FORM N: DETAILED SPECIFICATIONS 21019

33,000 GVWR SINGLE AXLE CONVENTIONAL CAB & CHASSIS

1. INSTRUCTIONS FOR COMPLETION OF SPECIFICATIONS

- 1.1 All items in these specifications should be answered indicating compliance or non-compliance.
- 1.2 **Bidders shall state "yes" for compliance or state "deviation"**, or give a reply where requested to do so. Deviations and/or equivalents shall be clearly stated and fully detailed. Deviations and/or equivalents will be considered subject to evaluation. In every instance where a brand name or design specifications is used, the City will also consider deviations and/or equivalents.
- 1.3 Lengthy explanations of deviations may be included in a separate document and must reference the appropriate Detailed Specification.
- 1.4 Each Bidder is required to fill in every blank. Failure to do so may be used as a basis for rejection of bid.
- 1.5 It will be the responsibility of the Bidder to inform the City of any errors or omissions in these Detailed Specifications, for under this Contract, the Contractor shall be held responsible to ensure that the manufacturer will be responsible for the design, performance, reliability and satisfactory operational function of the unit.

2. DESCRIPTION OF EQUIPMENT

- 2.1 These specifications describe **33,000 GVWR Single Axle Conventional Cab & Chassis** and other equipment and features as specified herein. These units are an integral portion of the City of Winnipeg Cemeteries Department's equipment fleet as they are used year-round during all seasons. The vehicles will be used for hauling and dumping.
- 2.2 The **33,000 GVWR Single Axle Conventional Cab & Chassis** shall be a new **2022** model year or newer.
- 2.3 The **33,000 GVWR Single Axle Conventional Cab & Chassis** and all other items/components shall be the manufacturer's latest model. The equipment shall be furnished complete and ready for operation. Any parts or accessories not specifically mentioned, but which are required to complete and place the equipment and associated attachments in successful operation shall be furnished as though specifically mentioned in these specifications. The equipment and associated attachments, and all parts thereof, shall conform in strength and quality of material and workmanship, to the best standards and engineering practice of the industry.
- 2.4 The ratings specified herein merely state the minimum values acceptable to the City, not implying that those values are sufficient for the design of the particular equipment being bid.

3. OTHER SPECIFICATIONS AND STANDARDS

- 3.1 All applicable SAE Standards form an integral part of the vehicle specifications and shall have precedence in any conflict concerning minimum acceptable standards.
- 3.2 <u>Where applicable</u>, the **33,000 GVWR Single Axle Conventional Cab & Chassis** shall comply with the applicable regulations:

Transport Canada, National Safety Mark, NSM:

http://www.tc.gc.ca/eng/acts-regulations/acts-road.htm

Manitoba Safety and Health Regulation, Parts 12, 16, 22:

https://www.gov.mb.ca/labour/safety/pdf/1_2016_wsh_ar_oc.pdf

Canadian Motor Vehicle Safety Standards C.M.V.S.S.

Motor Vehicle Safety Regulations (justice.gc.ca)

Manitoba Highway Traffic Act regulations and requirements including, but not limited to, a Manitoba Government Inspection with Safety Sticker.

http://web2.gov.mb.ca/laws/regs/index.php?act=h60

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Canadian Standards Association, CSA:

http://www.csagroup.org/

Under Writers of Canada, U/L:

<u>Underwriters Laboratories of Canada (ULC)</u>

Society of Automotive Engineers, SAE:

http://www.sae.org/

City of Winnipeg Lighting Visibility Standard:

http://winnipeg.ca/matmgt/pdfs/PublicWorksEquipLightingVisibility.pdf

Manitoba Building Code:

https://web2.gov.mb.ca/laws/regs/current/_pdf-regs.php?reg=31/2011

- 3.3 The completed unit shall include a Manitoba Government Inspection with Safety Sticker.
- 3.4 <u>Where applicable</u>, the manufacturer/installer shall affix their National Safety Mark (NSM) certification sticker on each unit.

