



## **Purchasing Division**

## **ADDENDUM NO. 2**

DATE: November 6, 2015

FROM: City of Grand Junction Purchasing Division

TO: All Offerors

RE: Tandem Dump Truck with V-Box IFB-4128-15-NJ

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded and supplemented as to this date as hereinafter described.

Please make note of the following clarifications:

- 1. **Question 2:** "For the 15' dump body, what side and tailgate height is required?" **Response:** We are looking for a 10 yard dump in the 15 Foot range, with the bed sides not to exceed 95 inches tall when measured from the ground.
- 2. **Question 3:** "What capacity is required?" **Response:** We are looking for a 10 yard dump in the 15 Foot range, with the bed sides not to exceed 95 inches tall when measured from the ground.
- 3. **Question 4:** "For the dual cameras there is not a wing plow in the specifications?" **Response:** The wing plow is optional equipment listed at the bottom of the pricing section. The camera system is also optional.
- 4. **Question 5:** "Page 11 Item 43 Will structural steel I-Beam be acceptable in lieu of formed steel?"

**Response:** Structural Steel I-beam is acceptable.

5. Question 6: "Page 12 Item 60. Heil Model 1821PL – Is NTEA Class 50 rated hoist for use on dump bodies from 9' to 12' length maximum it cannot be used on a 15' dump body. Dura Class (Heil) offers a under body hoist a model 2824, but is designed for use with a dump body from 12' to 14' it cannot be used on 15' dump body. Our suggestion would be to use a Mailhot M-type head lift cylinder. This is the same cylinder that CDOT specifies. It is nitride finished, head lift hoist, and requires only a maximum dog hose depth of 8" and width of 12". This will also lower the dump body because this style of hoist does not require a sub-frame as with an underbody hoist."

**Response:** A Mailhot M-type head lift cylinder or equivalent is acceptable as long as the internal dog house depth is no more than 10 inches in depth and 12 inches wide.

The original solicitation for the project noted above is amended as noted.

All other conditions of subject remain the same.

Respectfully,

Nicholas C Jones, Buyer City of Grand Junction, Colorado