# **DETAILED SPECIFICATIONS**

Algonquin Township Highway Department Regenerative Air Street Sweeper

### INTENT

It is the intent of this specification to provide for the purchase of one (1) new and unused regenerative air street sweeper having a six-wheeled C.O.E. truck chassis with dual dual drive, sweeper controls and switches, 8.0 cubic yard hopper, automatic transmission, 240+140 gallon water tank, and left and right side broom with variable down pressure controlled from cab.

The following specification is based upon an ELGIN CROSSWIND street sweeper, mounted on an Autocar ACMD 'Xpert' Cabover Chassis. The Algonquin Township Highway Department has evaluated different types of street sweepers and has determined that this product is best suited for their needs in safety, quality, performance, and standardization. This specification is not to be interpreted as restrictive, but rather as a measure of the safety, quality and performance against which all sweepers bid will be compared.

In comparing proposals, consideration will not be confined to price only. The successful bidder will be one whose product is judged as best serving the interests of the Algonquin Township Highway Department when price, product performance, safety, quality and delivery are considered. The Algonquin Township Highway Department reserves the right to reject any or all bids or any part thereof, and to waive any minor technicalities. A contract will be awarded to the bidder submitting the lowest responsible bid meeting the requirements of this specification.

## **EQUIVALENT PRODUCT**

Bids will be accepted for consideration on any make or model that is equal or superior to the sweeper specified. Decisions of equivalency will be at the sole interpretation of the Algonquin Township Highway Department. A blanket statement that equipment proposed will meet all requirements will not be sufficient to establish equivalence. Original manufacturer's brochures of the proposed unit are to be submitted with the proposal. All modifications made to the standard production unit described in the manufacturer's brochures must be certified by the manufacturer and submitted with the bid, or the bid will be deemed "non-responsive" and rejected without further review. Bidder must be prepared to demonstrate a unit similar to the one proposed, if requested.

## INTERPRETATIONS

In order to be fair to all bidders, no oral interpretations will be given to any bidder as to the meaning of the specification documents or any part thereof. Every request for such a consideration shall be made in writing to the Algonquin Township Highway Department. Based upon such inquiry, the Algonquin Township Highway Department Clerk may choose to issue an Addendum.

#### **GENERAL**

The specification herein states the minimum requirements of the Algonquin Township Highway Department. All bids must be regular in every respect. Unauthorized conditions, limitations, or provisions shall be cause for rejection. The Algonquin Township Highway Department will consider as "irregular" or "non-responsive" any bid not prepared and submitted in accordance with the bid document and specification, or any bid lacking sufficient technical literature to enable the Algonquin Township Highway Department to make a reasonable determination of compliance to the specification. It shall be the bidder's responsibility to carefully examine each item of the specification. Failure to offer a completed bid or failure to respond to each section of the technical specification (COMPLY: YES or NO) will cause the proposal to be rejected without review as "non-responsive". All variances, exceptions and/or deviations shall be fully described in the appropriate section. Deceit in responding to the specification will be cause for rejection.

COMPLY YES NO SECTION A - CHASSIS 1.00 CHASSIS - NEW 2017 OR 2018 MODEL YEAR AUTOCAR XPERT CABOVER DUAL STEER 1.10 Chassis shall be 33,000 GVW rating. State chassis make, model and point of manufacture: 1.20 Wheelbase shall not exceed 164 inches. × Cab to axle shall be not more than 138 inches. 1.30 X 1.40 Frame; High Strength 120,000 PSI 10"x3"x.375" 2.13M RBM X 1.50 For safety, the rear of the sweeper shall be equipped with a rear panel to provide under ride protection. When dumping debris, material shall not be discharged on top of the rear panel. 4  $\overline{X}$ 1.60 Front tow hooks shall be provided 1.70 One-(1) 50-gallon fuel tank shall be shared by both engines and shall be easily accessible without raising or shifting any components. A fuel gauge, in cab, shall be supplied. Sight tube is not acceptable. 1.80 Diesel emissions shall be EPA 2013 or greater and have a minimum capacity of 5 U.S. X gallons diesel emissions fluid 2.00 **CHASSIS ENGINE** 2.10 Truck engine shall be minimum 2013 Emission Compliant, Cummins ISB 6.7-200 or X equivalent, turbocharged diesel, 200 HP @ 2600 RPM, 520ft-lbs. @ 1600 RPM. 2.20 Horizontal DPF w/ LH Vertical SCR X 2.30 The cooling system shall be protected to -34° F. X 2.40 Engine shall be equipped with block heater. Receptacle located at cab step. X 2.50 | Fuel/Water Separator with probe & dash light. X 2.60 Radiator fan shall be viscous drive type. X 2.70 13" one stage air cleaner with safety element. 3.00 TRANSMISSION, AXLES, WHEELS & BRAKES 3.10 An Allison 2500 RDS series (or approved equal) automatic transmission shall be provided. 3.20 The rear axle ratio shall be approximately 7.17 for proper sweep speed and X performance in this application. 3.30 Front axle shall be 12,000 and be equipped with taperleaf front suspension and shock 3.40 The rear axle shall be a Dana 21060S 21,000 lb. single speed with Hendrickson HTS 21,000 lb. capacity suspension 3.50 For safety, and to allow the emergency interchange of tires at a job site, the front and rear tires and rims shall be interchangeable. 3.60 Tires shall be tubeless radial tires 14 ply 11R22.5 "G" load rated. The rear axle shall include dual tires for load capacity; singles will not be acceptable. X 3.70 Rims shall be 10 hole steel hub piloted 22.5 x 8.25 Χ 3.80 Parking brake shall be spring applied rear wheel drum and shoe. 3.90 Brakes shall be full air brakes S Cam with a 18.7 CFM capacity compressor, with automatic slack adjusters and ABS. Air system shall include an air dryer; Wabco 1200 Plus and pull cords on all air tanks.

