

Wisconsin Department of Transportation

November 7, 2024

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 #03: 3997-00-13, WISC 2025086 3997-00-14

C Watertown, Western Avenue C Watertown, Western Avenue Milwaukee St. to S. Third St.

LOC STR LOC STR

Jefferson County Jefferson County

Letting of November 12, 2024

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

Special Provisions:

Revised Special Provisions	
Article No.	Description
25	Adjusting Sanitary Sewer Manhole, Item No. SPV.0060.09

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 3997-00-13 November 07, 2024

Special Provisions

25. Adjusting Sanitary Sewer Manhole, Item No. SPV.0060.09

Delete bullet point 3. under section titled A Description:

Replace paragraph one under section titled B.1 Adjusting grade rings with the following:

HDPE Adjustment Rings conforming to ASTM D4976. Concrete rings shall not be used.

Replace entire section titled **E Payment** with the following:

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER

DESCRIPTION

UNIT

SPV.0060.09

Adjusting Sanitary Sewer Manhole

EACH

Payment is full compensation for sanitary sewer structure adjustment; for furnishing and installing all materials; HDPE adjustment rings; removing and reinstalling frame and lid; installing new internal/external chimney seal; for clearing/grubbing, trimming trees, earthwork to expose structure manhole (if buried); disposal of all material; for construction; granular backfill, compaction, temporary ramping of pavement edges to maintain access for traffic, cleaning and disposing of site materials.

END OF ADDENDUM