FORM N: DETAILED SPECIFICATIONS 21005 (SECTION A)

INDUSTRIAL TRACTOR LOADER (74HP) STRAIGHT FRAME

1.0 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.
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2.0 DESCRIPTION OF EQUIPMENT

- 2.1 These specifications describe **Industrial Tractor Loader** and other equipment and features as specified herein.
- 2.2 The <u>Industrial Tractor Loader</u> shall be a new 2021 model year or newer.
- 2.3 The Industrial Tractor Loader 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.
- The <u>Industrial Tractor Loader</u> shall be the manufacturer's latest model, as may be modified by these specifications. The <u>Industrial Tractor Loader</u>, including all auxiliary equipment, shall be furnished complete and ready for use. All parts not specifically mentioned but which are required for the complete unit shall conform in strength, quality of material and workmanship, to the best standards and engineering practice in the industry.
- 2.5 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.

3.0 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 The <u>Industrial Tractor Loader</u> shall comply with the applicable regulations:

Transport Canada, National Safety Mark, NSM: http://www.tc.gc.ca/eng/acts-regulations/acts-road.htm

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Society of Automotive Engineers, SAE: http://www.sae.org/

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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 All welding and welding designs of the load supporting elements shall conform to the requirements of the Canadian Standards Association Standard (CSA) W47.1-03 and W59-03.

4.0	REFERENCES
4.1	Provide five (5) references where this equipment is used in a working environment where climatic conditions are similar to the City of Winnipeg.
5.0	MAKE & MODEL
5.1	State year, make and model being bid:

6.0 PERFORMANCE RELIABILITY

- 6.1 The responsibility for the design of the <u>Industrial Tractor Loader</u>, its performance and reliability shall rest upon the Contractor.
- 6.2 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.
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- 7.0 **FUEL**
- 7.1 Where applicable, all equipment must be fully fueled upon delivery (no exceptions).

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- 8.1 The manufacturer of the <u>Industrial Tractor Loader</u> shall have five (5) years continuous experience manufacturing the equipment.
- 8.2 The manufacturer shall have in effect a documented quality control program ensuring that the quality of materials and workmanship, including welding, conforms to the best standards and engineering practice of the industry.
- 8.3 The Contractor shall have five (5) years continuous experience servicing, repairing and maintaining **Industrial Tractor Loader** of the type being offered.

9.0 **SPECIFICATIONS**:

ENGINE

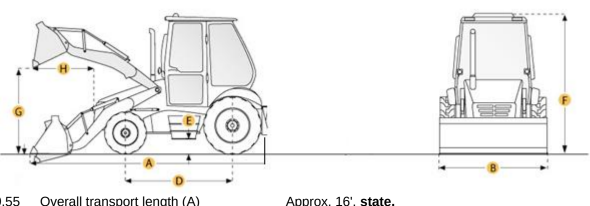
9.1	Engine make & model	State
9.2	Engine specification	Diesel, Emissions Tier IV Diesel Interim or Final, must meet current Emission Standards.
9.3	Horse Power	Approx. Net 74 hp. state.
9.4	Torque	Net torque, state.
9.5	Engine aspiration	State
9.6	Fuel shut off	Electric solenoid type.
9.7	Fuel Filter	With water separator.
9.8	Oil filter	Full flow, spin-on type.
9.9	Air cleaner	Dry cartridge type with dash mounted restriction indicator.
9.10	Throttle	Hand operated with foot override.
9.11	Exhaust	Muffler, vertical discharge with bend and 40° cut-off (rain cap unacceptable)
9.12	Coolant	Extended life, protected to -40°C.
9.13	Engine block heater	Approx. 750 Watts, 120VAC.
9.14	Cold weather starting aid	Glow plugs or air intake warmer, state type.
9.15	Front radiator guard	Made from steel and painted, protects radiator from rocks and debris when using the front loader. Designed to permit servicing of radiator without being removed.
9.16	Fuel tank	State capacity.
	ELECTRICAL/ LIGHTING/ SAFETY	
9.17	Туре	12-Volt, negative ground electricalsystem.
9.18	Electric starter	With key starter switch.
9.19	Batteries	Dual batteries, 1600CCA combinedcapacity.
9.20	Battery disconnect switch (lockable)	Protected from the elements. Switch to be lockable with pad lock.
9.21	Alternator	Approx. 100 Amp, state capacity.
9.22	Combined stop and tail lights	Two (2).

9.23	Signal lights with warning flashers	Two (2) front and two (2) rear.	
9.24	Warning flashers	Operable with key removed.	
9.25	Headlights	Two (2).	
9.26	Working lights	Front- four (4) front mounted, adjustable, located immediately below cab roof line.	
		Rear-four (4) rear mounted, adjustable, located immediately below the cab roof line.	
		Side-two (2) side mounted, located immediately below cab roof line.	
9.27	Light switches	Independent on/off switch for each pair of work lights, dash mounted and wired through ignition, labeled with permanent type, engraved style labels.	
9.28	Cab interior light	Interior light with door switch(s) and master switch.	
9.29	Radio	AM/FM/CD or MP3.	
9.30	Radio installation provision	12 volt, 20Amp independent circuit available at a spare circuit breaker, suitable for installation of a 2-way mobile radio.	
9.31	Horn	Operable from driving position and from backhoe position.	
9.32	Safety lighting (beacon)	Make and Model: Whelen L31 Series Super-LED, SAE Class 1 Blue/Amber (individual control) beacon, 360 degree visibility. Wired through ignition, lights shall be wired for separate amber and separate blue labelled independently "winter", "off", "summer". The winter mode will turn on both blue and the summer will only turn on the amber lights.	
9.33	Flashing backup lighting	Make and model: Grote 77461or Whelen TIR3 (clear). Wired to flash when the unit is in reverse.	
9.34	Beacon guard	Ramped, heavy duty bolt-on metal guard, designed to permit servicing of beacon without being removed.	
9.35	Back-up alarm	97 dB, factory installed, mounted to be protected from damage.	