4.00	CAB CONTROL OF THE CO		
4.10	Maximum visibility, forward line of sight from the chassis front bumper to the point on the ground visible to the operator shall not exceed 8 feet for an SAE 98th percentile size operator.	X	
4.20	Steering shall be full power with dual operator controls. Two steering gears, one at each side. Only OEM dual steering installed by the chassis manufacturer at the original time of assembly will be deemed acceptable. Dual steering systems composed of a single steering gear box with a cross shaft connecting the gear box to the other side will not be accepted, nor will systems requiring 3rd party modifications to add a second steering position after the cab and chassis have been completed by the OEM. Dual tilt/telescopic steering columns.	X	
4.30	Both seats shall be air ride, cloth covered for air circulation and include 3 point seat belts.	X	
4.40	Sweeper shall include two (2) outside heated power west coast type mirrors with lower 8 inch convex lens for easy viewing of the side broom during sweeping.	λ	
4.50	To maximize operator visibility of the curb and sweeping gear, outside mirrors shall be mounted forward of the front wheels.	K	
4.60	For safety during night sweeping, switches shall be illuminated so that they can be readily identified without the use of the cab dome light.	X	
1.70 1.80	Switches shall be clearly identified by name and symbol.  Cab interior environment shall be fully air-conditioned including a fresh air heater/ventilator/defroster.	X K	
1.90 1.10	Cab shall have full flow through ventilation for optimal temperature control.  Wipers shall have intermittent feature.	X	
1.11	Interior of cab shall have acoustical insulation for low operating noise, automotive type trim, and center sweeper console.	X	
l.12 l.13	Dash shall be faced with soft molded plastic. All glass shall be tinted safety glass.	X X	
.14 .15	Each operator position shall have adjustable sun visor.  Doors shall be keyed alike ignition.	X	*************
.16 .17	Door windows shall be powered vertical slide type. Side windows shall have defogger.	X X	
.18 .19	Cab shall include dash mounted cigar lighter.  Cab shall include an AM/FM radio with Bluetooth connectivity, (2) speakers, and AM/FM antenna.	<u>x</u> x	
.20 .00	Electric horn shall be provided. INSTRUMENTS	<u>\( \) \</u>	
.10	Chassis right and left side operator instrument panel shall be chassis OEM, full vision illuminated with tachometer, speedometer, odometer, trip odometer, hour meter, fuel gauge, water temperature gauge, oil pressure gauge, transmission temperature gauge, air pressure gauge, volt gauge and DEF gauge.	+	
.20	Chassis engine instruments shall include warning light and chime for low coolant level and high coolant temperature.	y.	
30 40	Console shall have left/right primary driver switch.  Hydraulic functions shall be controlled by rocker switches located in the cab mounted control panel.	*	
50	Truck instruments shall include warning lights for battery and cab latch to make sure the cab is locked in position.	X	

5.60 All console switches including transmission controls and all gauges shall be illuminated.  5.70 Intake mounted air restriction indicator with graduations.  6.00 ELECTRICAL  6.10 Batteries should be located in an enclosed accessible environment for long life and ease of service. Electrical system shall be 12 volt only. Electrical systems that are split 12V/24V are not acceptable.  6.20 Chassis shall have two (2) maintenance free batteries rated at not less than 1500 CCA total, 12 volt.	
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total, 12 volt.	
6.30 Chassis engine shall have a 130 amp alternator.	
7.00 CHASSIS LIGHTING	
7.10 Chassis lighting shall include sealed multi-beam halogen head-lights.	
LED rear brake, turn, and tail lamps provide a high degree of lamp visibility as well as significantly longer service life. These LED lamps are designed to have a usable life of up to 100,000 hours.	
7.20 License plate lights, clearance lights, signal lights, illuminated gauges and instrument panel, and directional lights with hazard switch shall be included.	1
panel, and directional lights with hazard switch shall be included.  7.30 A 70" Federal Signal Legend lightbar shall be mounted to the cab roof, with a controller mounted inside the cab.	¥ .
SECTION B - SWEEPER MODULE	
8.00 SWEEPER ENGINE	
8.01 Shared power (patent # 9,010,467) is defined as a sweeper system that is power-	
driven by a combination of chassis and auxiliary engine horsepower. For gained	
economy, the sweeper system shall utilize horsepower captured by chassis regenerative braking.	
8.02 At sweeping vehicle speed, the chassis engine shall be capable of propelling the	
vehicle and providing additional horsepower for sweeping functions via the shared	
power system. The chassis typically has a minimum of 50 hp (37 kW) available while at idle. Please refer to Chassis section 2.0 for type of chassis engine listed.	
8.03 Auxiliary diesel engine shall be 4 cylinder, turbocharged, dynamically counter	
balanced 276 CID (John Deere 4045T or equal). Engine must be EPA Tier 4 "final" and	
CARB emission compliant. Engine must be EPA Tier 4i Emission compliant but subject	
to change based on EPA emission compliant engine availability and future emission regulatory changes.	
8.04 Auxiliary engine horsepower rating shall be 74 (55 kW) @ 2400 RPM, torque 224 lb-ft @1600 RPM.	
8.05 Auxiliary engine shall drive the blower "fan" by a heavy-duty five (5) "V" groove	
power belt for simplicity and ease of maintenance.	
8.06 Auxiliary engine shall have ECU for throttle control and management of	
aretreament system.	
8.07 Auxiliary engine shall be protected by a dual safety element dry type air cleaner &	
restriction indicator that indicates it is time to service the filter element.	
8.08 Auxiliary engine shall be filled with 50/50 mixture anti-freeze/water for cold weather	
Storage and or operation.	
8.09 For greater heat dissipation, less noise and lower cost of maintenance, auxiliary engine shall have individually replaceable wet sleeve cylinder liners.	

