PART I
GENERAL CLAUSES AND CONDITIONS

1. The equipment furnished under this specification shall be the latest improved model in current production, as offered to commercial trade, and shall be of quality workmanship and material. The respondent represents that all equipment offered under this specification shall be new. USED, SHOPWORN, DEMONSTRATOR, PROTOTYPE, REMANUFACTURED, RECONDITIONED OR DISCONTINUED MODELS ARE NOT ACCEPTABLE.

2. Respondent should submit with the solicitation the latest printed literature and detailed specifications on equipment the respondent proposes to furnish. This literature is for informational purposes only.

3. The unit shall be completely assembled and adjusted, and all equipment including standard and supplemental equipment shall be installed and the unit made ready for continuous operation upon delivery.

4. All parts not specifically mentioned which are necessary for the unit to be complete and ready for operation or which are normally furnished as standard equipment shall be furnished by the vendor. All parts shall conform in strength, quality and workmanship to the accepted standard of the industry.

5. The unit provided shall meet or exceed all federal and state of Texas safety, health, lighting and noise regulations and standards in effect and applicable to equipment furnished at the time of manufacture.

6. It is the intent of TxDOT to purchase goods, equipment and services having the least adverse environmental impact, within the constraints of statutory purchasing requirements, TxDOT need, availability, and sound economical considerations. Suggested changes and environmental enhancements for possible inclusion in future revisions of this specification are encouraged.

* This Specification Supersedes Specification No. TxDOT 765-66-88, Revised June 2007
PART II
SPECIFICATIONS

1. SCOPE: This specification describes a self contained V-box type material spreader with
conveyor and spinner, which shall accommodate material and aggregate up to 3/8 inch
diameter, and be capable of being mounted inside a dump truck body. The spreader shall be
powered by a dump truck central hydraulic system and shall also operate both the conveyor
and spinner. All units furnished to this specification shall meet or exceed the following:

EXAMPLES: Flink Model LMC5H
Henderson Model FSH-II,
Monroe Model MCV
Swenson Model EV100,
Warren Model E/AC-2420A,
or TxDOT approved equal.

NOTICE TO RESPONDENT: Any example shown is listed to show type and class of
equipment desired. Respondent is cautioned to read the specification carefully, as there may
be special requirements not commonly offered by the manufacturer. DO NOT ASSUME
STANDARD EQUIPMENT MEETS ALL OF THE DETAILED SPECIFICATION
REQUIREMENTS MERELY BECAUSE IT IS LISTED AS AN EXAMPLE. Respondent is
cautioned that any unit delivered to the FOB point which does not meet specification in every
aspect will not be accepted.

2. DESIGN: The V-box hoppers described in this specification are for mounting on either single
or tandem axle diesel powered dump trucks. The 5.5 cubic yard capacity spreader is for
mounting on a single axle dump truck and the 9.5 cubic yard capacity spreader is for mounting
on a tandem axle dump truck. The specific size required for this request shall be identified on
the Invitation for Bid. The 5.5 cubic yard hopper shall be easily transferable from one single
axle dump truck to another and the 9.5 cubic yard hopper shall be easily transferable from one
tandem axle dump truck to another. A hydraulic drive system driven by a dump truck central
hydraulic system shall provide power for both the conveyor and spinner systems.

3. V-BOX HOPPER: The hopper shall meet the following requirements:

<table>
<thead>
<tr>
<th>Water Level Capacity Range</th>
<th>5.5 c.y.</th>
<th>9.5 c.y.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height,</td>
<td>48-52 inches</td>
<td>58-62 inches</td>
</tr>
<tr>
<td>Width,</td>
<td>Max 84 inches</td>
<td>Max 84 inches</td>
</tr>
<tr>
<td>Length,</td>
<td>Max 9 feet</td>
<td>Max 12 feet</td>
</tr>
<tr>
<td>Sides, slope</td>
<td>45 degrees</td>
<td>45 degrees</td>
</tr>
<tr>
<td>Number of braces, each side</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>One lifting eye at each corner.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Each hopper and conveyor shall be constructed of minimum 12 gauge stainless steel, continuously welded.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All welded construction.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self locking, adjustable, screw-type gate jack with feed-gate ruler.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manufacturer’s standard mounting points for dump body mounting.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.11. Bolt-on ladder mounted on the right rear of the unit. The ladder shall extend a maximum of four inches above the top of the spinner to the top of the hopper. Ladder shall be approximately 16 inches wide. Ladder shall be constructed of 12 gauge stainless steel. Rungs shall be minimum size No. 5 stainless steel rebar and spaced not more than 12 inches apart.

