PART A

BID SUBMISSION

FORM A: BID (See B7)

1.	Project Title	SUPPLY & DELIVERY OF TANDEM AXLE SAND SPREADER VEHICLES
2.	Bidder	
		Name of Bidder
		Street
		City Province Postal Code
	(Mailing address if different)	Street or P.O. Box
		City Province Postal Code
		The Bidder is:
	(Choose one)	a sole proprietor
		a partnership
		a corporation
		carrying on business under the above name.
3.	Contact Person	The Bidder hereby authorizes the following contact person to represent the Bidder for purposes of the Bid.
		Contact Person Title
		Telephone Number Facsimile Number
4.	Definitions	All capitalized terms used in the Contract shall have the meanings ascribed to them in the General Conditions and 3.1 unless the context otherwise requires.
5.	Offer	The Bidder hereby offers to perform the Work in accordance with the Contract for the price(s), in Canadian funds, set out on Form B: Prices, appended hereto.
6.	Commencement of the Work	The Bidder agrees that no Work shall commence until he is in receipt of a Purchase Order authorizing the commencement of the Work.

The City of Winnipeg Bid Opportunity No. 380-2005		Bid Submission Page 2 of 31
7.	Contract	The Bidder agrees that the Bid Opportunity in its entirety shall be deemed to be incorporated in and to form a part of this offer notwithstanding that not all parts thereof are necessarily attached to or accompany this Bid Submission.
8.	Addenda	The Bidder certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract:
		No Dated
9.	Time	This offer shall be open for acceptance, binding and irrevocable for a period of sixty (60) Calendar Days following the Submission Deadline.
10.	Signatures	In witness whereof the Bidder or the Bidder's authorized official or officials have signed this
		day of , 20
		Signature of Bidder or Bidder's Authorized Official or Officials
		(Print here name and official capacity of individual whose signature appears above)

(Print here name and official capacity of individual whose signature appears above

FORM B: PRICES

(See B8)

SUPPLY & DELIVERY OF TANDEM AXLE SAND SPREADER VEHICLES

UNIT PRICES – ALTERNATIVE 1

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
1	58,000# GVWR Conv. Cab & Chassis	05032	Each	9	\$	\$
2	13' x 8' U-Body Combination Dump/Spreader Body – Stainless Steel	05033	Each	9	\$	\$
TOTAL BID PRICE (GST and PST extra) (in figures) \$ (in words)						

Name of Bidder

FORM B: PRICES (See B8)

SUPPLY & DELIVERY OF TANDEM AXLE SAND SPREADER VEHICLES

UNIT PRICES – ALTERNATIVE 2

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
1	58,000# GVWR Conv. Cab & Chassis	05032	Each	9	\$	\$
2	13' x 8' U-Body Combination Dump/Spreader Body – Aluminium	05033	Each	9	\$	\$
TOTAL BID PRICE (GST and PST extra) (in figures) \$ (in words)						

Name of Bidder

FORM N: DETAILED SPECIFICATIONS 05032

58,000 LBS. GVWR CONVENTIONAL CAB & CHASSIS

(Dump Body, Sand Spreader and Snow Plow Chassis)

1.0 <u>TYPE</u>

1.1 Shall be a minimum 58,000 lbs. GVWR Conventional Cab & Chassis suitable for use as a sand spreader, dump body and snow plow truck. The vehicle shall be furnished complete and ready for use with all features and equipment as described herein.

1.2 STATE MAKE AND MODEL BEING BID: 2005/06

2.0 OTHER SPECIFICATIONS AND STANDARDS

- 2.1 All applicable SAE standards form an integral part of these specifications and shall have precedence in any conflict concerning minimum acceptable standards.
- 2.2 The completed unit and all its components shall comply with all C.M.V.S.S. and Manitoba Highway Traffic Act regulations and requirements including, but not limited to, a Manitoba Government Inspection with Safety Sticker on the driver's side window.

3.0 SERVICE FACILITY

3.1 For the purpose of warranty repairs, the cab & chassis supplier shall have an authorized service facility located within 10 km of the boundaries of the City of Winnipeg. The facility, or a portion thereof, shall be dedicated to the service and maintenance of the type equipment being offered. Further to B9.1, Bidders shall provide a description of the service facility including, but not limited to, number of qualified service staff, years of service experience, and general service capabilities within three (3) Business Days upon request of the Contract Administrator.

4.0 INSTRUCTIONS FOR COMPLETION OF SPECIFICATIONS

- 4.1 All items in these specifications must be answered indicating compliance or non-compliance. Bidders shall state "yes" for compliance or state deviation, or give reply where requested to do so. Deviations shall be clearly stated and fully detailed. Alternatives will be considered subject to evaluation.
- 4.2 Each bidder is required to fill in every blank. Failure to do so may be used as a basis for rejection of bid.

	ITEM		IDDER TO STATE "YES" R STATE DEVIATION
5.0	GVWR		
5.1	Total	58,000 lbs.	
5.2	Front	18,000 lbs. minimum	
5.3	Rear	40,000 lbs. minimum	
6.0	Dimensions		
6.1	Cab to Axle	As required for 13' x 8' sander/dump body, 126 effective approx., state.	δ in

6.2	Wheelbase	As required for 13' x 8' sander/dump body, state
6.3	Turning radius	State
7.0	Engine	
7.1	Туре	Diesel, inline 6-cylinder, Cat C7
7.2	Horsepower	300 HP gross minimum
7.3	Torque	800 lb-ft minimum
7.4	Engine shut down	Low oil pressure / high water temperature
7.5	Anti-idling programming	Required to shut engine off after 15-minutes
7.6	Air intake warmer	Required
7.7	Fuel Shut-off	Electric solenoid type
7.8	Air intake	Dual underhood/outside air intake provision c/w underhood air valve, dash mtd. actuated, required for snow plow application. Underhood selector valve not required on vehicles equipped only with underhood air intake
7.9	Air cleaner	Dry type, suitable for snow plow application
7.10	Air intake restriction ind	. Dash mounted restriction indicator
7.11	Oil drain plug	Magnetic type
7.12	Oil filter	Full flow, spin-on type
7.13	Fuel filter	Spin-on type
7.14	Fuel/water separator	Heated, drainable, mounted under hood, located to be protected from road spray
7.15	Fuel line primer pump	Required
7.16	Block heater	Immersion type, 1000 Watt minimum with covered recessed male plug, located under driver's side door
7.17	Coolant	CAT extended Life coolant, antifreeze to -35°F (-37°C)
7.18	Coolant filter	Required
7.19	Coolant hoses	Silicone type or Gates Blue Stripe
7.20	Fan Drive	Thermostatically controlled, automatic type
7.21	Air compressor	Water cooled, pressure lubricated, minimum 13 cfm
7.22	PTO Provision	Front engine PTO with adapter plate
8.0 8.1	Electrical system Electrical connectors	Plug-in, sealed type
8.2	Alternator	Delco Remy 24-SI, 145 Amp
8.3	Starter	Delco Remy 41-MT/OCP 450 Series with thermal protection