	y access and sound attenuation, the engine shall be		Į
	two access doors, one on each side of the sweeper body.  It is to serviceable items without tilting the hopper.	8	
8.11 The Turbo II pre-cleaner is for dusty and dirty applicat	in addition to the standard air cleaner and is well suited ions. It spins out dust particles before they enter the air time between air cleaner element replacements.	X	
without running the auxilia malfunction or when the o starting the auxiliary engine	owering the body and opening / closing the rear door ry engine. It can be used when there is an auxiliary engine perator wishes to activate the body functions without e. This pump is not needed for auxiliary engine access, as apartment are controlled electric linear actuators.	X	
9.00 BLOWER			
	five (5) "V" groove power belt for maximum performance on, with manual tension adjustment not requiring		Ŋ
9.02 Shared power system shall effectively convey the bulk	provide all horsepower for fan speed of 3400 RPM to of material into the debris hopper; debris types such as od, gravel, dirt, leaves and other organics.		X
constructed of Hardox® 500 resistance for maximum sel combination of air flow and material other than Hardox	e turbine type, 31 3/8 in. diameter, with 9 vanes is steel for optimal combination of hardness and abrasion vice life. An open faced fan will not provide adequate vacuum, and is not acceptable. Impellers constructed of 500 steel will not be accepted. For longevity of the fan the impeller must be balanced to within .5 ounce-inches.	X	
9.04 The blower shall be constru repeatability to a minimum weaving and seam tracking	cted using a robotic arc welder for accuracy and of 0.0225 in., including features such as touch sensing, to precisely lay a quality weld that's in accordance with rs constructed from cast aluminum are not acceptable.	X	
9.05 The blower housing shall be	constructed of 10 gauge steel and lined with 0.25" thick naximum extended wear in abrasive environments.	X	
9.06 Blower housing shall have a	n inspection door for access to blower without removing ng into the air exhaust opening.	X	
	an integral part of the hopper. Replacement of the sible without any cutting and/or welding of the housing	X	
bearings. Greasing of the be the hopper. Only greasable	d and supported on both sides by heavy-duty greasable arings must be possible from ground level, without tilting bearings are capable of tolerating the fan speeds neous high air flow and high vacuum levels.	X	
	ectly exposed or open to the dust separator to preclude the separator into the blower and blower housing.	X	
9.10 The blower shall be equippe controlled from within the c	d with an electric actuated Flow Blocker, which can be ab, incorporated on the inlet side of the blower housing during the raising or lowering of the pickup head.	*	
10.00 PICKUP HEAD			
upper and lower chambers v	oalanced, all steel fabricated pickup head with separated where pressurized air is blasted from the upper chamber orifice, to the lower vacuum chamber.	*	

10.02	The pickup head shall be not less than 90 inches wide and 30 inches long for a total area of 2700 square inches.	×	
10.03		T -	
20100	connects the blower outlet with the pickup head. Urethane transition pieces	1	
	between the pressure hose and the pickup head are not acceptable.	1	
3004		<del> </del>	<del> </del>
10.04			
	quick disconnect coupling at the lower area near the pickup head. The quick	5	
	disconnect enables the operator to inspect the suction hose as well as the inlet area	X	
	of the pickup head without tilting the hopper.	1/	<u> </u>
10.05	The pressure side shall be equipped with an electric actuated pressure relief		
	valve/vacuum enhancer/leaf bleeder, for optimum leaf and light debris sweeping.		
	The control for this feature must be in-cab positional information for operator. Cable	X	
	operated valves are not acceptable.	\	
10.06	The front and rear debris curtains shall be removable without removing the pickup	<b>†</b>	
10.00	\$ · · · · · · · · · · · · · · · · · · ·	入	
	head from the unit.	<u> </u>	<b>-</b>
	Sweeping paths:	X	
10.08	Pickup head only = 90 inches	<u> ×</u>	
10.09	One side broom and pickup head = 117 inches	<u> </u>	
10.10	Two side brooms and pickup head = 144 inches	X	
	The pickup head shall be equipped with side mounted adjustable steel runners with		
20.22	carbide inserts with a minimum width of 1 1/8 inches for maximum pickup		
		X	
40.00	performance and long life.		
10.12	The pickup head shall be raised and lowered hydraulically by a rocker switch on the	1	
	control panel inside the cab.		
	SIDE BROOMS	·	
11.01	The right and left side broom shall be a free floating trailing arm design with inward		
	motion safety to prevent damage when sweeping and encountering a fixed obstacle.		
	The trailing arm shall be of a parallelogram design for simple, non-binding		
	action/motion and for constant bristle and wear pattern.		$\mathcal{X}$
11.02	The side brooms shall be 42-inch diameter minimum, with hydraulically driven		•
****	rotation.	X	
		X	
	Brooms shall be pneumatically raised, lowered and suspended.	~	
11.04	Adjustable down pressure shall be pneumatically controlled by the operator from the		
1	cab in order to maintain proper surface contact consistently during vertical broom	X	
	travel.	$\nabla$	
11.05	The broom hydraulic motor drive shall provide not less than 6045 in/lbs. of torque for		
		ا خند کا	
	superior digging power.	X	
	superior digging power.  The side broom assemblies shall have greaseless pivot pins.		
11.06	The side broom assemblies shall have greaseless pivot pins.	X	
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	allows efficient sweeping of irregular surface that could require special manual setting of the broom.	1	
12.00	HOPPER		
12.01	Volumetric capacity shall be 8 cubic yards minimum.	X	
12.02	Hopper shall be constructed of 10 gauge steel sides, and quarter inch floor.	长	
**************************************	The hopper floor angle when dumping shall be a minimum of 50°. Dumping shall be accomplished by tilting the hopper via a two-stage telescopic cylinder. The use of multiple cylinders for tilting the hopper shall not be acceptable. Relying solely on a moving raker bar, which is attached to the rear door inside the hopper, in lieu of tipping the hopper for dumping shall not be acceptable.	X	
	The hopper floor angle shall be a minimum of 10° to assist in easy dump off of debris.	X	-
	The hopper shall have an external hopper prop. No exception to this feature shall be accepted.	X	
	A removable, adjustable, abrasion resistant "scoop" style steel deflector shall be located at the suction inlet. This scoop is to direct material to the center of the hopper for optimal loading.	X	
12.07	The hopper rear door shall be hinged at the top and opened by means of a hydraulic cylinder. The hopper door shall open first prior to tilting the hopper. The hopper rear door should open at a minimum angle of 90° and be perpendicular to the hopper opening for maximum dumping action. The Algonquin Township Highway Department has evaluated many styles and considers this design to be the most effective for dumping and cleaning. No exceptions to this requirement will be acceptable.	THE	X
12.08	Hydraulic cylinder movement shall be controlled by two hydraulic valve levers		
	located on the right-hand side of the hopper to view discharging of debris out of the hopper during dumping for maximum safety.	18	
12.09	The rear hopper door shall have an external door prop. No exception to this feature shall be accepted.	4	
12.10	The hopper rear door shall include an automatic lock mechanism for a tight fit and optimal sealing between the hopper and the rear door.	۴	
12.11	The rear door seal shall be a water resistant heavy-duty reinforced D style rubber seal for optimal sealing. Foam seals that can absorb moisture and freeze are not acceptable.	Y	
12.12	Two 34%" x 43%" screens, for a total screen area 3000 square inches, of not less than 11 gauge steel shall be installed to allow air to move freely from the hopper into the centrifugal dust separator. The hopper screens shall be hinged and easily lowered for cleaning and inspection without tools or pin's removal.	+	
2000	The LifeLiner Hopper System shall be provided to protect the hopper against corrosion and wear and to facilitate the removal of the debris when dumping. This liner system shall provide protection such that the hopper will be warranted for the life of the sweeper. Bare steels including stainless steels are unacceptable as they do not provide sufficient protection for long term wear.		7
	Hopper screens are constructed of Type 304 stainless steel in lieu of mild steel to resist corrosion and enhance hopper clean out.	个	
12.15	A 6 in. (152 mm) hopper drain is on the hopper door. It allows draining off excess water. A screen mounted inside on the hopper door keeps larger debris from clogging the hose.	+	