3.12. Equipped with an inverted “V” over the conveyor. The inverted “V” shall be approximately 12 inches wide, adjustable in height, and manufactured of not less than 12 gauge stainless steel.

3.13. The 9.5 cubic yard spreader shall have a sloped front, constructed to fit dump bed dimensions referenced in Drawing 1A on page 8-8, and shall clear dump bed hydraulic cylinder housing (doghouse) with a minimum of two inches when properly mounted in dump body.

4. **GRID ASSEMBLY:** Shall meet the following requirements:

   4.1. **Quantity**
      4.1.1. 5.5 cy units shall have four top screens
      4.1.2. 9.5 cy units shall have six top screens

   4.2. Screens shall be hinged from a center longitudinal member.
   4.3. Screen openings, approximately 2-1/2 inches square mesh.
   4.4. Screens shall not extend over the edge of the hopper.

5. **CONVEYOR:** Shall meet the following requirements:

   5.1. Minimum width 24 inches.
   5.2. The conveyor drag chain shall consist of two strands of steel alloy chain.
   5.3. Each chain, minimum 21,000 pound tensile strength.
   5.4. A chain wiper shall be installed for each chain.
   5.5. Conveyor wear plate, minimum 7 gauge stainless steel and replaceable.
   5.6. Chain cross members, maximum 4-1/2 inch centers.
   5.7. Side chains shall have metal covers for protection from overflow of material.
   5.8. Chain tension adjustment of minimum three inches shall be provided.
   5.9. Sealed gears and bearings; may be lubricated type.
   5.10. Equipped with an automatic chain roller.

6. **CHUTE AND SPINNER ASSEMBLY:** Shall meet the following requirements:

   6.1. Spinner disc, UV stabilized polyurethane, minimum 18 inches in diameter and minimum 3/16 inch thick.
   6.2. Minimum of six equally spaced fins of minimum 3/16 inch thick shall be provided.
   6.3. Four material deflectors located on the lower section of the spinner chute shall be provided for controlling the width of spread. A minimum of three deflectors must be adjustable.
   6.4. Spread width shall be adjustable from four feet up to 40 feet.
6.5. Assembly shall be bolt-on type, easily removable.

   **NOTE:** Chute and spinner assembly to be installed by TxDOT.

7. **HYDRAULIC DRIVE:** Unit shall contain a hydraulic drive system that is driven by a dump truck central hydraulic system. Unit shall be equipped with, but not limited to, the following:

7.1. All fittings, hoses, and related hydraulic components necessary for hookup of spreader to the truck’s central hydraulic system.

7.2. A minimum of three hoses having the following inside diameters (I.D.) and fittings:

   7.2.1. One each 1/2 inch I.D. pressure hose with 1/2 inch female quick-disconnect coupler, minimum 54 inches in length.

   7.2.2. One each 3/4 ton I.D. pressure hose with 3/4 inch female quick-disconnect coupler, minimum 54 inches in length.

   7.2.3. One each 1 inch I.D. return hose with 1-1/4 inch I.D. female quick-disconnect coupler, minimum 54 inches in length.

7.3. Hydraulic hoses as recommended by the manufacturer shall be furnished and shall have self-sealing male and female dripless quick-disconnect couplers for each hose meeting ISO 17241-1 Series B Specification. Caps and plugs for quick-disconnects shall be furnished and meet ISO 17241-1 Series B Specifications.

   **EXAMPLES:** Parker H4-62, H6-62, H8-62
   Hansen 4-H-26, 6-H-31, 8-H-36,
   or TxDOT approved equal.

7.4. Dual-flow control valve (mounted at the rear of the spreader) to allow independent control of the spinner and the conveyor.

7.5. High torque, low speed hydraulic motors to drive conveyor and spinner system. Drive system shall operate at maximum of 1,500 PSI working pressure.

7.6. Gear box ratio shall be 25:1.

8. **FRONT BEARING GREASE EXTENSIONS:** There shall be front bearing grease extensions to allow greasing of front bearings approximately 40 inches above the dump body floor or at rear of spreader.

