



Request for Quotation

Title: Vacuum Street Sweeper

Closing Date: Wednesday, September 2, 2026

Closing Time: 12:00 PM Noon (Late submissions will not be accepted)

Location: Town of Goderich
57 West Street
Goderich, ON, N7A 2K5
Attention: **Andrea Fisher**
Director of Legislative Services/Clerk
Email: afisher@goderich.ca
Email Cc: abanting@goderich.ca

Submission: Proposals sent electronically in one PDF

Total Price: _____

1. Introduction

The Town of Goderich is soliciting quotations for one single gutter broom, vacuum street sweeper, truck mounted conventional chassis. This specification describes an environmentally controlled and silenced street sweeper.

The vacuum street sweeper will be used on municipal streets and property to clean off sand, gravel, leaves, salt and or other debris.

2. Project Overview

The Town of Goderich is accepting quotations for the supply, assembly and delivery Free On Board (FOB) to the Goderich Works Department, 361 Cambridge St, Goderich N7A- 2Y9 of one (1) vacuum street sweeper. The vehicle must be delivered with all the required documentation including a copy of manufacture warranty and plates. At the time of delivery, mandatory orientation will be completed at the convenience of the Community Services and Operations Manager.

3. Quotation Requirements

The sweeper is to be a truck chassis mounted type, vacuum street sweeper, with single gutter broom, automated greaser for all grease points. It shall be the manufacturer's latest model and design. These specifications shall be regarded as minimum. Bidders must furnish all descriptive literature, manufacturer's compliance certificates and all other data on the equipment proposed as required in this specification.

Bidder must answer YES or NO to each specification line item except where asked to state specific data. Failure to answer correctly, or failure to respond, will deem your bid as non-responsive.

All line items with a "NO" response, shall be explained in detail on the "Exceptions to Bid Specifications" pages provided at the end of this document.

BIDDER PROPOSED**YES / NO****1. Sound Control** (Bidders MUST furnish compliance certificate)

1.1. The external sound pressure level shall be 79 dB(A) average at 16 meters per noise test code ISO 3746:1996, while the impeller fan is rotating at 3,400 RPM.

1.2. The In-Cab sound level shall not exceed 68 dB(A) max per noise test code ISO 3746:1996 while the impeller fan is rotating at 3,400 RPM in sweeping mode.

2. Truck Cab & Chassis

2.1. State:

2.2. Chassis Make:

2.3. Chassis Model:

2.4. Sweeper Make:

2.5. Sweeper Model:

3. Vehicle Weight

3.1. GVWR: 33,000 lbs/ 14,968 kg minimum.

3.2. Wheelbase maximum 178"/452cm.

3.3. The cab shall be conventional type.

3.4. State G.V.W.R of chassis bid.

3.5. State empty weight of chassis bid.

3.6. State empty weight of sweep equipment.

4. Axles

4.1. Front axle shall be 12,000 lbs/5,443kg minimum.

4.2. The 21,000 lb/9,525kg Rear axle shall be a two speed with ratio of 5.86 / 8.17:1 min.

4.3. Front & Rear dust shields shall be provided.

5. Suspension

5.1. Front suspension shall be 12,000 lbs/5,443kg.
minimum at ground load rating.

5.2. Front shock absorbers shall be installed.

5.3. Rear suspension shall be 23,000 lbs/10,432kg.
minimum with multi-leaf springs. If different
please specify.

6. Brakes – ABS

6.1. Front service brakes shall be air, drum or disc.

6.2. Rear service brakes shall be air, drum.

6.3. Automatic slack adjusters shall be supplied
on front and rear brakes.

6.4. Parking brake shall be spring applied on rear axle
with dash mount control.

6.5. Low air warning light and audible alarm shall be installed.

6.6. Air Dryer with integral governor, heater and filter.

6.7. 18.7 cu. ft /.53m³ per minute air compressor shall be supplied.

7. Steering

7.1. Complete OEM. dual cross-over power assist steering system
at each operator's position shall be furnished to permit
operation from either side of cab.

