

TENDER

2019-02

**ONE (1) NEW 2019 TANDEM TRUCK
WITH DIESEL ENGINE AND
APPROXIMATE 130" CAB TO AXLE**

Closing Time

10:00 a.m.

Friday, February 8, 2019

TENDER 2019-02

Tender for One (1) New 2019 Tandem Truck With Diesel Engine and Approximate 130" Cab to Axle

Sealed tenders, clearly marked as to contents, will be received by the undersigned until **10:00 am on Friday, February 8, 2019.**

Tenders must be submitted on the following form supplied by the Township. All manufacturers' literature must accompany the tender. Where a specific brand name is listed, other equivalent products will be considered. The Township of Zorra will pay for 50% of the total tender price upon delivery to the 'Auxiliary Equipment' manufacturer's yard.

Should there be any addenda to this tender, they will be on the Township of Zorra website on or before 12:00 noon on Tuesday, February 5, 2019. It is the responsibility of any proponent to monitor for any addenda.

The lowest or any tender will not necessarily be accepted.

Aden Corcoran, C.E.T.
Director of Public Works
Township of Zorra
PO Box 306
Ingersoll, ON N5C 3K5
519-485-2490

TENDER 2019-02

SUBMISSION PAGE

Bidder Name: _____

Address: _____

Phone Number: _____

Printed Name of Authorized Signing Officer: _____

I agree that I have considered all items in this tender and the information provided is true.

Signature: _____

Date: _____

Truck Name: _____

Model: _____

Year: _____

Maximum Overall Length of Unit: _____

Delivery Date for Order Placed on/before February 22, 2019: _____

Should you be the successful bidder on this tender, the Township of Zorra will deduct \$100.00 from the invoiced price for every calendar day this delivery is late for any reason based on the above delivery date.

Total Price: _____

H.S.T.: _____

Total Tendered Price: _____

All prices F. O. B. Township of Zorra – Embro Shop.

Specification Sheet

Cab & Chassis – Diesel – Standard Tandem – C.A. 142”

60,000 lbs. G.V.W.

Item Descriptions Compliance

1. GENERAL SPECIFICATIONS		YES	NO
a)	This specification covers a 60,000 lb. G.V.W. diesel snow plow truck.		
b)	Vehicles must be supplied with suitable components to comply with the following specifications in all aspects.		
2. DETAILED SPECIFICATIONS		YES	NO
a)	Make. Specify Make and Model: _____		
b)	Engine must meet current emission standards. Specify Make and Model: _____ Describe Means to meet current Emissions, example: EGR, DPF, SCR, DEF, etc. _____ _____		
3. VEHICLE WEIGHT		YES	NO
a)	G.V.W.R. 60,000 lb. minimum. Specify G.V.W.R.: _____		
b)	The allowable G.V.W.R. as supplied shall be shown on a metal or Mylar tag.		
c)	Chassis weight shall be 17,000 lbs. minimum Specify chassis weight: _____		
4. AXLES		YES	NO
a)	Front axle shall be Wide Track 20,000 lbs. minimum capacity. Specify make: _____ Specify model: _____ Specify capacity: _____		

b)	Front wheel seals – wet type synthetic oil. Specify: _____		
c)	Power steering shall be supplied with dual steering boxes.		
d)	A setback front axle is required.		
e)	Rear axle shall be tandem, dual drive with interaxle differential and driver controlled full axle lockup. Specify make: _____ Approved Axles: <ul style="list-style-type: none"> • Meritor MT-40-14X-5DCR-P Inc. .500” Housings & Lube Pump • Dana Spicer DS405P/RD405P Inc. Lube Pump Specify model: _____ Specify capacity: _____		
f)	Synthetic Lube in Rear axles.		
g)	Road speed in low gear at maximum torque shall not exceed 8km/hr.@ 1800-engine rpm Specify: _____		
h)	Approved ratios 5.86 – Maximum geared speed 70 mph Specify: _____ Ratios: _____		
5. BRAKES		YES	NO
a)	Air brakes – full ABS. Specify: _____		
b)	Front brakes – S-cam type, 16.5" x 6" minimum with 24 sq/in brake chambers. Specify: _____		
c)	Rear brakes size 16.5" x 8.625" minimum. Specify: _____		
d)	Rear brakes shall be S-cam type with Life Seal brake chambers.		
e)	Dust shields front and rear.		
f)	Positive rear wheel spring loaded parking brake air reservoir and		

	instrument panel switch.		
g)	Means shall be provided to release the parking brakes from the cab with 0 pressure in the main air reservoir with air pressure remaining in either primary or secondary reservoir.		
h)	Audible and red light low pressure indicator shall be supplied.		
i)	Automatic drain valve shall be supplied with heater to drain moisture from the main air tank – Bendix DV-2 heater.		
j)	Tank to have a separate manual drain with pull cord included.		
k)	Air compressor, 16 C.F.M. minimum capacity. Specify C.F.M.: _____		
l)	Asbestos-free brake lining shall be supplied.		
6. FRAME		YES	NO
a)	Full double frame - resisting bending moment (section modulus x yield strength) shall be 3,240,000 lb per sq in min. Specify: _____ If front frame extension is required, it must also be reinforced.		
b)	Section modulus shall be 27.0 minimum. Specify: _____		
c)	Note: trucks with trunion type motor require frame reinforcing Section modulus: _____ Frame yield strength: _____		
d)	Mounting of snow plow cheek plates shall be possible.		
e)	Any changes in this area from vehicles previously supplied to the Ministry of Transportation of Ontario must be approved by the Equipment Engineering Office.		
f)	Provision shall be supplied to prevent diamond shaping of the frame; the frame shall be bridged by a cross-member installed within 10" of the rear of the cab in order to transfer snow plow wing push to each frame rail; this cross-member shall be gusseted fore and aft, and shall conform generally to drawings "A-7-491" and "A-7-492"; it must be approved by the Equipment Engineering Office.		
g)	Frame shall be supplied as per requirements outlined herein with after frame a minimum of 75".		
h)	Provision for installation of front mount crankshaft driven hydraulic pump including crankshaft adapter.		
i)	Air dryer, air tanks, fuel and oil coolers, etc. shall be mounted in a position that shall avoid interference of the wing harness and sand spinner assembly.		
j)	Body builder access points shall be provided inside of cab for		

