

CITY OF PIQUA, OHIO

ADDENDUM No. 1 TO IFB # 1831

Dump Bodies for the Public Works Dept.

Dated: August 17, 2018

The City of Piqua has updated the specifications for this bid. Please replace page 4 with this new page.

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Vendor Signature

*This signed document must be submitted with your sealed, written bid in response to our IFB # 1831 Dump Bodies for the Public Works Dept. to acknowledge your receipt of this information. As stated on the IFB, your bid is due by 8/23/18 at 2:30 p.m.*

**\*\*UPDATED 8/17/18\*\***

**SPECIFICATIONS FOR UPGRADING SIX DUMP BODIES**

		<b>COMPLIANCE</b>
1	10' Stainless Steel Dump Body with ¼" AR 400 bed floor and telescopic hoist	<input type="checkbox"/> Yes <input type="checkbox"/> No
2	10' Long x 7' Wide – Inside Dimensions	<input type="checkbox"/> Yes <input type="checkbox"/> No
3	30" High sides with a 38" Tailgate	<input type="checkbox"/> Yes <input type="checkbox"/> No
4	6 to 8 yard capacity	<input type="checkbox"/> Yes <input type="checkbox"/> No
5	Horizontal side brace on each side of the body	<input type="checkbox"/> Yes <input type="checkbox"/> No
6	Boxed top rail with side board pockets	<input type="checkbox"/> Yes <input type="checkbox"/> No
7	Rough sawn oak side boards	<input type="checkbox"/> Yes <input type="checkbox"/> No
8	Front corner post, full depth rear corner post with full width rear bolster	<input type="checkbox"/> Yes <input type="checkbox"/> No
9	Dirt shedding full length lower rub rails	<input type="checkbox"/> Yes <input type="checkbox"/> No
10	Stainless steel grip strut walk rails	<input type="checkbox"/> Yes <input type="checkbox"/> No
11	Stainless steel flip up ladder	<input type="checkbox"/> Yes <input type="checkbox"/> No
12	Six (6) panel air operated rear tailgate with control in the console	<input type="checkbox"/> Yes <input type="checkbox"/> No
13	Center coal door	<input type="checkbox"/> Yes <input type="checkbox"/> No
14	Lift loop tailgate made of mild steel installed on top of the tailgate	<input type="checkbox"/> Yes <input type="checkbox"/> No
15	½ x 84" cab shield	<input type="checkbox"/> Yes <input type="checkbox"/> No
16	Double acting power up and power down	<input type="checkbox"/> Yes <input type="checkbox"/> No
17	Direct lift hoist with safety body prop	<input type="checkbox"/> Yes <input type="checkbox"/> No
18	32 ton lifting capacity at initial take off and 14 ton at its weakest point	<input type="checkbox"/> Yes <input type="checkbox"/> No
19	Primed and painted black in color	<input type="checkbox"/> Yes <input type="checkbox"/> No
20	Federal standard required #108 lights and reflectors	<input type="checkbox"/> Yes <input type="checkbox"/> No
21	Poly fenders	<input type="checkbox"/> Yes <input type="checkbox"/> No
22	Replace electronic back up alarm	<input type="checkbox"/> Yes <input type="checkbox"/> No
23	Stainless steel hardware installed with standard steel understructure	<input type="checkbox"/> Yes <input type="checkbox"/> No
24	All necessary oil/hoses/fitings – Use new rubber hosing where needed	<input type="checkbox"/> Yes <input type="checkbox"/> No
25	Plumbed using customer's existing hydraulic system	<input type="checkbox"/> Yes <input type="checkbox"/> No
26	LED spreader light	<input type="checkbox"/> Yes <input type="checkbox"/> No
27	Includes demount and disposal of old body & install new body	<input type="checkbox"/> Yes <input type="checkbox"/> No
28	ECCO warning system consisting of the following Class 1 Components: (2) 3965AC Oval Amber/Clear LED rubber grommet mounted strobes installed in the rear of the body (2) 3965AG Oval Amber/Green LED rubber grommet mounted strobes installed on the sides of the cab shield in stainless steel boxes facing rear (1) Vantage 48" Amber/Green lightbar with front take down lights and alley lights installed on cab of chassis	<input type="checkbox"/> Yes <input type="checkbox"/> No
29	Include detailed warranty information with your bid	<input type="checkbox"/> Yes <input type="checkbox"/> No
30	References available upon request by the City of Piqua	<input type="checkbox"/> Yes <input type="checkbox"/> No