8.4	Circuit breakers	Auto-reset, readily accessible	
8.5	Batteries	Three (3), 12-volt, group 31, 2250 CCA combined capacity minimum	
8.6	Battery Box	Under cab or frame mounted c/w enclosure	
8.7	Battery disconnect	In-cab mounted outboard of driver's seat	
8.8	Battery boost terminal	Remote battery boost terminal(s), protected from road spray, covered, state location	
8.9	Cab marker lights	LED	
8.10	Trailer plug wiring	Routed to end of frame plus 3 extra feet of wiring, c/w 6-pole plastic socket. Wiring shall be circuit breaker protected, wired separately from main truck lighting	
8.11	2-way radio circuit	Independent 20 Amp circuit, ignition powered, wired under dash loose, labelled	
8.12	Accessory switches	Three (3) required, dash mtd. for "Beacon", "Plow lights" and additional switch labelled "Aux". All switches complete and wired for body installation, labeled and backlit	
9.0	Exhaust system		
9.1	Configuration	Stationary extreme outboard single right hand, chrome vertical discharge on passenger side, underframe routing, vertical portion cab mounted. Discharge tip shall have a backslash type end	
9.2	Overall exhaust height	Approx. 12 in. higher than dump/spreader body	
9.3	Heat shield	Required over exhaust next to cab door	
10.0	Transmission		
10.1	Model	Allison 3500 RDS with 5-speed programming	
10.2	Shift selector	Digital push-button type, dash mounted	
10.3	Cooling capacity	Water to oil transmission cooler, as per manufacturer's recommendation for severe duty cycle	
10.4	Oil level dipstick	Bayonet type with high and low level markings	
10.5	Trans. drain plug	Magnetic type	
10.6	Ground speed signal	Ground speed signal provision required	
11.0 11.1	Front axle Type	Meritor, 18,000 lbs. capacity minimum	
12.0	Rear axle	Meriter 40.000 lbs, conscituteining	
12.1	Туре	Meritor, 40,000 lbs. capacity minimum	
12.2	Ratio	For 110 km/hr top speed, state ratio	

12.3	Inter-axle lock	Required w/dash mtd. switch	
12.4	Differential lock	Required for both drive axles w/dash mtd. switch	
11.0	Hub seals		
13.1	Туре	Oil lubricated front and rear	•
12.0	Front suspension		
14.1	Туре	Multi-leaf spring suspension, 18,000 lbs. capacity minimum	
13.0	Rear suspension		
15.1	Туре	Air ride suspension, 46,000 lbs. capacity minimum 51-54 in. spacing with lateral air bag support beam, state make and model of suspension being bid	
15.2	Susp. control valve	Manual dump valve for air suspension c/w dash mtd. switch, indicator light, gauge and buzzer	
16.0	Rims, wheels		
16.1	Front	22.5 x 12.25 steel disk, hub piloted _	
16.2	Rear	22.5 x 8.25 steel disk, hub piloted	
17.0	Tires, front		
17.1	Make & Model	Michelin XZY or Goodyear 286SS, state tires	
17.2	Size	385/65R 22.5, 20-ply _	
18.0	Tires, rear		
18.1	Make & Model	Michelin XDE M/S or Goodyear 164 RTD, state	
18.2	Size	11R 22.5, 14-ply minimum _	
19.0	Frame		
19.1	Туре	Single rail, 1,800,000 in-lb RBM minimum, outside frame clear	
19.2	Application	Suitable for sand spreader, snow plow and dump	
19.3	Chassis fasteners	Grade-8 threaded hex headed frame fasteners	
19.4	Front frame extension	Integral type, 18 in. minimum, state length	
19.5	Afterframe	As required for dump body and sander	
20.0	Steering		
20.1	Туре	Power	
21.0	Brakes		
21.1	Туре	Air, ABS, S-cam drum brakes, front & rear	
21.2	Slack adjusters	Meritor (clearance sensing), automatic type	

21.3	Parking brake	Spring set, four (4) chamber system	
21.4	Brake pots	Vented type	
21.5	Dust shields	Required, front and rear	
21.6	Moisture ejector	Bendix DV-2, heated, required in all air tanks	
21.7	Drain valves	Manual, chain or cable operated, required on each air tank	
21.8	Air drier	Wabco System Saver 1200, heated	
22.0	Fuel tank	Aluminium 225 L minimum consolt, fully fuelled	
22.1	Туре	Aluminium, 225 L minimum capacity, fully fuelled upon delivery	
22.2	Tank straps	Steel straps with minimum 1/16 in. rubber or neoprene isolators to prevent galvanic corrosion	
22.3	Fuel separator	Heated, drainable	
23.0	Cab		
23.1	Туре	Conventional w/corrosion inhibitor	
23.2	Construction	Aluminium construction	
23.3	Front axle to BOC	64-66 in. state	
23.4	Cab mounts	Air suspension	
23.5	Front grille	Stationary type	
23.6	Cab interior / trim	Extreme climate insulation including cloth or vinyl headliner on roof, door panels and rear interior of cab	
23.7	Cab silencer package	Required for minimal decibel level	
23.8	Hood/Firewall/Engine	Insulated hood liner, engine cover and firewall	
23.9	Floor covering	Rubber mat with under-padding	
23.10	Floor mats	Two (2), rubber	
23.11	Driver's seat	High back, air suspension w/foldable armrests, heavy-duty cloth upholstery, Cordura or equal, state material	
23.12	Passenger seat	High back, air suspension w/foldable armrests, heavy-duty cloth upholstery, Cordura or equal, state material	
23.13	Sun visors	Dual flip-up type	
23.14	Steering wheel	Tilt and telescopic type	
23.15	12-Volt power outlet	Required with independent circuit	
23.16	Radio	Factory installed AM/FM	