	auxiliary body lighting installation.		
k)	Separate headlight wiring harness with in cab dash switch shall be provided for connection for snow plow headlights.		
7. SUSPENSION		YES	NO
a)	C.A. shall be approximately 130" clean and clear allowing wing harness to be mounted directly behind the cab without any obstruction from exhaust stack, etc.		
b)	Wheel base as required to suit 130" CA requested.		
c)	Front spring capacity at the ground to match front axle capacity and include rubber auxiliary springs on both sides.		
d)	Rear spring capacity at the ground 8,610 kg/20,000 lbs. each minimum.		
e)	Rear suspension shall be Hendrickson RT-403 or equivalent (with transfer rods).		
f)	Axle spread shall be 54".		
8. WHEELS AND TIRES		YES	NO
a)	Dual rear wheels.		
b)	Three (3) front, first line steel belted radial tubeless type tires 425/65r22.5 – 20 ply rating shall be supplied.		
c)	Nine (9) rear, first line steel belted radial tubeless type tires 11R x 22.5 – 16 ply rating shall be supplied. Size: _____ Ply: _____ Rating: _____		
d)	Tread Design: Front – standard highway tread – Michelin XZY-3 20 ply. Rear – traction tread – Michelin XDS2 16 ply		
e)	Three (3) Accuride 10 bolt hub piloted alloy wheel rims 22.5" x 13.0" shall be supplied		
f)	Nine (9) Accuride 10 bolt hub piloted alloy wheel rims 22.5" x 8.25" HD .472" shall be supplied		
g)	Rims shall have load and pressure ratings equal to or greater than those of tires.		
h)	Mud flaps shall be supplied.		
9. ENGINE		YES	NO
a)	Diesel, in-line 6 cylinder sleeved engine governed at 1800 R.P.M. with exhaust brake.		
b)	Engine displacement 8.9 L/min. Specify: _____		

c)	Engine net H.P. 370 H.P. min. at 2000 R.P.M. Specify HP: _____ Specify R.P.M.: _____		
d)	Minimum net torque shall be 1150 lbs./ft. Specify net torque: _____		
e)	Note: required engine ratings must be set at the time of engine manufacture; engines with locally altered ratings are not acceptable.		
f)	Governor – engine governor – Electronic Specify: _____		
g)	Oil Pan shall have extended life coating.		
h)	Engine Brake: Specify: _____		
10. TRANSMISSION		YES	NO
a)	Allison 3000RDS-P 6 Speed TCM to be mounted in cab. Specify make: _____ Specify model: _____		
b)	Synthetic transmission fluid.		
c)	Transmission oil temperature gauge shall be supplied.		
11. ENGINE EQUIPMENT		YES	NO
a)	Alternator – shall be 200 amp brushless alternator with remote voltage sensor. Specify make: _____ Specify model: _____		
b)	Battery – maintenance-free type; SAE rating combined 12 volt, 2600 CCA min; the batteries must be located in a position to avoid interference with wing harness and sander spinner assembly with aluminium battery box cover. Specify: _____		
c)	Jump start terminals – remote studs.		
d)	High temperature and low oil pressure engine protection alarm bell or buzzer device shall be installed.		

e)	A heavy-duty dual element air cleaner shall be supplied with air intake source inside/outside air with in cab control.		
f)	An automatic temperature controlled on/off type clutch shall be supplied –approved model Horton Drivemaster. Specify model: _____		
g)	Air restriction indicator shall be supplied on the dash.		
h)	Oil filter – full flow type.		
i)	Block heater – 1250 watts minimum – immersion type; receptacle under door.		
j)	Exhaust system to be horizontal with tailpipe to be vertical with aluminized steel guard; tailpipe to be on side of cab and must not protrude behind cab and shall not interfere with the sander/spinner assembly or rear wing post.		
k)	Regeneration Inhibit switch that resets with when ignition is turned off.		
l)	Note: crankshaft must be located low enough to allow the front mounted pump to operate with sufficient clearance below the radiator.		
m)	Engine hood shall include Service access door; forward tilting with adequate side access panels with stationary grille.		
n)	Engine oil Temperature gauge.		
12. CAB		YES	NO
a)	Conventional cab with Premium or upgraded interior with full insulation package to include the following equipment.		
b)	Seats – separate driver and a single passenger seat shall be supplied that are adjustable fore and aft.		
c)	Driver's seat to be air suspension, high back (National 2000) or equivalent with arm rest; passenger seat to be air ride; both seats shall be fully padded with heavy duty cloth upholstery construction and 1 chamber lumbar.		
d)	Sun visors – dual.		
e)	Suspended brake and accelerator peddles.		
f)	Interior Grab handles – Yellow.		
g)	Heated windshield wipers – internal electric with heavy duty motor and intermittent delay with in-cab independently operated shakers.		
h)	Lights are to automatically come on with wipers.		
i)	Fresh air heater and defroster high output.		
j)	Tachometer.		
k)	An in-dash hour meter shall be supplied.		
l)	Radio – AM/FM shall be supplied.		
m)	2 Cup holders.		
n)	Seat belts shall be orange or red.		
o)	Factory tinted glass all around cab.		
p)	Floor mat – rubber.		