9.36	Wiring	All locally installed accessories shall be color coded, loomed and properly secured. Splicing in any factory harness is unacceptable. All electrical power for locally supplied electrical components to be supplied from an OEM power distribution box. All joining of wires and electrical connectors shall be soldered and sealed with heat shrink tubing. All wiring for work lights and warning lights shall be supplied with no exposed wiring.	
9.37	LED lighting	All lighting LED, state.	
9.38	Slow moving sign	Grote 71152 with bracket mounted to rear of the unit.	
	TIRES, RIMS, FENDERS		
9.39	Front tires	Michelin or Bridgestone radial or bias, state.	·
9.40	Ply rating	State ply rating.	
9.41	Tread	R4, industrial tractor.	
9.42	Rear tires	19.5L x 24, Michelin or Bridgestone radial or bias, state.	
9.43	Ply rating	State ply rating.	
9.44	Tread	R4, industrial tractor.	
9.45			
	Fenders	Front and rear, rubber or polymer, state, material.	
	AXLES & BRAKES		
9.46			
9.46 9.47	AXLES & BRAKES	state, material. Driven type (4WD) with guarded drive	
	AXLES & BRAKES Front axle	State, material. Driven type (4WD) with guarded drive shaft (limited slip differential).	
9.47	AXLES & BRAKES Front axle Rear axle	Driven type (4WD) with guarded drive shaft (limited slip differential). Differential lock, push button activation. Wet disk type with individual pedals simultaneous or independent	
9.47 9.48	AXLES & BRAKES Front axle Rear axle Brakes	Driven type (4WD) with guarded drive shaft (limited slip differential). Differential lock, push button activation. Wet disk type with individual pedals simultaneous or independent operations.	
9.47 9.48	AXLES & BRAKES Front axle Rear axle Brakes Parking brake	Driven type (4WD) with guarded drive shaft (limited slip differential). Differential lock, push button activation. Wet disk type with individual pedals simultaneous or independent operations.	

9.52	Speeds forward	Four (4).	
9.53	Speeds reverse	Four (4).	
9.54	Power-shift	Direction reverser.	

DIMENSIONS



9.55	Overall transport length (A)	Approx. 16', state.	
9.56	Overall transport width (B)	Approx. 7', state.	
9.57	Wheelbase (D)	Approx. 84", state.	
9.58	Operating weight (as bid)	Approx. 11,500lbs, (without attachments) state weight.	
9.59	Ground clearance (E)	Approx. 12", state.	
9.60	Overall height (top of cab) (F)	Approx. 9', state.	
9.61	Turning radius	Curb clearance with brakes applied, state.	

FRONT END LOADER

9.62	Lift capacity, full height	Approx. 6,500lbs., state.	
9.63	Bucket breakout force	Approx. 9,000lbs., state.	
9.64	Dump clearance as bid (G)	Bucket @ 45° approx. 105 inches, state.	
9.65	Controls	Single lever with clutch disconnect button, return –to-dig and float.	
9.66	Self-levelling bucket	With level indicator.	
9.67	Wear plate (s)	Required to prevent bucket heel from rubbing on ground with bolt-on cutting edge in place.	
9.68	Lashing ring	Heavy duty, steel weld-on hook with spring mounted clasp, top-center mounted at front of loader bucket.	
9.69	Loader safety prop bar	Preferred.	

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9.70	Hydraulic function	3 function hydraulics with quick connect couplers.	
9.71	Hydraulic quick attach coupler	For loader buckets and attachments. Engage/release for operator's seat.	
9.72	OEM ride control	State.	
9.73	OEM Counter weights	OEM, factory installed, as required to provide proper machine balance and loading characteristics. State weight of counterweights and location.	
	<u>ATTACHMENTS</u>		
	Note: Attachments to be priced only as	indicated on Form B: Prices Section A.	
	Attachments (Section A). Unit will com	ne with the following attachments	
9.74	3-Point Hitch	Compatible with existing City owned attachments: Central Fab Box Scraper, Woods RB990-2 Landscape Blade	
9.75	General Material Bucket	 Approx. 82" width Bolt-on cutting edge Bucket required to fit inside 90" wide dump box for loading purposes. 	
9.76	Snow Bucket	 State: Make:	

9.77	Cla	m bucket	4 in 1 combination	
			 with and bolt-on cutting edge. Approx. width 82" with 1 yd³ capacity, Replaceable bolt-on cutting edges for all three edges of the bucket. Bucket is required to fit inside of a 90" wide dump box for loading purposes. 	
			State: • Make: • Model: • Part number: • Overall width:	
9.78	Pal	let forks	Carriage and fork set with 48" tines	
	<u>GR</u>	EASING SYSTEM		
9.79	Gre	easing system		
	unc not aut	acceptable). System shall be connect	el injection system (Progressive systems red to all grease points, outfitted with b monitor showing system status such	
9.80	Pur	mp reservoir		
	a)	4 or 6kg or larger pump reservoir (ap and parameters preprogrammed requintervals. Pump must have correct fill maintenance staff to refill reservoir.	uired to accommodate 500 hour service	
	b)	Adapter fitting-Parker part# h2-63.	-	
	c)	For safety reasons, access to refill the line of min. 3/8in. hose to accommod	e pump reservoir shall be via remote fill _ ate a refill procedure at ground level.	
9.81	Pov	wer input		
	pro	stem power connection 12-Volt to ignit tection and for greasing system to shu ned off.	ion source with an accessible fuse ut down completely when the engine is	

9.82	Grease lines		
	Match Mate Global Ice SAE 100R10	temperature (example: Eaton Areo Quip 6) steel braided rubber hose with compatibility sure of 6000psi. Each hose on all connected or reusable ends.	
	or equivalent, with # 4 JIC crimped	D braided hose with 6000psi working pressure or reusable ends and must be installed and its such as heat sources and components	
	c) In extreme environment areas su front bucket pins, heavy wall pipe m	ch as the lower machine articulator pin, and ust be fitted.	
9.83	Thread sealant		
	Applied to main and secondary great	ase lines of each fitting.	
9.84	Greasing points		
	a) State, quantity of greasing points	i.	
	lubrication system but will be conne	hat cannot be connected to the automatic cted with remote grease lines. Where remote plied stating manual greasing is required with tervals.	
9.85	Injector manifolds		
	lock nut hardware and securely more	brass construction and to be fitted with nylon unted in an area away from debris impact. njector manifolds and hoses in areas of ice, road spray, etc.	
9.86	Environmental impact, over-greasing		
	component to the extent where OEI environmental impact features shall	tor delivery shall not over-grease any M warranties are voided. In addition, be incorporated in the automatic lubrication le parked or leaving excessive grease on	
	OPERATOR CAB		
9.87	Type-ROPS	Roll-over protective structure complete with pressurized cab, OSHA certified or equal.	
9.88	Insulation and headliner	For sound suppression and severe weather/climate.	
9.89	Floor covering	Rubber matting, throughout.	
9.90	Seat	Cushioned, adjustable bucket type with arm rests, cloth upholstery air suspension with retractable seat belt.	

