**States Description**

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| Knuckle Boom Crane and Bed |

**Contractors Description**

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| State Specifications | | Meets Spec  Yes | No | | Contractor Specification |
| 1 | See Attachments B- D for various Specifications and visual examples. |  |  |  |
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| 2 | See Attachment B for Vehicle Specifications that the Custom Flat bed with Hydraulic Loader will be installed on. |  |  |  |
|  |  |  |  |  |
| 3 | Custom Flatbed with Headache Rack |  |  |  |
|  | 1. Black Powder Coated or approved equivalent |  |  |  |
|  | 1. Minimum 96 Inch’s Wide |  |  |  |
|  | 1. Minimum 180.25 Inches long Flat bed |  |  |  |
|  | 1. And minimum 24.75 Inches of space for attachment of Hydraulic Loader Crane on the Rear of the Truck |  |  |  |
|  | 1. (2) Storage Compartments   Mounted to the underside of the Flat Bed Positioned to the front of the Flat Bed.  One mounted on the Driver side  One mounted on Passenger side  Length:20 inch  (See Attachment D for visual example.) |  |  |  |
|  | 1. Headache Rack   Mounted to the front portion of the Flat bed directly behind the cab.  See attachment D for Visual Example |  |  |  |
|  | 1. A boxed in area at the front and middle of the flatbed for the use of Weight Storage.   Made of 2.5 x3.5 Inch angle iron or approved equivalent Materials.  See attachment C for Specs  See Attachment D for visual example |  |  |  |
|  | 1. 4 mounted corner pieces making a square   At the rear of the flatbed  for mounting State of Nebraska Equipment  Made of 3/16 angle Iron or approved Equivalent.  And the dimensions of the square  Width: 46.5 Inches  Length: 71 Inches  With each corner piece, a minimum Spec of  Height: 14 Inches  18 inches on the Length of the box  4.5 Inches on the Width of the box  See Attachment B for Specs  See Attachment D for visual example |  |  |  |
|  | 1. Mounting Bracket Located for Anchor   See Attachment C for Specs.  See Attachment D For Visual Example |  |  |  |
|  | 1. At the Rear of the Flat bed need to have a minimum 6.5 Inches by 24.75 Inches Torsion Frame for mounting of the Hydraulic Loader Crane   See Attachment B and Attachment C for Measurement  See Attachment D for examples. |  |  |  |
|  | 1. Metal Rock Gard with hardware to attach mudflap   Mounted on the underside of the Flatbed  Directly behind rear tire  See Attachment D for Example |  |  |  |
|  | 1. Side Signal Lights Need to meet DOT Standards   Work with Agency Contact for exact specifications at time of build. |  |  |  |
|  | Rear Bumper and Lighting  Work with Agency Contact at time of build.  See Attachment D for example. |  |  |  |
| 4 | Hydraulic Loader Crane |  |  |  |
|  | 1. Max lifting Moment   Minimum: 82,000 LBS |  |  |  |
|  | 1. Max Lifting Capacity   Minimum: 12,00 LBS |  |  |  |
| 11 | 1. Hydraulic Outreach   Minimum: 39 Feet |  |  |  |
| 12 | 1. Radio Remote Control. |  |  |  |
| 13 | 1. Hydraulic operated Stability Points   On the left and right side of the Vehicle |  |  |  |
| 14 | 1. See Attachment B for Dimensional Specification   Must meet these Specification or be an Approved Equivalent. |  |  |  |
| 15 | 1. See Attachments D for examples. |  |  |  |

**Price$**

**Notes:**

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**Contractor Information**

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| Contractor: |
| Name: |
| Phone: |
| Address: |