q)	Electric power windows (both sides) and power door locks to lock automatically at 10 km/hr.		
r)	Mirrors – two (2) powered bright finish heads and brackets West Coast type mirrors complete with built-in lights and heaters including heated convex mirrors on both sides.		
s)	2 convex heated fender mirrors.		
t)	Grab bars on each side to assist easy entry and exit shall be supplied.		
u)	2 Air horns with snow shield shall be supplied.		
v)	Air conditioning shall be supplied.		
w)	Wiring in overhead console for 2-way radio.		
x)	Tool Box secured in cab or sealed box outside of cab.		
y)	Flare or Triangle kit and ABC multipurpose 10 lb fire extinguisher.		
z)	Tilt and Telescopic Steering Column.		
aa)	Built-in Bluetooth.		
13. FUEL TANK		YES	NO
a)	One 264L/70 gal. aluminium tank shall be provided on the left side and include stainless straps. Specify: _____		
b)	Step or side-mounted acceptable. Specify model: _____		
c)	Tank must not interfere with spinner or sander box. Location: _____		
d)	A fuel gauge shall be supplied.		
e)	Fuel/water separator.		
14. LIGHTS – the following lights shall be supplied:		YES	NO
a)	LED rear red directional lights with arrow lenses.		
b)	LED stop lights.		
c)	Five identification streamlined LED cab lights.		
d)	Switch in cab to cycle chassis lights for performing Pre-trip inspection.		
e)	Four-way flasher.		
f)	Back-up lights.		
g)	360 Degree visibility Amber and Blue Light Bar SWS 16884 or approved equivalent permanently mounted on hydraulic tank.		
h)	Two 150mm heated LED floodlights mounted on each side of rear light bar activated when vehicle is in reverse.		
15. PAINT		YES	NO
a)	Colour: exterior shall be painted candy apple red.		
b)	Interior to be charcoal.		

16. ATTACHMENTS		YES	NO
a)	Anti-freeze to -40°C Extended Life.		
b)	Rear tow hooks.		
c)	Fender mounted front mud flaps and extensions.		
d)	Bug screen – full radiator coverage.		
e)	Balance panels – under each door.		
f)	Visor over windshield.		
g)	Back up alarm minimum 102 db.		
h)	Complete set of spare filters or first service to be performed by Dealer at “No Charge”.		
i)	Heated Windshield.		
j)	Access Door to allow for checking Engine Oil and Transmission Fluid.		
k)	Engine Hood opening shall not be impeded by Plow Harness or Plow Equipment.		
l)	High resolution camera with in-cab display shall be mounted on the rear of the completed vehicle.		
17. WARRANTY		YES	NO
a)	Signed manufacturer’s factory warranty shall be supplied.		
b)	Where minimums are called for the vehicle must meet or exceed the capacity, size or performance specified.		
c)	This specification lists only the major details of a unit; therefore, it is the supplier’s responsibility to deliver a fully equipped vehicle with compatible components to provide dependable efficient service for a snow plow application.		
d)	Vehicle shall meet or surpass the mandatory requirements of the “Canadian Motor Vehicle Safety Regulations” (SOR 84.812) amended, and must bear the National Safety Mark, outlined in those regulations.		
e)	Parts and service manual.		
18. NOTE		YES	NO
a)	Dealer to deliver chassis to the dump body manufacturer.		
19. WARRANTY DESCRIPTION			
	<hr/> <hr/> <hr/> <hr/>		
a)	Price to install window in right hand door at the bottom front; cost not to be included in tender. \$ _____		
20. GREASING		YES	NO
a)	Lubecore or approved equal Double Acting Automatic Greasing System to be installed.		

The following pages detail the specifications for the snow plow, wing, box and accessory items known as “Auxiliary Equipment” for the truck chassis specified earlier in this tender.

Description	Requirements	Conform	
		Yes	No
Snow & Ice Control Equipment General Specifications	The snow and ice control equipment supplied under this specification shall be the manufacturer’s latest model standard commercial product and shall have demonstrated industry acceptance by having been manufactured and sold in significant numbers to Ontario Municipalities, and shall have been proven in service for the application for at least one year prior to issuing of this tender document.		
	The below specifications describe a combination side tilt spreader body, hydraulic power tilt power detach front plow harness, power tilt one way plow, cable lift rear wing harness and wing. The equipment bid shall be in compliance with the listed specifications.		
	The total installed overall length with all items included in this tender mounted shall not exceed 38'. A drawing showing the overall length shall be supplied to the Township of Zorra within two weeks of award of this tender.		
Demonstration	A demonstration of equipment bid may be required, if requested it will be the responsibility of the bidder to arrange this demonstration at the Municipalities location within 5 working days of written notification, all equipment demonstrated will be the exact models offered by the bidder on this tender document.		
References	Where references are requested in this tender document the information must be completed in full and all references supplied are to be for the models of equipment offered by the bidder in the answered specification.		
National Safety Mark	As required by law under the Motor Vehicle Safety Act the intermediate or final stage manufacturer(s) that shall install the combination spreader/dump body and snow plow equipment onto the incomplete truck chassis possess a valid National Safety Mark registered with Transport Canada and will affix their registered National Safety Mark sticker onto the chassis thus certifying the unit as complete.		

Installation

The company that shall install the snow & ice control equipment on to the truck chassis shall be currently actively engaged in the business of snow & ice control equipment installations and shall provide proof of demonstrated ability by providing the following information.

Specify: _____

Registered National Safety Mark Number of Equipment Installer: _____

Name and Address of Equipment Installer: _____

List the last 5 installations completed for Ontario municipalities. Provide name of municipality, contact name, and phone number.