9.91	Ride control	Factory installed.
9.92	All Windows	Tinted safety glass with appropriate markings for all panes and opening type where applicable.
9.93	Ignition keys	Three (3) sets required per machine.
9.94	Doors	One (1) each side with spring assisted strut, lockable with common key.
9.95	Interior rear-view mirror	Adjustable.
9.96	Exterior rear-view mirrors (both sides)	One (1) each side (left-right),adjustable.
9.97	Windshield wipers	Intermittent preferred, requires front and rear.
9.98	Heater/defroster	Heavy duty, hot water type with multi- speed fan, capable of keeping all windows clear at -40° C.
9.99	Window fans	Two (2) with guards.
9.100	Air conditioning	Factory installed with under hood compressor. (Note: roof mounted air conditioners are not acceptable).
9.101	Steps	Open grate style.
9.102	Toolbox	Lockable, state location.
9.103	Instrumentation	Coolant temperature-gauge with audible alarm. Engine oil pressure-gauge or warning light with audible alarm. Engine hour meter-non resettable type. Tachometer. Fuel gauge.
9.104	Noise Level, interior	85 dB(A), measured in accordance with SAE J336, state noise level.
9.105	Fire extinguisher	Five (5) lbs. High volume ABC type, State location.
10.0	OPERATOR STATION ERGONOMICS	
	Entry/ Exit	
10.1	First step entry height	State, height of first step in inches.
10.2	First handhold entry height	State, first handhold entry height ininches.
10.3	Access to equipment	State, door opening height in inches.
10.4	Access to equipment	State, door opening width in inches.
10.5	Designed to prevent slipping	Anti-slip steps/handholds (Y or N)?

10.16

10.17

10.18

10.19

Maximum reaching distance

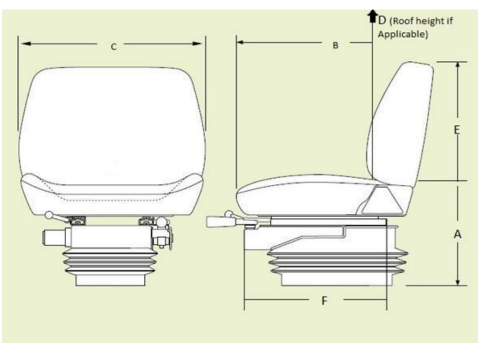
(accelerator/brake/clutch)

Adjustable steering wheel

Adjustable shoulder belt

Adjustable pedals

Seat (use below diagram to answer questions)



10.6	Sitting height range from floor (where feet rest) (A)	State, seat height range in inches.
10.7	Seat length/depth (B)	State, seat length/depth in inches.
10.8	Seat width (C)	State, seat width in inches.
10.9	Cab height from seat to roof (if applicable) (D)	State, cab height range in inches.
10.10	Back rest height (E)	State, back rest height in inches.
10.11	Seat travel range (F)	State, seat travel in inches.
10.12	Lumbar support	Is lumbar support provided (Y or N)?
10.13	Head rest	Is head rest provided (Y or N)?
10.14	Seat is made of breathable material	State, type of seat material.
	<u>Operation</u>	
10.15	Reaching distance to usual work	State, reaching distance in inches.

inches.

N)?

State, maximum reach distance in

Is steering wheel adjustable (Y or N)?
Is belt adjustable and anchored (Y or

Are pedals adjustable (Y or N)?

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	<u>Cargo Area</u>		
10.20	Lid opens to provide adequate space	Lid opens to provide adequate space	
10.21	Loading height	State, trunk height in inches	
	<u>Environment</u>		
10.22	Operator compartment is insulated from equipment noise (while operating)	State, dBA inside cab while operating	
10.23	Operator insulated from equipment vibration	Is operator insulated from vibration (Y or N)?	
10.24	Heating/cooling systems	State, cab temperature range	
10.25	Cab lighting	State, lumens inside cab	
11.0	WARRANTY		
11.1	All warranty information shall be detailed Contractor shall provide all published wa equipment. Bidder shall state all warrant	arranty information upon delivery of the	
11.2	Basic coverage	State:	
11.3	Power train	State:	
11.4	Hydraulics warranty	State:	
11.5	Batteries warranty	State:	
11.6	Tires warranty	State:	
11.7	Electrical warranty	State:	
11.8	Greasing System	State:	
12.0	DELIVERY		
12.1	Delivery Point: The complete unit shall be delivered F.O.B. with the freight prepaid applicable) to the WFMA 185 Tecumsel bidder shall be notified by the Contracto to issuance of the purchase order.	, including invoice and N.I.V.S. (if	
12.2	Delivery Time: <u>Twelve (12) Calendar Washall</u> be delivered between 8:00 am and	<u>/eeks</u> from the date of award. Equipment	-
12.3	Delivery Contact: The Contractor shall coprior to delivery of the equipment.	ontact the Contract Administrator	
12.4	P.D.I: A pre-delivery inspection shall be		

13.0	<u>MANUALS</u>	
13.1	Manuals supplied under this contract shall cover the complete equipment including all components thereof, CD or USB flash drive is preferred where available.	
13.2	The following manuals shall be supplied with the units when delivered:	
	a) Operator's manual – Two (2) per unit (one operator manual shall be sent to the Equipment Operator Training Branch	
	b) Parts and service manuals – one (1) complete sets including preventative maintenance schedules. CDs or USB flash drive are preferred.	
14.0	FIRST SERVICE PREVENTATIVE MAINTENANCE KIT	
14.1	In order to assure minimum downtime of the equipment in future service, the Contractor shall 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, cab and hydraulic, or otherwise all known necessary common replacement filters required for the first preventative maintenance servicing.	
14.2	The Contractor shall 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.	
15.0	PARTS/LABOUR PRICING	
15.1	Bidder to provide City of Winnipeg Parts Discount % Pricing from retail parts pricing. State percentage discount-	%
15.2	Bidder to provide City of Winnipeg Labor Discount % Pricing from Retail shop labor rate. State percentage discount-	%

FORM N: DETAILED SPECIFICATIONS 21006 (SECTION B)

INDUSTRIAL TRACTOR LOADER BACKHOE (110HP)

1.0 INSTRUCTIONS FOR COMPLETION OF SPECIFICATIONS

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Canadian Standards Association, CSA: http://www.csagroup.org/

Under Writers of Canada, U/L: http://www.ulc.ca/

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City of Winnipeg Lighting Visibility Standard: http://winnipeg.ca/matmgt/pdfs/PublicWorksEquipLightingVisibility.pdf
Manitoba Building Code: https://web2.gov.mb.ca/laws/regs/current/ https

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9.0 **SPECIFICATIONS:**

ENGINE

9.1	Engine make & model	State	
9.2	Engine specification	Diesel, Emissions Tier IV Diesel Interim or Final, must meet current Emission Standards.	
9.3	Horse power	Approx. Net 110 hp. State.	
9.4	Torque	Net torque, State.	
9.5	Engine aspiration	State.	
9.6	Fuel shut off	Electric solenoid type.	
9.7	Fuel filter	With water separator.	
9.8	Oil filter	Full flow, spin-on type.	
9.9	Air cleaner	Dry cartridge type with dash mounted restriction indicator.	
9.10	Throttle	Hand operated with foot override.	
9.11	Exhaust	Mufflered, vertical discharge with bend and 40° cut-off (rain cap unacceptable).	
9.12	Coolant	Extended life, protected to -40° C.	
9.13	Engine block heater	Approx. 750 Watts, 120VAC.	
9.14	Cold weather starting aid	Glow plugs or air intake warmer, state type.	
9.15	Fuel tank	State capacity.	
9.16	Front radiator guard	Made from steel and painted, protects radiator from rocks and debris when using the front loader. Designed to permit servicing of radiator without being removed.	
	ELECTRICAL/ LIGHTING/ SAFETY		
9.17	Туре	12-Volt, negative ground electrical system.	
9.18	Electric starter	With key starter switch.	
9.19	Batteries	Dual batteries, 1600CCA combined capacity.	
9.20	Battery disconnect switch (lockable)	Protected from the elements. Switch to be lockable with pad lock.	
9.21	Alternator	Approx. 150 Amp, state capacity.	
9.22	Combined stop and tail lights	Two (2).	

