



## LABRADORCITY

Town of Labrador City  
390 Tamarack Drive  
P.O. Box 280, Labrador City, NL A2V 2K5

Telephone 709-944-2457

Fax 709-944-2443

Tender – Supply of Two New Sand Trucks TLC-07-19

Closing Date – May 29, 2019

### **Addendum # 1 – Issued May 16, 2019**

In the specifications, changes have been made:

Omit Clause

6.8

*Rear Shock Absorbers: (4); mounted from frame to beam.*

Comply: Yes \_\_\_ No \_\_\_ Other \_\_\_\_\_

The following Clause shall be added will be added;

22.2

*The lease shall be a 5 year term. The town does not intend to buy out the truck after the lease term. Indicate the residual on the space provided on the Form of Tender.*

And,

The Form of Tender shall now read;

*The undersigned bidder has carefully examined the Form of Tender, Instructions to Bidders, and agrees to supply the system as per the attached specifications.*

**Truck #1**

Lease Price per Month (Include details) \_\_\_\_\_

H.S.T. 15% \_\_\_\_\_

Total Quotation \_\_\_\_\_

Residual \_\_\_\_\_

**Truck #2**

Lease Price per Month (Include details) \_\_\_\_\_

H.S.T. 15% \_\_\_\_\_

Total Quotation \_\_\_\_\_

Residual \_\_\_\_\_

*The above quotation shall include all freight charges, F.O.B., Tamarack Drive, Labrador City, NL.*

*The tenderer, if awarded the contract, agrees begin work within \_\_\_\_\_ weeks following notification of award of the contract.*

Authorized Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Contact Name: \_\_\_\_\_ Fax # \_\_\_\_\_

Email Address: \_\_\_\_\_

\_\_\_\_\_  
Peter Boland, Superintendent of Public Works

\_\_\_\_\_  
Company Name

\_\_\_\_\_  
Company Representative

**TOWN OF LABRADOR CITY**

**FORM OF TENDER TLC-07-19**

**SUPPLY OF TWO (2) NEW SAND TRUCKS**

Tenderer \_\_\_\_\_

Address \_\_\_\_\_

Telephone # \_\_\_\_\_

The undersigned bidder has carefully examined the Form of Tender, Instructions to Bidders, and agrees to supply the system as per the attached specifications.

**Truck #1**

Lease Price per Month (Include details) \_\_\_\_\_

H.S.T. 15% \_\_\_\_\_

Total Quotation \_\_\_\_\_

**Truck #2**

Lease Price per Month (Include details) \_\_\_\_\_

H.S.T. 15% \_\_\_\_\_

Total Quotation \_\_\_\_\_

The above quotation shall include all freight charges, F.O.B., Tamarack Drive, Labrador City, NL.

The tenderer, if awarded the contract, agrees begin work within \_\_\_\_\_ weeks following notification of award of the contract.

Authorized Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Contact Name: \_\_\_\_\_ Fax # \_\_\_\_\_

Email Address: \_\_\_\_\_

## **INSTRUCTIONS TO BIDDERS**

### **1. TENDERS**

- (a) Tenders shall be in a sealed envelope and clearly marked as per the following:

**“TENDER FOR: Supply of Two (2) New Sand Trucks**

addressed to the attention of the Town Clerk, Town Hall, P.O. Box 280, Labrador City,  
NL A2V 2K5.

**Include Bidders Name and Return Address on Envelope**

- (b) Tenders shall close at **3:00 p.m. local time**, Labrador City on:  
**May 29, 2019**
- (c) Before submitting a tender, tenderers shall carefully examine the tender documents and fully inform themselves of the contract requirements and existing conditions.
- (d) The Town will not defray any expenses incurred by the tenderers in the preparation and submission of their tenders.
- (e) Quotation shall be valid for acceptance for ninety (90) days from the tender closing date.
- (f) This tender is subject to the *Access to Information and Protection of Privacy Act, 2015*.
- (g) The financial value of this tender will be publicly released as part of the award notification.
- (h) If applicable, this tender is subject to trade agreements.

### **2. UNACCEPTABLE TENDERS**

- (a) Tenders not submitted on the Tender Form provided will not be considered.
- (b) E-mail or facsimile tenders will not be accepted.
- (c) Tenders received after the tender closing time will not be considered.
- (d) Incomplete tenders will be rejected.
- (e) Tenders containing qualifications or additional clauses to the Tender Form may be rejected.

