

*SANDUSKY COUNTY ENGINEER*

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County Engineer



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November 7, 2012

Re: TRUCK EQUIPMENT PACKAGES IN SANDUSKY COUNTY, OHIO, ADDENDUM 1

Dear Sirs:

Please insert the revised page in the above named contract documents as directed in  
ADDENDUM 1.

Thank you.

Sincerely,

A handwritten signature in black ink, appearing to read "Kimberley S. Foreman". The signature is written in a cursive style with a large, looping initial "K".

Kimberley S. Foreman  
Clerical Specialist

cc: file  
reading

## ADDENDUM 1

Re: TRUCK EQUIPMENT PACKAGES IN SANDUSKY COUNTY, OHIO, ADDENDUM 1

The following change has been made to the above named project:

Please replace the following page:

Please replace page 22 with page 22 – a

Also, please insert this page, ADDENDUM 1, in front of the Table of Contents page I

**COMPLY OR  
EXCEPTION**

- 25. Stow-away grip strut two-step ladder on left front corner of body with grab handle and steps above. \_\_\_\_\_
- 26. Two (2) shovel holders one on each side of body -- County personnel to specify exact location. \_\_\_\_\_
- 27. 18" x 18" x 42" top to be sloped (dirt/salt shedding) intrical tool box built into the front corner of the dump body, driver side and constructed out of ¼" AR 400 plate with greaseable door hinges. \_\_\_\_\_
- 28. Custom brackets installed under body in front of the rear corner posts for the stainless steel quick couplers . \_\_\_\_\_
- 29. 48" high stainless steel end spill shield bolted in the body to eliminate material loss. \_\_\_\_\_
- 30. Underside of Dump body sandblasted, 2 part epoxy primed and painted with Black DuPont Imron paint. \_\_\_\_\_

**HOIST**

- A. HEAVY DUTY FRONT TELESCOPIC TYPE HOIST SUITABLE FOR USE WITH A DUMP BODY ON A ROAD AND HIGHWAY MAINTENANCE TRUCK USED FOR SNOW AND ICE CONTROL \_\_\_\_\_
  - 1. NTEA Class 80. \_\_\_\_\_
  - 2. 58,800# capacity minimum @ 2000 PSI. \_\_\_\_\_
  - 3. Double-acting (power up and all the way power down). \_\_\_\_\_
  - 4. Largest diameter stage must be at bottom-(inverted cylinder not acceptable). \_\_\_\_\_
  - 5. 5.5" inside diameter cylinder base tube (minimum). \_\_\_\_\_
  - 6. 120" stroke (minimum). \_\_\_\_\_
  - 7. All cylinder stages nitrated for corrosion resistance and wear resistance. \_\_\_\_\_
  - 8. Internal bore seal design so no packing adjustment or bleeding is required. \_\_\_\_\_
  - 9. One-piece modular cradle incorporates twin self-aligning OSHA body props, body guides, and greaseless composite hoist bushings. \_\_\_\_\_