9.23	Signal lights with warning flashers	Two (2) front and two (2) rear.	
9.24	Warning flashers	Operable with key removed.	
9.25	Headlights	Two (2).	
9.26	Working lights	Front- four (4) front mounted, adjustable, located immediately below cab roof line.	
		Rear-four (4) rear mounted, adjustable, located immediately below the cab roof line.	
		Side-two (2) side mounted, located immediately below cab roof line.	
9.27	Light switches	Independent on/off switch for each pair of work lights, dash mounted, wired through ignition, labeled with permanent type, engraved style labels.	
9.28	Cab interior light	Interior light with door switch(s) and master switch.	
9.29	Radio	AM/FM/CD or MP3.	
9.30	Radio installation provision	12 volt, 20Amp spade/independent circuit available at a spare circuit breaker, suitable for installation of a 2-way mobile radio.	
9.31	Horn	Operable from driving position and from backhoe position.	
9.32	Safety lighting (beacon)	Make and Model: Whelen L31 Series Super-LED, SAE Class 1 (or equivalent) Blue/Amber (individual control) beacon, 360 degree visibility. Wired through ignition, lights shall be wired for separate amber and separate blue labelled independently "winter", "off", "summer". The winter mode will turn on both blue and the summer will only turn on the amber lights.	
9.33	Beacon guard	Ramped, heavy duty bolt-on metal guard, designed to permit servicing of beacon without being removed.	
9.34	Back-up alarm	Approx. 97 dB, factory installed, mounted to be protected from damage.	

9.35	Wiring	All locally installed accessories shall be color coded, loomed and properly secured. Splicing in any factory harness is unacceptable. All electrical power for locally supplied electrical components to be supplied from an OEM power distribution box. All joining of wires and electrical connectors shall be soldered and sealed with heat shrink tubing. All wiring for work lights and warning lights shall be supplied with no exposed wiring.	
9.36	LED lighting	All lighting LED, state.	
9.37	Slow moving sign	Grote 71152 (or equivalent in accordance to B6) with bracket mounted to rear of backhoe.	
	TIRES, RIMS, FENDERS		
9.38	Front tires	Michelin or Bridgestone radial or bias, (or equivalent in accordance to B6) state.	
9.39	Ply rating	State ply rating.	
9.40	Tread	R4,Industrial tractor.	
9.41	Rear tires	Size 21L-24, Michelin or Bridgestone radial or bias, (or equivalent in accordance to B6) state.	
9.42	Ply rating	State ply rating.	
9.43	Tread	R4, industrial tractor.	
9.44	Fenders (extensions)	Front and rear, rubber or polymer, state, material.	
	AXLES & BRAKES		
9.45	Front axle	Driven type (4WD) with guarded drive shaft (limited slip differential).	
9.46	Rear axle	Differential lock, push button activation.	
9.47	Brakes	Wet disk type with individual pedals simultaneous or independent operations.	
9.48	Parking brake	Foot or hand operated, state type.	

TRANSMISSION

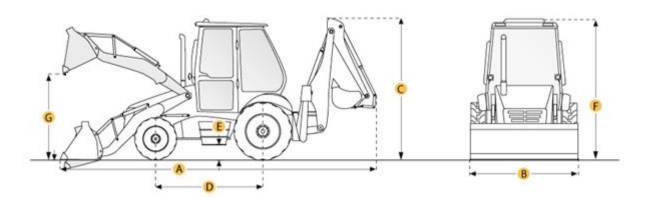
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9.49	Туре	Power-shift transmission with torque convertor, manual shift with power reverser, state.	
9.50	Shifting	Fully synchronized.	
9.51	Speeds forward	Four (4), state.	
9.52	Speeds reverse	Four (4), state.	
9.53	Power-shift	Direction reverser.	
9.54	Travel speed Max	Forward speed: approx. 24 mph (40 kph), state.	
		Reverse speed: approx. 24 mph (40 kph), state.	

DIMENSIONS

9.64

Lift capacity, full height



9.55	Overall transport length (A)	Approx. 24', state.
9.56	Overall transport width (B)	Approx. 8', state.
9.57	Overall transport height (C)	Approx. 12'5", state.
9.58	Overall width	Stabilizer spread, outside edge of pad,state.
9.59	Wheelbase (D)	Approx. 84", state.
9.60	Ground clearance (E)	Approx. 12", state.
9.61	Overall height (top of cab) (F)	Approx. 9', state.
9.62	Operating weight (as bid)	Approx. 18,000lbs, (without attachments) state weight.
9.63	Turning radius	Curb clearance with brakes applied,state.
	FRONT END LOADER	

Approx. 8400lbs., state.

9.65	Bucket breakout force	Approx. 13,000lbs., state.	
9.66	Dump clearance as bid (G)	Bucket @ 45 ⁰ approx. 108 inches, state	
9.67	Controls	Single lever with clutch disconnect button, return –to-dig and float.	
9.68	Self-levelling bucket	With level indicator.	
9.69	Wear plate (s)	Required to prevent bucket heel from rubbing on ground with bolt-on cutting edge in place.	
9.70	Lashing ring	Heavy duty, steel weld-on hook with spring mounted clasp, top-center mounted at front of loader bucket.	
9.71	Loader safety prop bar	For safety when servicing loader arms.	
9.72	Hydraulic function	For attachment growth, 3 rd function valve. High flow pump, approx. 43 gpm Couplers and controls shall be provided as required on all machines to accommodate, a brush mower attachment etc.	
9.73	Hydraulic quick attach	For loader bucket. In cab controls to release pins from bucket.	
9.74	OEM ride control	State.	
9.74	OEM ride control BACKHOE	State.	
9.749.75		State. Centre pivot with extendable dipperstick.	
	BACKHOE	Centre pivot with extendable dipper-	
9.75	BACKHOE Type	Centre pivot with extendable dipperstick.	
9.75 9.76	BACKHOE Type Maximum digging depth Overall reach from rear axle	Centre pivot with extendable dipperstick. Approx. 19'6", state digging depth.	
9.75 9.76 9.77	BACKHOE Type Maximum digging depth Overall reach from rear axle centerline	Centre pivot with extendable dipperstick. Approx. 19'6", state digging depth. Approx. 27', state reach. Bucket cylinder (SAE), with 24 inch	
9.75 9.76 9.77 9.78	BACKHOE Type Maximum digging depth Overall reach from rear axle centerline Digging force	Centre pivot with extendable dipperstick. Approx. 19'6", state digging depth. Approx. 27', state reach. Bucket cylinder (SAE), with 24 inch bucket approx. 15,000lbs., state. Crowd cylinder (SAE), with dipper-stick	
9.75 9.76 9.77 9.78 9.79	BACKHOE Type Maximum digging depth Overall reach from rear axle centerline Digging force Digging force Lifting capacity with stick at 12ft	Centre pivot with extendable dipperstick. Approx. 19'6", state digging depth. Approx. 27', state reach. Bucket cylinder (SAE), with 24 inch bucket approx. 15,000lbs., state. Crowd cylinder (SAE), with dipper-stick retracted approx. 10,500lbs., state.	

