	Remove, Salvage, and Reinstall Overhead Sign Support S-67-613, Item SPV.0060.4001.		

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. 02 1060-10-72 May 3, 2023

Special Provisions

75. Remove, Salvage, and Reinstall Overhead Sign Support S-67-613, Item SPV.0060.4001.

Replace entire article language with the following:

A Description

This special provision describes removing the existing overhead sign support and signs, salvaging and storing the existing sign support and signs during construction, and reinstallation of the overhead sign support and signs at a time specified in the traffic control plans.

B Materials

B.1 Concrete Bases

Furnish concrete and steel reinforcement for concrete bases according to standard spec 531.2.

B.2 Anchor Rods

Provide anchor rods, nuts, and washers according to standard spec 531.2.2.

B.3 Aluminum I-Beams

Provide new aluminum I-beams for signs mounted to overhead sign support. The new I-beams are incidental to this bid item.

Use aluminum vertical sign support beams that have a 5-inch wide flange and weigh 3.7 pounds per foot, if the L-brackets are 4 inches wide then use 4 inch wide flange beams weighing 3.06 pounds per foot. Contractor shall measure the width of the L-brackets on existing structures of determine the width needed for sign support beams.

B.4 Replacement of Damaged Materials

Replacement of damaged overhead sign support components shall be according to standard spec 532.2 and shall be from the same manufacturer as the original overhead sign support manufacturer unless otherwise approved in writing by the engineer. Replacement of damaged signs shall according to standard spec 637.2.

C Construction

C.1 Documentation of Existing Overhead Sign Support

Provide documentation to the engineer of any existing damage to the overhead sign structure or the existing signs prior to removal of the overhead sign support. The contractor shall be responsible for any undocumented damage to the overhead sign support or signs.

C.2 Removal of Existing Overhead Sign Support and Base

Remove the existing overhead sign support structure and signs without damaging the overhead sign support or signs attached to the overhead sign support. Store the overhead sign support at a location outside the grading limits where it will not be damaged by construction activities. The overhead sign support may be stored as a single assembled unit or may be disassembled while not in use.

Remove the existing concrete bases to at least 2 feet below subgrade according to standard spec 204.

C.3 Concrete Bases

Construct a new 36-Inch diameter concrete bases in according to standard spec 531.3.

Construct the top of footing elevation so that the sign maintains proper vertical clearance to the roadway.

C.4 Reinstall Overhead Sign Support

Install the existing overhead sign support according to standard spec 532.3. The sign support shall be fully assembled and signs shall be mounted to the sign support prior to installation of the sign support.

Any overhead sign support components or signs damaged during removal or storage shall be replaced using components from the manufacturer of the original sign support unless approved in writing by the engineer. All new components shall be assembled onto the overhead sign support prior to installation of the sign support.

Field measure and provide documentation to the engineer of the as-built vertical clearance of the sign structure after installation.

D Measurement

The department will measure Remove, Salvage, and Reinstall Overhead Sign Support S-67-613 by the individual unit acceptably completed.

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:				
ITEM NUMBER	DESCRIPTION	UNIT		
SPV.0060.4001	Remove, Salvage, and Reinstall Overhead Sign Support S-67-613	EACH		

Payment is full compensation for removing, storing, and reinstalling the overhead sign support and attached signs; for removing the existing concrete bases; for drilling and constructing a new concrete base; and for providing and installing new aluminum I-beams.

Missing components or signs and components or signs damaged by the contractor during construction shall not be eligible for additional payment. Missing components or signs and damaged components or signs shall be replaced to the satisfaction of the department at no additional cost to the department.

END OF ADDENDUM