23.17	Starter switch	Key operated c/w three (3) sets of keys	
23.18	Interior light	Dome light with driver and passenger door switches	
23.19	Heater / Defroster	High output, capable of keeping all windows clear at an outside temperature of -35°F (-37°C)	
23.20	Air conditioning	Required	
23.21	Brake & accel. pedals	Hanging type brake and accelerator pedals	
23.22	Horn	Dual electric	
23.23	Exterior mirrors	Dual polycarbonate unpainted aerodynamic mirrors with integral convex mirrors, heated, 4-way motor- ized adjustment (including convex mirrors), suitable for 102 in. equipment width	
23.24	Downview mirror	Required over passenger door, 5" x 4" approx.	
23.25	Windows & windshield	Tinted	
23.26	Power windows	Required on driver and passenger side. Controls for both windows required on driver side	
23.27	Windshield wipers	Electric, intermittent	
23.28	Wiper blades	Heated type	
23.29	Windshield washers	Electric, required with spray nozzles on wiper blades	
23.30	Grab handles	Dual exterior	
23.31	Entrance steps	Dual each side, open grate / grip type	
23.32	Winter front	Heavy-duty vinyl w/twist lock or snap type fasteners	
24.0	Instrumentation		
24.1	Oil pressure	Gauge	
24.2	Coolant temperature	Gauge	
24.3	Transmission oil temp.	Gauge	
24.4	LOP/HWT	Warning light and buzzer	
24.5	Voltmeter	Gauge	
24.6	Air reservoir pressure	Gauge with LAP warning light and buzzer	
24.7	Engine hourmeter	Required, non-resetable type	
25.0	Tow hooks		
25.1	Location	Front mounted	
26.0	Front bumper		
26.1	Туре	Front bumper delete, see body spec. for configuration	
27.0	Colour		
27.1	Exterior	White	

27.2	Interior	Blue or grey	
27.3	Frame & suspension	Primed and finished with black Imron 5000 paint	
27.4	Wheels	Powder coated white	
28.0	Accessories		
28.1	Flare kit	Three (3) triangular reflectors, CVSA approved	
29.0	Warranty		
29.1	Basic vehicle	Two (2) years, unlimited km	
29.2	Batteries	One (1) year, unlimited km	
29.3	Drivetrain	Two (2) years, unlimited km	
29.4	Cab structure/corrosior	n Five (5) years, unlimited km	
29.5	Frame & crossmember	s Five (5) years, unlimited km	
29.6	Cab paint	One (1) year or 100 000 km	
29.7	Engine	Three (3) years or 240 000 km	
29.8	Transmission	Two (2) years, unlimited km	
29.9	Axles, front & rear	Three (3) years or 240 000 km	

DETAILED SPECIFICATIONS 05033

13' X 8' COMBINATION DUMP/SPREADER BODY W/SNOW PLOW

(Street Maintenance)

1.0 <u>SCOPE</u>

1.1 These specifications describe the supply and installation of a nominal 13 ft. x 8 ft., dump/spreader body complete with a sand spreader control system, pre-wetting system and a front-mounted snow plow, to be installed by the successful bidder on a cab and chassis vehicle provided by the Contractor (see Detailed Specifications **05032** for chassis description). These specifications describe 2-alternatives, each specifying different body materials. (See B13. for Evaluation of Bids).

2.0 STANDARDS

- 2.1 All applicable SAE standards form an integral part of these specifications and shall have precedence in any conflict concerning minimum acceptable standards.
- 2.2 The completed unit and all its components shall comply with all C.M.V.S.S. and Manitoba Highway Traffic Act regulations and requirements including, but not limited to, a Manitoba Government Inspection with Safety Sticker on the driver's side window.

3.0 QUALIFICATIONS OF MANUFACTURER / CONTRACTOR

- 3.1 The Contractor shall be an authorized distributor/supplier of the snow removal and sand spreader control system equipment being bid.
- 3.2 The Contractor of the snow removal equipment shall have a minimum of three (3) continuous years of experience manufacturing or installing sand spreaders, pre-wetting systems, controls and snow plows of the type being offered.
- 3.3 The Contractor shall have an authorized service facility located within 10 km of the boundaries of the City of Winnipeg. The facility, or a portion thereof, shall be dedicated to the service and maintenance of the snow removal and sand spreader control system equipment being offered. Further to B9.1, Bidders shall provide a description of the service facility including, but not limited to, number of qualified service staff, years of service experience on snow removal equipment of the equipment being offered, and general service capabilities. A description of the service facility shall be provided within 3-calendar days upon request by the Contract Administrator.
- 3.4 If a suitable warranty facility is not available within 10 km of the boundaries of the City of Winnipeg, the Bidder may propose that warranty work be performed by the City of Winnipeg Repair Facility. Any Work performed by the City of Winnipeg Repair Facility shall be charged to the Contractor at the Facility's shop rate in effect at the time the work is performed (for example, shop rate for 2005: \$68.00/hour).
- 3.5 The Contractor shall be a certified vehicle completer and must affix their National Safety Mark (NSM) certification sticker on each unit.
- 3.5.1 State NSM number.

4.0 INSTRUCTIONS FOR COMPLETION OF SPECIFICATIONS

- 4.1 All items in these specifications must be answered indicating compliance or non-compliance. Bidders shall state "yes" for compliance or state deviation, or give a reply where requested to do so. Deviations shall be clearly stated and fully detailed. Alternatives will be considered subject to evaluation.
- 4.2 Each bidder is required to fill in every blank. Failure to do so may be used as a basis for rejection of bid.

5.0 PERFORMANCE

5.1 The dump-spreader w/snow plow shall be capable of consistent top performance for hauling, spreading and plowing at temperatures up to -40°C, i.e., during the winter environment which is normal to the City of Winnipeg.

ALTERNATIVE 1 – U-BODY DUMP/SANDER, STAINLESS STEEL

The following **Sections 12.0 – 16.0** include specifications for a stainless steel, U-body dump/sander. See Form B: Prices for steel U-body pricing.

STATE MAKE AND MODEL OF BODY BEING BID:

6.0 CONSTRUCTION MATERIAL (Alt, 2)

6.1	Body sides, tailgate and front panel shall be fabricated of minimum 3/16 in. 304 Stainless Steel with minimum yield strength of 36,000 psi except where otherwise noted.	
6.2	All fasteners, washers, hardware, brackets and accessories shall be 316 stainless steel.	
7.0	WEIGHT & DIMENSIONS (Alt. 2)	
7.1	Body weight – state weight.	
7.2	Nominal length: , inside – 13 ft. approx., state.	
7.3	Nominal width: , inside – 7 ft. 4 in. approx., state.	
	, outside – 8 ft. max., state.	
7.4	Height of sides – 36 in. approx. without plank gussets, state.	
7.5	Height of tailgate – 42 in. approx., state.	
7.6	Height of front – to match chassis cab height.	