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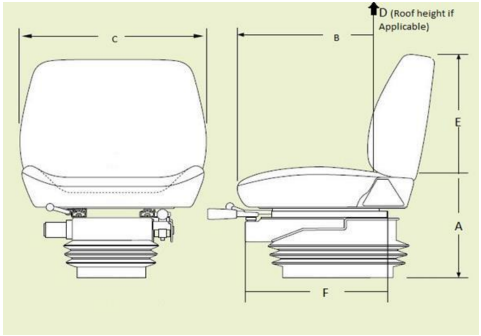
9.83	360° rotation and tilt attachment coupler	Hydraulic quick attach.	
9.84	Attachment bracket	Permit use of two (2) bucket positions.	
9.85	Attachment bracket	Permit bucket, and bucket position changes.	
9.86	Certified lifting hooks	All buckets to be complete with certified lifting hooks.	
9.87	Stabilizer pads	Reversible, flip-over type pads.	
9.88	Front counterweight	Supplied as to provide proper machine balance and loading characteristics.	
9.89	Replaceable bushings and grease fittings	At backhoe pivot points, cylinder rod and closed ends, and bucket links.	
9.90	Auxiliary hydraulics	For attachment growth, 3 rd function valve. High flow pump, approx. 43 gpm Couplers and controls shall be provided as required on all machines to accommodate, hydraulic breaker.	
	ATTACHMENTS		
	Note: Attachments to be priced only as	s indicated on Form B: Prices Section B.	
	Attachments (Section B). Unit to hav	e the following attachments	
9.91	General Material loader bucket	Approx. 93" width, with bolt-on cutting edge with a 1.3 yd³ heaped capacity. Bucket is required to fit inside of a 90" wide dump box for loading purposes. State: Make: Model: Part number: Overall width:	
9.92	24 inch Digging Bucket	24 inch heavy duty digging bucket with replaceable pin-on teeth, complete with required attachment pin(s) and certified lifting hooks. Backhoe to be delivered with 24 inch digging bucket (w/teeth) installed. State: Make: Model: Part number: Overall width:	

9.93	Hydraulic Breaker	Tramac Model SC42, 1300 ft lbs, with required attachment pins and quick couplers. State: Make: Model: Part number:	
	OPERATOR CAB		
9.94	Type-ROPS	Roll-over protective structure complete with pressurized cab, OSHA certified or equivalent in accordance with B6.	
9.95	Insulation and headliner	For sound suppression and severe weather/climate.	
9.96	Floor covering	Rubber matting, throughout.	
9.97	Seat	Cushioned, adjustable bucket type with arm rests, cloth upholstery air suspension with retractable seat belt.	
9.98	Ride control	Factory installed.	
9.99	All windows	Tinted safety glass with appropriate markings for all panes and opening type where applicable.	
9.100	Ignition keys	Three (3) sets required per machine.	
9.101	Doors	One (1) each side with spring assisted strut, lockable with common key.	
9.102	Interior rear-view mirror	Adjustable.	
9.103	Windshield wipers	Intermittent preferred, requires front and rear.	
9.104	Heater/defroster	Heavy duty, hot water type with multi- speed fan, capable of keeping all windows clear at -40° C.	
9.105	Window fans	Two (2) with guards.	
9.106	Air conditioning	Factory installed with under hood compressor. (Note: roof mounted air conditioners are not acceptable).	
9.107	Steps	Open grate style.	
9.108	Toolbox	Lockable, state location.	

9.109	Inst	trumentation	Coolant temperature-gauge with audible alarm. Engine oil pressure-gauge or warning light with audible alarm. Engine hour meter-non resettable type. Tachometer. Fuel gauge.	
9.110	Noi	se Level, interior	Approx. 85 dB(A), measured in accordance with SAE J336, state noise level.	
9.111	Fire	e extinguisher	Five (5) lbs. High volume ABC type, State location.	
	GR	EASING SYSTEM		
9.112	Gre	easing system		
	und not auto	acceptable). System shall be connec	el injection system (Progressive systems ted to all grease points, outfitted with ab monitor showing system status such	
9.113	Pur	mp reservoir		
	a)	and parameters preprogrammed req	opropriate for the size of the machine) uired to accommodate 500 hour service ler adapter fitting for City of Winnipeg	
	b)	Adapter fitting-Parker part# h2-63.		
	c)		ne pump reservoir shall be via remote fill date a refill procedure at ground level.	
9.114	Pov	wer input		
	pro	stem power connection 12-Volt to ignitection and for greasing system to showed off.	tion source with an accessible fuse ut down completely when the engine is	
9.115	Gre	ease lines		
	Mat to a		el braided rubber hose with compatibility of 6000psi. Each hose on all connected	
	or e		ided hose with 6000psi working pressure usable ends and must be installed and ch as heat sources and components	
		n extreme environment areas such as	the lower machine articulator pin, and	

9.116	I hread sealant		
	Applied to main and secondary grease	e lines of each fitting.	
9.117	Greasing points		
	a) State, quantity of greasing points.		
	lubrication system but will be connected	t cannot be connected to the automatic ed with remote grease lines. Where remote ied stating manual greasing is required with rvals.	
9.118	Injector manifolds		
9.119	Environmental impact, over-greasing		
10.0	OPERATOR STATION ERGONOMIC	<u>:s</u>	
	Entry/ Exit		
10.1	First step entry height	State, height of first step in inches.	
10.2	First handhold entry height	State, first handhold entry height in inches.	
10.3	Access to equipment	State, door opening height in inches.	
10.4	Access to equipment	State, door opening width in inches.	
10.5	Designed to prevent slipping	Anti-slip steps/handholds (Y or N)?	

Seat (use below diagram to answer questions)



10.6	Sitting height range from floor (where feet rest) (A)	State, seat height range in inches.	
10.7	Seat length/depth (B)	State, seat length/depth in inches.	
10.8	Seat width (C)	State, seat width in inches.	
10.9	Cab height from seat to roof (if applicable) (D)	State, cab height range in inches.	
10.10	Back rest height (E)	State, back rest height in inches.	
10.11	Seat travel range (F)	State, seat travel in inches.	
10.12	Lumbar support	Is lumbar support provided (Y or N)?	
10.13	Head rest	Is head rest provided (Y or N)?	
10.14	Seat is made of breathable material	State, type of seat material.	