1. _____

2. _____

3. _____

4. _____

5. _____

Description	Requirements	Conform	
		Yes	No
Modifications	Any modifications and or alterations made by the bidder to this tender document will result in disqualification of the bidders submission.		
Safety	The design and operation must incorporate safety devices and attachments necessary to ensure that the equipment provided is capable of being operated with maximum safety		
	Complete safety and warning decal kit		
Inspection	The vendee reserves the right to inspect the equipment at any stage of manufacturing and/or installation of equipment on to the truck chassis and to have any deviations corrected upon request; a final inspection will be completed by the consignee at the time of delivery.		
	A cab layout inspection shall be arranged at the installers location with Township staff to review and confirm the detailed placement of all in cab controls at the time of installation.		
	A pre-delivery inspection will be arranged at the installers location with Township staff after final completion of the finished installation.		
Address	State address of facility where completed equipment will be installed on to the truck chassis and Company name of installer Specify: _____ _____ _____ _____		
Parts	O.E.M. spare replacement parts must be stocked in inventory by the successful bidder in sufficient quantity to provide adequate product support and to ensure timely delivery of spare parts orders and if requested the bidder must be able to provide supporting documentation. Address of Parts Warehouse: _____ _____		

Description	Requirements	Conform	
		Yes	No
Warranty	Warranty coverage will be for a minimum of one year from the date of delivery, manufacturer's warranty statement will be included with the bid submission.		
Manuals	One copy of an operation, parts and service manual will be provided for each unit, hydraulic & electrical schematic drawings must be included in the manual and must be specific to the actual completed installation .		
After Sales	It is a requirement of this tender that the bidder maintains an after sales service facility and employees staff qualified to perform after sales service work and that the bidder is also capable of providing in field mobile field service at our location, the bidder if requested must be prepared to provide a tour of this facility.		
Prep	All steel components shot blasted prior to application of primer.		
Primer	Tow coats of a high quality epoxy primer with a minimum of 4 ml. dry thickness shall be applied to all steel components other than the sander body.		
Rubber Helper Spring	Aeon rubber helper spring installed front right side to prevent chassis sag to the right side with wing installed.		
MTO Cross Member	Chassis reinforcement located approximately 10" behind cab between chassis frame rails, designed to with stand forces exerted during wing operation's		
Paint	Spreader body coated with a organic zinc primer and then two coats of Chromate epoxy primer finish paint, Dupont Imron Elite 2.0 dry film thickness baked on		
	Plow Harness, wing harness, plow, wing, oil tank, valve stack assembly & all related components Baril DCC-181		
Paint Color	There will be no bare steel-to steel contact of any components; all steel surfaces will be painted as per above specifications before final assembly		
	Spreader body N1080EF Zorra yellow Plow & Wing gloss black		

Description	Requirements	Conform	
		Yes	No
Hydraulic Hose	All hydraulic hoses will be properly routed and secured to eliminate abrasion, protective covering will be applied at all potential wear points.		
	All hydraulic hoses must be SAE 100 R16 performance rated Specify: _____		
	All hydraulic hose Eaton Aeroquip Bruiser FC735 Specify: _____		
	Hose hanger tube stainless steel		
C.A. Requirements	All equipment specified including spreader body shall fit on the truck chassis specified with a CA of approximately 130". to be confirmed with installation layout drawing.		
Chain	All lift chain, and safety chain grade 70 proof coil plated with yellow zinc Dichromate.		
Hydraulic Quick Disconnects	Quick disconnect hydraulic couplers for plow harness & plow functions shall be one hand connect or disconnect under full system pressure, Safeway Flow Master S70 series		
Air Controls	Proportional feather able air controls shall be supplied one for each of the ten individual valve sections in the main valve stack		
	An air dryer lubricator and air protection valve shall be installed in the air control system.		
	The air control mounting stand will be fully adjustable and located between the driver and passenger seat within easy view and reach of the operator.		
	Heavy duty cab floor reinforcement plate and bracing for the pedestal stand		
	Air control pedestal made of brushed aluminum with incorporated 9 switch electrical panel and built in arm rest.		
Electronics	Lighting switches shall be illuminated function labelled two position paddle switches		
	Switches mounted in brushed aluminum enclosure integral with printed circuit board		
	Total number of switches 9 with capability to control 12 separate functions		
	The switch enclosure shall be complete with manual reset circuit breakers		
	Electrical connection to the switch consul shall be one connection direct plug in		

Description	Requirements	Conform	
		Yes	No
Electronics (cont'd)	Plow lights shall be direct plug in to the OEM chassis plow light connection or a relay and separate harness shall be installed.		
	There shall be no cutting of or splicing into the OEM chassis wiring harness by the installer of the snow & ice control equipment		
	All connections shall be either direct plug in to chassis OEM supplied connection or a relay board shall be installed & a entire separate circuit run		
	Electrical sealed weather tight junction boxes mounted in a raised position behind the chassis cab on drivers side above the main valve bank		
Hydraulic Cylinders	All hydraulic cylinders with the exception of the body hoist cylinder shall be in compliance with the following specifications		
	Rated at 3000 psi minimum working pressure		
	Rod material Stelmi 200 HR .001 thick chrome layer induction hardened to 1045ksi		
	Cylinder seals shall be Hallite		
	All porting shall be SAE O-Ring ports		
	Part number and date code to be stamped into the outside of the barrel		
Hydraulic Valves	Hydraulic valves sectional stackable mounted raised behind chassis cab in a vertical position on the driver's side integral with the rear wing harness		
	Make Hydro Control Model HCD with bronze sleeve shifters. Specify: Make: _____ Model: _____		
	The HCD valve stack will include the following eleven individual working sections: 1 D.A. Plow Lift; 1 D.A. Mouldboard Tilt; 1 D.A. Tilt Front Harness; 1 D.A. Front Of Wing; 1 D.A. Rear Of Wing; 1 D.A. Wing Braces; 1 D.A Side Tilt; 1 D.A. Upper Harness Lock Pin; 1 D.A. Lower Harness Lock Pin; 1 S.A. Body Hoist; 1 D.A Wing Positioner.		