8. Engine

8.1. Engine shall be a four-stroke diesel,
turbo-charged engine.

8.2. Engine shall be rated at 200 H.P/149kw.
at 2,300 RPM, minimum, tier 3 emission compliant.

8.3. Engine shall have a torque rating
of 520 ft lbs/705n-m. at 1,600 RPM.

8.4. Engine shall be cooled with antifreeze

protected to –40 degrees Fahrenheit/Celsius with block heater installed and plug near drivers door.

8.5. Engine shall have vertical muffler and exhaust pipe and be equipped with a Diesel Particulate Filter and Selective Catalytic Reduction system for 2010 emission standards.

8.6. Engine displacement shall be 6.7 Liters min.

9 Transmission

9.1. Transmission shall be an Allison Automatic 2500 Series, minimum with external return line filtration and heavy duty rad mounted oil cooler or equivalent.

9.2. Transmission shall come installed with synthetic Transmission fluid and external spin on filter.

10. Engine Equipment

10.1. Alternator shall be 12 volt and have a minimum of 160-amp output rating.

10.2. Two 12-volt batteries shall be maintenance free and each rated at 925 CCA (1850 total) /minimum.

10.3. A heavy-duty dry type of air cleaner with dash mounted In cab restriction indicator shall be installed.

10.4. A viscous engine clutch fan shall be installed.

10.5. A full flow oil filter shall be installed.

11. Cab

11.1. The cab shall have two air suspension fully adjustable bucket seats with approved seat belts.

11.2. Seats shall be heavy duty cloth Upholstery.

11.3. Adjustable sun visors shall be supplied on both sides.

11.4. Armrests shall be supplied on both sides.

11.5. Heater with full width defrost fresh air ducts And multiple speed fans should be installed.

- 11.6. Dual, two speed electric intermittent windshield wipers with washers, operable from either side, shall be installed. _____
- 11.7. Two automated (electric) West Coast type mirrors, 7"/17cm x 16"/40cm with 8"/20cm convex mirrors shall be installed. _____
- 11.8. Two 8"/20cm ahead of front tires fender mounted convex mirrors shall be installed to allow full view of sweeping equipment. _____
- 11.9. Factory Air conditioning shall be installed. _____
- 11.10. AM/FM/WB with blue tooth radio shall be installed. _____
- 11.11. Two independent accelerator pedals shall be installed in cab to facilitate operation from either side. _____
- 11.12. A full 'cross-over' system to change steering control, throttle and all gauges, from left to right hand side and vice versa shall be supplied. _____
- 11.13. All cross-over functions shall be controlled by a single switch on the shifter console. This circuit shall be inter-locked to the spring brake and shall only be capable of being activated with the spring brake applied. _____
- 11.14. 12-volt power supply. _____
- 11.15. The following gauges, lights and controls shall be installed at both operator positions: Oil pressure gauge, Coolant temperature gauge, Low coolant light, Voltmeter and Charging light, Speedometer, Odometer, Tachometer, Fuel gauge, Engine hour meter, Dual air pressure gauges, Transmission oil temperature gauges, Water holding tank low level light, Debris hopper full light. _____

12. Fuel Tank

- 12.1. Minimum 50 gal/190L fuel tank shall supply the chassis engine. _____

13. Lights

- 13.1. All lamps and reflectors shall be L.E.D. and comply with the Highway Traffic Act and Ministry of Transportation regulations. _____
- 13.2. Four-way hazard warning lights shall be supplied. _____

13.3 Back up L.E.D..lights shall be fitted.

14. Frame

14.1. Heavy Duty frame with a minimum Resisting Bending Moment of 1,000,000 lb/in/1,355,818 N-m.

14.2. Frame Section Modulus of 12.69 minimum.

14.3. Frame strength shall be, 80,000 psi/5,624Kgf/cm2, minimum.

14.4. Front tow hooks shall be installed.

14.5. Steel front & rear bumpers shall be installed(front shall have flexible plastic ends).

14.6. A weight load indicator shall be installed on frame.

15. Wheels & Tires

15.1. All wheel rims shall be disc type 22.5 X 8.25.

15.2. Tires:
Two front & four rear premium tires, type 11R 22.5-14 ply rated or manufacturers specifications.

15.3. Rear tires to be protected by Heavy duty replaceable plastic fenders.

16. Warranty

16.1. The basic truck chassis & drive train shall be Warranted by the manufacturer for two years, and unlimited miles unless otherwise specified.