   8.1. The grease extensions shall be made with a 2,500 PSI working pressure, 10,000 pounds burst pressure, 1/4 inch nylon core tube. This tube shall be flexible enough so greasing will not interfere with normal bearing adjustment.

   8.2. The tubes shall be attached to the V-box spreader. A grease manifold block is acceptable.

9. **INSTRUCTION ON SAFETY, OPERATION AND PREVENTIVE MAINTENANCE:** The vendor shall provide the services of a competent factory trained technician thoroughly trained in the use and operation of the unit to TxDOT a minimum of two hours instruction on safety, operation and preventive maintenance of the unit. The service shall be provided after the unit has been delivered and is ready for operation but prior to payment.
10. SAFETY PLAQUES OR DECALS

10.1. Product safety plaques or decals shall be furnished and affixed at the operator's station and at any hazardous area. The safety plaques or decals shall describe the nature of the hazard, level of hazard seriousness, how to avoid the hazard, and the consequence of human interaction with the hazard. Permanent plaques are preferred to decals. Type, size and location of product safety plaques or decals shall be in accordance with current ANSI Z535.4 standard.

10.2. A permanent lubrication plaque shall be furnished and visible from the outside of the unit. The plaque shall note all lubrication points and recommended periodic oil changes and lubrication intervals.

11. MANUAL(S): Original manual(s) in paper format containing illustrated parts list(s) and operating and service instructions for the unit and engine(s) shall be delivered with each unit. In addition to the paper format original manual, the vendor may provide an electronic media version of the current original manual.

11.1. The manual(s) shall be as detailed as possible outlining all necessary service and operating instructions for each unit delivered. Parts list(s) shall cover all components of the unit. Each part shall be identified by part number, description and component location. Necessary warnings and safety precautions shall be included. It is requested, but not required, that the manuals be printed on recycled paper.

11.2. The following additional information shall be provided by the vendor at time of delivery if not included in the manual required above.

11.2.1. Manufacturers recommended service and preventive maintenance intervals.

11.2.2. Recommended fluids, lubricants and their SAE/API equivalents.

12. WARRANTY: The unit shall be warranted against defects in material and workmanship for a period of not less than 12 months and shall cover 100% parts and labor for the unit. If the manufacturer's standard warranty period exceeds 12 months, then the standard warranty period shall be in effect. The vendor shall furnish the manufacturer's warranty to the receiving district at time of delivery. The vendor shall be ultimately responsible for the warranty. The warranty begins on the date the unit is determined to meet specifications and accepted into TxDOT's fleet.

13. PARTS AND SERVICE: Equipment manufacturer shall have an authorized dealer within the state of Texas or factory-trained personnel available for warranty repairs and the performance of service within 72 hours after notification by TxDOT. The authorized dealer shall have factory-trained personnel available for warranty repairs and the performance of service. The dealer shall also maintain an inventory of high-usage parts and a quick source for low-usage parts.

14. REPLACEMENT FILTERS AND BELTS: A complete replacement set of filters and belts shall be provided for each unit furnished to this specification (not required for cab and chassis). Each filter and belt shall be labeled with the equipment manufacturer's part number as shown in the manufacturer's parts book and shall be furnished at the time of delivery. ONLY OEM FILTERS AND BELTS ARE ACCEPTABLE. The part numbers provided on the form shall correspond with the part numbers found in the parts manual for the equipment.

14.1. The set of filters shall include air, fuel, oil, hydraulic, etc., filters used on the equipment.

14.2. The set of belts shall include all belts used on the equipment.
14.3. The Filter and Belt Identification Forms should be completed and submitted in duplicate for informational purposes only. The form can be found at ftp://ftp.dot.state.tx.us/pub/txdot-info/gsd/pdf/filter.pdf

15. DATA SHEET(S): The Data Sheet(s) shall be labeled as Attachment A and Titled DATA SHEET.

PART III
OPTIONAL EQUIPMENT

Optional equipment must be identified on the Invitation for Bid, to be required.