Description	Requirements	Conform	
		Yes	No
Front Mount Tandem Dry Mode Pump	The hydraulic pump supplied shall be a front mount engine crankshaft driven tandem two stage dry mode gear pump. Specify: Make: _____ Model: _____		
	First stage 24 GPM @ 2,000 RPM Specify: _____		
	Second stage 29 GPM @ 2,000 RPM Specify: _____		
	The first stage of the pump will be dedicated to the operation of the spinner and conveyor system.		
	The second stage of the pump will operate all plow/wing functions and the body hoist.		
	Single stage one-section hydraulic pumps will NOT be acceptable.		
	There will be NO flow divider valves used to split oil flows between spreader and plow / wing functions.		
Oil Reservoir	Oil reservoir of 35 U.S. Gal. capacity, 3/16" pickled and oiled steel, welded oil tight integral with rear wing harness, raised above chassis frame rails behind chassis cab. Specify: Capacity: _____ U.S. Gl.		
	Reservoir to have a weather proof screw down filler / breather cap with fine mesh screen and provisions for clean out by hand.		
	A removable magnetic trap shall be supplied.		
	The oil return port shall be fitted with a diffuser to prevent turbulence and foaming of oil on the inside of the reservoir.		
	Oil level and temperature gauge		
	Hydraulic filter element for return line spin on filter assembly 10mmicron absolute.		
	Hydraulic filter element for pressure side spin on filter assembly 10 micron absolute.		
	Oil shut off valve to be installed.		
Low oil level indicator with warning light in chassis cab.			

Description	Requirements	Conform	
		Yes	No
Spreader Body	The body will be a combination unit dumping to the rear and shall incorporate a hydraulic tilting floor to allow conversion to the spreading mode.		
	Model MG 1314 or equivalent in compliance with the below specifications and approved by the Township. Specify: Make: _____ Model: _____		
Construction	Outside length 14 ft. Specify: _____		
	Inside length 13 ft. Specify: _____		
	Overall width outside 98" Specify: _____		
	Overall width inside 86" Specify: _____		
	Height of sides 38" inches from conveyor floor Specify: _____		
	Height of front panel 53" to match chassis cab Specify: _____		
	Height of tailgate 48 inches from conveyor floor Specify: _____		
	Cab shield 24" 10 gauge Cor-ten steel		
	All body welds will be 100% continuous inside and outside.		
	Front head high tensile Hardox 450 3/16" corrosion resistant high tensile steel plate (203,000 lbs/in ² tensile strength), reinforced with (2) channels.		

Description	Requirements	Conform	
		Yes	No
Construction (cont'd)	Sides high tensile Hardox 450 3/16", reinforced with 3 verticals side posts (203,000 lbs/in ² tensile strength).		
	Floor high tensile Hardox 450 3/16", reinforced with 3 verticals side posts all welded 100% (203,000 lbs/in ² tensile strength), with 3 channel cross members.		
	Tailgate high tensile Hardox 450 3/16", reinforced with vertical and horizontal boxed bracing (203,000 lbs/in ² tensile strength).		
	Top rail of body 4 inch x 4 inch x 3/8 inch square tubing.		
	All horizontal bracing tapered to shed dirt.		
	Body inside width to be tapered from front (cab end) of body to rear (tailgate end) of body design for quick load release.		
	Front (cab end) inside body floor to be 1" wider than rear (tailgate end) of body floor width		
	All floor reinforcement via cross members only and shall be free of any honey comb or lattice type woven floor reinforcement or understructure		
	The floor and the right side of the body shall raise as one integral unit and tilt to the left to feed the conveyor		
	Conveyor with a front discharge chute installed on the left side of the floor		
	Adjustable manual discharge gate installed at the left front side adjustable manual discharge gate installed at the left front side of the body for the purpose of controlling the amount of material to the spinner		
	Hinges on the lifting floor section 1-1/4", stainless steel all bushings complete with grease fittings		
	Remote mount grease fittings for side tilt hinge with one central grease bank		
	The design of the hinge shall prevent any accumulation of material which could cause stress in this critical area.		
	Sides and the floor joined together by a QT-400 3/16" plate		
	Right curb side mounted integrally with the lifting floor and a solid curb side outer wall shall provide added strength, security and support		
	Curb side outer wall shall provide protection for the side tilt floor section as well as the rear and front corners against loading damages		
Longitudinals consist of 2 -10 structural channels joined at the rear by a 13" apron			

Description	Requirements	Conform	
		Yes	No
Construction (cont'd)	Two 4" x 4" tubing reinforcements located between the two channels at the point where the two side tilt cylinders are fixed		
	A 3/8" plate joining the channels at the front and provides attachment point for the cylinder base		
	Safety prop installed under the body to support the weight of the empty body in the raised side tilt position		
	Safety prop installed at front hoist to support the weight of the empty body in the raised dump position		
	One shovel holder in accessible position right front side constructed of 304 stainless steel		
	Grip strut access ladder located drivers side front of body with fold down lower section all constructed of 304 stainless steel		
	9 1/4" by 1 3/4" high density rubber sideboards c/w 3/16" 304L stainless steel mounting brackets		
Dual Function Tailgate	Dual function air trip tailgate actuated from inside chassis cab		
	Air trip actuated via one single air brake chamber		
	Spreader chains & brackets 5/16" minimum 70 proof coil		
	Tailgate chains enclosed in protective cover		
	Each spreader chain to be connected to a steel gusset located/welded on the underside of the body long sills, each gusset measuring approximately 6.75" long by 2" wide by 1/2" thick		
	Height adjustable asphalt gate located lower centre of the tailgate		
	Top hinges and vertical hinges on left side		
	Tailgate shall open to unload body to rear and will also swing open as a barn door and latch against the outside passenger side of the spreader body		
	Latch handle assembly for swing out door operation located lower drivers side at rear at man ground reach level		
	Coal chute centred in lower middle of the tailgate with adjustable opening gate with handle		
Hoist	Front mounted 2 stage telescopic cylinder with 30 ton capacity CS series rod sealed		
	Rear dump angle variable to 50 degrees.		
Side Tilt Cylinders	Lifting floor raised by two, 4" diameter (I.D.) x 22" double acting cylinders into the spreading position		
	Oil flow divider in order to ensure uniform lifting of the dual cylinders under the floor		
	The floor in the full lift side tilt position will be at more		