Operation

10.15	Reaching distance to usual work	State, reaching distance in inches.	
10.16	Maximum reaching distance	State, maximum reach distance in inches.	
10.17	Adjustable pedals (accelerator/brake/clutch)	Are pedals adjustable (Y or N)?	
10.18	Adjustable steering wheel	Is steering wheel adjustable (Y or N)?	
10.19	Adjustable shoulder belt	Is belt adjustable and anchored (Y or N)?	

11.0 **WARRANTY**

11.1	All warranty information shall be detailed Contractor shall provide all published we equipment. Bidder shall state all warrant	varranty information upon delivery of the	
11.2	Basic coverage	State:	
11.3	Power train	State:	
11.4	Hydraulics warranty	State:	
11.5	Batteries warranty	State:	
11.6	Tires warranty	State:	
11.7	Electrical warranty	State:	
11.8	Cab structure/corrosion	State:	
11.9	Greasing System	State:	
12.0	DELIVERY		
12.1			
12.2	Delivery Time: Twelve (12) Calendar Nahall be delivered between 8:00 am an	Meeks from the date of award. Equipment d 2:00 pm on Business Days.	
12.3	Delivery Contact: The Contractor shall prior to delivery of the equipment.	contact the Contract Administrator	
12.4	P.D.I: A pre-delivery inspection shall be equipment. Proof upon inspection inclu		
13.0	MANUALS		
13.1	Manuals supplied under this Contract sincluding all components thereof, CD o available.		
13.2	The following manuals shall be supplie	d with the units when delivered:	
	a) Operator's manual – Two (2) per uni be sent to the Equipment Operator Tra		
	b) Parts and service manuals – one (1) maintenance schedules. CDs or USB		

14.0 FIRST SERVICE PREVENTATIVE MAINTENANCE KIT

14.1 In order to assure minimum downtime of the equipment in future service, the Contractor shall 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, cab and hydraulic, or otherwise all known necessary common replacement filters required for the first preventative maintenance servicing. 14.2 The Contractor shall 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. 15.0 PARTS/LABOUR PRICING %___ 15.1 Bidder to provide City of Winnipeg Parts Discount % Pricing from retail parts pricing. State percentage discount-

Bidder to provide City of Winnipeg Labor Discount % Pricing from Retail shop

labor rate. State percentage discount-

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The City of Winnipeg

15.2

Tender No. 150-2021

FORM N: DETAILED SPECIFICATIONS 21007 (SECTION C)

FRONT END WHEEL LOADER (4.25YD³)

1.0 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.

2.0 DESCRIPTION OF EQUIPMENT

- 2.1 These specifications describe **Front End Wheel Loader** and other equipment and features as specified herein.
- 2.2 The **Front End Wheel Loader** shall be a new 2021 model year or newer.
- 2.3 The <u>Front End Wheel Loader</u> 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 <u>Front End Wheel Loader</u> shall be the manufacturer's latest model, as may be modified by these specifications. The <u>Front End Wheel Loader</u>, including all auxiliary equipment, shall be furnished complete and ready for use. All parts not specifically mentioned but which are required for the complete unit shall conform in strength, quality of material and workmanship, to the best standards and engineering practice in the industry.
- 2.5 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.

3.0 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 The **Front End Wheel Loader** 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://web2.gov.mb.ca/laws/statutes/ccsm/w210e.php

Canadian Motor Vehicle Safety Standards C.M.V.S.S. http://laws-lois.justice.gc.ca/eng/regulations/C.R.C., c. 1038/section-sched3.html

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

Canadian Standards Association, CSA: http://www.csagroup.org/

Under Writers of Canada, U/L: http://www.ulc.ca/

Society of Automotive Engineers, SAE: http://www.sae.org/

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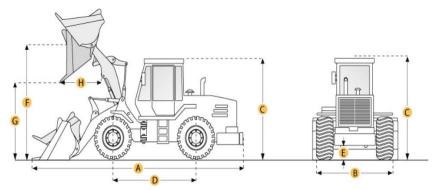
City of Winnipeg Lighting Visibility Standard: http://winnipeg.ca/matmgt/pdfs/PublicWorksEquipLightingVisibility.pdf
Manitoba Building Code: https://web2.gov.mb.ca/laws/regs/current/ pdf-regs.php?reg=31/2011

3.3 All welding and welding designs of the load supporting elements shall conform to the requirements of the Canadian Standards Association Standard (CSA) W47.1-03 and W59-03.

4.0	REFERENCES
4.1	Provide five (5) references where this equipment is used in a working environment where climatic conditions are similar to the City of Winnipeg.
5.0	MAKE & MODEL
5.1	State year, make and model being bid:
6.0	PERFORMANCE RELIABILITY

- 6.1 The responsibility for the design of the **Front End Wheel Loader**, its performance and reliability shall rest upon the Contractor.
- 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.
- 6.3 Where the <u>Front End Wheel Loader</u> develops "repeated failures" in service, the Contractor shall make any necessary engineering changes, repairs, alterations or modifications in order to guarantee reliability of performance.
- 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).
- 7.0 **FUEL**
- 7.1 Where applicable, all equipment must be fully fueled upon delivery (no exceptions).
- 8.0 QUALIFICATIONS OF MANUFACTURER & CONTRACTOR
- 8.1 The manufacturer of the <u>Front End Wheel Loader</u> shall have five (5) years continuous experience manufacturing the equipment.
- 8.2 The manufacturer shall have in effect a documented quality control program ensuring that the quality of materials and workmanship, including welding, conforms to the best standards and engineering practice of the industry.
- 8.3 The Contractor shall have five (5) years continuous experience servicing, repairing and maintaining **Front End Wheel Loader** of the type being offered.