State NSM	number:	

4. FUEL

4.1 Where applicable, the equipment shall be fully fuelled upon delivery (no exceptions).

5. REFERENCES

.1	Provide five (5) references where this equipment is used in a working environment where climatic conditions are similar to the City of Winnipeg.

6. MAKE & MODEL

Model Year:

6.1 State year, make and model being bid:

Make:			
Model			

7. PERFORMANCE RELIABILITY

- 7.1 The responsibility for the design of the **33,000 GVWR Single Axle Conventional Cab & Chassis** its performance and reliability shall rest upon the Contractor.
- 7.2 The term "repeated failures" as used herein is defined to mean that the same component, subassembly, or assembly develops repeated defects, breakdowns and/or malfunctions rendering the vehicle inoperative, or requiring repeated shop correction, service and/or replacement during the warranty period applicable for said component, subassembly, of assembly. Minor items or ordinary service adjustments are not included, or considered under the scope of "repeated failures", as well as other factors, such as operational damage due to accidents, misuse or lack of proper maintenance, service and lubrication attention by not following the manufacturer's preventative maintenance schedule.
- 7.3 Where the **33,000 GVWR Single Axle Conventional Cab & Chassis** develops "repeated failures" in service, the Contractor shall make any necessary engineering changes, repairs, alterations or modifications in order to guarantee reliability of performance.
- 7.4 The equipment shall be capable of consistent top performance in City of Winnipeg Environment. Note: The City of Winnipeg has four seasons with ambient temperatures ranging from approximately 90°F (32°C) to -40°F (-40°C).

8. WEIGHT DISTRIBUTION

8.1 The completed vehicle shall not exceed the City of Winnipeg's limits gross vehicle weight, axle and tire loads with the unit (including the chassis) fully fuelled and operational with two (2) operators and including a full payload of cut trees.

Note:

The City of Winnipeg and the Province of Manitoba limits the gross vehicle weight and axle and tire loads to

- Front axle (steering axle) 7300 kg (16,094 lbs.)
- Rear axle (single axle) 9100 kg (20,062 lbs.)
- Tire load 9 kilograms for each millimetre width of tire (approx. 500 lbs. per inch of tire width)

9. WEIGH SCALE TICKET

9.1 Where applicable, the Contractor shall provide a certified weigh scale ticket upon delivery of the completed unit. The Scale Ticket shall include front and rear axle weights fully fuelled and operational including two (2) operators.

10. SPECIFICATIONS

Cab and Chassis Specifications

10.0	Make	State: make:	
10.1	Model	State: model:	
10.2	Model Year	Model Year 2022 or newer State: model year:	
	GVWR		
10.3	Total	33,000 lbs. State:	
10.4	Front	12,000 lbs. State:	
10.5	Rear	21,000 lbs. State:	
	Dimensions		
10.6	Wheelbase (WB)	Approximately 152 in. As required for an 11' x 8' Dump Body State: WB:	
10.7	Cab to Axle (CA)	Approximately 84 in. As required for an 11' x 8' Dump Body State: CA:	
10.8	After Frame (AF)	As required for an 11' x 8' Dump Body State: AF:	

	Engine		
10.9	Туре	Tier IV Final Diesel6-cylinderState: engine type:	
10.10	Horsepower	Approximately 325 HP gross State: HP:	
10.11	Torque	Approximately 750 lb-ft State: torque:	
10.12	Radiator	AluminumApproximately 1200 square inchState: size:	
10.13	Fan Drive	 Two-speed type Direct drive Residual torque device for disengaged fan speed Complete with dash switch 	
10.14	Air Cleaner	Single element, dry typeSuitable for application	
10.15	Coolant	Extended Life CoolantFreeze protection to -40°C	
10.16	Block Heater	Immersion typeApproximately 1000 WattCovered with recessed plugMounted below Driver's door	
10.17	Engine Shut Down	Low oil pressure / high water temperature	
10.18	Anti-Idling Programming	Anti-Idle shut down to be providedProgrammed for customer preference	
		Note: Programming to be determined at pre-production meeting	
10.19	Air Intake Warmer	Air intake warmer	
10.20	Fuel Shut-Off	Electric solenoid type	
10.21	Air Intake	Dual under-hood/outside air intake	
10.22	Air Intake Restriction	Dash mounted restriction indicator	
10.23	Oil Drain Plug	Magnetic type	
10.24	Oil Filter	Full flow, spin-on type	
10.25	Fuel Filter	Spin-on type	
10.26	Fuel Line Primer Pump	Fuel line primer pump	