SWEEPER

17. Power Pack

YES NO

17.1. Power shall be supplied by a heavy-duty, turbo charged industrial diesel engine with reversable fan

17.2. Engine shall be four-cylinder, four stroke, water cooled and antifreeze protected to -40 degrees Fahrenheit/Celsius.

- 17.3. Engine shall be 4.5-liter (275 cubic inches) displacement minimum. John Deere 4045 or equal. _____
- 17.4. The engine must conform minimally to EPA Tier 3 regulations. _____
- 17.5. The unit shall be capable of operating within a temperature range of -40 degrees Fahrenheit/Celsius to +125 Fahrenheit/51.6 Celsius with the manufacturer's full warranty approval. _____
- 17.6. Separate heavy duty dry, dual element air filter and Turbo III pre cleaner to be installed. _____
- 17.7. Fuel system will have a primary filter & sediment bowl as first stage filtration from the fuel tank. _____
- 17.8. A 50 gallon/190L fuel tank with locking cap and a fuel gauge shall be furnished. _____
- 17.9. Engine water pump shall be gear driven or specify. _____
- 17.10. A 12 volt 95 amp alternator, min. _____
- 17.11. High coolant temperature and low oil pressure shutdown system shall be installed. _____
- 17.12. The engine shall be sound suppressed. _____
- 17.13. Engine tub shall be separately mounted from the body and shall be capable of being removed from the entire sweeper framework. _____
- 17.14. To reduce vibration & sound, ONLY the engine, transmission and turbine shall be "live" mounted and free floating. _____
- 17.15. The engine compartment shall be completely sealed to protect against sound and dust contaminants. _____
- 17.16. Engine access shall be provided by means of a permanently affixed ,corrosion resistant ladder with sure-grip treads, and walkway around rear engine for servicing. _____
- 17.17. For greater corrosion protection the engine muffler and exhaust pipe must be stainless steel. _____
- 17.18. Engine power output shall be adjusted by means of an electronic variable actuator. _____

- 17.19. A tachometer and hour meter shall be installed. _____
- 17.20. Radiator shall have a sealed & dedicated air intake duct.
to ensure the air is the cleanest possible. _____
- 17.21. Remove this article. _____
- 17.22. All sweeping controls shall be easily accessible to the
operator from either driving position. _____
- 17.23. 'Three position' rocker switches shall be supplied for gutter
broom, nozzle and main broom. Positions one and
two shall be for raising and lowering, while position
three shall activate water system for sweep gear. _____
- 17.24. Warning lights shall be furnished for low oil pressure,
high water temperature, low voltage, body weight limit,
low hydraulic oil level and low water tank level., hopper raised,
sweep gear not in park position when not in sweep mode. _____
- 17.25. All of the above controls in addition to the chassis engine
ignition, spring brake control, and gutter broom speed
control shall be centrally mounted in cab. _____
- 17.26. An anti-crank device shall be provided to prevent
re-engagement of starter while engine is running. _____

18. Sweeper Hopper Body

- 18.1. Hopper body, excluding inlet wear plate and exhaust screens, shall carry a
lifetime warranty as long as the customer owns the sweeper. The
warranty shall include, but not be limited to, the floor, sides, roof
and rear door. The warranty shall cover rust, corrosion and abrasion
perforation, including normal wear and tear. Vendors will be financially
responsible for all repairs, parts and labor, including protective
coatings for the life of the sweeper. 100% parts and labor with
no pro-rating or hour limitations. Vendors shall supply with their bids,
warranty statements from the manufacturer in complete compliance
with the published warranty specifications. Failure to
do so, will deem your bid as non responsive. _____
- 18.2. Body volume capacity shall be not less than 8.0 yd³ / 6.0m³ _____
- 18.3. A hydraulically operated, fully sealed, full width,
top hinged rear door, with mechanical safety prop shall be supplied. _____