9.0 **SPECIFICATIONS:**



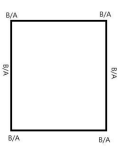
DIMENSIONS

9.1	Loader type	Articulating.	
9.2	Overall transport length (A)	State.	
9.3	Width: over tires (B)	State.	
9.4	Overall height (top of cab) (C)	State.	
9.5	Wheelbase (D)	State.	
9.6	Ground clearance (E)	State.	
9.7	Hinge pin height (F)	State.	
9.8	Dump clearance at max raise at 45° (G)	State.	
9.9	Reach at max lift and dump 45°(H)	State.	
9.10	Operating weight (as bid)	Approx. 42,000 – 43,000 lbs., state weight.	
	<u>ENGINE</u>	_	
9.11	Engine make & model	State.	
9.11 9.12		State. Diesel, Emissions Tier IV Final, must meet current Emission Standards.	
	Engine make & model	Diesel, Emissions Tier IV Final, must	
9.12	Engine make & model Engine specification	Diesel, Emissions Tier IV Final, must meet current Emission Standards.	
9.12 9.13	Engine make & model Engine specification Horse power	Diesel, Emissions Tier IV Final, must meet current Emission Standards. Approx. Net 200-235HP, state.	
9.129.139.14	Engine make & model Engine specification Horse power Torque	Diesel, Emissions Tier IV Final, must meet current Emission Standards. Approx. Net 200-235HP, state. Net torque, approx. 750 lb-ft, state.	
9.129.139.149.15	Engine make & model Engine specification Horse power Torque Engine aspiration	Diesel, Emissions Tier IV Final, must meet current Emission Standards. Approx. Net 200-235HP, state. Net torque, approx. 750 lb-ft, state. State.	
9.129.139.149.159.16	Engine make & model Engine specification Horse power Torque Engine aspiration Fuel shut off	Diesel, Emissions Tier IV Final, must meet current Emission Standards. Approx. Net 200-235HP, state. Net torque, approx. 750 lb-ft, state. State. Electric solenoid type.	
9.12 9.13 9.14 9.15 9.16 9.17	Engine make & model Engine specification Horse power Torque Engine aspiration Fuel shut off Fuel Filter	Diesel, Emissions Tier IV Final, must meet current Emission Standards. Approx. Net 200-235HP, state. Net torque, approx. 750 lb-ft, state. State. Electric solenoid type. With water separator.	

9.21	Exhaust	Muffler with exhaust pipe, vertical discharge with bend and 40° cut-off (rain cap unacceptable).	
9.22	Coolant	Extended life, protected to -40° C.	
9.23	Engine block heater	Approx. 1000 Watts, 120VAC.	
9.24	Cold weather starting aid	Glow plugs or air intake warmer, state type.	
9.25	Automatic De-rating or equivalent for exceeding system parameters	Shall provide visual and audible warning of principal machine systems including engine oil pressure, low fuel pressure and coolant temperature. Shall provide the ability for the operator to move the machine to a safe location where the machine will not pose a threat to the operator or the public. OEM approved only.	
9.26	Programmable anti-idling system	For carbon emission, reduction/fuel consumption.	
9.27	Oil sampling valves	For engine, transmission and hydraulic system.	
9.28	Engine side covers	Hinged (if lockable, all locks must be keyed alike).	
9.29	Fuel tank	State capacity.	
9.29	Fuel tank ELECTRICAL/ LIGHTING/ SAFETY	State capacity.	
9.29	ELECTRICAL/ LIGHTING/	State capacity. 24-Volt, negative ground electrical system.	
	ELECTRICAL/ LIGHTING/ SAFETY	24-Volt, negative ground electrical	
9.30	ELECTRICAL/ LIGHTING/ SAFETY Type	24-Volt, negative ground electrical system.	
9.30 9.31	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security	
9.30 9.31 9.32	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter Starter switch	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security code, state. Dual batteries, 2000 CCA combined	
9.30 9.31 9.32 9.33	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter Starter switch Batteries	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security code, state . Dual batteries, 2000 CCA combined capacity. Protected from the elements. Switch to	
9.30 9.31 9.32 9.33	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter Starter switch Batteries Battery disconnect switch (lockable)	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security code, state . Dual batteries, 2000 CCA combined capacity. Protected from the elements. Switch to be lockable with pad lock.	
9.30 9.31 9.32 9.33 9.34	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter Starter switch Batteries Battery disconnect switch (lockable) Alternator	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security code, state . Dual batteries, 2000 CCA combined capacity. Protected from the elements. Switch to be lockable with pad lock. Approx. 120 Amp, state capacity.	
9.30 9.31 9.32 9.33 9.34 9.35 9.36	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter Starter switch Batteries Battery disconnect switch (lockable) Alternator Combined stop and tail lights	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security code, state . Dual batteries, 2000 CCA combined capacity. Protected from the elements. Switch to be lockable with pad lock. Approx. 120 Amp, state capacity. Two (2). LED.	

9.40	Working lights (heavy duty)	a) Front- two (2) front mounted, adjustable, mounted near to pivot of loader lift arm.	
		b) Rear-two (2) rear mounted, adjustable.	
9.41	Light switches	Independent on/off switch for each pair of work lights, dash mounted, wired through ignition, labeled with permanent type, engraved style labels.	
9.42	Cab interior light	Interior light with door switch(s) and master switch.	
9.43	Radio	AM/FM/CD or MP3.	
9.44	Radio installation provision	12 volt, 20Amp spate/independent circuit available at a spare circuit breaker, suitable for installation of a 2-way mobile radio.	
9.45	Horn	Operable from driving position.	
9.46	Safety lighting Full set of Manitoba Highways	One Blue and 1amber located on all four corners and 1 blue and1amber on	

One Blue and 1amber located on all four corners and 1 blue and1amber on each side of the cab roof flush mounted (6 blue 6 amber lights total). Make model: Whelen TIR3, SAE Class 1, 360 degree visibility. Wired through ignition, lights shall be wired for separate amber and separate blue labelled independently "winter", "off", "summer". The winter mode will turn on both blue and the summer will only turn on the amber lights.



Back-up alarm

9.47

provincially approved highway

lights (wigwag lights).

97 dB, factory installed, mounted to be protected from damage.

9.48	Wiring	a) All locally installed accessories shall be color coded, loomed and properly secured. Splicing in any factory harness is unacceptable. All electrical power for locally supplied electrical components to be supplied from an OEM power distribution box.	
		b) All joining of wires and electrical connectors shall be soldered and sealed with heat shrink tubing. All wiring for work lights and warning lights shall be supplied with no exposed wiring.	
9.49	LED lighting	All lighting LED, state.	
9.50	Slow moving sign	Grote 71152 or equivalent with bracket mounted to rear.	
	TIRES, RIMS, FENDERS		
9.51	Tires	Tire appropriate for use on gravel pad with thicker hard cut resistant rubber.	
9.52	Tread	Snow design style tread, front and rear.	
9.53	Tire size	Approx. 23.5R25 L3, state size.	
9.54	Make and model of tires	State	
9.54 9.55	Make and model of tires Rims	State	
9.55	Rims	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where	
9.55	Rims Fenders	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where	
9.55 9.56	Rims Fenders AXLES, STEERING & BRAKES	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where applicable. State , material. Electronic or hydraulic locking	
9.55 9.56 9.57	Rims Fenders AXLES, STEERING & BRAKES Front axle	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where applicable. State , material. Electronic or hydraulic locking differential, State type. Electronic or hydraulic locking	
9.55 9.56 9.57 9.58	Rims Fenders AXLES, STEERING & BRAKES Front axle Rear axle	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where applicable. State , material. Electronic or hydraulic locking differential, State type. Electronic or hydraulic locking differential, State type.	
9.55 9.56 9.57 9.58 9.59	Rims Fenders AXLES, STEERING & BRAKES Front axle Rear axle Rear axle	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where applicable. State , material. Electronic or hydraulic locking differential, State type. Electronic or hydraulic locking differential, State type. Semi-floating or oscillating rear axle	
9.55 9.56 9.57 9.58 9.59 9.60	Rims Fenders AXLES, STEERING & BRAKES Front axle Rear axle Rear axle Differential drain plugs	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where applicable. State , material. Electronic or hydraulic locking differential, State type. Electronic or hydraulic locking differential, State type. Semi-floating or oscillating rear axle Magnetic. 4-wheel, hydraulic operated wet disk	