10.27	Coolant Filter	If Available	
		<u>Or</u>	
		Coolant Maintenance Program Extended life coolant maintenance is test strip every approximately 500 hours and fluid change at 10,000 hours.	
		State: • type:	
		test strip and fluid change intervals:	
10.28	Coolant Hoses	Silicone type, Gates Blue Stripe or premium type State: type:	
10.29	Air Compressor	Water cooled	
		Pressure lubricatedApproximately 18 cfmState: cfm:	
	Transmission		
10.30	Transmission	 Allison 3000 RDS with 6-speed programming Ratio shall be as per inter-city application. Transmission shall come with Load Base Management Programming Transmission to PTO to operate the Dump body 	
10.31	PTO Accommodation	Supply any necessary equipment for the operation of a PTO Future Programming: To disengage the PTO when 5 kph is reached To disengage the PTO to prevent the driver from driving off when the Dump Body is up Power take-off engagement switch OEM dash mounted switch c/w warning light, labelled All switches and programming for body operations to be the responsibility of the chassis supplier	
10.32	Allison SCAAN	Required: Provided at time of delivery	
10.33	Transmission Fluids	Synthetic	
10.34	Shift Selector	Column mounted shifter State: type:	

10.35	Cooling Capacity	 Water to oil transmission cooler Per Manufacturer's recommendation for severe duty cycle 	
10.36	Oil Level Dipstick	Bayonet typeHigh- and low-level markings	
10.37	Transmission Drain Plug	Magnetic type	
	Front Axle		
10.38	Front Axle	 Meritor 12,000 lbs. capacity With synthetic fluid State: capacity: 	
	Rear Axle		
10.39	Rear Axle	 Meritor 21,000 lbs. capacity With synthetic fluid State: capacity: 	
10.40	Ratio	For 110 km/hr State: ratio:	
10.41	Inter-Axle Lock	Required: with dash mounted switch	
10.42	Differential Lock	Required : for drive axle with dash mounted switch	
10.43	Hub Seals	Oil lubricated front and rear type	
	Front Suspension		
10.44	Туре	Taper-leaf spring12,000 lbs. capacity	
	Rear Suspension		
10.45	Rear Suspension	Air ride suspension21,000 lbs. capacity	
10.46	Weigh Scale System	Rear Suspension Load GaugeDisplay Message in Cluster Display	
10.47	Suspension Control Valve	Manual dump valve for air suspensionDash mounted switchIndicator lightGauge and buzzer	
10.48	Auto Refill	Required: at 5 km/hr	
		Exact speed will be determined at a pre- production meeting	

	Cab		
10.49	Туре	Conventional with corrosion inhibitor	
10.50	Cab Construction	Aluminum or Galvanized Steel State: material type:	
10.51	Cab Mounts	Air suspension	
10.52	Grab Handles	Dual exterior State: locations:	
10.53	Grab Handles	Dual Interior	
10.54	Entrance Steps	Dual each side,Open grate / grip type	
10.55	Air Conditioning	Required:	
10.56	Hood	 High visibility hood Tilting Stationary grille State: hood type:	
10.57	Hood Fender Extensions	FrontRubber	
10.58	Cab Interior / Trim	 Extreme climate insulation Cloth or vinyl headliner on roof, door panels and rear interior of cab 	
10.59	Cab Silencer Package	Required: for minimal decibel level	
10.60	Hood/Firewall/Engine Insulations	Insulated: • Hood liner • Engine cover • Firewall • Splash panels	
10.61	Floor Covering	Rubber mat with under-padding	
10.62	Floor Mats	 Qty two (2) Rubber	
10.63	Driver's Seat	High backAir suspensionFoldable armrestsSeatbeltHeavy-duty cloth upholstery	
10.64	Passenger Seat	High backAir suspensionFoldable armrestsSeatbeltHeavy-duty cloth upholstery	
10.65	Dashboard	Ergonomic (Wing) Design State: design:	

