

## Supplier Q & A

| RFQ Number: 4-26                        | RFQ Title: 79,200 GVWR New 40-Yard Grapple Truck |  |
|---|--|--|
| Requesting City: Valdosta               | Date: 08/13/2025                                 |  |
| Issuing Officer: Teresa Davis           | RFQ Initially Posted to Internet:                |  |
|   | 08/04/2025                                       |  |
| email Address: tadavis@valdostacity.com | Telephone: 229-259-3521                          |  |

|    | Questions  | Referenced<br>RFX Section | Answers   |
|----|--|---------------------------|---|
| 1. | Which end of the body do you want the operating platform to be mounted?  | Specs                     | "Side Type: Fixed; Side Height: 72", Tapered to 60" at Rear" Tapered to 60" at the rear to allow clearance for the grapple loader being installed at the rear of the debris body. As stated in the specs. |
| 2. | Please confirm this is the correct engine you are asking for. I would recommend a 13L with a HP rating of 455 or higher for operating at this capacity. Of course I can quote the larger engine, but I would not be competitive in price to the 9L motor as it is a little more expensive and we would need to upgrade the transmission to a 4500RDS which is a heavier duty transmission. | Specs                     | We want the 9L. The truck will likely never come close to the max weight with only a forty-yard debris body.  |
| 3. |  |                           |   |
| 4. |  |                           |   |
| 5. |  |                           |   |