

#DPW-2021-3B2

TWO (2) TANDEM AXLE TRUCK 15' DUMP BODIES, PLOW, RIGHT HAND SHELVING WING, SPREADER, 950 GALLON SLIDE IN ANTI ICE TANK, UNDERBODY BLADE AND PRE-WET.

FOR ROCK COUNTY PUBLIC WORKS DEPARTMENT JANESVILLE, WISCONSIN ADDENDUM #1 CHANGES/ADDITIONS TO SPECIFICATIONS CLARIFICATION OF SPECIFICATIONS.

ADDITIONS:

- I. BODY STRUCTURE
 - Q. Add: The tarp shall be mounted on top of the cab shield The mounting shall be integral to the shield to minimize height and limit the obstruction to the strobes. The tarp shall be mounted so that it does not protrude into the box area when retraced and will not obstruct the mounting of the strobes. Tarp arms shall be aluminum
 - T. Add: The ladder shall be mounted on the driver's side of the dump body. See Attached drawing and pictures
 - X. Stainless steel to be used for all tailgate linkages
 - Y. Dump body is to be undercoated

III. HYDRAULICS

- T. Clarification: four stick control will be used with single wing configuration.
- AA. Stainless hydraulic lines on all long runs. All lines shall be under oil pan, they shall not obstruct any filters or access to the starter.
- BB. Single valve enclosure will be used with single wing configuration.

V. SPREADER-DUAL 4" AUGER Spreader to be of 7 gauge stainless steel

- L. Add: Pre-wet to have two nozzles per spinner and be of sufficient size to deliver 30 gallons per ton at 200 lbs per mile at up to 30 mph. The pre-wet enclosure is to be mounted between the cab and box. Mounting shall not interfere with any functions of the truck or box. Location to be approved by Rock County Rep. prior to installation.
- M. Add: The brine tank coupler on the truck is to be the male side and plumbed with a minimum of restrictions to promote quicker filling
- O. Sander side plates are to be minimum thickness of 0.25". Top lid to have a minimum thickness of 0.187". Thickness of materials used need to be able to withstand material being dumped over it.

VI. 950 GALLON ANTI-ICING SYSTEM

Alternate Option:

Alternate tank setup to be a single poly wedge tank sloped to rear of truck in place of two longitudinal tanks on a skid. Tank must be of sufficient strength to allow for the granular material being placed on it. Tank must be secured to body and removable in one piece. All other connections and capacity specifications will apply to this tank.

IX. PLOW

- A. Add: Plow to be a pin and loop hitch mount and 12' in length Plow A-frame to be 111 inches wide with 6 mounting pins where it connects to the moldboard.
- B. Add: Plow to have adjustable attack angle
- S. Add: if Mack Red is not available may substitute with Omaha Orange
- T. Side/face plate on truck hitch to be 0.75" thick, held on by ¾" grade 8 national course threaded bolts. Plow hitch to be made as a drive in/out style hookup using the hook and loop configuration. Plow hitches to remain on the truck year round. This bid does not require a removable plow hitch frame on chassis.

X. WING(s)

- K. Clarification: Wing to have dual push arm trip style design with benching wing
- W. Moldboard to be red matched to truck, if not available substitute with Omaha Orange

XI. UNDERBODY BLADE

A. Add: and 15" in height.

Specifications for Chassis can be provided by request.

PUBLIC WORKS DEPT. FAX (608) 757-5470 PHONE (608) 757-5463



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SIGN AND RETURN THIS FORM WITH PROPOSAL

COMPANY:			
SIGNATURE:			
DATE RECEIVED:			