- 18.4. The door shall be opened, closed and latched hydraulically. _____
- 18.5. To prevent damage to the door and door seal, when dumping, the door must open a minimum of 90 degrees. _____
- 18.6. The door cylinder shall incorporate a counterbalance valve to prevent accidental closing in the event of a hydraulic hose or cylinder failure. _____
- 18.7. To prevent physical injury, when hopper is raised a mechanical safety Prop shall be supplied. _____
- 18.8. To prevent physical injury, the sweeper shall incorporate a warning beeper anytime the debris hopper or rear door is being raised or lowered. _____
- 18.9. To prevent physical injury due to unintentional operation, a master safety switch must be depressed and simultaneously held while the operator activates the controls to raise/lower the debris hopper or open and close rear door. _____
- 18.10. For maximum abrasion resistance the body intake tube shall be constructed of abrasion resistant steel. _____
- 18.11. To prevent the body from being stuck in the raised position, the raise/lower cylinder shall be power up and power down. _____
- 18.12. To ensure complete emptying of the debris hopper, the hopper discharge angle must be 50 degrees minimum. _____
- 18.13. Body intake tubes shall have equidistant mounting holes to permit quarter, half or three quarter turn rotation for even wear compensation. _____
- 18.14. To permit cleaning of the rear screens, and placement of large objects in the hopper, inspection doors shall be provided on each side of the hopper. _____
- 18.15. Body shall have full width filter screens. _____
- 18.16. The screens shall be removable from ground level without entering the hopper and without the use of tools. _____
- 18.17. Body roof shall incorporate an externally mounted, removable plate to permit inspection and cleaning of upper air chamber. _____
- 18.18. The rear door shall have two drains. _____

19. Vacuum Impeller Fan

19.1. Shall be single stage centrifugal type, direct drive, dynamically balanced. And capable of producing 59" WC/-14.7kPa at 20,000 CFM/566 m3/min in the hopper

19.2. Impeller shall be 31.5"/80cm diameter, 3"/7.62cm wide and of stainless steel construction.

19.3. Impeller shall incorporate 8 hardened steel vanes with built-in "wear safe" characteristics to prevent separation.

19.4. Impeller housing shall have ports for inspection and shall be constructed of anti-abrasion steel.

19.5. The impeller housing exhaust port MUST have an automatic safety blanking plate which activates each time the hopper is raised.

19.6. The connection of impeller to drive system and engine shall permit the impeller to freely spin within its housing.

19.7. The impellor exhaust port is to be sealed and air is to be Sound suppressed and exhausted horizontally.

20. Blower drive system:

The entire blower drive system, excluding the auxiliary engine and impeller, shall be guaranteed for 5 years. Warranty shall include all components between the engine flywheel and the blower. Warranty shall cover all components, including normal wear items, such as, but not limited to, belts, pulleys, bearings, shafts, fluid couplings, clutches, seals, etc. Warranty shall include all parts and labor for a period of 5 years. 100% parts and labor. No pro-rating or hour limitations acceptable. Vendors shall submit warranty statements from the manufacturer with their bids, in strict compliance with the published warranty specifications. Failure to do so will deem your bid as non-responsive.

21. Intake System

21.1. The intake system shall be a minimum of 10"/25.5cm in diameter.

21.2. To permit cleaning and removal of blockages the intake system shall separate when the debris hopper is raised.

22. Gutter broom- Right Side Only

22.1. Gutter broom shall be, of steel

tine construction, and 28"/71.12cm in diameter, min.

22.2. Gutter broom shall be direct hydraulic drive type
And pressure relief valve protected.

22.3. Gutter broom shall have variable speed from within the cab.
Rotational speed from 0 -130 RPM.

22.4. Gutter broom shall pneumatically raise/lower.

22.5. Gutter broom shall incorporate a lock for transport
activated automatically from within the cab.

22.6. Gutter broom and components shall be free floating,
of trailing arm configuration with adjustable "kick back"
feature to avoid damage if contact is made with objects
ie: high curbs etc.