### 3. **SUBSTITUTIONS**

- (a) Tenders shall be based upon using the materials or products as specified without substitution. Where two or more brand names are specified, the choice shall be left to the successful bidder. Where only one brand name is stated, there shall be no substitution.
- (b) Where the specifications include the **OR APPROVED EQUAL** clause, substitutions may be proposed provided that:
  - (i) The request for substitution is made in writing at least seven (7) days prior to the tender closing date.
  - (ii) The request shall clearly define and describe the products for which the substitution is requested.
  - (iii) The substitution item is equivalent to the described item with regard to design, function, appearance, durability, operation and quality.
  - (iv) Approval of the substitution by the Town shall be in the form of an Addendum to the specifications issued to all the tenderers listed as having received a copy of the contract documents.

### 4. **ACCEPTANCE OF TENDERS**

- (a) The Town will not necessarily accept the lowest or any tender.
- (b) Upon acceptance of the tender, the Tender Form becomes part of the Contract Documents and the successful tenderer becomes the Contractor.
- (c) One payment shall be made in accordance with the contract as follows:
  - (i) Upon acceptance of all material or products, or upon substantial completion of the work.
  - (ii) Within thirty (30) days of receipt of the invoice by the Town.
- (d) The Town reserves the right to accept a non-compliant bid.

### 5. **PERSON TO CONTACT**

For further information contact Peter Boland at the following telephone number **709-944-7172** or fax number **709-944-2443**

**6. Workers Compensation & Insurance**

The Contractor covenants with the Town that its employees shall be fully covered within Worker's Compensation Regulations, and the Company shall on request furnish to the Town satisfactory proof that its employees are fully covered under the Worker's Compensation Act.

Prior to performing work hereunder, the Company agrees to provide the Town with confirmation of full insurance coverage including, without restricting the generality of the foregoing, Comprehensive General Liability Insurance of at least two million dollars (\$2,000,000.) covering the equipment. The Company shall be required to add the Town Council of Labrador City to this insurance policy as a named insured. The Town shall require thirty (30) days written notice of any material change in or cancellation of the insurance policy.

**7. Safety**

The Town of Labrador City will strictly enforce safety requirements as per the Occupational Health & Safety Act. All items of safety apparel/equipment shall be the responsibility of the contractor.

**8. Taxes**

- (a) Business Tax – In accordance with the Municipalities Act, 1999 as amended, all businesses carrying on business in the municipality shall be charged an annual tax to be known as “the business tax”. All companies doing business in the Town of Labrador City who are not subject to a property tax payable to either the Town of Labrador City or the Town of Wabush or a place of business that cannot be assessed under the Assessment Act, shall be assessed as “no fixed place of business” and billed at the rate of 3% of gross revenue with a minimum of \$300 and a maximum of \$5,500 per calendar year.
- (b) The Town of Labrador City is subject to the Harmonized Sales Tax at the rate of 15%.
- (c) Above referenced tax shall be shown separately on all invoices presented to the Town of Labrador City for payment.

The sums herein tendered include all taxes, royalties, custom duties, foreign exchange charges, transportation, traveling costs, all overhead and profit, all co-ordination fees, insurance premiums and all other charges.

Specifications

The Town of Labrador requires the supply of (2) new 2019 Sand Trucks with the following minimum specifications.

**1.0 Engine:**

1.1

430Hp @1700 rpm, 1550 lb-ft torque @1000rpm, 2100rpm governed speed, 430Hp peak.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

1.2

Fan drive: Direct drive type, two speed with residual torque device for disengaged fan speed.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

1.3

Radiator: Aluminum, welded, front to back down flow system, 1564 sqIn, 1572 sqIn dual CAC, 1293 sqIn 3 core LTR.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

1.4

Air Cleaner: Single element, heavy duty with inline pre-cleaner.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

1.5

Exhaust brake (jake) for all cylinders

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

1.6

Hose Clamps: Radiator hoses; coil spring/ "T" bolt type, for radiator hoses over 1" I.D.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

1.7

Cold Starting: Automatic with engine ECM control.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

1.8

Fan drive special effects: Fan cooling ring with shroud effects; engine mounted.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

1.9

Block heater: 120V/1500W block and 120V/300W oil pan heater with “Y” cord from socket to operate both heaters. Socket mounted in standard location.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

1.10

OBD compliance: For 2013 OBD.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**2.0 Transmission:**

2.1

Automatic Transmission; 1<sup>st</sup> generation controls; 6 speed, includes oil level sensor, with PTO provision, for ON/OFF highway.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

2.2

Driveshaft: SPL250XL, driveshaft and SPL170XL shaft in lieu of 1810 driveshaft and 1710 inner axle shaft.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

2.3

Transmission oil filter: Mounted on transmission. Transmission oil pan magnet in oil pan.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