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			14 Notes
12 16	Stainless steel inspection door and step shall be located on the right side of the	Т. Л	- hose
14.10	hopper.		16
13.00	DUST SEPARATOR		
	Dirt separation from the air stream shall be accomplished by means of a Labyrinth		
	style dust separator that is installed at the air return outlet of the hopper. The		in the state of th
	separator shall be designed so that it will not plug with regular debris.	X	****
L3.02	To allow inspection and cleaning of the separator interior, the dust separator shall		
	have minimum of two hinged inspection doors. Both doors are self-opening when	X	***************************************
	tilting the hopper.		***************************************
3.03	To allow automatic discharge of debris when tilting the hopper, the dust separator		
	shall have a self-opening door made of abrasion resistant steel. Cable or other		un personal de la company de l
	manual/mechanical means required for discharging the separator are not allowed.		
3.04	The dust separator shall have minimum of two easy to open inspection doors		
	allowing inspection and cleaning of the separator interior. Both doors are self-		
	opening when tilting the hopper.	171	
3.05	The dust separator shall have a self-opening door made of abrasion resistant steel		
	allowing automatic discharge of debris when tilting the body. Cable or other	X	
	manual/mechanical means required for discharging the separator are not allowed.		***
4.00	SPRAY WATER SYSTEM		182 243
	The water tank shall be a removable, 240 gallon total capacity. Constructed of rust		
	proof polyethylene, and an additional 140 gallon tank. Mounted between cab and	X	100
	hopper.		JV'N'
4.02	The water tank shall be frame mounted with no part sharing any common wall with		in to the second
	the hopper and shall not raise during body dumping for better weight distribution.	Ø	7 Ybx 2
4.03	A 16 ft. 8 inch fill hose with NST coupling with strainer shall be supplied.	カー	
4.04	A water level gauge shall be provided on the control console within the cab.	个	
4.05	All water lines shall be color coded for easy identification.		
4.06	The water filter must be easy to access and clean without tilting the hopper. A ball		
	valve must be provided at the filter inlet to allow cleaning of the filter without the		
	loss of water from the water tank.	<u> </u>	
4.07	All water piping shall be external to the operator cab. No water lines capable of		
	leaking or bursting shall be within the cab.	<u> </u>	
4.08	Three (3) water spray nozzles are located at each side broom for optimal dust		
	control. A pivoting bracket is provided to allow for optimum positioning of the side	1	
	broom spray nozzles.		_
4.09	Seven (7) easily removable water spray nozzles are located inside the pickup head.		
	Water spray nozzles that spray only on the outside of the pickup head are not	4	v-an-
	acceptable.		
1.10	Three (3) removable water spray nozzles are located at the lower portion of the	\ \( \)	***
	suction hose for lubrication of the suction hose and to further enhance dust control.	<u>                                     </u>	1 9
4.11	Two electric 12 volt, diaphragm type pumps will provide a combined flow of 8 GPM	14	1 7
l	@ 40 PSI to the pickup head, the suction hose and the side brooms.	<u>                                     </u>	J W 00
4.12	One water pump is dedicated to supplying water to the pickup head and the suction	4	a got
	hose for dust control.		at sec
	One water pump is dedicated to the side brooms for dust control.	Ø	
	Each water pump must have two flow rates, selectable by the operator from within	X	
o de la constante de la consta	the cab and capable of running dry without damage.	l V3	