22.7. Minimum two water spray jets shall be provided at the gutter broom.
Two additional water spray jets shall be mounted on the corner of the
front bumper. These jets shall be separately wired and activated from
within the cab when additional water is required.

22.8. Gutter broom shall be capable of being operated
Independently of all other sweep gear.

22.9. Ability to tilt Gutter broom from in cab via a toggle switch.

23. Wide Sweep broom

23.1. Polypropylene under-body broom shall be supplied.

23.2. Broom shall be 16"/40.6cm diameter minimum.

23.3. Broom length shall be 50"/127cm minimum.

23.4. To reduce the potential for damage, the wide sweep
broom shall be towed and not pushed when operating.

23.5. Wide sweep broom shall be enclosed within its own
hood to prevent debris from being ejected.

23.6. Broom shall be hydraulically driven.

23.7. Wide sweep broom shall have a minimum of four water
spray jets for dust control, with four additional water spray jets
mounted on the front bumper. These jets shall be separately wired
and activated from within the cab when additional water is required.

- 23.8. Wide sweep broom shall be capable of being changed without removing any parts other than the broom side cover plate. _____
- 23.9. Wide sweep broom shall be capable of being operated independently of all other sweep gear. _____
- 22.10 Wide sweep broom shall have a road crown compensation pivot with remote greasing provision , and separate ability to adjust down pressure on broom pneumatically. _____

24. Suction Nozzles- Right Side

- 24.1. Shall be metal alloy construction, with replaceable curb guards and rubber skirts. _____
- 24.2. Nozzle shall raise/lower pneumatically. _____
- 24.3. Nozzle shall have serviceable/ replaceable water jets to provide dust suppression and lubrication for debris conveying tubes and sweeper internal components. _____
- 24.4. Nozzle carriages shall be provided with two Adjustable and pivotal rubber 10"/25.4cm diameter wheels if applicable. _____
- 24.5. Nozzle wheels shall be capable of being independently adjusted. _____
- 24.6. An in-cab control, shall permit the operator to remotely tilt the nozzle backwards to accommodate the ingestion of large debris. _____
- 24.7. The nozzles shall be capable of tracking independently from the chassis. _____
- 24.8. Nozzle assemblies are to be attached to the sweep gear framework via tool free, detachable, self-aligning draw bar. _____
- 24.9. Nozzle shall be capable of being operated independently of other sweep gear. _____
- 24.10. Catch Basin Cleaner: The sweeper shall be furnished with a hydraulic powered catch-basin cleaner attachment. The catch-basin cleaner shall be a minimum of 8"/20.3cm diameter and include heavy duty rubber reinforced trunking, complete with 20'/6.096m of interlocking extension tubes one to have serrated basin tip standard. The controls shall be Via a wireless hand held pendant that can be fix mounted on the hose or held separately to permit operational

activities (hoses up/down and Auxiliary engine RPM up/down).

25. Hydraulic System

25.1. The hydraulic system shall operate the following:
wide sweep broom rotation, gutter broom rotation,
wide sweep broom swiveling and lateral positioning.

25.2. To ensure adequate cooling, reservoir capacity to
pump output shall be minimum of 2:1 ratio. State pump
output at recommended auxiliary engine operating speed.

25.3. Hydraulic oil reservoir capacity shall be 20gal/75.7L
minimum and capable of maintaining continuous
operation without overheating.

25.4. All hydraulic circuits shall be protected by pressure relief valves.

25.5. Hydraulic reservoir shall have a fluid level sight glass.

25.6. A spin-on sump filter with pressure bypass shall be
provided on the return circuit.

25.7. The body raise/lower shall be powered off the auxiliary
engine. An electric over hydraulic back up system shall
be installed in the event the auxiliary engine does
not start.

25.8. The body dump controls shall be controlled via a handheld
pendant to permit operation from within the cab or
outside the cab. The pendant shall have a 15' reach from
the cab.