7.7	Capacity (water level) – 9.0 yd ³ approx., state.	
8.0	FRONT (Alt. 2)	
8.1	Construction $-3/16$ in. stainless steel plate with provision for a front mounted hoist.	
8.2	Cab shield – approx. 24 in. deep with 20° slope, full width of dump body, c/w reinforced ends.	
9.0	SIDES AND FLOOR (Alt. 2)	
9.1	Construction – 3/16 in. stainless steel construction with vertical reinforcement(s) on sides.	
9.2	Top side rail – heavy duty, reinforced, 4" x 3" x 3/16" rectangular tubing or equal, state material.	
9.3	Plank gussets – for 2 in. width planks, with $\frac{1}{2}$ in. diameter boltholes.	
9.4	Sides to incorporate integral fenders, sloped away from body.	
9.5	Rear side post – formed, one per side, 10 ga. min	
9.6	Lifting lugs – four (4) D-ring type, Buyers Products B-40 or equal, installed on inside of box, one per corner, 3 in. from front and rear, $1\frac{1}{2}$ in. below planks.	
9.7	Access ladder – one (1) required, stainless steel, located at front passenger side corner of body, min. 3 in. from side of body, fold-up design.	
9.7.1	Ladder rungs – traction type rungs, 13-gauge approx., $2\frac{1}{4}$ in. width, 4-hole design or equal.	
9.7.2	First rung to be maximum 18 in. from ground level, 14 in. rung spacing to top of body.	
9.7.3	Grab handles – located for ergonomic access to top of box.	
10.0	TAILGATE (Alt.2)	
10.1	Construction – 3/16 in. stainless steel with vertical and horizontal reinforcement ribs.	
10.2	Type – shall be a two way tailgate able to open from the top and bottom.	
10.2.1	Tailgate shall not protrude above floor in horizontal or full down position.	
10.2.2	There shall be a minimal gap between tailgate and the floor and sides when tailgate is in closed position.	

10.3 Vertical and horizontal structural reinforcements c/w a self-cleaning bottom rail.

- 10.3.1 Tailgate shall be structurally reinforced and shall have heavy duty (minimum 3/16 in.) end plates.
- 10.4 Tailgate pins $-1\frac{1}{4}$ in. steel, top and bottom.
- 10.5 Support chains 7/16 in. transport, grade 70, adequately fastened c/w chain storage.
- 10.5.1 Spreader chains 7/16 in. transport, grade 70, adequately fastened c/w chain storage.
- 10.5.2 Support and spreader chains shall be equipped with a protective cover.
- 10.6 Tailgate locking mechanism in-cab control, air operated with air brake pot operated trip. Shall have grease fittings at all bushings/ shaft supports.
- 10.6.1 The locking mechanism shall be adjustable to ensure adequate lock-up with tailgate closed.

ALERNATIVE 2 - U-BODY DUMP/SANDER, ALUMINIUM

The following **Sections 11.0 – 15.0** include specifications for an aluminium U-body dump/sander. See Form B: Prices for aluminium U-body pricing.

STATE MAKE AND MODEL OF BODY BEING BID:

11.0 CONSTRUCTION MATERIAL (Alt. 3)

- Body sides, tailgate and front panel shall be fabricated of minimum ¼ in. 5083-H321 high tensile aluminium or equal except where otherwise noted.
- 11.2 All fasteners, washers, hardware, etc. shall be 316 stainless steel.

12.0 WEIGHT & DIMENSIONS (Alt. 3)

- 12.1 Body weight state weight.
- 12.2 Nominal length: , inside – 13 ft. approx., state.
- 12.3 Nominal width: , inside – 7 ft. 4 in. approx., state.

, outside – 8 ft. max., state.

12.4	Height of sides – 36 in. approx. without plank gussets, state.	
12.5	Height of tailgate – 42 in. approx., state.	
12.6	Height of front – to match chassis cab height.	
12.7	Capacity (water level) – 9.0 yd ³ approx., state.	
13.0	FRONT (Alt. 3)	
13.1	Construction – $\frac{1}{4}$ in. aluminium plate with provision for a front mounted hoist.	
13.2	Cab shield – approx. 24 in. deep with 20° slope, full width of dump body, c/w reinforced ends.	
14.0	SIDES AND FLOOR (Alt. 3)	
14.1	Construction – ¼ in. high tensile aluminium construction.	
14.2	Top side rail – heavy duty, reinforced, 4" x 3" x $\frac{1}{4}$ " rectangular tubing or equal, state material.	
14.3	Plank gussets – for 2 in. width planks, with $\frac{1}{2}$ in. diameter boltholes.	
14.4	Sides to incorporate integral fenders, sloped away from body.	
14.4.1	Rear side post – formed, one per side, 10 ga. min	
14.5	Lifting lugs – four (4) D-ring type, Buyers Products B-40 or equal, installed on inside of box, one per corner, 3 in. from front and rear, $1\frac{1}{2}$ in. below planks.	
14.6	Access ladder – one (1) required, aluminium, located at front passenger side corner of body, min. 3 in. from side of body, fold-up design.	
14.6.1	Ladder rungs – traction type rungs, 11-gauge approx., 2¼ in. width, 4-hole design or equal.	
14.6.2	First rung to be maximum 18 in. from ground level, 14 in. rung spacing to top of body.	
14.6.3	Grab handles – located for ergonomic access to top of box.	
15.0	TAILGATE (Alt. 3)	
15.1	Construction – $\frac{1}{4}$ in. aluminium with vertical and horizontal reinforcement ribs.	
15.2	Type – shall be a two way tailgate able to open from the top and bottom.	

- 15.2.1 Tailgate shall not protrude above floor in horizontal or full down position.
- 15.2.2 There shall be a minimal gap between tailgate and the floor and sides when tailgate is in closed position.
- 15.3 Vertical and horizontal structural reinforcements c/w a self-cleaning bottom rail.
- 15.3.1 Tailgate shall be structurally reinforced and shall have heavy duty (minimum ¹/₄ in.) end plates.
- 15.4 Tailgate pins $-1\frac{1}{4}$ in. steel, top and bottom.
- 15.5 Support chains 7/16 in. transport, grade 70, adequately fastened c/w chain storage.
- 15.5.1 Spreader chains 7/16 in. transport, grade 70, adequately fastened c/w chain storage.
- 15.5.2 Support and spreader chains shall be equipped with a protective cover.
- 15.6 Tailgate locking mechanism in-cab control, air operated with air brake pot operated trip. Shall have grease fittings at all bushings/ shaft supports.
- 15.6.1 The locking mechanism shall be adjustable to ensure adequate lock-up with tailgate closed.

16.0 SCREENS

- <u>Note</u>: The remaining Sections 16.0 35.0 includes specifications for both combo-body configurations/ Alternatives 1 and 2.
- 16.1 Screen support heavy-duty steel construction, I-beam preferred, state material and dimensions.
- 16.2 Screens four (4) sections, easily removable, heavy duty steel construction.
- 16.3 Screen openings 3" x 3" approx., state.
- 16.4 Wire size $-\frac{3}{8}$ in. minimum, state.

