

Wisconsin Department of Transportation

October 31, 2024

Division of Transportation Systems Development

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

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NOTICE TO ALL CONTRACTORS:

Proposal #28: 1225-10-73, WISC 2025022

Manitowoc - Green Bay

SRA 51 Maribel/SRA 52 Denmark

IH 43

Manitowoc County

Letting of November 12, 2024

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

Special Provisions:

Revised Special Provisions						
Article No.	Description					
19	Rest Area 51 Building, General Construction, Item SPV.0060.01; Rest Area 52 Building, General Construction, Item SPV.0060.02; Rest Area 51 Building, Plumbing, Item SPV.0060.03; Rest Area 52 Building, Plumbing, Item SPV.0060.04; Rest Area 51 Building, Heating and Ventilation, Item SPV.0060.05; Rest Area 52 Building, Heating and Ventilation, Item SPV.0060.06; Rest Area 51 Building, Electrical, Item SPV.0060.07; Rest Area 52 Building, Electrical, Item SPV.0060.09; Rest Area 52 Maintenance Building, Item SPV.0060.09; Rest Area 52 Maintenance Building, Item SPV.0060.10					

Plan Sheets:

Revised Plan Sheets					
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)				
161	GROUND LEVEL LIGHTING PLAN - AREA A				
162	GROUND LEVEL LIGHTING PLAN - AREA B				

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

1225-10-73

October 31, 2024

Special Provisions

19. Rest Area 51 Building, General Construction, Item SPV.0060.01; Rest Area 52 Building, General Construction, Item SPV.0060.02; Rest Area 51 Building, Plumbing, Item SPV.0060.03; Rest Area 52 Building, Plumbing, Item SPV.0060.04; Rest Area 51 Building, Heating and Ventilation, Item SPV.0060.05; Rest Area 52 Building, Heating and Ventilation, Item SPV.0060.06; Rest Area 51 Building, Electrical, Item SPV.0060.07; Rest Area 52 Building, Electrical, Item SPV.0060.08; Rest Area 51 Maintenance Building, Item SPV.0060.09; Rest Area 52 Maintenance Building, Item SPV.0060.10.

Replace paragraph B.2 under Part 1.3 WORK COVERED BY CONTRACT DOCUMENTS under section titled Section 01 10 00 with the following:

2. All site demolition, roadwork, site utility work, earthwork, grading, landscaping, stormwater management, and other civil work shall be performed under a separate contract (WisDOT project number 1225-10-72.) Owner shall coordinate schedules of the Contracts. Contractors shall fully cooperate with each other to maintain project schedule and budget, including coordination of site access and maintenance during construction.

Add the following under subsection titled 2.3 TOILET ACCESSORIES under section titled Section 10 28 13 TOILET ACCESSORIES:

- K. Adult Changing Tables
 - 1. TA11:
 - a. Model KB3000-AHL as manufactured by Koala Kare Products, a Division of Bobrick; or equal.
 - b. Powered-Height Adjustability: Changing surface shall electronically adjust from 12" (300mm) to 41" (1,041mm) from floor.
 - c. Unit shall have two sets of built-in electronic controls for height adjustment. One located on face of wall cover and one on the front of changing surface.
 - d. Weight Capacity: Tested to support up to 500 lbs. (227 kg.) static load.
 - e. Changing Surface shall be polyethylene and meet IK10 standard for resistance to high impact and sharp objects.
 - f. Back-Up Battery: Unit shall have a built-in backup battery system that allows for continuous operation in the event of a power interruption.
 - g. Emergency Stop: Unit shall include a wall-mounted emergency stop to break power to actuator.
 - h. Changing Surface shall be a minimum 75 $\frac{1}{4}$ " (1,911mm) long, and 31 $\frac{1}{2}$ " (800mm) wide, and can be opened and closed with one-hand.
 - i. Unit shall have a safety rail with a curved dip in the center for easier patient changing by caregiver. Safety rail rotates and locks under changing bed when in closed position.

j. Unit shall withstand significant exposure to water without damage to electrical components. It shall include a grounded power cord and have a splash-proof control system. Electrical components and wiring shall not come in contact with station users or caregivers.

Plan Sheets

The following $8\frac{1}{2}$ x 11-inch sheets are attached and made part of the plans for this proposal: Revised: 161, 162

END OF ADDENDUM