1. ELECTRIC SPRAY SYSTEM / PRE-WETTER (for use with Option No. 2 – Air Cooled Gasoline Engine, Rear Mounted): This system shall provide for an electric spray system, designed to spray a constant deicing solution on material being spread. The spray system shall be capable of spraying calcium and magnesium chloride, glycol, liquid urea, and other deicing solutions. All parts that come in contact with liquid being sprayed shall be corrosion resistant. All components shall be rated with a minimum 150 PSI working pressure. The following shall be provided to make the system complete:

1.1. Liquid spray pump.

1.2. An electric motor/pump combination shall have a minimum 12 volt DC, three chamber diaphragm pump, with internal circuit breaker.

1.3. Pump seal shall consist of a vitron / santoprene combination.

1.4. Pump box shall be polypropylene.

1.5. Pump shall be rated at a minimum 3 GPM.

1.6. Output shall remain constant regardless of conveyor/spinner speed.

1.7. An electrical solenoid valve shall provide for an in-cab on/off (system) switch. To control the amount of product there shall be an adjustable pressure regulator located in-line between the pump and the nozzles.

1.8. The in-cab liquid control console shall have a variable adjustment knob for liquid settings, a power on indicator light, a low pressure light, and alarm indicating insufficient nozzle flow or empty tank.

1.9. Minimum of two extended range neoprene self-cleaning nozzles with cores, discs, and mounting hardware. Nozzles shall be installed to maximize coverage of the granular material.

1.10. Minimum 100 gallon polyethylene rotation molded reservoir complete with replaceable in-line screen strainer, shut-off valves, and mounting hardware. Reservoir shall be angle formed to allow for mounting to the sloped side of the V-box.

2. AIR COOLED GASOLINE ENGINE, REAR MOUNTED: In lieu of the hydraulic drive requirements specified in Part II, Paragraph 7, unit shall be equipped with, but not limited to, the following:

   EXAMPLE: Kohler Magnum or TxDOT approved equal.
2.1. Horsepower minimum 18 HP at governed RPM.

2.2. 12 volt electric system, alternator and battery. Battery rating shall be stamped or molded on the case or cell connectors, or on a nameplate permanently attached to the top with letters, numbers, or symbols which shall enable the user to determine the rating from the manufacturer's catalog, complete with battery box and cables.

2.3. Dry type air cleaner.

2.4. Cast-iron crankcase or aluminum crankcase with cast-iron sleeves and full pressure lubrication system.

2.5. Fuel tank capacity, minimum 7-½ gallons

2.6. Automatic choke.

2.7. Spin off oil filter.

2.8. Low oil pressure shut-off device.

2.9. Electric starter.

2.10. Settlement bowl under gas tank shall be furnished.

2.11. In-line fuel filter mounted between settlement bowl and carburetor.

2.12. Hydraulic Power Source shall meet the following requirements:
   2.12.1. 3-½ gallons at 1,000 RPM pump.
   2.12.2. Engine direct coupled to the pump through a number 60 chain coupler.
   2.12.3. 12 gallon hydraulic reservoir with 10 micron filter assembly.
   2.12.4. Electronic solenoid diverter valve (diverts oil to hydraulic motor back to tank).
   2.12.5. Shall be plumbed complete with all hosing including spinner hosing. Hydraulic hoses as recommended by the manufacturer shall be furnished and shall have self-sealing male and female dripless quick-disconnect couplers for each hose meeting ISO 7241-1 Series B specifications.

   EXAMPLES: Parker H4-62, H6-62, H8-62,
              Hansen 4-H-26, 6-H-31, 8-H-36,
              or TxDOT approved equal.

   2.12.6. Shall be complete with a dual flow control valve.

2.13. Remote In-Cab Control, Console Mounted shall meet the following requirements:
   2.13.1. Ignition switch.
   2.13.2. Starter button.
   2.13.3. Electric throttle.
   2.13.4. Ammeter.
   2.13.5. Oil sentry bypass button.
   2.13.6. Electric solenoid on/off switch.
   2.13.7. Night light.
2.13.8. An on/off electric switch located on the cab console to control a solenoid valve that in turn shall regulate the flow of oil from the pump to either the dual flow control valve or back to tank. This arrangement shall allow the stopping or starting of the spreader from the cab. The dual flow control valve shall allow independent control of the spinner and the conveyor by making the adjustment at the rear of the spreader.