17.0 CONVEYOR ASSEMBLY

- 17.1 Discharge front centre discharge.
- 17.2 Rear access door required for easy access to chain, sprockets and shaft.
- 17.3 Conveyor shall be an integral part of the body floor.

- 17.4 Frame 3/16 in. min., 160,000 psi steel.
- 17.5 Conveyor cover hinged cover, 3/16 in. 160,000 psi steel or equivalent material, easily removable, reinforced as required.
- 17.6 Chain 18 in. width minimum, pintle chain type, self-cleaning, 40,000 lbs. capacity minimum. State make and model.
- 17.7 Scraper bars required, approx. 9 in. spacing.
- 17.8 Chain tension shall provide appropriate chain tension for the main conveyor chain at all times under all normal operating conditions.
- 17.9 All grease fittings for entire conveyor assembly (including tensioner) shall be readily accessible or shall be equipped with remote grease zerks as required.
- 17.10 Gear box mounted at discharge end, serviceable, bolt-on, c/w built-in feedback sensor.
- 17.10.1 The gear box mounting plate shall be adjustable to allow alignment of input and conveyor shafts.
- 17.11 A polyethylene sheet, min. ½ in. thick, shall be installed on frame rails under the main conveyor c/w clean-out provision to prevent spreader material from collecting on truck chassis frame.
- 17.12 Discharge gate shall be designed so that spillage does not occur with the conveyor stopped and gate is open.
- 17.12.1 Discharge gate opening scale required with eleven (11) markings, evenly spaced and numbered from 0 (closed) to 10 (fully open). The scale and indicator shall be visible by the operator when looking out the rear window of the truck.

18.0 SPINNER ASSEMBLY

- 18.1 Spinner shall be hydraulically operated, equipped with quick couplers. Couplers shall be installed in banks in convenient locations, equipped with colour coding, covers and plugs.
- 18.2 Chute and shroud minimum 3/16 in. heavy duty steel plate construction.
- 18.3 Spinner motor CHAR-LYNN or equal, state make, model and part number .
- 18.3.1 Rotation dual rotation, actuated in cab.
- 18.4 Drive shaft completely sealed.
- 18.5 Spinner assembly to be chassis mounted, adjustable.

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18.6	Spinner disk – 20 in. diameter approx., height adjustable.	
18.6.1	Spinner disk material – 10 ga. abrasion resistant stainless steel disk.	
18.6.2	Fins – six (6) minimum, $\frac{1}{4}$ in. surface hardened mild steel.	
18.7	Spinner disk, shaft and motor shall be capable of quick attachment without the use of tools.	
18.8	Spread – shall be capable of spreading evenly up to 35 ft	
19.0	HEADLIFT HOIST	
19.1	Front hoist – multi-stage, front-mounted headlift hoist, nitrated, quenched and polished cylinder stages, protected against corrosion. State make and model being bid.	
19.2	Capacity – minimum 30 tons @ 2,000 psi.	
19.3	Dumping angle – 45° from horizontal, cylinder must lower under its own weight with empty load in low ambient temperatures.	
19.4	Grease fittings – required at all pivot points.	
20.0	TARPAULIN	
20.1	Type – air flip swing arm design, mesh tarp, mounted on cab shield.	
20.2	Tarp assembly shall not interfere with rear warning light visibility, stowed or un-stowed.	
21.0	HYDRAULICS	
21.1	Hydraulic pump – front mounted, variable displacement, load sensing axial piston pump, Rexroth A10V071 Series c/w test port, no substitute.	
21.1.1	Hydraulic pump shall be crankshaft driven by splined tubular drive shaft (square style drive shafts are not acceptable) attached to pump with a taper lock collar.	
21.1.2	Hydraulic pump drive shaft shall be equipped with accessible grease fittings on U-joint crosses.	
21.2	Hydraulic valve bank – pressure compensated, stackable, proportionally controlled using electric solenoids with pulse width modulation, Rexroth MP-18 Series, no substitutes.	
21.2.1	Each section to have a manual override on the valve in case of electric control failure.	
21.2.2	The valve bank shall be configured to operate the following functions:	

i) Main conveyor – shall operate in two (2) directions with

proportional speed.

- ii) Spinner shall operate in two (2) directions with proportional speeds.
- iii) Box hoist(s) single acting lift cylinder for rear dump and two (2) double acting lift cylinders for Alternative 1 side tipper.
- iv) Plow hydraulics double acting cylinders providing raise/lower and angling left and right.
- v) Gate valve shall provide bi-directional control of gate.
- 21.3 Hydraulic connectors colour coded quick disconnect for spinner and plow hydraulics. Couplers shall be installed in banks in convenient locations, equipped with covers and plugs.
- 21.4 Suction line and case drain ball valves required, easily accessible, lockable with bolts.
- 21.5 Valve enclosure and hydraulic tank 1-piece design, mounted behind the cab on top of the frame rails, approx. 35"H x 24"W x 12"D. Enclosure shall be spring mounted on one side to allow for truck frame flexing.
- 21.5.1 Outlet ports shall exit the enclosure facing the rear of the truck cab.
- 21.5.2 All fittings shall be ORB or JIC threads where possible. No NPT connections acceptable.
- 21.5.3 All external tubing to be stainless steel on valve enclosure.
- 21.5.4 Rear of valve enclosure shall open on side-mounted hinges. The opening shall swing sufficiently to access, adjust and completely remove internal components. The cover shall be completely water tight c/w heavy duty hood-type or battery box-type latches.
- 21.5.5 Drain hole approx. ½ in. diameter.
- 21.5.6 The entire enclosure shall be completely weather proof with the exception of the drain hole. All covers, bulkheads, fitting openings etc. must be sealed.
- 21.6 Hydraulic tank section mounted behind the cab on top of the frame rails, approx. 160 Litre capacity.
- 21.6.1 Dimensions 35"H x 30"W x 12"D approx..
- 21.6.2 Breather cap 3 in. diameter, pressurized @ 5 psi, mounted on a 6 in. stand pipe.
- 21.6.3 The hydraulic tank shall have a 1½ in. diameter magnetic drain plug. Magnetic plug is not required if a magnetic element in the return filter is supplied.