2.4

Automatic Transmission oil cooler: Remote mounted; for use with automatic transmission less retarder.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

2.5

Transmission Oil: Synthetic; 63 thru 76 pints.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

2.6

PTO: Transmission driven, includes control valve, piping and wiring, controls dash mounted.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**3.0 Wheelbase:**

3.1

Wheelbase – 183”, Cab to rear axle 121”, Axle to frame 65”

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**4.0 Frame:**

4.1

Frame Rails: Heat treated alloy steel (120,000 psi yield) 12.250” x 3.380” x 0.375” (304.8mm x 85.6mm x 9.5mm); 543.0” (13793mm) maximum OAL.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

4.2

Tow Hooks, Front (2), frame mounted

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

4.3

Front Bumper: Multi piece stainless steel. Includes fog light opening (2), and rectangular hole for step.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

4.4

Rear crossmember: AF (1) 5 piece.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

4.5

Wheel base range 183” (465cm) through and including 228” (580cm).

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

4.6

Chassis coating: Corrosion resistant primer coating for single frame rails.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**5.0 Front Axle & Suspension:**

5.1

Front Axle: Wide track; I-Beam type; 18,000 lb capacity.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

5.2

Shock Absorbers: Front for axles under 20,000 lbs capacity

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

5.3

Front Suspension Springs: Multi leaf, shackle type; 18,000 lb capacity less shock absorbers.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

5.4

Spring Pins: Threaded.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**6.0 Rear Axle & Suspension:**

6.1

Rear Axle: Tandem; single reduction; 0.433” (11mm) wall housing thickness; 40,000 lb capacity; R wheel ends; with driver controlled locking differential in forward rear and rear rear axle gear ratio: 5.29.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

6.2

Power divider lock; air operated, cab control with indicator light in cluster.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

6.3

Rear axle drain plug (2). Magnetic, for tandem rear axle.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

6.4

Rear axle suspension: walking beam type; 54" axle spacing; 40,000 lb capacity; with rubber end bushings; transverse torque rods; less shock absorbers.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

6.5

Suspension crossmember: Stamped steel double dogbone.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

6.6

Suspension /rear axle identity for Meritor tandem rear axles with bar pin beam attachment type suspensions.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

6.7

Diff. Switch Controls: Two independent switches for control traction differentials on tandem rear axles, mounted on dash.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

6.8

Rear Shock Absorbers: (4); mounted from frame to beam.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

6.9

Rear Axle Lube: Synthetic oil; 50 thru 64.99 pints.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**7.0 Brakes:**

7.1

Air Brake system: Dual system for straight truck applications.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.2

Brake lines: Color and size coded Nylon.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.3

Twist type drain valve.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.4

Front and rear brake dust shields.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.5

Air Pressure Gauge: (Two) Air 1 and air 2 gauges; located in instrument cluster.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.6

Inversion Valve: Bendix SR-1 and double check valve.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.7

Parking Brake Control: Yellow knob; located on instrument panel.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.8

Parking brake valve for truck.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.9

Quick Release Valve: Bendix on rear axle for spring brake release; one for 4x2 and two for 6x4.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.10

Automatic slack adjusters front and rear.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.11

Front Brakes: Air Cam 16.5"x6", includes 24 sqIn long stroke brake chambers.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.12

Drain Valve: Manual with pull chain for air tank and drain valve mounted in wet tank.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.13

Air Brake ABS: Full vehicle wheel control system (4 channel).

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.14

Air Dryer: Air dryer with heater located inside left rail, back of cab.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.15

Front axle brake chambers (haldex) 24 sqIn.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.16

Rear axle brake chambers 30/30 spring brake.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.17

Rear Brakes: Air cam S-cam; 16.5"x7.0"; includes 30/30 Sqn. Long stroke brake chamber and spring actuated parking brake.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

7.18

Air Compressor: 15.9 CFM capacity, single cylinder.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**8.0 Exhaust:**

8.1

Exhaust System: Switchback horizontal after treatment device; frame mounted right side under cab; includes single vertical tail pipe & guard, right side; cab mounted.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

8.2

After treatment cover polished aluminum.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

8.3

Tail pipe (1) turn back type, bright, for single exhaust.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

8.4

Tail pipe guard bright stainless steel.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**9.0 Electrical:**

9.1

Electrical System 12V. Standard Equipment:

- Battery Box; Aluminum
- Cigar Lighter
- Fuses; SAE blade type
- Hazard switch, integral with turn signal switch.
- Headlight dimmer switch integral with turn signal lever.
- Headlights: (Two) composite with halogen projector beam.
- Parking light integral with front turn signal and rear tail light.
- Cab Reading light; (two) with individual switches; one above each door.
- Key operated electric start switch.
- Stop, turn, tail & back up lights dual, rear, combination with reflector.
- Turn signal flasher
- Turn signal switch; manual cancelling with lane change feature.
- Turn signals front; includes integral reflectors and side marker lights; fender mounted.
- Windshield wiper switch; 2 speed with wash and intermittent feature; steering column mounted
- .
- Windshield wipers; single motor, electric, cowl mounted.
- Chassis wiring; color coded and continuously numbered.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.2

Power source; cigar type receptacle.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.3

Single air horn, located under cab.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.4

Electric horn (two)

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.5

Alternator; brush type, 12V 160A capacity, pad mount.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.6

Body Builder Wiring; rear of frame, includes sealed connectors for tail/amber turn/ marker/ back up/ accessory power/ ground and sealed connector for stop/turn.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.7

Battery System: 4 – 12V 4000CCA total.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.8

Radio: AM/FM/WB/clock/3mm auxiliary input with multiple speakers.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.9

Antenna Base: single function, for entertainment radio, without splitter, separate lead ins, AM/FM antenna mounted on right mirror.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.10

Stop, turn, tail & back up lights (truck lite) super 44; with LED bulbs for stop, turn & tail lights and truck lite super 40 for back up lights; with power module, “international” termination and less junction box.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.11

Power source: Terminal type, 2 post.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.12

Back up alarm: Electronic; solid state; dual function, 112 DbA.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.13

Turn signal self cancelling.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.14

Battery box: Aluminum with aluminum cover, 18" wide, 4 battery capacity, mounted right side back of cab.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.15

Daytime running lights.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.16

Clearance/marker lights: 5 amber LED lights, mounted on sunshade.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.17

Starting motor: 12V with soft start.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.18

Circuit breakers; Manual reset (main panel) SAE type III with trip indicators, replaces all fuses except for 5 amp fuses.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

9.19

Auxiliary Toggle switch: Four with four 20A fuses/circuit breakers.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**10.0 Fuel Tank:**

10.1

Fuel Tank: non polished aluminum, 24” diameter, 80 US gal, 302 liter capacity, mounted left side under cab.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

10.2

Diesel Exhaust Fluid Tank: 9.5 US gal, 36 liter capacity, frame mounted outside left rail, under cab.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

10.3

DEF tank cover to be stainless steel.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

10.4

Fuel tank straps to be bright finish stainless steel.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

10.5

Fuel/water separator: with fuel heated fuel heater, thermostat fuel temperature control, mounted in standard position, includes water-in-fuel-light.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**11.0 Cab:**

11.1

Conventional Cab.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.2

Coat Hook: Located on rear wall behind passenger seat.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.3

Center Console: Plastic, driver convenience with a cup holder and change holder, and a lower storage area.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.4

Cab dome light: Two; driver and passenger with individual switches in head liner.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.5

Door check strap in each door.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.6

All windows tinted.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.7

Interior grab handle: "A" pillar mounted, passenger side.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.8

Exterior grab handles: Mounted behind passenger and driver doors.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.9

Interior sheet metal above window ledge painted exterior color.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.10

Two steps per door.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.11

Cluster gauge: English with metric electronic speedometer.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.12

Rear axle oil temperature gauge.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.13

Manifold pressure gauge: Data link driven, mounted in instrument panel, includes controller module.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.14

Air Cleaner Restriction Gauge: Mounted in instrument panel.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.15

Driver Seat: Air suspension, high back, vinyl boxing with cloth facing, 2 arm rests, isolator, adjuster, 3 chamber lumbar, 6 position front cushion adjust, 2-15 degree back angle adjust, vinyl suspension cover.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.16

Passenger seat: Non suspension, high back, vinyl boxing with cloth facing, 11 degree back angle adjust.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.17

Convex Hood Mounted Mirror: right and left sides; 7.44" sq, black.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.18

Mirrors: Left and right; Aero, rectangular, 7.09”x15.75” & integral convex both sides, 102” inside spacing, breakaway type, heated heads, thermostat controlled, power both sides, amber lens clearance lights LED, turn signals, black painted finish heads, brackets & arms.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.19

Cab interior storage: Storage pocket located on back wall between driver and passenger seat.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.20

Heater, Enhanced Circulation: control, for extreme cold weather climates.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.21

Cab interior trim:

- “A” pillar cover, molded plastic.
- Cab interior trim panels – vinyl.
- Overhead Console: Molded plastic with three storage pockets; one with strap for CB Radio mounting; two with netting, courtesy lights with switches.
- Courtesy light: driver & passenger door mounted.
- Door trim panels: vinyl upper with power locks and windows, upper and lower grab handles, both sides.
- Black rubber floor covering.
- Soft padded vinyl Headliner.
- Metal heater box, painted black.
- Instrument panel trim – vinyl.
- Convex look down mirror; black finish, 6”x10-1/4”; located on passenger side.
- Storage pocket, door, both doors.
- Sun visors; vinyl with molded with ticket retainer.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.22

Rear Window: 52.25” wide.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.23

Power windows both doors.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.24

Heater Hose clamps: Belleville washer type.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.25

APADS System: (index sensors and controls) air conditioner protection and diagnostics system; use with temperature control fan.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.26

Power door locks.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.27

Air conditioner: with integral heater & defroster.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.28

Single piece front window.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.29

Cab rear suspension: Dual frame mounted cab rear air suspension; includes special crossmember assembly.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.30

Exterior grab handle: towel bar type.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

11.31

Steering Column tilting and telescopic.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**12.0 Wheels:**

12.1

Front: 22.5” painted steel, white powder coat, 10 stud (285.75mm BC) hub piloted, 5 hand hole, flanged nut, metric mount, 12.25 DC rims, with steel hubs, with 5.375” offset.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

12.2

Rear: 22.5” painted steel, white powder coat, 2 hand hole, 10 stud (285.75mm BC) hub piloted, flanged nut, metric mount, 8.25 DC rims, with aluminum hubs.

**13.0 Tires:**

13.1

Rear eight, 11R22.5 ; load range H; 16 PLY

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

13.2

Front two, 425/65R22.5; load range L; 20 PLY

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**14.0 Vehicle Color:**

14.1

Black

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**15.0 Warranty:**

15.1

Bumper to bumper 5 year unlimited parts and labor

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

15.2

Engine minimum 5 year unlimited parts and labor

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

15.3

Transmission 5 year unlimited parts and labor

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

15.4

Corrosion Perforation minimum 3 year unlimited parts and labour

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**16.0 Additional items:**

16.1

Vehicle shall be equipped with a Motorola Model AAM50KNC9AA1AN, CM200, 146-174, 1-25Wfour channel two way radio. Rx 163.350MHz, Tx 157.440MHz. Band width and emission 16KO F3EJN. Other Channels not programmed)

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

16.2

Rear Mud flaps

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**17.0 SIDE DUMP BODY SPREADER ELP 325 SERIES/ACC**

17.1

Center bushing – Grafite long life

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.2

Inside length 14 ft

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.3

Side - 42 inches.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.4

Tailgate – 60 inches.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.5

Construction – 3/16” HARDOX 450.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.6

Floor – ¼” HARDOX 450.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.7

Integral left side main conveyor.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.8

D88K chain, CSST guard.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.9

Gearbox – 25:1 with grease tensioner.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.10

Right side, floor mobile.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.11

18 inch short cab shield.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.12

Electric tarp system.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.13

325 pneumatic opening door system.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.14

Basic lights – LED

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.15

1 rectangular LED amber stroboscopic light on cab shield.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.16

Rear post amber strobes (4) (MTQ spec)

17.17

Right square shovel support.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.18

Front Left side ladder.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.19

Mudflap support on frame. (300/325 series)

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.20

Dump body spreader to match cab color.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.21

Installation on new truck.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.22

30 Ton hoist.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.23

Safety prop leg.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.24

Hydraulic hoist 130-5-3 (5.5 Base, 14'/15' dump body)

17.25

Hydraulic Tank - Frame mounted LS1 20/30

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.26

20/30/40 ton hinge kit with LED lights

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.27

Center towing plate (Welded)

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.28

4000 series Allison, clutch pack, Chelsea PTO 750CC load sensor PU CX31

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.29

Load send LS1 hydraulic pump piping

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

17.30

Low hydraulic oil alarm.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**18.0 Dump Body Cab Control**

18.1

WA/EC/LS1 14 raise tower

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

18.2

LS1 dump body control

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

18.3

Dump warning light.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

18.4

Tail gate – air control

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_



**21.0 Delivery**

21.1

Truck #1 to be delivered by the end of August 2019 and lease to begin at that time.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

21.2

Truck #2 to be delivered by the end of December 2019 and lease to begin at that time.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_

**22.0 Other**

22.1

Quotations will be received only from those companies offering parts and service in the Labrador West area.

Comply: Yes\_\_\_ No\_\_\_ Other\_\_\_\_\_