10.66	Sun Visors	Dual flip-up type	
10.67	Cab Interior / Trim	 Extreme climate insulation Cloth or vinyl headliner on roof, door panels and rear interior of cab 	
10.68	12-Volt Power Outlet	Required: Two (2) with independent circuit	
10.69	Radio	 Factory installed AM/FM Blue Tooth capability USB input Auxiliary input 	
10.70	Radio Auxiliary Control	Mounted in steering wheelRadio function controlBluetooth answer/disconnect	
10.71	USB Port(s)	Located in instrument panel	
10.72	Keyless Entry System	Remote with: • Panic alarm and horn beep lock confirmation • Auxiliary buttons for other functions • Include three (3) key Fobs State: auxiliary functions that are available:	
10.73	Dome Light	Dome light with driver and passenger door switches	
10.74	Heater / Defroster	 High output Capable of keeping all windows clear at an outside temperature of -40°C 	
10.75	Brake, Accelerator, Pedals	Floor or hanging type brake and accelerator pedals State: style:	
10.76	Horn	Dual electricTrumpet style	
10.77	Air Horn	Single trumpetLanyard pull cord	
10.78	Exterior Mirrors	 Approximately 7.5 in. x 14 in. flat glass Include 8 in. x 6 in. convex mirrors for 102 in. load width Heated Lighted 4-way motorized adjustment Mounted on doors 	
10.79	Down-View Mirror	ConvexOver passenger doorApproximately 6 in. x 10.5 in.	

10.80	Hood Mounted Mirrors	ConvexHood mountedApproximately 7.5 sq. ins.	
10.81	Windows & Windshield	Tinted	
10.82	Power Windows	Power driver and passenger side	
10.83	Doors	Power door locks	
10.84	Windshield Wipers	Electric intermittent	
10.85	Wiper Blades	Heavy duty with winter type boot	
10.86	Windshield Washers	Electric, with spray nozzles on wiper blades	
10.87	Bug Screen	Mounted behind grille	
10.88	Winter Front	Heavy-duty vinyl with twist lock or snap type fasteners	
10.89	Exterior Sunshade	Includes integral clearance/marker lights	
	Frame		
10.90	Frame	Single railHeat treated alloy steel	
10.91	Rust Inhibitor (Frame/Cross Member)	Applied prior to body installation State: type and brand:	
10.92	Chassis Fasteners	Grade-8 threaded hex headed frame fasteners	
	Front Bumper		
10.93	Туре	Heavy dutyChrome steelFull widthLicense plate bracket	
	Towing		
10.94	Tow Hooks	Front and rear	
10.95	Rear Frame Towing Provisions	 Wiring routed to end of frame with two (2) extra feet Air lines routed to end of frame with two (2) extra feet Separated from main truck lighting 7-way pin receptacle Circuit breaker protected 	
10.96	Trailer Auxiliary Circuit	Electric trailer brakeControlled by ignition switch	

	Brakes		
10.97	Brakes	ABSHydraulic	
10.98	Parking Brake	Required:	
10.99	Parking Brake Alarm	Alarms sounds when vehicle park brake is "NOT" set, with ignition "OFF" and any door opened	
10.100	Dust Shields	Front and rear	
10.101	Air Compressor	Approximately 18 cfm State: cfm:	
10.102	Air Tanks	Aluminum tanks State: qty: State: locations:	
10.103	Tank Straps	 Aluminum, stainless-steel or 3/16 dia. nylon coated aircraft cable 1/16 in. rubber or neoprene isolators to prevent galvanic corrosion State: strap type:	
10.104	Moisture Ejector	Required: Wabco, heated in all air tanks	
10.105	Drain Valves	Required: for each tank Manual Chain or cable operated	
10.106	Air Dryer	Air dryer with heater State: make: State: model: State: location:	
	Steering		
10.107	Туре	PowerTilt and telescopic	
	Exhaust System		
10.108	Configuration	 Stationary extreme outboard single right hand Chrome vertical discharge on passenger side Under-frame routing Vertical portion cab mounted Discharge tip shall have a backslash type end 	
10.109	Overall Exhaust Height	Approximately 12 in. higher than Dump Body	