- 21.6.4 The hydraulic tank shall be equipped with a 1 in. diameter case drain inlet.
- 21.6.5 The interior of the hydraulic tank shall be coated with Glyptol or equivalent to prevent the tank from corroding.
- 21.6.6 Electric low level sensor mounted inside tank, activating a light and buzzer located inside the cab. The alarm shall be activated when oil level is approx. 13 in. from the bottom of the tank. The wiring must enter the side of the tank near the top of the tank.
- 21.6.7 Sight glass two (2) level gauges required, one high mounted, one low mounted, each required in a protective metal case.
- 21.7 Hydraulic filters:
- 21.7.1 Return filter serviceable without oil loss, tank mounted preferred, c/w clogging indicator.
- 21.7.2 Pressure side filter non-bypass type, absolute rated filter element, located before oil reaches the valve bank, c/w clogging indicator.
- 21.7.3 Both filters shall contain a corrosion resistant coating, beta rating of 200, 10 micron particle size, and shall be ergonomically located for servicing.
- 21.8 Hydraulic hoses wire braid reinforced, rated for system operating pressure with 4 to 1 safety factor for burst pressure.
- 21.8.1 Hydraulic hoses to be properly routed, fastened and protected at wear and scuff locations.
- 21.9 Hose fittings hydraulic full flow, crimp-on (non-reusable) type.
- 21.9.1 Black iron fittings not acceptable on pressure lines or pump suction line.
- 21.10 Bulkhead fittings shall be installed on all quick couplers and all points where hydraulic lines flex such as dump box hinge.
- 21.11 Hydraulic oil Petro Canada HVI-22.

22.0 SAND SPREADER CONTROL SYSTEM

- 22.1 The control system shall be microprocessor based and must be a closed loop system, Compu-Spread CS440, no substitutes.
- 22.2 The successful bidder shall be responsible for ensuring the CS440 system is supplied with the manufacturer's latest software version.
- 22.3 Mounting location CS440 Controller shall be ergonomically located for operator. Exact location to be determined at time of installation.
- 22.4 Remote pause required on top of joystick.

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22.5	The CS440 Controller shall not be wired through the ignition, i.e., shall receive power when engine is shut-off.	
22.6	Sand gate read back device – automatic feedback to controller. The read back device shall be an integral part of the cylinder, P/N 223254.	
22.6.1	Sand gate opening – the operator shall be able to select a gate opening and the control system shall compensate conveyor speed accordingly without affecting the application rate.	
22.6.2	Gate opening setting shall be clearly marked with a range from 1-10 and shall be visible to the operator while in the driver's seat.	
22.7	Control system enclosure – all controls and switches must be clearly identified and back-lit.	
22.8	Material sensor – infra red, located at the spinner.	
23.0	PRE-WETTING SYSTEM	
23.1	Model – Compu-Spread variable ratio pre-wetting system, no substitutes, 0-10 gpm approx., plumbed through conveyor circuit return line oil.	
23.2	An adjustment pressure relief valve shall be installed in the pre-wet pump /flowmeter enclosure.	
23.3	A provision shall be provided to flush pre-wet pump and lines with clean water without draining pre-wet tank.	
23.4	Reservoirs – polyethylene construction, 5/16 in. wall thickness min., frame mounted under body each side, 1200 Litre combined capacity minimum, capable of filling from ground level when body is in the down position.	
23.4.1	Drain hole – 2 in. diameter minimum c/w shut-off valves.	
23.5	The reservoir shall be equipped with a sight gauge c/w floating level indicator.	
23.5.1	Reservoir shall contain permanent markings indicating amount of liquid in tank, 50 L graduation approx.	
24.0	IN-CAB SYSTEM CONTROLS	
24.1	Control enclosure – all auxiliary controls and warning lights shall be contained in an enclosure measuring 13"L x 7"W x 9"D approx Controls shall be mounted on the top face.	
24.2	Mounting location – the control enclosure shall be mounted on a heavy duty bracket, ergonomically angled and positioned at the appropriate height to alleviate driver fatigue during prolonged use.	
24.3	All controls and switches shall be clearly identified and back-lit	

for night time use.

- 24.4 Main power switch required to supply power to all auxiliary panel functions, wired through ignition.
- 24.5 Plow control and dump box function single quad joystick control, fully proportional in all directions, dual mode for dump box and plow.
- 24.5.1 Remote pause required on top of joystick.
- 24.5.2 A switch on the control panel shall actuate plow functions in one mode, dump function in the other mode.
- 24.5.3 The vertical axis (forward and backward) shall control the plow raise/lower and the dump raise/lower. Joystick forward plow and box lower, joystick rearward plow and box raise.
- 24.5.4 The horizontal axis (side to side) shall actuate plow angle left/right in "Plow" mode, and the tilt floor raise/lower in "Dump" mode.
- 24.6 Sander gate raise/lower switch rocker type switch to raise (open) and lower (close) the hopper sander conveyor gate.
- 24.7 Low hydraulic oil level light complete with buzzer.
- 24.8 Plow power float function required to limit amount of down force exerted by the plow on the road surface. Plow shall continue to follow the contours of the road surface while actuation.
- 24.8.1 Inductive plow float sensor shall be supplied for fully auto power float operation. Pressure switch not acceptable.
- 24.8.2 Power float pilot light Installed in control enclosure, activated when power float operation is "on". Pilot light required in addition to the back-lit switch.
- 24.8.3 Plow lower and lift controls must override the power float system.
- 24.9 Pre-wetting control on/off switch combined with low material warning light.

25.0 SNOW PLOW HITCH PLATE

- Note: Section 25.0 describes a snow plow hitch plate only, suitable for use with a nominal 12 ft., hydraulically reversible snow plow. The actual snow plow is not specified or required in this Bid Opportunity.
- 25.1 Type heavy duty quick disconnect hitch. Hitch design shall be a low profile design that allows tilting of the truck hood without removing or adjusting any portion of the hitch.
- 25.2 The lift cylinder and lift arm shall be able to self-store within the hitch

	when the plow and drive frame are removed from the truck.	
25.3	The lift arm and the lift cylinder shall not protrude from the front of the hitch when in the stored position.	
25.4	Provision is required between the lift arm and plow lift chains/cables to prevent binding when reversing plow.	
25.5	Main hitch plate $-\frac{1}{2}$ in. thick minimum, reinforced to handle loads imposed by plowing.	
25.6	Main plate shall be bolted to end of truck chassis frame rails and additional diagonal bracing from bottom of main plate to chassis frame shall be provided.	
25.6.1	All fasteners for bolting hitch plate shall be Grade-8 fasteners.	
25.7	Lift cylinder – shall be double acting and have a nitrided cylinder rod.	
25.8	Quick attach – the plow hitch shall be equipped with a quick attach system allowing attachment of plow to be performed by a single operator.	
25.9	Plow lift mechanism – parallel lift design including a lift arm with multiple pin positions and utilizing a heavy duty chain and plate assembly. State details of lift mechanism.	
25.10	Lift cylinder – double acting, nitrated quenched and polished, protected against corrosion, minimum 4 in. diameter barrel, 12 in. stroke approx State make and model being bid.	
25.10.1	Lift cylinder and the lift cylinder mechanism shall be enclosed within the hitch when the plow is detached from the chassis to form a flat surface.	
25.11	Hydraulic connectors – quick disconnect, stainless steel, permanently colour coded.	
26.0	ELECTRICAL & LIGHTING	
26.1	All lighting to conform to C.M.V.S.S. and Manitoba Highway Traffic Act.	
26.2	Supplier installed lighting and lighting equipment shall be Truck-Lite (unless otherwise specified) and shall include the following components:	
26.3	Combination turn/stop and taillights – P/N 44982R, one (1) per side.	
26.3.1	High mounted combination turn/stop and taillights – P/N 44982R or 60250R oval shaped light w/60700 grommet, one (1) per side.	

