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Missouri Department of Transportation

Patrick K McKenna, Director

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ADDENDUM 002 STRIPERS Request for Bid 3-170126TV

Bidders should acknowledge receipt of Addendum 002 (TWO) by **signing** and **including it** with the original bid. The due date for receipt of bids has been extended to **February 15, 2017** @ **2:00pm** by this Addendum. Accordingly, the following clarifications are believed to be of general interest to all potential bidders. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer	Name and Title of Department
(Print or type)	Authority
	Name: Tom Veasman
	Title: Sr. General Services Specialist
Contractor/Bidder Signature	Department of Transportation
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	I 9/
	Jon Peasman
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed: February 6, 2017

<u>VENDOR QUESTION:</u> The unit as detailed by the base portion of the specifications will comply with this section. However, the addition of any of the options included in the bid specifications will require a waiver from the State regarding the axle laws or overall length or walkway width requirements, etc. ANSWER:

Dimensions/weight will be individually addressed by the ordering district at the time of order. Determination of how to meet legal limits will be made at time of order.

<u>VENDOR QUESTION:</u> A rectangular tank is going to be hard to agitate properly. The paint is going to build up in the corners. Will the State accept a round Black Paint Tank as an alternative to the square design?

ANSWER:

MoDOT will accept a round design.

<u>VENDOR QUESTION:</u> Due to the equipment layout to provide the walkways required by the bid specifications and the length restrictions, the operators will not be able to see the sight gauges from the shelter.

ANSWER:

Move the fire extinguisher to a different position and move the heat exchangers to the rails clearing the view to the bead tank.

<u>VENDOR QUESTION:</u> Is an electric fan acceptable to meet the requirements of Specification 7.7.2, 1.b.2? ANSWER:

Remove Specification 7.7.2, 1.b.2:

2. Have a hydraulic drive fan driven by oil flow through the cooler with a shroud to move air across the cooler core.

Replace with this updated specification:

Have a hydraulic drive fan driven by oil flow through the cooler (or an electric fan) with a shroud to move air across the cooler core.

<u>VENDOR QUESTION:</u> Will a hydraulic pump with a continuous working pressure rating lower than the required 3700 PSI be acceptable?

ANSWER:

Remove Specification 7.8.1, 4.a:

- 4. Hydraulic pump shall:
 - a. Be rated to withstand 3700 PSI continuous.

Replace with this updated specification:

- Hvdraulic pump shall:
 - a. Be rated to withstand 3000 PSI continuous.

<u>VENDOR QUESTION:</u> Please provide clarification.

1. On Page 55 of 74, Section 10 Spray Gun Carriages, item 10.1.1.1.f. "All bearings and/or pivot points on the carriage linkage and carriage slide shall be fitted with industrial heavy-duty roller bearings and grease zerks." The next section on the same page (10.2.1.1.a.1.) requests "..... nylon wear strips and not require routine lubrication of the slide mechanism". These two sections seem to contradict each other. The nylon wear strip configuration on the carriage slide tubes is what has been provided on all of the MoDOT striper trucks we have seen throughout the state. Can we get preapproval and confirmation that these roller bearings & grease zerks on the carriage slides are not required as part of this contract?

ANSWER:

Remove Specification 10.1.1, 1.f:

f. All bearings and/or pivot points on the carriage linkage and carriage slide shall be fitted with industrial heavy-duty roller bearings and grease zerks.

Replace with this updated specification:

f. All bearings and/or pivot points on the carriage linkage shall be fitted with industrial heavy-duty roller bearings and grease zerks.