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14.1			
	extremely dusty conditions. Four removable brass nozzles mounted under the front	19	Ì
164	bumper of the truck on copper pipe keep the system corrosion resistant.	+-	1
14.1		18	
14.1	included that is connected to a hydrant and the wash out system in the body door.	<b>-</b>	<b>-</b>
14.1		10	***************************************
	fill hose can be quickly connected and disconnected to the sweeper's water fill connector.	1 %	
14.18		+	<u> </u>
14.10	It provides 4.2 GPM (15.9 L/m) at 1500 PSI. Designed for washing down and for		
1	loosening up catch basin materials and for efficient cleaning of the hopper and the		
	sweeper exterior. The hose has an attached spray wand with on/off trigger and with		
***************************************	two nozzle settings allowing the operator to spray fine or wide. The quick disconnect	1~	
***************************************	for the high pressure wash down is easy accessible on the right side of the sweeper.	1	ļ
14.19	Anti-Siphon prevents water in sweeper's spray water tank from being drawn back	1_	<b>†</b>
	into supply water system.	}	
14.20	The water system is capable of being purged of water by the use of pressurized air.	1	İ
	The sweeper air system is utilized to provide air pressure using a manual valve	4	
	control.		Ī
14.21	Functional control of water system dispenses water with the use of the sweeper	(1	
	function rocker switch.	14	
***************************************	HYDRAULIC SYSTEM		
15.01	Hydraulic pump shall be a gear driven, gear style pump for maintenance free		
	operation, having a flow capacity of 7.7 GPM @ 2500 RPM. A belt driven or PTO	18	
ļ	driven hydraulic pump is not acceptable.		
15.02	Reservoir capacity shall be not less than 23 gallons and have an exterior sight gauge.		_
	The reservoir must be located in the enclosed auxiliary engine compartment for quick		<b>&gt;</b>
7	inspections without tilting the hopper. All hydraulic circuits shall have quick		ر
15.03	disconnect pressure check ports for ease of maintenance.		
13.03	All hydraulic circuits shall have quick disconnect pressure check ports for ease of maintenance.	4	
15 04	Hydraulic oil cooler shall be standard to provide adequate cooling with fresh air		
13.07	intake and accessible without raising the hopper. The hydraulic system shall operate	.1	
	below 200°F.	1	
15.05	To minimize the hazards of potential leakage, all high pressure fittings shall be O-Ring		
	Face Seal (ORFS) type. Other systems shall not be acceptable.	\%	
15.06	The automatic lubrication system is for the complete sweeper. Bearing lubrication is		ļ
	automatically delivered to each lube point, through individual nylon lines from a 2		***************************************
	liter reservoir. The process is controlled by a solid-state timer with 14 settings	+	
	between 3.5 to 65 minutes.		
	PNEUMATIC SYSTEM		
16.01	There shall be a PR4 protector type pressure protector for the chassis air system.	8	
Management of the Parket of th	A separate air tank for all sweeper air components shall be provided.	X	
16.03	All pneumatic cylinders shall be interchangeable.	<u> X</u>	
16.04	All pneumatic cylinders must be rated to 150 PSI and have a separate rod seal and	J.	***************************************
45.05	wiper to prevent contamination entering the cylinder.	X	
16.05	Each cylinder shall be controlled by a single, two position, solenoid valve mounted on	K	-
	a manifold with common input and exhaust.	0	. 1

16.06	There shall be a filter with a polycarbonate bowl to filter out contaminants down to 5	Ι.		
	microns to prevent contamination in the air system.	<u>LX</u>		
17.00	<b>ELECTRICAL SYSTEM</b>			
17.01	Sweeper engine shall have one (1) 925 CCA, 12 volt battery.	X	7	
17.02	Sweeper engine shall have a 95 amp alternator.	{	Ī	
17.03	Sweeper shall have a rear facing back-up camera for additional safety and operator awareness of surroundings.	*		***
17 04	Sweeper shall have an electronic back-up alarm for additional warning and safety	<del>                                     </del>	-	
17.04	when chassis is in reverse.	X	-	
17.05	Sweeper lighting shall include rear identification lights, side broom and rear clearance lights.	K		
17.06	Sweeper warning lights shall include body up and body full load.	Z	1	~
Speranonarecare surrect	Sweeper wiring harnesses shall be color-coded and function stamped with		1	
5	appropriate circuit name every four inches, i.e. "Ignition", "Side Broom" on each wire.	X	- Care	
17.08	All electrical circuits must be protected by manually resettable circuit breakers.	X		
Burnaman and a series of the s	A LED beacon light shall be installed at the top rear of the hopper	不	1	1
17.10	(2) Rear Bumper Mounted Strobes shall be provided.	メ	1	I
17.11	Two (2) work lights shall be supplied at the rear of the unit. Each work light shall have		1	A Property of
	an independent in-cab control switch.	¥	1	Month
17.12	Two (2) LED work lights shall be supplied at the rear of the unit. Each work light shall	•	T	Santana
	have an independent in-cab control switch.	X	1	***************************************
18.00	CONTROLS		77.2	-
18.01	All sweeper controls shall be mounted on a stationary central console that allows for			7
	use from either right or left positions. This allows the operator to view all important			**********
************************	auxiliary engine information from either operating position.	1	<u> </u>	-
18.02	The controls shall include all sweep, spray water, and lighting functions.	K		-
18.03	The controls for sweeping, spray water, and lighting functions shall be conventional rocker switches.	X	***************	***************************************
18.04	Controls for auxiliary engine ignition and throttle, side broom down pressure and	i.	T	1
	manual reset circuit breakers shall be located in the control console.	X		histories
18.05	Controls for sweep system shall include sweep/resume feature; allowing the	- Comment		disconnide
	automatic raise when chassis transmission gear selector is put into reverse of side	1		Section 1
	brooms and pickup head.	r		Sections 2
18.06	Controls shall include a single switch that facilitates the deployment of all previously			occupations of the last of the
	set sweeper functions. The single switch shall control at least, pickup head position,			occessors.
	side broom position, and broom tilt position if so equipped. System shall be Elgin	X		*******
	Memory Sweep * or equivalent.		<u> </u>	- Appropriate
18.07	Electric solenoid water valves shall be in-cab, individually controlled, for use of water			M000000000
40.00	at each sweep function location		<u> </u>	e de la compansa de l
<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	INSTRUMENTS		T	-
19.01	Sweeper engine instruments shall include tachometer, hour meter, oil pressure, fuel,	1		***************************************
	voltage, and coolant temperature for complete information for the operator on the	+		Montenan
10 02	condition of the auxiliary engine, visible from both operator positions.		<u> </u>	-
	Sweeper engine instruments shall include an auxiliary engine air intake restriction	+		-
, in	gauge for ease of maintenance.	•	1	Ė