10.110	Exhaust Heat Shield	ChromeOver exhaust next to cab door	
	Electrical Systems		
10.111	Chassis Wiring	Multiplex wiringColour codedContinuously numbered	
10.112	Electrical Connectors	Plug-inSealed type	
10.113	Anti-Corrosion Electrical Package	Controllers and sensitive electrical components (PCM, Harnesses etc.) mounted in cab State: location:	
10.114	Alternator	Delco Remy 36SI Heavy Duty, Brushless type 160 -180 Amp Pad Mount Remote Sense State: make:	
10.115	Starter	Delco Remy 38MT Heavy Duty Thermal Over-Crank Protection State: make: State: model:	
10.116	Circuit Breakers	Readily accessible State: auto or manual reset:	
10.117	Batteries	 Three (3) batteries Maintenance free 12-volt, Group 31 Approximately 2700-2850 CCA combined Exposed connectors sealed with dielectric grease 	
10.118	Batteries Location	 Under cab or frame mounted Complete with battery box – steel with cover Readily accessible Note: Batteries not to impede with the installation of the Dump Body 	
		State: location:	

10.119	Battery Disconnect Switch	 In-cab mounted Lockable with padlock State: location: 	
10.120	Battery Boost Terminal	 Remote battery boosts terminal(s) Protected from road spray State: location: 	
10.121	Cab Marker Lights	Cab or Sun Visor Marker LightsLED	
10.122	2-Way Radio Circuit	Independent 20 Amp circuitIgnition poweredWired under dash looseLabelled	
10.123	Accessory Switches	 Required: Six (6) Complete and wired for body installation Wired through the ignition and Acc circuit PTO, Beacon and Auxiliary Labeled Backlit 	
10.124	Mega Fuse Box	 Located in-cab or under-cab Sealed, protected from road spray State: location: 	
10.125	Work Lights	 Toggle Switch - Lighted; on Instrument Panel Wiring Effects for Body Installer Furnished Back of Cab Light 	
	Fuel Tanks		
10.126	Fuel Tank	 Aluminum Approximately 265 L capacity Mounted left side, under cab Shall not impede in the installation of the body State: capacity:	
10.127	Diesel Exhaust Fluid (DEF) Tank	 Approximately 26 L capacity Heated Frame mounted outside left rail, under cab Labelled "DEF ONLY" State: capacity: 	
10.128	Tank Straps	 Aluminum or stainless-steel straps 1/16 in. rubber or neoprene isolators to prevent galvanic corrosion 	

10.139

Gauge Cluster

10.129	Fuel/Water Separator	 Heated Drainable Includes water-in-fuel sensor Mounted under hood, on engine Protected from road spray 	
	Rims, Wheels and Hubs		
10.130	Front Wheels	AluminumHub pilotedRated for requested GVWR	
10.131	Rear Wheels	AluminumHub pilotedRated for requested GVWR	
10.132	Hub Seals	Oil lubricated	
10.133	Wheel Nut Indicators	Required: on all wheel nuts	
	Tires		
10.134	Front Tires	11R 22.5Load Range HSnow, mud and ice rated	
10.135	Rear Tires	11R 22.5Load Range HSnow, mud and ice rated	
10.136	Mud Flaps		
10.137	Mud Flaps, Front	OEMMoulded	
10.138	Mud Flaps, Rear	Temporary styleRemovable	
		Auto	
	Instrumentation		
40.400			