Description	Requirements	Conform	
		Yes	No
	than 38°to horizontal		
Main Conveyor	Conveyor recessed along body left side for the entire length of the dump box floor		
	Pintle chain self-cleaning consisting of 2 strands of 14,000 pound ultimate strength steel C-188 with 3/8" x 1 1/4 " bar flights on every second link		
	Pintle chain flights welded to every second chain link		
	The chain shall travel in a recessed trough with a 3/16" thick QT-400 steel floor		
	Outside chain width 18 3/4"		
	Drive gear box driven by a hydraulic motor with 25:1 reduction worm gear		
	Drive gear box with brass gears		
	Drive motor with replaceable integral built in speed sensor fully immersed in hydraulic oil		
	Drive gear-box mounted with 1 1/2" drive shaft two 8 tooth sprockets and a flange bearing		
	Idler end, fitted with two bearings mounted on a sliding system with a 1 1/2" shaft and two idler sprockets		
	Idler bearings complete with remote grease lines and grease fittings mounted in a accessible position on the lower drivers side of the body corner post		
	Chain tension adjusted via 2 grease cylinders mounted with the seal at top of the cylinder, not on the bottom of the rod		
	Protective conveyor cover with hinges and grease fittings provided for protection when the body is used for conventional hauling		
	Conveyor cover made of high tensile Hardox 450 3/16" steel		
Spinner Assembly	Polyurethane spinner shall be installed on left side to spread ahead of rear wheels		
	Spinner vanes shall be curved design		
	Spinner disc flat design and not cone shaped		
	Hydraulic motor shall drive the spinner assembly		
	Adjustable poly spinner chute with vibrator		
	The spinner shall be capable of spreading evenly up to a 20 FT radius with a main operating range of 0 to 15 FT radius.		
	Spinner assembly capable of discharge rate from 100 lbs./lane mile to 2500 lbs./lane mile.		
	The spinner disc shall be complete with anti caking device to help prevent material build up on the spinner disc		

Description	Requirements	Conform	
		Yes	No
Spinner Assembly (cont'd)	Hydraulic hoses to the spinner motors are to be complete with quick disconnect automatic sealing breakaway couplers and are to be assembled so that the male end may plug into the female end on the spinner motor when the spinner assembly is disconnected and removed		
	Heated LED spinner spotlight		
Automated Spreader Control System	Latest generation Dickey-john Flex Four spreader control with 2-section valve for granular functions Specify: _____		
	Calibration keyboard for Dickey-john Flex Four spreader control		
Fenders & Mud Flaps	One pair of aluminum fenders over rear dual wheels attached by brackets to chassis frame rails		
	Poly spacers between tops of fenders and fender mounting brackets		
	Mud flaps located fore and aft of the fenders		
Load Cover	An air tarp shall be standard equipment with fabricated tarp arms dimensions of 1 ½" X 2 ½" steel tubing and 1/8" mesh tarp		
	The load cover shall be powered by a single cold weather rated air cylinder mounted under the body between the chassis frame rails		
	Tarp actuated via in cab control		
	Tarp arms shall be offset dog leg design		
Lights & Wiring	Lights and wiring shall be completely sealed modular Grote Ultra Blue Seal wiring system		
	Dialectic grease applied at all connection points		
	Self flashing six inch oval LED strobes one blue and one amber rubber grommet mounted in upper rear body corner posts		
	LED 4" round blue and amber strobes at end of chassis frame rails mounted inside stainless steel enclosures		
	Single upper tailgate mounted removable raised light bar with LED lamps with 2 x 4 inch red's, 2 x 7 inch red's and 1 x 4 inch left side blue strobe & 1 x 4 inch right side amber strobe. Light bar and light housing to be manufactured from 5083-H321 aluminum.		
	Right & left side heated LED back up lights mounted on upper light bar and wired to chassis reverse circuit with in cab off switch		
	Two six inch LED back up lights in rear corner posts		

Description	Requirements	Conform	
		Yes	No
Lights & Wiring (cont'd)	Four LED six inch oval red, combination stop, tail & turn rubber grommet mounted in rear body corner posts		
	Yellow and amber clearance lights front & rear of body left & right side LED		
	Rear 3-in a row clearance lights LED		
	Remove OEM chassis tail lights and return in chassis cab		
Pintle Hook	Heavy duty pintle plate, fabricated from 44W steel plate, rated for hook capacity		
	Holland PH30RP41 mounted at 24" from ground level		
	Two safety eyes installed on pintle plate		
	Six wire trailer plug with relay board and separate circuit no splice connection to chassis wiring		
Hydraulic Power Tilt Power Detach Plow Harness	Viking model VCL 500HD or equivalent in compliance with the below specifications and approved by the Township. Specify: Make: _____ Model: _____		
	Plow harness must be mounted as tight as possible to front of grill & chassis supplied OEM frame extensions are to be cut as short as possible		
	The front plow harness shall tilt forward to allow the chassis hood to tilt forward over centre of its pivots and stay open without the need of any additional supports		
	The harness tilt and return function shall be performed by the operator from inside the chassis cab via feather air over hydraulic control.		
	The plow, wing, wing front post and removable portion of front harness to be easily and quickly attachable or detachable as one integral assembly		
	Swing arm: The male swing arm to be rotated on the shaft, and the hub ends are to be guided by four anti-friction polymer discs in the mounting bracket.		
	The swing arm is to be operated by two double acting hydraulic cylinders with the following specifications: <ul style="list-style-type: none"> • Piston diameter 2 1/2" • Piston rod diameter 1-1/18" • Stroke 6" 		
	The cylinder rods shall be hard chrome plated and buffed		