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19.03	Sweeper instruments shall include diagnostic information for the sweeper engine and	Ī	
	sweeper functional information to include water level, sweeping mode and transport	み	
	mode.		ļ
19.04		X	
	door indicator and a "full" hopper indicator to notify the operator.		<u></u>
	ADDITIONAL EQUIPMENT		,
20.01	Sweeper shall include an additional 140 gal water tank (in addition to the standard-		l
	capacity tank). Both thanks shall be filled via the same water fill location as the	*	
	main tank and also include appropriate anti-siphon provisions	1,	-
20.02	, , , , , , , , , , , , , , , , , , , ,	メ	
	conveniently for machine washdown purposes		ļ
20.03	A Midwest-brand Autolube system shall be provided which encompasses both	<b> </b>	
	sweeper and chassis		
20.04	The sweeper shall be equipped with a factory designed and installed hopper vibrator	4	
	to assist in debris removal from the hopper		
20.05	The sweeper shall have a factory designed and installed system to adjust the pickup		
	head curtain position, one position shall position the curtain so that it does not block		
	large debris/leaves from entering the pickup head, the other shall place the curtain in		
	the standard location for typical municipal sweeping. Controls for this curtain	X	
30.00	position shall be located in the cab.		<b>-</b>
*******************	A toolbox shall be installed behind the cab that extends the width of the body		ГОН
	MANUALS	.,	_
\$1000000000000000000000000000000000000	A sweeper operation manual shall be provided.	<del>-</del> }-	
\$20.00000000000000000000000000000000000	A sweeper parts manual shall be provided.	-5-	<b>  </b>
***************************************	A service manual is supplied with the sweeper.		
	WARRANTY THE THE SHARE THE SECOND SEC	1.5	
	Manufacturer's warranty shall be not less than four (4) years on entire sweeper.	*	<b></b>
22.02			
22.03		<u> </u>	
22.04		X	
22.05	Manufacturer's warranty shall be lifetime protection against rust-through of the	X	
	water tank.	۸.	
22.06	•	X	
	LifeLiner coating.		
22.07	Bidders submitting literature stating warranties which do not fully comply with		
	warranty requirements of this specification, must submit a letter from the		
	manufacturer certifying warranty compliance as an integral part of their proposal.		
	Failure to comply may cause the proposal shall be deemed "non-responsive" and	X	l
22.00	rejected without further review. SERVICE AND TRAINING		
***************************************			
23.01	Vendors shall have a full parts and service facility within a reasonable distance from		
	the Algonquin Township Highway Department Garage. State location and distance of facility and local parts inventory value:	1	1
22.02	A qualified technician shall provide complete training to Algonquin Township		
23.02	Highway Department personnel at the Algonquin Township Highway Department	,	Ì
	Garage. Training shall include safety, operation, maintenance and service.	4	l
74 nn	DELIVERY		$\dashv$
	Sweeper shall be delivered F.O.B. Algonquin Township Highway Department.	וע	
47.VL	Sweeper shall be delivered t.o.b. Algundani Township nighway bepartinent.	ᅩ	

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24.02	Acceptance shall be subject to the inspection and approval of the Algonquin Township Highway Department.	*			
24.03	Bidder shall state delivery time after receipt of order:	$\pm \lambda \equiv$			
	QUALITY	1 1 1			
25.01	Sweeper shall be manufacturer registered quality standard no less than ISO 9001.	「オー			
	PAINT				
26.01	All visible exterior metallic surfaces shall be coated prior to assembly with polyester powder coat. The paint must be a minimum of 2 mils thick. The uses of acrylic enamels and/or polyurethanes are not acceptable.	<b> </b>			
26.02	Vehicle shall have an accent color of Grey on the components and lower portions of the unit.	4			
26.03	The sweeper body is painted RAL 1037 Yellow.	4			
26.04	The cab is painted RAL 1037 Yellow.	\$			
27.00	OPTIONAL ITEMS				
27.01	The Algonquin Township Highway Department may choose, at its sole discretion, to acall of the following optional items to this purchase. Insert pricing for each option.  1.) Omit Tier 4F Emissions; sweeper module emissions shall still be equal to or cleane				
	EPA – off highway – Tier 4 Final PM and NOx levels. \$				
	Additional upgrades and/or options not listed above that the Dealer submitting a bid would like to include in their proposal.				
	1.)				
	2.)				
	3.)				
	4.)				
	5.)				
	6.)				
28.00	EXCEPTIONS AND DEVIATIONS				
28.01	Bidder shall fully describe every variance, exception and/or deviation. Additional she be used if required.	ets may			
	1,}				
	2.)				
	3.)				
	4.)				
	5.}				
	6.)				