• Speedometer

• Engine coolant temperature

• Tachometer

• Fuel gauge

DEF gaugeOil pressure gauge

10.140	Warning System	Warning System – visual and audible Low fuel Low DEF Low oil pressure High engine coolant temperature Low battery voltage Low air pressure	
10.141	Engine Hour-Meter	 Non-Resettable Hobbs Engine Meter Dedicated Integrated into the dash Visible to operators at all times 	
	Colours		
10.142	Exterior Colour	White	
10.143	Interior Colour	Grey	
10.144	Frame and Suspension	Primed and finished with Black Imron 5000	
	Air Solenoids		
10.145	Air Solenoids	 For Body Installer Programmable (chassis supplier responsibility) Provides (3) Normally Closed Pilot Air Source Approximately 4 CFM Includes Latched Switch in Cab Air Available Only with Key in "Ignition" or "Accessory" Position Air Will Exhaust with key in "Off" Position 	
	Safety		
10.146	Flare Kit	Three (3) triangular reflectorsCVSA approved.Kit must be mounted or secured	
10.147	Fire Extinguisher	 5 lbs. Fire Extinguisher ABC type Installed and secured State: location:	

10.148 Back-Up Cameras (Switches and Wiring)

Switches and Wiring only

- Location # 1 back of vehicle
- Location # 2 top of cab
- Programmable (chassis supplier responsibility)
- Switch provided for second camera
- Sufficient wiring and equipment to complete installation



Cameras to be supplied and installed by Body Installers

10.149	Back-Up Camera Screen	In-Dash (Ergonomic (Wing) Dashboard)
10.150	Back-Up Alarm	 Approximately 102 dBA Mounted to be protected from damage
10.151	Dump Body Stowage Warning System	Sufficient wiring and equipment tocomplete installation
		Required: Warning light and buzz system shall be installed on the dash and shall be actuated when: • Dump Body is not in the fully stowed position • Tail Gate open
10 150	Dro Trip Exterior Light Inopaction	Duo augus magad.

10.152 Pre-Trip Exterior Light Inspection

Programmed:

When activated, the vehicle lights repeatedly flash in a specific sequence to allow the operator to verify that the exterior lights are functioning.

The light test sequence tests:

- Park Lights
- Headlights (low and high beams)
- Right/left front/rear turn lights
- Brakes Lights
- Beacon(s)
- · Strobe Lights
- Clearance Lights

10.153

10.153	Warning Light Over Ride	Programmed:	
		Rear strobe lights to be programmed to allow for an over-ride for turn signals and brake lights when strobe lights are on.	
		Other drivers will be able to determine if the truck is stopping or turning when strobe lights are on.	
11.0	WARRANTY:		
11.1	All warranty information shall be	detailed and include all exclusions.	
	The Contractor shall provide all pof the equipment.	published warranty information upon delivery	
	Bidder shall state all warranty inf	formation.	
11.2		WR Single Axle Conventional Cab &	
	<u>Chassis</u> shall cover the complet defects of workmanship, constru	e equipment, and all parts thereof against any ction and materials.	
		defective during said warranty period and used by negligence on the part of the user no cost to the City.	
	The warranty shall be effective fr by the City of Winnipeg	rom the date the equipment is put into service	
	Chassis Cab Warranty		
11.3	Basic Coverage	State: Terms:	
11.4	Engine Coverage	State: Terms:	
11.5	Axles – Front and Rear	State: Terms:	
11.6	Cab Structure / Corrosion	State: Terms:	
11.7	Drivetrain	State: Terms:	
11.8	Batteries	State: Terms:	
11.9	Frame and Cross Members	State: Terms:	
11.10	Cab Paint	State: Terms:	-
11.11	Electrical	State: Terms:	
11.12	Transmission	State: Terms:	