25.9. All sweeping gear functions shall be powered by a
hydraulic pump off the auxiliary engine.

25.10. All hydraulic valves for sweep gear shall be equipped
with light emitting diodes to assist in troubleshooting.

25.11. The hydraulic system shall have a quick disconnect test port.

26. Water System

26.1. Water tank shall carry a lifetime warranty as
long as the customer owns the sweeper.
Warranty shall include and not be limited
to rust, corrosion and abrasion perforation, cracking,
warping, melting and UV damage. Vendor will be

financially responsible for all repairs, parts and labor.
100% parts and labor with no pro-rating or hour
limitations acceptable. Vendors shall supply warranty
statements from the manufacturer with their bids in
complete compliance with the published warranty
specification. Failure to do so will deem your bid
non-responsive

- 26.2. Water tank capacity shall be 325 gal/1230L minimum and tank must be baffled to minimize stress related movement.
- 26.3. Water pump drive and related systems shall have an air purge protection system against freeze-up.
- 26.4. Water pump shall be self priming and not subject to damage when operated dry. Pump pressure of 4- G.P.M. @ 40 P.S.I /15.2-L @ 275. 8kPa.
- 26.5. A 25'/7.62m hydrant hose with quick connect coupling shall be furnished. Storage reel shall be provided for the hose when not in use.
- 26.6. Machine shall be equipped with a 25'/7.62m wash down hose.
- 26.7. All water valves shall have manual drain provisions.
- 26.8. The water tank shall have drain and flush out ports.
- 26.9. Provision shall be made to enable water tank filling to be accomplished by a hydrant hose.
- 26.10. All water system rigid lines shall be constructed of non ferrous materials.
- 26.11. An external water filter shall be provided. The filter must be accessible with body lowered. A shut off (isolation) valve must be provided to facilitate servicing.
- 26.12. Water manifold shall be constructed of stainless steel.
- 26.13. The water system shall have a quick connect test port.
- 26.14. The water system shall have an adjustable relief valve.
- 26.15. An external water level gauge be installed.
- 26.16. An on board hydraulically driven pressure washer capable of 4,000psi/281.23kg/cm² @ 9gal/min -35L/min minimum. With retractable hose reel and 50'/15m hose with wand.

27. Air System

- 27.1. The sweeper air system shall incorporate a safety device which will ensure that in the event of a pneumatic failure, the chassis braking system will be automatically protected and air brake pressure will be maintained. _____
- 27.2. A self purging air dryer shall be provided with a built in timer to expel condensation once every five minutes. _____
- 27.3. The air system shall have a water trap to eliminate moisture. _____
- 27.4. The regulator shall have a shut off valve to purge only the sweeper system while maintaining chassis air pressure. _____
- 27.5. All sweep system pneumatic valves shall be housed in a weather proof systems locker and activated by cab mounted rocker switches. _____
- 27.6. The pneumatic system shall have a quick connect test port. _____
- 27.7. All pneumatic hose connectors shall be "tool free" push-in type to facilitate easy servicing. _____
- 27.8. Nozzle, and wide sweep broom pneumatic cylinders shall have a common seal repair kit to defray parts stocking cost. _____
- 27.9. Pneumatic system air lines shall be color coded for easy recognition of "live supply," "switched supply" and "exhaust". _____
- 27.10. The pneumatic system shall operate the following functions:
- (1) Wide sweep raise/lower/road pressure. _____
 - (2) Nozzle raise/lower/tilt for large debris. _____
 - (3) Gutter broom raise, lower and latch. _____
- 27.11. The pneumatic system shall have light emitting diodes for troubleshooting. _____

28. Systems Control Locker

- 28.1. All controlling elements for the sweeper's pneumatics', hydraulic and water systems shall be housed in a single easily accessible, sealed, and weatherproof locker. _____
- 28.2. Each system shall be equipped with light emitting diode indicators for troubleshooting. _____

- 28.3. Each system shall be independently serviceable and removable. _____
- 28.4. Test ports shall be provided for each system. _____
- 28.5. All electrical wiring shall be contained within flame Retardant conduit and connectors shall be weather tight sealed. _____
- 28.6. All wires shall be color coded & numbered for Ease of troubleshooting. _____
- 28.7. All internal wiring shall conform to IP65 standard. _____
- 28.8. All external wiring shall conform to IP67 standard. _____