# **BIDDING INSTRUCTIONS**

- 1. The attached form must be completed along with this form.
- 2. Bid form must be inserted in an envelope, sealed and marked "Sweeper Bid".
- All exceptions to listed options must be noted on a separate sheet of paper with appropriate item # and suggested alternatives. If the item is unavailable, state not available.
- 4. Any questions regarding bid procedures, submittals and specifications should be directed to Robert J. Miller, Highway Commissioner. (8:00 am to 4:30 pm Monday thru Friday at (847)639-2700 ext. 6)
- 5. The Highway Commissioner, hereby states that bid consideration will not be confined to price only. The successful bidder will be the bidder whose product is judged to best serve the interests of the Highway Department when price, product, safety, quality and delivery are considered. The Algonquin Township Highway Commissioner reserves the right to reject any or all bids or any part therof, and to waive any minor technicalities. A contract will be awarded to the bidder submitting the lowest responsible bid meeting the requirements of this specification.

Bid Item Regall Sweeten	Bid Price 253, \$00 4
Bid submitted by:	
RANGY VEATH	Date 4-25-17
Wm Uobbe Co Company	
110 S Church S-1. Address	
City, State, Zip Code	
618-944-3440 Phone Number	Ryllas Signature

# Algonquin Township Road District Truck Mounted Regenerative Air Sweeper Exceptions List

# Section:

- 8.01 Shared power Johnston North America still has enough EPA credits to use High Powered Tier 3b engines. We use a JD4045T 115 Hp, with the shared power system you get a low powered engine (74hp) and the only time the shared power portion kicks in is if you are sweeping at speeds above 3-4 mph. At those speeds the sweeper is really ineffective in heavy debris situations and that's when you need the most power.
- 8.05 Due to the efficiency and high maintenance of a belt driven system, Johnston North America chose to utilize a direct driven step up gear box. This type of system will allow the township to operate their auxiliary engine at a lower rpm to achieve the desired high rpm of the blower therefore saving the township on average 1000 gallons of fuel per year. Has a 5 year warranty on the drive system.
- 8.10 To keep outside noise at the lowest decibel level possible, Johnston North America chose to enclose their auxiliary engine. With doors or any opening on the side's noise wave lengths have a tendency to escape.
- 9.01 5 Grove V belt, was addressed in section 8.05
- 9.03 The Johnston Blower Fan is construction out of High Chromium Stainless Steel, users will experience an increase in wear time by 30% as long as proper sweeping conditions and water is utilized as recommended.
- 9.05 We don't line our housing, liners will eventually wear causing chipping or flaking which can break off into the fan while in operation causing the fan to be thrown off balance and cavitation and could result in fan coming apart while in operation.
- 9.08 Because we don't use belts to drive out system, there are no high maintenance bearings or excessive grease points on this unit. Dramatically reduces the maintenance schedule for the township.
- 11.01 Leading Arm design is built for stronger digging style sweeping vs. trailing arm. Leading arm design will really help get the caked on debris off of the street.
- 12.02 The Hopper is one of the most vital components of a sweeper, it not only contains the debris but it also can increase your trade in value at a later date. Johnston does not use a liner that will wear away to protect the hopper. We utilize High Chromium-Low Nickel Stainless Steel. The special 4003 series stainless will not abrade away, corrode, or rust. We back this hopper with a lifetime warranty that is non prorated and without the use of a liner that has to be maintained and possibly repaired.

- 12.07 The hopper door open angle is specified at 90 degrees, Johnston exceeds this by opening at 125 degrees, at 90 degrees and dumping a complete load the hopper door will drag the pile. At a 125 degrees we don't have to worry about tearing up the door seal.
- 12.08 Outside controls are exposed to the weather and will usually experience failure about the six month mark. We use a pendant control that can be used either inside or outside.
- 12.13 Lifeliner Hopper System addressed in 12.02
- 14.01 For our extra water tank, we use a high chromium stainless steel tank instead of a poly tank that can crack under cold weather conditions. We have 225 additional gallons instead of the 140 asked for. This allows for a total of 483 gallons of water.
- 14.11 We exceed this item by utilizing a hydraulically driven twin diaphragm run dry pump. This pump has been used by Johnston for the past 25 years with zero failure rate. Unlike electrical pumps that seem to wear out on a consistent basis.
- 20.05 We use a hop feature to achieve the same result, this feature is activated by a rocker switch in the cab.



# **LIMITED WARRANTY**

Johnston North America Inc. ("Johnston") warrants to the original end user purchaser ("You" or "Your") that Johnston's product (the "Product") will be free from material defects in workmanship and materials under normal use and service during the first two thousand (2,000) hours of operation or for a period of twenty-four (24) months from the date of purchase, whichever occurs first. Johnston further warrants to You that with respect to Johnston-branded spare parts, each such spare part which is installed in a Product in connection with a valid warranty claim will be free from material defects in workmanship and materials under normal use and service for a period of twelve (12) months from the date of installation.

The following are additional terms applicable only to the particular Product or parts identified (and subject to all other terms in this Limited Warranty):

# HOPPER WARRANTY STATEMENT - Truck Mounted V, R & ES - Range Sweepers

Johnston North America hereby certifies that the sweeper's Debris Hopper Body, excluding normal wear and tear and excluding inlet wear tubes, plates and screens, shall be warranted against rust perforation, corrosion perforation and any failure of the internal hopper protective coatings for the lifetime of the sweeper, provided the sweeper is continuously owned by the original purchaser, and provided the warranty is requested in the customer's bid specifications. Coverage includes parts and labor in accordance with the terms in the Limited Warranty. This additional limited warranty is not transferable.