26.4	Back-up lights – P/N 44206C, one (1) per side.	
26.5	Grommets – taillights and back-up lights to be mounted in P/N 40700 grommets.	
26.6	All rear lighting shall be fully visible when tailgate is lowered to horizontal position.	
26.7	Enclosures – taillights and reverse lights shall be housed in stainless steel tubing enclosures. Diodes shall not be installed in the enclosures.	
26.8	3-Light cluster – three (3) P/N 10250R lights with P/N 10700 mounting grommets, protected to avoid damage.	
26.9	Clearance lamps – P/N 10250R and P/N 10250Y housed in P/N 10700 mounting grommets.	
26.9.1	No clearance light shall protrude beyond the dump body.	
26.10	Licence plate lamp – P/N 15040, complete with licence plate bracket.	
26.11	Harnesses – Truck-Lite 50 Series Harness System, properly routed and secured. Splices not acceptable.	
26.12	Junction boxes – P/N 50400, complete with necessary compression fittings, required for all vehicle lighting harness connections, located to be protected from damage.	
26.13	All plug-in connectors and entire inside of junction boxes shall be coated with Truck-Lite NKY Compound prior to assembly.	
26.14	Back-up alarm – STAR 62-097, 97 dB(A), installed at rear of dump body, located to be protected from damage.	
26.15	Mini Light Bar – Grote 76813, 360° visibility, mounted to top of cab guard c/w guard.	
26.16	Oval warning lights – two (2) required, Truck-Lite P/N 77363 mounted as high as possible in rear corner pillars of box, above high mounted taillights, one (1) per side.	
26.16.1	Mini light bar and warning lights shall be actuated by a single OEM switch located on the truck dash.	
26.17	Trailer plug – one (1) plastic 6-pole connector, installed near hitch, wired to code and separately protected through the chassis manufacturer's factory auxiliary fuse panel/circuit breakers.	
26.18	Snow plow light kit – daytime running light compatible snow plow light kit, Truck-Lite P/N 80900 w/appropriate adapter kit for truck headlights, rubber or shock mounted on hood of truck.	

- 26.18.1 Plow lights shall be controlled by OEM chassis light switches and controls.
- 26.18.2 A clearly marked switch shall be installed on the instrument panel to allow the operator to switch between plow lights and truck lights.
- 26.19 All switches for plow lights, beacon lights, auxiliary lighting etc. shall be mounted in the chassis cab dash with rocker type switches, back-lit with permanent type labels.
- 26.20 The vehicle shall be equipped with a Control Products Inc. model 999J infrared temperature sensor, no substitutes. The sensor shall read in degrees Celsius.
- 26.20.1 The sensor shall be mounted on the front hitch plate, enclosed in a metal guard, protected from damage.
- 26.20.2 Temperature readings (pavement and ambient) shall be displayed on the CS440 Controller.
- 26.21 All wiring for the back-up alarm, warning beacons/strobes and plow lights shall be colour coded, loomed and properly secured.
- 26.22 All electrical connectors shall be <u>crimped and soldered</u>, then sealed using heat shrink tubing.
- 26.22.1 All joining of wires shall be <u>soldered</u> and sealed using heat shrink tubing or approved OEM weathertight connections (crimp on electrical connectors for joining wires are not acceptable).
- 26.23 All electrical cable supplied shall be shielded, low temperature rated, anti-scuff, industrial type cables, Tectran 742A2 Articflex or equal.
- 26.24 Any holes required to run wires through shall be drilled (not punched), grommetted and sealed as required.

27.0 MISCELLANEOUS

- 27.1 Rear hitch plate $-\frac{1}{2}$ in. thick solid steel, (laminated plates unacceptable) installed to chassis frame.
- 27.1.1 "A" frame hitch reinforcement 3" x 3" x $\frac{1}{4}$ " angle iron, welded to back of hitch plate and bolted to chassis frame web.
- 27.2 Pintle hitch not required.
- 27.3 Lunette eyes for trailer safety chains not required.
- 27.4 Rear fenders poly construction, frame mounted, 1-piece, Fenderco TRF-3 or equal, state make and model.
- 27.5 Mudflaps black rubber, no-name, required front and rear of back tires c/w anti-sail brackets. Required rear of front tires.

- 27.5.1 Rear mudflaps shall not contact the ground when the sander-dump body is at maximum dump angle.
- 27.6 Dump body prop steel tubing construction, able to support dump body with a full load in raised position and permit servicing of hoist, operable by a single person, designed so as not to interfere with hoist cylinder or surroundings.
- 27.6.1 Dump body prop to be complete with receiving bracket.
- 27.7 All grease fittings for the entire spreader including conveyor assembly, spinner assembly, cylinder mounts, pivot points, dump body prop, plow, etc., shall be readily accessible or shall be equipped with remote grease zerks as required.
- 27.8 Front bumper extensions full width heavy duty steel bumper extensions incorporated into front plow hitch plate including two (2) front tow hooks.
- 27.9 Side planks 2" x 6", painted black on all sides, installed and bolted into gussets.
- 27.10 Body clearances shall be approx 0.0625 in. between bushings and shafts on any rotating parts for trip mechanism to prevent seizing. The rear tailgate must seal properly to hold salt without spilling through any spaces.

28.0 WELDING

- 28.1 The Contractor shall be CWB Certified, and/or ASME qualified or have Journeyman qualifications, specifically with respect to welding on stainless steel, side and rear hinge assemblies, and front snow plow hitch plate. All welding shall be of excellent workmanship and appearance, and shall conform to CSA Standard W59.
- 28.2 All welds shall be continuous welds where applicable.
- 28.3 The combo body manufacturer shall have a documented quality control program in effect including inspection of welds by a qualified inspector.