29. Safety

- 29.1. Two light emitting diode strobes with limb guards shall be supplied. _____
- 29.2. A back up alarm of not less than 107 dB(A) shall be installed and shall sound when reverse gear is selected. _____
- 29.3. An access ladder with sure grip treads shall be installed for the purpose of gaining safe access to rear engine compartment, along with walking platform to access and service rear engine. _____
- 29.4. Automatic pickup in reverse gear of all sweeping equipment shall be installed _____
- 29.5. A pre-programmed single master override sweep switch shall control all sweep gear. The sweeping gear shall raise and the water shall shut off when switch is moved out of "work" position. All functions shall resume their previously programmed settings when the switch is returned to "work" position. _____
29. 6. A mechanical safety prop for hopper and rear door. _____
- 29.7. This vehicle will be equipped with a backup camera _____

30. Paint

- 30.1. Cab & sweeper shall be furnished with factory standard white finish. _____
- 30.2. All sweep gear and brackets shall be powder coated for maximum Protection and rust protection. _____
- 30.3 On board hydraulically driven pressure washer capable of 4,000psi/281.23kg/cm2 @ 9 gal/min – 35L/min of water.

Automated Greaser

All grease points shall be greased from an automated greaser.

31. Warranty

31.1. The sweeper auxiliary engine shall carry a two-year warranty, 100% parts and labor minimum. Include warranty statement with your bids.

31.2. Warranty repairs to be made at customer's premises including all parts and labor, 100% coverage, no pro-rating.

31.3. Sweeper components other than wearing items shall carry a standard one-year warranty.

31.4. Hopper warranty shall be for life as per section 18.1 of bid specifications.

31.5. Blower drive warranty shall be five years as per section 20 of bid specifications.

31.6. Water tank warranty shall be for life as per Section 26 of bid specifications.

32. Manuals

The following documentation shall be supplied in hard bound and electronic versions upon delivery of unit:

32.1. Sweeper:
1-Driver/ Operator handbook, 1- parts manual, 1- shop service manual with complete wiring schematic.

32.2. Truck Chassis:
1-Owner/ Operator's handbook, 1- parts manual, 1- shop service manual with complete wiring schematic.

32.3. Transmission and Engine/Chassis:
1-Driver's Handbook, 1- parts manual, 1- shop service manual with complete wiring schematic.

32.4. Sweeper Engine:
1-User's Handbook, 1- parts manual, 1- shop service manual with complete wiring schematic.

33. Training

33.1. Operator training and orientation shall be conducted at the customers' premises at no charge to the customer.

33.2. Technical training for mechanical, hydraulic, pneumatic and electrical workings of the sweeper shall be provided to the Towns Technician and shall be conducted at the customers' premises at no charge to the customer.

Exceptions to Bid Specifications

[illegible]

4. Instructions to Bidders

Photocopies or faxed copies of bid deposits will result in the bid being rejected. The cheque of the successful Bidder will be held until all product has been delivered.

Lowest or any quotation not necessarily accepted.

Any questions can be emailed to Kyle Williams, Community Services and Operations Manager kwilliams@goderich.ca . Please supply the Town with your quotation via email to Andrea Fisher, Director of Legislative Service/Clerk at afisher@goderich.ca and copied to abanting@goderich.ca on or before Wednesday, September 2, 2026, by 12:00 PM, noon.

5. General Terms and Conditions

The Town of Goderich reserves the right to accept or reject any proposals and to waive irregularities at its own discretion. The Town will not necessarily accept the lowest bid and reserves the right to negotiate terms with the successful Bidder. Should the Town not receive any submissions satisfactorily to the Town of Goderich in its sole and absolute discretion, the Town reserves the right to re-tender.

Proposals and all accompanying documents become the property of the Town of Goderich once submitted and are subject to the Freedom of Information and Protection of Privacy Act. The Town may cancel or amend the RFQ process without liability prior to the contract award.