3. **HYDRAULIC SPRAY SYSTEM / PRE-WETTER:** System shall provide for an in-line series hydraulic sprayer with the conveyor/auger motor which shall provide a constant relationship with the amount of material being spread. The spray system shall be capable of spraying calcium and magnesium chloride, glycol, liquid urea, and other deicing solutions. All parts that come in contact with liquid being sprayed shall be corrosion resistant. All components shall be rated with a minimum 150 PSI working pressure. The following shall be provided to make the system complete:

3.1. Liquid spray pump.

3.2. Minimum three cubic inch hydraulic motor to drive the product pump coupled in series with the conveyor/auger motor.

3.3. Product pump shall have a cast bronze housing and be rated at a minimum seven GPM.

3.4. Gears shall be bronze with a vicon teflon lip seal.

3.5. All excess liquid shall return back to tank for agitation in the reservoir liquid.

3.6. An electrical solenoid valve shall provide for an in-cab on/off (system) switch. To control the amount of product there shall be an adjustable pressure regulator located in-line between the pump and the nozzles.

3.7. The in-cab liquid control console shall have a variable adjustment knob for liquid settings, a power on indicator light, a low pressure light, and alarm indicating insufficient nozzle flow or empty tank.

3.8. The pump and proportional flow divider assembly shall be enclosed in a protective thermoplastic enclosure.

3.9. Minimum of two extended range neoprene self-cleaning nozzles with cores, discs, and mounting hardware. Nozzles shall be installed to maximize coverage of the granular material.

3.10. Minimum 100 gallon polyethylene rotation molded reservoir complete with replaceable in-line screen strainer, shut-off valves, and mounting hardware. Reservoir shall be angle formed to allow for mounting to the sloped side of the V-box.

4. **GEAR BOX RATIO:** In lieu of gear box ratio specified in Part II, Para. 7.7 and Part III, Para. 2.12.7, ratio shall be 50:1.

5. **SINGLE AUGER DRIVE SYSTEM:** In lieu of standard conveyor belt specified in Part II, Para 5, unit shall have a single rotating auger dispersal system.

6. **DUAL AUGER DRIVE SYSTEM:** In lieu of standard conveyor belt specified in Part II, Para 5, unit shall have a dual auger dispersal system.
7. **INTERCHANGEABLE CARTRIDGE SYSTEM:** In lieu of standard fixed conveyor cartridge in Part II, Para 5, unit shall have a replaceable cartridge that contains either an auger or a conveyor. Customer will specify which. Leg stands shall be incorporated into the cartridge assembly and shall manually fold up and down.

8. **CHEVRONS:** Vendor shall install inverted letter “V” shaped chevron on the rear of the hopper. Material shall be 3M Diamond Grade, red and white prismatic conformable tape with HI-TAC vacuum. Each strip shall be 4” wide to provide maximum visibility to the traveling public.

9. **LIGHT BAR:** Unit will come equipped with a Light bar which includes stop, turn, tail and amber colored LED strobe warning lights powered by vehicle through a standard 7-pin trailer connector.

10. **CARBON STEEL SPINNER DISC:** In lieu of standard polyurethane spinner disc specified in Part II, Para 6, unit shall be made of carbon steel.

11. **STAINLESS STEEL SPINNER DISC:** In lieu of standard polyurethane spinner disc specified in Part II, Para 6, unit shall be made of 10 gauge stainless steel.

12. **5.5 CUYD LEG STANDS:** V-Box will come equipped with a set of folding stainless steel leg stands. The V-Box stands shall be bolted or welded directly to the V-box. Customer will specify which method of attachment.

13. **9.5 CUYD LEG STANDS:** V-Box will come equipped with a set of folding stainless steel leg stands. The V-Box stands shall be bolted or welded directly to the V-box. Customer will specify which method of attachment.
DRAWING 1A
10 cubic yard Dump Body with Doghouse

