

ARKANSAS STATE HIGHWAY & TRANSPORTATION DEPARTMENT
EQUIPMENT AND PROCUREMENT OFFICE
LITTLE ROCK, ARKANSAS

September 14, 2011

NOTICE TO BIDDERS
ADDENDUM

Bid Nos. M-12-027A, M-12-028A & M-12-030A
OPENING DATE: September 27, 2011

Bid No. M-12-027A, M-12-028A & M-12-030A – Item 2

AS READ:

Type: Shall be designed for mounting in dump body with spinner at the rear and below floor of dump body. The spreader shall be a self-contained unit with hopper type body, conveyor system, hydraulic drive, spinner and all necessary components integrally mounted as single unit. Material application rate charts are to be furnished with each unit. Shall have the capacity to spread material to a maximum width of no less than 24'. Pattern and rate to be adjustable from approximately 200 lbs. – 2,000 lbs. per mile for chemicals and from approximately 500 lbs. – 10,000 lbs. per mile for sand.

SHOULD HAVE READ:

Type: Shall be designed for mounting in dump body with spinner at the rear and below floor of dump body. The spreader shall be a self-contained unit with hopper type body, conveyor system, hydraulic drive, spinner and all necessary components integrally mounted as single unit. Shall have the capacity to spread material to a maximum width of no less than 24'.

Bid No. M-12-027A & M-12-028A – Item 12

AS READ:

Front Bearing Grease Extensions: Shall have front bearing grease extension tubes to allow greasing of front bearings. The grease tubes shall extend approximately 40" above the dump body floor and be flexible enough so greasing will not interfere with normal bearing adjustment. The tubes shall be attached to the sides of the spreader with straps made of nylon or a similar material.

SHOULD HAVE READ:

Front Bearing Grease Extensions: Shall have front bearing grease extension tubes to allow greasing of front bearings. The grease tubes shall either extend to the rear of the spreader or approximately 40" above the dump body floor, and be flexible enough so greasing will not interfere with normal bearing adjustment. The tubes shall be attached to the sides of the spreader with straps made of nylon or a similar material.

Bid No. M-12-030A – Item 11**AS READ:**

Front Bearing Grease Extensions: Shall have front bearing grease extension tubes to allow greasing of front bearings. The grease tubes shall extend approximately 40" above the dump body floor and be flexible enough so greasing will not interfere with normal bearing adjustment. The tubes shall be attached to the sides of the spreader with straps made of nylon or a similar material.

SHOULD HAVE READ:

Front Bearing Grease Extensions: Shall have front bearing grease extension tubes to allow greasing of front bearings. The grease tubes shall either extend to the rear of the spreader or approximately 40" above the dump body floor, and be flexible enough so greasing will not interfere with normal bearing adjustment. The tubes shall be attached to the sides of the spreader with straps made of nylon or a similar material.

**A COPY OF THIS ADDENDUM SHOULD BE SUBMITTED WITH A
SIGNED COPY OF BID INVITATION TO ACKNOWLEDGEMENT RECEIPT.**



Danny Keene
Division Head
Equipment and Procurement