12.0	DELIVERY:	
12.1	Delivery Point:	
	The complete unit shall be serviced, ready for operation and delivered F.O.B. with the freight prepaid, including invoice and N.V.I.S. (if applicable) to the Winnipeg Fleet Management Agency (WFMA) 185 Tecumseh Street, Winnipeg MB.	
12.2	Delivery Time:	
	Equipment shall be delivered between 8:00 am and 2:00 pm on Business Days.	
	State: earliest delivery time from date of award:	
12.3	Delivery Contact:	
	The Contractor shall contact the Contract Administrator prior to delivery of the equipment.	
12.4	<u>P.D.I:</u>	
	A pre-delivery inspection shall be performed by the Contractor on the equipment. Proof upon inspection including completed check list	
13.0	MANUALS:	
13.1	Manuals:	
	The following manuals shall be supplied with the equipment when delivered:	
	 Operator – Two (2) Copies One (1) copy shall be sent to the Equipment Operator Training Branch One (1) copy to be left with the equipment 	
	Parts and Service One (1) complete set including preventative maintenance schedules	
	Note: CD or USB flash drive is preferred where available	
14.0	PARTS/LABOUR PRICING:	
14.1	Bidder to provide City of Winnipeg Parts Discount % Pricing from retail parts pricing. State: percentage discount	
14.2	Bidder to provide City of Winnipeg Labor Discount % Pricing from Retail shop labor rate. State: percentage discount	

15.0	FIRST SERVICE PREVENTATIVE MAINTENANCE KIT:
10.0	FIRST SERVICE FREVENTATIVE MAINTENANCE RIT.

15.1	If applicable, in order to assure minimum downtime of the Equipment in future service, the Contractor must provide one (1) complete replacement set of new OEM filters for each unit purchased. The set of required filters shall include (if applicable to the equipment type) air, fuel, oil, transmission, cab and hydraulic, or otherwise all known necessary common replacement filters required for the first preventative maintenance servicing and first transmission service.	
15.2	The Contractor must provide a list of factory recommended lubricants to be	

The Contractor must provide a list of factory recommended lubricants to be used with the equipment, as well as a complete cross reference guide for all warranty approved lubricants and filters that can be used during Preventative Maintenance servicing.

16.0

ERGONOMIC SPECIFICATIONS

Entry/ Exit

16.1	First step entry height	State: height of first step in inches:
16.2	First handhold entry height	State: first handhold entry height in inches:
16.3	Access to equipment	State: door opening height in inches:
16.4	Access to equipment	State: door opening width in inches
16.5	Designed to prevent slipping	Anti-slip steps/handholds (Y or N)?
	<u>Seat</u>	
16.6	Use diagram to answer questions.	D (Roof height if Applicable) E
16.7	Sitting Height Range (from floor (where feet rest) (A))	State: seat height range in inches:
16.8	Seat Length/Depth (B)	State: seat length/depth in inches:
16.9	Seat Width (C)	State: seat width in inches:
16.10	Cab Height (from seat to roof (if applicable) (D))	State: cab height range in inches:
16.11	Back Rest Height (E)	State: back rest height in inches:
16.12	Seat Travel Range (F)	State: seat travel in inches:
16.13	Lumbar Support	Is lumbar support provided (Y or N)?

Head Rest	Is head rest provided (Y or N)?	
Seat is made of breathable material	State: type of seat material:	
<u>Operation</u>		
Reaching Distance (to usual work)	State: reaching distance in inches:	
Maximum Reaching Distance	State: maximum reach distance in inches:	
Adjustable Pedals (accelerator/brake/clutch)	Are pedals adjustable (Y or N)?	
Adjustable Steering Wheel	Is steering wheel adjustable (Y or N)?	
Adjustable Shoulder Belt	Is belt adjustable and anchored (Y or N)?	
Cargo Area		
Lid opens to provide adequate space	Adequate space provided (Y or N)?	
Loading Height	State: trunk height in inches:	
Environment		
Operator compartment is insulated from equipment	State: dB inside cab while operating:	
noise (while operating)		
	Is operator insulated from vibration (Y or N)?	
noise (while operating) Operator insulated from	Is operator insulated from vibration (Y or N)? State: cab temperature range:	
noise (while operating) Operator insulated from equipment vibration		
noise (while operating) Operator insulated from equipment vibration Heating/Cooling Systems	State: cab temperature range:	
noise (while operating) Operator insulated from equipment vibration Heating/Cooling Systems Cab Lighting	State: cab temperature range:	
noise (while operating) Operator insulated from equipment vibration Heating/Cooling Systems Cab Lighting Maintenance/ Inspection Lift Assistance	State: cab temperature range: State: lumens inside cab:	