DIMENSIONS

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<tr>
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<tbody>
<tr>
<td>A</td>
<td>84 inches</td>
<td>K</td>
<td>9-1/4 inches</td>
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<td></td>
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<tr>
<td>B</td>
<td>154-1/2 inches</td>
<td>L</td>
<td>18 inches</td>
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<td></td>
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<tr>
<td>C</td>
<td>42-5/16 inches</td>
<td>M</td>
<td>3-1/2 inches</td>
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<tr>
<td>D</td>
<td>64 inches</td>
<td>N</td>
<td>1-1/2 inches</td>
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<tr>
<td>E</td>
<td>45-7/16 inches</td>
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<td>N/A</td>
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<tr>
<td>F</td>
<td>48 inches</td>
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<td>5-1/8 inches</td>
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<tr>
<td>G</td>
<td>27 inches</td>
<td>R</td>
<td>7-5/8 inches</td>
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<td>H</td>
<td>16-1/2 inches</td>
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<td>3-1/2 inches</td>
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<tr>
<td>J</td>
<td>16-1/2 inches</td>
<td>T</td>
<td>6-3/4 inches</td>
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</table>
ATTACHMENT A

SPREADER, MATERIAL, V-BOX HOPPER TYPE WITH CONVEYOR, SELF CONTAINED

DATA SHEET

Bidders should insert the requested information and return two copies for informational purposes only.

Requisition Number: _________________________ Opening Date: ________________________

Spreader Make: ______________________________ Spinner Model: ________________________

Capacity: ________________ Cubic Yards (water level with steel extensions): ______________

Height (less extensions), inches: _____________ Height (with extensions), inches: __________

Width, inches: ____________________ Length of Hopper, feet: ___________________________

Overall Length, feet/inches: __________________ Side Slope, degrees: ______________________

Number of Side Braces: _____________________ Number of Lifting Eyes: ____________________

Number of Top Screens: _____________________ Screen Openings, inches: __________________

Conveyor Width, inches: ________________ Each Chain Tensile Strength, pounds: ___________

Conveyor Wear Plate Thickness, inches: ________________________

Conveyor Chain Cross Members on (inch centers): ________________________________

Spinner Diameter, inches: ____________________ Thickness, inches: _____________________

Number of Fins: ___________________________ Thickness, inches: ________________________

Number of Deflectors: ______________________

Material Spread Width From, feet: ________________ To, feet: ________________

Air-Cooled Engine Make: _______________________ Model: ______________________________

BHP at RPM: ___________________ Displacement (CID): _______________________________

Maximum Torque, pound/feet at RPM: ________________________________

Fuel Tank Capacity, gallons: ________________________________

Gear Box Ratio: ________________________________

ISO Standard Cap(s) Make: ______________________ Model: _____________________________

ISO Standard Plug(s) Make: _______________________ Model: _____________________________

ISO Standard Coupler(s) Make: __________________ Model: ______________________________
ATTACHMENT A (CONT.)

Electric Spray System / Pre-Wetter Make: ___________________ Model: ___________________

Electric Motor/Pump Combination Make: ___________ Model: _____________ Voltage: ______

Number of Nozzles Provided: ________________ Sprayer Reservoir Capacity: ____________

Hydraulic Drive Make: _________________________ Model: __________________________

Hydraulic Spray System / Pre-Wetter Make: ________________ Model: __________________

Hydraulic Motor Make: ____________ Model: _____________ CID: _____________________

Cross Conveyor Make: ___________________ Cross Conveyor Model: ___________________

Number of Nozzles Provided: ________________ Sprayer Reservoir Capacity: ____________

Warranty Period ________________________________________________________________
ATTACHMENT A (CONT.)

Name and address of firm nearest the FOB point that will provide warranty service and repair parts (If multiple items are listed on the solicitation, provide mileage to each FOB point):

Firm Name:

Address:

(   ) (   )

Individual to Contact: Telephone: Fax:

Email Address: Website URL:

If servicing dealer furnishes parts for minor repairs by TxDOT personnel, will this affect the warranty? If answer is “yes” please attach explanation.

Respondent is requested to also attach a list with the name, address, and contact information for all OEM authorized servicing dealers in Texas, for the equipment offered.

Name of Firm Submitting Response:

(   ) (   )

Individual to Contact: Telephone: Fax:

Email Address: Website URL:

Respondent’s Signature:

Print or Type Respondent’s Name:

THE DATA SHEET(S) SHOULD BE RETURNED FOR INFORMATIONAL PURPOSES ONLY. THE DATA SHEET(S) WILL BE REQUIRED PRIOR TO AWARD. FAILURE TO PROVIDE COMPLETED DATA SHEET(S) WITH THE RESPONSE OR, WITHIN 3 WORKING DAYS OF REQUEST WILL RESULT IN THE RESPONSE BEING CONSIDERED NON-RESPONSIVE.