

BID TABULATION FOR One (1) New Current Model Year Sander/Dump Combination with Plow

No. PW051502-03

Bid Open: 2:30 P.M., May 6, 2002

Department: Streets Division

No.	BIDDER NAME BIDDER ADDRESS	City Estimated Unit Price:		\$ 95,000		City Estimated Trade-In:				
		City Estimated Extended Price:								
		Base Bid	Alternate Bid with Trade-In	Trade-In	Alternate A	Bidder Equipment Description and Deviations				
1	Eddie's Truck Sales Inc 1002 E. Omaha Street	\$ 93,903.00	\$ 93,903.00	\$ 7,500.00	\$ 3,450.00	Freightliner F180. Sidebraces not necessary on body less than 13'. Spinners - 4 deflectors, 3 adjustable flaps. Hydraulic Pump - Not direct mount (pump too large) will mount as close as possible to PTO. Box Vibrator - cannot mount between frame rails at front of box. Hoist & chain for conveyor are of concern. Will mount at most appropriate position.				
2	West River International Inc PO Box 9278, Rapid City	\$ 97,220.00	\$ 94,720.00	\$ 2,500.00	\$ 3,450.00	International 7400, Monroe RDS, Monroe MP41R, Monroe MTEQ. Sidebraces not necessary on body less than 13'. Spinners - 4 deflectors, 3 adjustable flaps. Hydraulic Pump - not direct mount (pump too large) will mount as close as possible to PTO. Box Vibrator - cannot mount between frame rails at front of box. Hoist & chain for conveyor are of concern. Will mount at most appropriate position.				
3	Sanitation Products Inc PO Box 86222, Sioux Falls	\$ 92,515.00	\$ 90,015.49	\$ 2,500.00	\$ 98,315.00	Viking Proline. Capacity 6.6 to 8.5 yard. At 6.6 yard this body can be filled with 15 ton of material, the truck can only haul 7-8 tons legally. No sidebraces, radius style body. Inside width 88". Center conveyor valve 2 way, no reverse needed. Spinner is rear only 2 way valve, front spinner not asked for. Cylinder 20 ton top mount, no doghouse.				
4	Sanitation Products Inc PO Box 86222, Sioux Falls	\$ 97,059.00	\$ 94,559.00	\$ 2,500.00	\$ 103,561.00	Swenson APB. Control center will be a Force America SSC MA1100 No third spinner needed as body is rear discharge only. Center conveyor valving is 2 way only as spreader is rear discharge only. Spinner is rear only, no front spinner called for. Valve will be 2 way. No hydraulic feedgate.				