# IMPELLER/SUCTION FAN DRIVE SYSTEM WARRANTY STATEMENT - Truck Mounted V & R-Range Vacuum Sweepers

Johnston North America hereby certifies that the sweeper's impeller/suction fan drive system, excluding the auxiliary engine and suction fan, shall be warranted for five (5) years from the original date of purchase of the sweeper, provided the sweeper is continuously owned by the original purchaser and provided the warranty is requested in the customer's bid specifications. Coverage includes all components between the engine flywheel and the suction fan. The warranty shall also cover normal wear items such as belts, pulleys, bearings, shafts, fluid couplings, clutches and seals. Coverage includes parts and labor in accordance with the terms in the Limited Warranty. This additional limited warranty is not transferable.

There is NO WARRANTY in cases of damage in transit, negligence, abuse, abnormal usage, misuse, accidents, normal wear and tear, damage due to environmental or natural elements, failure to follow Johnston's instructions, or improper installation, storage or maintenance. This Limited Warranty does not cover chassis or engines, and Johnston's sole obligation with respect to such chassis and engines shall be limited to assigning or transferring to You any written warranty extended to Johnston by the manufacturer thereof, to the extent such warranty may reasonably be assigned or transferred. However, Johnston does not guarantee that the manufacturer will comply with any of the terms of its warranty. This Limited Warranty does not cover any of the following: (1) parts designated by Johnston as consumable items; (2) fuel, hydraulic fluid, antifreeze and other lubricants used in connection with maintenance or warranty work. Improper or incorrectly performed maintenance or repair that causes damage to the Product will void this Limited Warranty. This Limited Warranty applies only to original equipment supplied by Johnston and to genuine Johnston-branded spare parts. Without limiting any of the foregoing, there is NO WARRANTY for unauthorized parts or materials, or for any equipment failure caused by the use of such unauthorized parts or materials including, without limitation, non-OEM brooms, hoses and filters. Johnston must have received Your properly completed warranty registration card within fifteen (15) days of Your purchase of the Product or the Limited Warranty shall not apply and there shall be NO WARRANTY. This Limited Warranty is not transferrable.

The availability of relief under this Limited Warranty is conditioned on: (a) Your delivery of written notice (as described below) of the defect within thirty (30) days after Your discovery of the defect (or if the defect is discovered during delivery to You, within 24 hours after such delivery), which notice must include a detailed written report describing (i) the problem, (ii) the circumstances under which the problem was discovered, and (iii) any additional relevant information; and (b) defective part(s) being held by You until disposal or return has been authorized in writing by Johnston. For the avoidance of doubt, if any of the foregoing conditions are not met, then there is NO WARRANTY.

Johnston's sole and exclusive obligation under this Limited Warranty (and Your sole and exclusive remedy) shall be, upon prompt written notice by You to Your authorized North America Johnston dealer of any claim or breach during the

applicable warranty period, to either, at Johnston's option, repair or replace without charge, any Product or Johnston-branded part found by Johnston to be covered by and in breach of this Limited Warranty.

Notice of any warranty claim or request for warranty service should be sent to the Johnston-authorized dealer that sold the Product to You, or any other person authorized by Johnston in writing. It is Your responsibility to perform the recommended maintenance at the intervals outlined in the applicable Product manual or in accordance with other written instructions provided by Johnston. You will be responsible for transportation of the Product to and from an authorized dealer's place of business.

Any assistance Johnston provides to or procures for You outside the terms, limitations or exclusions of this warranty will not constitute a waiver of the terms, limitations or exclusions of this Limited Warranty, nor will such assistance extend or revive the warranty.

Johnston will not reimburse You for any expenses incurred in repairing or replacing any defective Products, except for those incurred with Johnston's prior written permission.

This warranty gives You specific legal rights, and You may also have other rights which vary from state to state.

THE EXPRESS WARRANTIES SET FORTH HEREIN ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS WARRANTIES. JOHNSTON HEREBY DISCLAIMS AND EXCLUDES ALL OTHER EXPRESS AND IMPLIED WARRANTIES INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow limitations on how long an implied warranty lasts, so the limitation in the prior sentence may not apply to You. Any oral or written description of the Products is for the sole purpose of identifying the Products and is not an express warranty. No person is authorized to make any other warranty or assume for Johnston any liability not strictly in accordance with this Limited Warranty. Prior to using or permitting use of the Products, You agree to determine the suitability of the Products for the intended use and further agree to assume all related risk and liability. You agree that Johnston has no post-sale duty to warn You or any other party about any matter.

YOU AGREE THAT JOHNSTON WILL NOT BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, INDIRECT OR SPECIAL DAMAGES. JOHNSTON'S AGGREGATE LIABILITY WITH RESPECT TO ANY PRODUCT AND THIS CONTRACT SHALL BE LIMITED TO THE MONIES RECEIVED BY JOHNSTON FOR THE PRODUCT(S) GIVING RISE TO THE CLAIM. Some states do not allow the exclusion or limitation of incidental and consequential damages, so the above limitation or exclusion may not apply to You.

Whenever possible, each provision of this Limited Warranty shall be interpreted in such manner as to be effective and valid under applicable law, but if any portion is deemed invalid or unenforceable, the remaining portions shall still be enforceable.



Sweeper Big
Alpanqua Township Road bystriet
Co Robert Buller
Co Robert Buller
Ulghway Commissioner
3702 chystal CAKETE 6004
4 pm 4-26-17

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