Description	Requirements	Conform	
		Yes	No
Hydraulic Power Tilt Power Detach Plow Harness (cont'd)	These cylinders shall permit the front harness to tilt forward by disengaging the top and engaging the bottom hydraulic operated lock pins.		
	The truck hood (cab) can be tilted forward for easy access to the engine without detaching the front harness from the truck.		
	Hydraulic locking shall be achieved by two double acting, hydraulic cylinders with chrome piston rods.		
	One cylinder shall provide upper locking and the other cylinder shall perform the lower locking function.		
	Two double acting valve sections incorporated in the main valve stack to provide hydraulic power to the upper and lower lock pin cylinders		
	For safety, the lock cylinder controls shall be mounted outside of the cab on the driver's side of the front harness in a position to allow the operator visibility of the hydraulic lock pins while performing the lock or unlock function.		
	Upper and lower harness lock pins shall be visible for sight check by operator to ensure the lock pins are engaged		
	Lock pin controls enclosed in protective 304 stainless steel enclosure with gasket seal & vertical hinged opening door		
	Two independent in cab feather joystick air controls will be pedestal mounted inside the chassis cab, one control will operate exclusively the plow lift function and the second control will operate exclusively the hydraulic power tilt function.		
	Single valves & controls operating multiple functions will not be acceptable.		
	Plow shall be equipped with VBL Polar Flex Blades		
	The front plate will be one solid piece of 3/8 inch steel plate with cut out of sufficient size to allow cooling of the chassis radiator.		
	Front plate minimum 44W steel plate		
	Overall height of the front plate will be approximately 49 inches with a 5.25 inch 90° degree bend at the bottom.		
	Overall width of the front plate will be approximately 57.5 inches at the top and 40 inches at the bottom.		
Upper cross channel 6" by 52" 13 lbs./ft. welded to the right and left side plate			
End plate located on upper cross channel 1/2" material 12" x 6" to provide upper mounting location for wing front post			

Description	Requirements	Conform	
		Yes	No
Hydraulic Power Tilt Power Detach Plow Harness (cont'd)	Cheek plates will be specified to suite chassis frame rails, 1/2" 44W steel plate and will extend back along the chassis frame rails as far as possible.		
	Fasteners attaching cheek plates to the chassis frame rails will be minimum grade 8 N.C. hex head bolts		
	Two pairs of drive ears 100% welded to the front plate spaced at standard 30 1/2" centers		
	Three sets of plow drive bar connection holes located in drive ears height to lower drive connection 19" mounted with truck empty		
	Quick-tack hitch pockets bolted to drive ears		
	Lift or grab link for nose chain shall be 18" minimum		
	Hydraulic plow lift cylinder, double acting 4" diameter with 10" stroke, cylinder rod chrome plated		
	Plow lift yoke 3/4" steel plate, braced with two 1/4" x 2" flat bar diagonal braces.		
	Two mounting locations in lift yoke to provide location for mounting of plow hydraulic lift cylinder in winter operating position and stored summer position		
	Mounting plates for plow lift cylinder lift yoke and lift yoke braces all 1/2" 44W steel plate 100% welded to front plate.		
	Lift yoke brace mounting plates positioned to provide minimum 23.5" span.		
	Two LED plow lights with high and low beam and built in integral directionals		
	Right and left side plow light mounting brackets extending 7" up from top of front plate with light mounting positions on 55" centers		
	Vapor proof wiring for plow lights, with direct no splice plug in connection to OEM chassis wiring connection		
Cable Wing Harness	Viking Model VCL350SCL or equivalent in compliance with the below specifications and approved by the Township. Specify: Make: _____ Model: _____		
	The wing harness shall be of heavy construction to sustain snow plowing operations under severe conditions		
	Bottom of wing tower shall be protected by shoe, and shall have a ground clearance of 14" minimum, truck empty.		
	The spacing of the holes in the slides for connecting the wing braces shall be approximately 17".		

Description	Requirements	Conform	
		Yes	No
Cable Wing Harness (cont'd)	Approved size of ram controlling the front end of wing shall be 3" dia. x 30" stroke approx. with a cable and sheave assembly		
	Approved size of ram controlling wing brace slide shall be 3" dia. x 36" stroke approx. and shall be double acting		
	Hydraulic cylinder piston rods shall be hard chrome plated		
	The wing tower shall be of a heavy construction and bolted to the right side of the truck chassis		
	Wing tower shall be of 10" channel construction with a 25 degree offset and its mountings shall be sufficient to sustain snow plowing operations under severe conditions.		
	One pipe brace 2 3/4" diameter shall connect the bottom of the wing tower and the truck chassis near the forward mount of the right rear springs to reduce the shock of the truck frame		
	The rear wing tower shall be heavily braced and gusseted to the frame Cheek plate		
	For maximum strength two channels shall be used to form a triangular support integral with the rear post		
	The first channel shall be 4" x 66 1/2" 13.8 lb/ft slopping diagonal brace		
	The second channel shall be 4" x 40" 13.8 lb/ft horizontal brace bolted to the chassis rails and welded to the brace box.		
	Two triangular stiffeners shall be incorporated into the assembly		
	All sheave pins shall be provided with oil impregnated bronze bearing and grease fitting		
	A safety chain shall be provided for securing wing when not in use.		
	Guide bars to contain the rear wing slide shall be welded 100% from the bottom up 2 feet		
	The front post shall be fabricated of 8" minimum I Beam 18.4 lbs/ft.		
	The 8" I beam front post shall be triple certified in compliance with G40.21 manufactured from 50W steel minimum		
	Front trip hinge with internal wire trip spring, 7" minimum width		
Rear wing brace slide fully cable operated			