29.0 INSTALLATION

- 29.1 Any holes required in the chassis frame web must be drilled and reamed to fit bolts.
- 29.1.1 Drilling on chassis frame flanges is not permitted.
- 29.1.2 Welding on the chassis frame is not permitted with the exception of installation of dump body pivot support.
- 29.2 Tire clearance min. 4 in. plus full suspension deflection.

30.0 FINISH

- 30.1 All steel components shall be sandblasted, properly cleaned, primed and finished as follows: (Note: stainless steel and aluminium components shall remain unfinished).
- 30.1.1 Front and rear hitch plates with accessories, hydraulic oil reservoir and valve enclosure, and underside of floor (steel) shall be primed with Endura EP32 Intermix Epoxy Primer then finished with 3-5 mils black Endura EX-2C Topcoat. (Inside of steel floor excluded).
- 30.1.2 All unprotected components in the valve enclosure, including the interior of the enclosure shall be primed with a suitable primer.

31.0 WEIGHT DISTRIBUTION

- 31.1 The dump/sander vehicle shall not exceed the City of Winnipeg's limit for gross vehicle weight, axle and tire loads with the unit (including the chassis) fully fuelled and operational, full liquid tank, one (1) operator, and a full payload (struck capacity) of dry sand.
 - <u>Note</u>: The City of Winnipeg and the Province of Manitoba limits the gross vehicle weight and axle and tire loads to:
 - Front axle (steering axle) 7300 kg (16,094 lbs.).
 - Rear axle (tandem axle) 16 000 kg (35,274 lbs.).
 - Tire load 9 kilograms for each millimetre width of tire (approx. 500 lbs. per inch of tire width).
- 31.2 State weight distribution of the complete vehicle with the unit fully fuelled, with one (1) operator, full pre-wet tanks and full payload (struck capacity) of dry sand @ 2700 lbs/yd³:
- 31.2.1 Alternative 1 U-body dump/sander body, stainless steel.
 - i) Front axle weight state weight (lbs.).
 - ii) Rear axle weight state weight (lbs.).
- 31.2.2 Alternative 2 U-body dump/sander body, aluminium.
 - i) Front axle weight state weight (lbs.).
 - ii) Rear axle weight state weight (lbs.).
- 31.3 Weigh scale ticket the Contractor shall provide a certified weigh scale ticket upon delivery of the completed unit. The scale ticket shall include front and rear axle weights including one (1) operator and a full tank of fuel.

32.0 HYDRAULIC COMMISSIONING

- Note: A Hydraulic Commissioning or start-up procedure after the installation of the entire system is required as follows:
- 32.1 Start-up pump at no load hydraulic oil shall be pre-filtered through a 10 micron absolute, ensure all fittings are tightened and hose routing is proper.
- 32.2 Flush system at high and low pressure ensure all fittings are tight.
- 32.3 Bleed air and fix leaks ensure all functions are operating properly.
- 32.4 Verify performance and pump adjustments maximum and standby pressure adjustments.
- 32.5 Program and set-up Sand Spreader Control System solenoid nulling, ground speed signal, etc..
- 32.6 Road test verify operation of all functions to include hydraulic functions, controller functions, pre-wetting functions, electrical functions and lighting functions.

33.0 MANUALS

- 33.1 Manuals supplied under this contract shall be in English and shall be specifically for the cab & chassis, sander/dump box, pre-wetting system and control system supplied. General purpose manuals are <u>not acceptable</u>. The manuals shall cover the complete equipment including all components thereof, CD is preferred where available.
- 33.2 The following manuals shall be supplied with the units when delivered:
 - i) Operator's manual one (1) per unit plus one (1) additional manual.
 - ii) Parts and service manuals three (3) complete sets including preventative maintenance schedules. CDs are preferred.
 - iii) Detailed wiring schematics three (3) complete sets, including trouble shooting guide.

34.0 TRAINING

- 34.1 The Contractor shall provide operational and maintenance training by qualified staff for City of Winnipeg personnel. The training shall be conducted in separate sessions for each group of personnel. Each session shall be approximately ½ day in duration and shall provide adequate familiarization and orientation on the unit, to the satisfaction of the Contract Administrator. The training shall be conducted in Winnipeg at a location to be designated by the Contract Administrator.
- 34.2 State if other training aids (videos, CDs) are available.

35.0 PERFORMANCE RELIABILITY

- 35.1 The responsibility for the design of the complete unit, its performance and reliability shall rest upon the Contractor.
- 35.2 The term *"repeat failures"* as used herein is defined to mean that the same component, subassembly, or assembly develops repeated defects, breakdowns and/or malfunctions rendering the unit inoperative, or requiring repeated shop correction, service and/or replacement during the warranty period applicable for said component, sub-assembly, or assembly. Minor items or ordinary service adjustments are not included, or considered under the scope of "repeated failures", as well as other factors, such as operational damage due to accidents, misuse or lack of proper maintenance, service and lubrication attention by not following the manufacturer's preventative maintenance schedules.
- 35.3 Where the unit develops "repeated failures" in service, the Contractor shall make any necessary engineering changes, repairs, alterations or modifications in order to guarantee reliability of performance.

36.0 WARRANTY

- 36.1 The warranty for the entire unit including (but not limited to) dump body, plow hitch, sand spreader control system, pre-wetting system, etc. shall cover the complete equipment, and all parts thereof against any defects of workmanship, construction and materials, for a period of not less than two (2) years. Any article that has become defective during said warranty period and has not proven to have been caused by negligence on the part of the user shall be repaired or replaced at no cost to the City. The warranty shall be effective from the date the equipment is put into service by the City of Winnipeg.
- 36.1.1 A new two (2) year warranty period shall be provided for any article that is repaired or replaced under the terms of the "repeat failures" clause (Section 35.0 <u>Performance Reliability</u>). The new warranty period shall be effective from the date of acceptance of the repaired or replaced article.
- 36.2 The warranty for all **hydraulic cylinders** shall cover the complete equipment, and all parts thereof against any defects of workmanship, construction and materials, for a period of not less than <u>two (2) years</u>. Any article that has become defective during said warranty period and has not proven to have been caused by negligence on the part of the user shall be repaired or replaced at no cost to the City. The warranty shall be effective from the date the equipment is put into service by the City of Winnipeg.

FORM O: QUESTIONNAIRE

- 1.0 **STATE** the delivery time of the complete order from the date of official notification of award: (See D5.1)
- 2.0 **LIST** any significant features that will be supplied standard on the unit being offered, but were not specifically mentioned in the Detailed Specifications:

3.0 **LIST** three current users of the offered model:

- 4.0 **STATE** the location of the service facility:
- 5.0 Does the equipment being offered meet or exceed the minimum requirements of the Detailed Specifications?
- 6.0 **LIST** any deviations that might be considered less than equal to the Detailed Specifications: