Date: 5/15/19

RFQ: 12’ Aluminum Flat Bed Dump Body (7)

Bid Opening Date: May 22nd, 2019 @ 2PM

Change from specifications that start on pg 5 of RFQ:

6.0.1 – This specification describes a 12’ aluminum flat bed dump body mounted on the truck and completely functional

6.0.5 – Approximately .156 5086 alloy diamond plate aluminum floor

6.0.6 – 6061 T-6 alloy extruded aluminum external stake pockets approximately 1 1/2” X 3 1/2” and 16” centers on sides only

6.0.7 - 6061 T-6 alloy extruded aluminum flat bar rub rails on sides approximately 3/8” X 3”

6.0.8 – 6061 T-6 alloy extruded aluminum angle side rails approximately 3 ½” X 5 1/2”

6.0.9 – 6061 T-6 alloy extruded aluminum angle rear rail approximately 3 ½” X 8 ½”

6.0.10 – Approximately 3” 6061 T-6 alloy extruded aluminum channel cross members on 12” centers

6.0.11 – Approximately 5” 6061 T-6 extruded aluminum J channel long sills to match truck frame

6.0.13 – 5086 alloy aluminum 1/8” bulkhead sheet

6.0.14 – Approximately 6” 6061 T-6 alloy extruded aluminum channel side and top rail bulkhead frame

6.0.15 – Approximately 4” J channel upright center supports

6.0.16 – Bulkhead welded to body

6.0.18 – 42” aluminum stake racks (3-sections per each side)

6.0.19 – 6061 T-6 alloy extruded aluminum upright post (each rack section to have 3 post)

6.0.20 – 6061 T-6 alloy extruded aluminum 6” slats 6” openings between slats

6.0.21 – 6061 T-6 alloy extruded aluminum 2” angle top on stake rack sections to cap post
Change To:

6.0.1 – This specification describes a 12” aluminum flatbed dump body mounted on the truck and completely functional that can structurally provide the multi-service of a flatbed and dump capable of carrying and dumping heavy loads rated for this truck

6.0.5 - Minimum 3/16” alloy aluminum floor thickness

6.0.6 – 6061 T-6 alloy aluminum external stake pockets approximately 1 1/2” X 3 ½” and 16” centers on sides only

6.0.7 - 6061 T-6 alloy extruded aluminum or structural aluminum flat bar rub rails on sides approximately 3/8” X 3” w/supports between pocket

6.0.8 – 6061 T-6 alloy extruded aluminum or structural aluminum side rails to accommodate the flooring system and cross-members

6.0.9 – Aluminum formed or angle rear rail to cover long sills and house tail lights

6.0.10 – Preferred 5” 6061 T-6 alloy extruded aluminum channel or structural aluminum channel cross-members on 12” centers

6.0.11 – Preferred 6” 6061 T-6 extruded aluminum or alloy aluminum I-beam long sills

6.0.13 – Alloy aluminum 3/16” bulkhead sheet

6.0.14 – Approximately 6” 6061 T-6 alloy extruded aluminum or structural aluminum side and top rail bulkhead frame

6.0.15 – Minimum 3” channel upright center supports four (4) total

6.0.16 – Bulkhead welded to body must be a minimum 2” above cab not to exceed 4” total

6.0.18 – Approximately 42” aluminum stake racks (3-sections per each side) to be the same height as the bulkhead

6.0.19 – 6061 T-6 extruded aluminum or structural aluminum upright post (each rack section to have 3 post)

6.0.20 – aluminum 6” slats 6” openings between slats

6.0.21 – Aluminum 2” X 1/8” angle top on stake rack sections to cap post

Please sign and include addendum to the bid package you are submitting.

Signature ________________________________