Description	Requirements	Conform	
		Yes	No
Additional	Front and Rear heated LED wing spot light supplied and installed		
	Convex mirror 12" mounted on front wing post		
	SWS 16884 blue/amber strobe adjustable pedestal stand mounted from rear oil reservoir. These lights must be visible within 30 metres of the truck in all directions.		
Steel Reversible Front Plow	These specifications describe a hydraulic ram reversible snowplow with one-way style compression safety trip mechanism		
	Viking Model VCL36-11-45C or equivalent in compliance with the below specifications and approved by the municipality. Specify: Make: _____ Model: _____		
	Moldboard shall be adjustable via two telescopic back braces to achieve an attack angle of 50° or 60°		
	Overall width 11'		
	Moldboard height 36"		
	Path cleared – Bulldozing 11'		
	Path cleared @ 35° - 9'10"		
	Set at 50° attack angle, the overhang from the cutting edge to the front of the moldboard shall be 20" min.		
	Set at 60° attack angle, the overhang from the cutting edge to the front of the moldboard shall be 25" minimum		
	Set at 50° attack angle, the height from the ground to the front of the moldboard shall be 28" maximum		
	Set at 60° attack angle, the height from the ground to the front of the moldboard shall be 24" maximum		
	The moldboard shall be fabricated from 10 gauge steel		
	There shall be eight – 44W steel 3/8" thick reinforcing ribs 100% welded to the moldboard		
	The bottom of the moldboard is to be reinforced with a 1/2" by 6" by 4" backer angle		
	A second angle 3/8" by 3" by 2" shall be welded above for added strength and rigidity		
Moldboard shall be fitted with two standard shoes and curb runners shall be supplied at each end			
The safety trip shall consist of two compression coil springs incorporated in the drive frame which will allow the moldboard to float over obstructions			

Description	Requirements	Conform	
		Yes	No
Steel Reversible Front Plow (cont'd)	The two compression trip springs will be 5/8" wire, 5 1/4" O.D., 14" free length with a total of eight active coils		
	Two adjustable self-steerable shoes shall be fitted to the drive frame to shall carry the weight of the plow when the moldboard trips		
	Shoes shall be height adjustable		
	The drive frame shall be of A-Frame and Sector design		
	The A-Frame shall be constructed of 3 1/2" by 3 1/2" by 1/4" square tubing with two 3/4" thick pivot plates		
	Sector frame constructed of 4" y 4" by 3/8" square tube		
	The sector angle shall provide a 30° radius and be constructed of 1/2" by 3 1/2" by 2 1/2" steel		
	To prevent wear, the sector will glide between two low friction replaceable polymer bearings bolted on the A-Frame		
	Four hinge points are to be provided to connect the moldboard to the push frame spanning a minimum distance of 80"		
	Drive frame shall be complete with an adjustable parking stand		
	Quick tach oscillating beam shall be supplied		
	There shall be two 3" by 14" double acting hydraulic cylinders to reverse the plow to a maximum of 35° right or left		
	To prevent damage to the reversing cylinders, a cross-over relief valve shall be applied		
	Cylinder rods shall be chrome plated		
	Two 1/2" 70 proof coil lift chains shall be provided to lift the plow to the carrying position		
These chains must be as wide spread as possible in order to make the plow stable and the plow must remain low when carried			
It will be possible to perform the power angle function with the plow in both the lowered working position and the raised carrying position and the plow will remain level			
Quick Tach	Fitted with oscillating beam to suit Quick-Tach hitch		
Cutting Edge	Valley Blades Polar Flex blade kit with two curb runners		
Deflector	Full length rubber deflector 1/2" x 12"		
Marker Rods	Two 36" flexible florescent orange marker rods at each end of plow		

Description	Requirements	Conform	
		Yes	No
Wing	Viking model VCL144WHD-HP or equivalent in compliance with the below specifications and approved by the Township. Specify: Make: _____ Model: _____		
	Hydraulic operated horizontal wing positioner with air over hydraulic in cab feather air control, hydraulic hoses & quick disconnect couplers to allow the wing to be carried in the raised stored position below the passenger side window		
	Hydraulic wing positioner cylinder horizontally mounted on the rear side of the wing		
	Overall length 12 feet.		
	Inside intake height 29"		
	Outside discharge height 39"		
	Moldboard thickness 10 U.S.S. gauge minimum.		
	Two drive ribs for connecting the wing brace shall be provided		
	The drive ribs shall be located approximately 8"6" and 10'10" from the nose end of the wing.		
	The plate for mounting the wing to the wing post shall be 1" thick. The mounting hole shall be far enough from the edge of the plate to Avoid failure in this area		
	Lower wing angle shall be 6" X 4" X 3/4".		
	The mounting of the nose end of the wing to the wing post shall be by means of a hinge and rectangle spring, to allow tipping over the wing		
	Two adjustable wing braces shall be supplied		
	The upper brace shall be of a stock release type, including a spring retraction. The spring shall provide adequate stability of the wing in normal operating conditions, and shall retract the wing from tip-over position.		
	The distance between the center of the mounting holes of the wing Braces shall be as follows: <ul style="list-style-type: none"> • Upper brace – Extended 90" C.C. • Collapsed 60" C.C. 		
	Extended distances shall be measured with spring fully retracted. <ul style="list-style-type: none"> • Lower brace – Extended 88" C.C. • Collapsed 58" C.C. 		
One spare pin for adjusting the wing braces shall be supplied with each Brace.			

Description	Requirements	Conform	
		Yes	No
Wing (cont'd)	The top edge of the wing shall be boxed in and welded 100% to the ribs and the moldboards so as to avoid all pockets		
	Florescent orange 36" flexible marker rod		
	One Valley Blades three piece Highwear wing blade with built in shoe blocks		

If you require this document to be in an accessible format, please contact the Director of Corporate Services at kmartin@zorra.on.ca or 519-485-2490 ext. 228.

Attach this sheet to the front of your envelope/package submission

RFP/Tender to be returned to:

The Corporation of the Township of Zorra

274620 27th Line, RR 3

Ingersoll, Ontario N5C 3J6

Tender 2019-02

One (1) New 2019 Tandem Truck

With Diesel Engine and Approximate 130" Cab to Axle

Bidder's Name: _____

Address: _____

For Township Use Only	
Date Stamp	
_____	_____
Time Received	Employee Signature

NOTE: This address label/sheet must be affixed to the front of your sealed RFP/Tender envelope/package submission. The Township will not be held responsible for envelopes or packages that are not labeled.