9.64	Steering	Articulated with approx. 35° articulations left and right of center, state.	
9.65	Articulating center pin components	State type.	
9.66	Operational Steering and Articulating Requirements	a) Steering and Articulation of the machine must be smooth, controlled and continuous, fully raised and loaded at engine idle speed.	
		b) Steering wheel movement must be smooth, controlled and continuous fully raised and loaded engine speed. There shall be no erratic, pulsating or jerking movement of the steering wheel.	
		c) Steering equipped with neutralizer valves or equivalent to prevent frame to frame contact at full articulation.	
9.67	Steering frame lock	Required.	
	TRANSMISSION		
9.68	Туре	Shall have the capability of allowing the operator to select either automatic or manual shifting.	
9.69	Shift control	Single lever.	
9.70	Speeds forward	State number of speeds.	
9.71	Speeds reverse	State number of speeds.	
9.72	Power-shift	Shall have the capability of full power shift with torque converter.	
	FRONT END LOADER		
9.73	Breakout Force	Approx. 33,000 lbs. State.	
9.74	Tipping load straight	Approx. 30,000 lbs. State.	
9.75	Tipping load 40° turn	Approx. 26,000 lbs. State.	
9.76	Dumping clearance 45°	Approx. full height approx. 11ft.	
9.77	Hinge pin height fully raise	Approx. 13ft.	
9.78	Loader Controls	One dual function lever that provides lift and curl of the bucket. Automatic return-to-carry.	
9.79	Self-levelling bucket	With level indicator.	
9.80	Boom height control (kick-out)	Automatic, adjustable.	

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9.81	Ride control system	OEM system, ride control system shall be of the type that automatically engages or disengages, dependent on the machines ground speed.	
9.82	Safety prop bar (if available)	OEM approved.	
9.83	Hydraulic fluid level indicator	Required	
9.84	Auxiliary hydraulics	For attachment growth, 3 rd functionvalve.	
9.85	Hydraulic quick coupler:		

Welco Beales Quick Coupler (no substitutes) required for existing city attachment(s).

Example of coupler on current City owned wheel loaders (Assembly no. 130-412-0480).



ATTACHMENTS

Note: Attachments to be priced only as indicated on Form B: Prices Section C.

	Attachments (Section C). Unit	to have the following attachments	
9.86	General purpose bucket	a) General Purpose (4.25 yd³) WBM Quick Coupler hook on bucket with bolt on cutting edge. Bucket width to exceed machine width at tires.	
		b) Cutting edge - bolt-on, heat treated steel, 1, 2 or 3 piece reversible blade acceptable, full width of bucket x 12 inch deep, Bucyrus or equal.	
		c) Bottom wear plates - required to prevent bucket heel from rubbing on ground with bolt-on cutting edge in place.	
		d) Side wear plates - bolt-on, replaceable, Bucyrus or equal.	
		State: • Make:	
9.87	Wood chip bucket	a) Approx. 10yd³ WBM Quick Coupler hook on bucket with cutting edge. Bucket width to exceed machine width at tires.	
		b) Cutting edge - bolt-on, heat treated steel, 1, 2 or 3 piece reversible blade acceptable, full width of bucket x 12 inch deep, Bucyrus or equal.	
		c) Bottom wear plates - required to prevent bucket heel from rubbing on ground with bolt-on cutting edge in place.	
		d) Side wear plates - bolt-on, replaceable, Bucyrus or equal.	
		State: • Make: • Model: • Part number: • Overall width:	
9.88	Pallet Forks	Carriage and fork set with 48" tines State: Make: Model:	
		Part number: Overall width:	

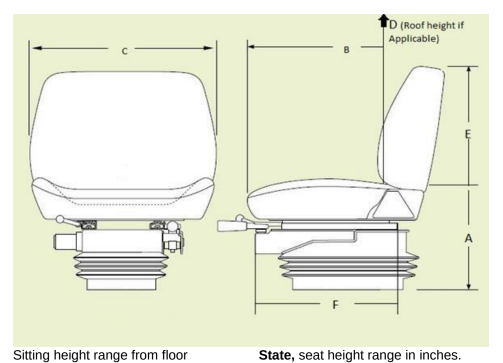
GREASING SYSTEM

9.89	Greasing system
	NLGI-2 heavy-duty automatic lubrication system -System layout shall perform under the operating principles of a Parallel injection system (Progressive systems not acceptable). System shall be connected to all grease points, outfitted with automatic low level shut-off, with an in cab monitor showing system status such as low level, low pressure and/ or fault code display.
9.90	Pump reservoir
	a) 8kg or larger pump reservoir (appropriate for the size of the machine) and required parameters preprogrammed to accommodate 500 hour service intervals. Pump must have correct filler adapter fitting for City of Winnipeg maintenance staff to refill reservoir.
	b) Adapter fitting-Parker part# h2-63.
	c) For safety reasons, access to refill the pump reservoir shall be via remote fill line of min. 3/8in. hose to accommodate a refill procedure at ground level.
9.91	Power input
	System power connection 24-Volt to ignition source with an accessible fuse protection and for greasing system to shut down completely when the engine is turned off.
9.92	Grease lines
	a) Main grease lines: Extreme Low temperature (example: Eaton Areo Quip Match Mate Global Ice SAE 100R16) steel braided rubber hose with compatibility to accommodate max working pressure of 6000psi. Each hose on all connected points outfitted with #4 JIC crimped or reusable ends.
	b) Secondary grease lines: 1/8 in. ID braided hose with 6000psi working pressure
	or equivalent, with # 4 JIC crimped or reusable ends and must be installed and protected from extreme environments such as heat sources and components producing vibration.
	c) In extreme environment areas such as the lower machine articulator pin, and front bucket pins, heavy wall pipe must be fitted.
9.93	Thread sealant
	Applied to main and secondary grease lines of each fitting.
9.94	Greasing points
	a) State, quantity of greasing points.
	b) State , quantity of grease points that cannot be connected to the automatic lubrication system but will be connected with remote grease lines. Where remote lines are utilized, decals must be applied stating manual greasing is required with recommended grease application intervals.

9.95	Injector manifolds		
	lock nut hardware and securely mour	rass construction and to be fitted with nylon nated in an area away from debris impact. Tector manifolds and hoses in areas of ce, road spray, etc.	
9.96	Environmental impact, over-greasing		
	OPERATOR CAB		
9.97	Type-ROPS	Roll-over protective structure complete with pressurized cab, OSHA certified or equal	
9.98	Insulation and headliner	For sound suppression and severe weather/climate.	
9.99	Floor covering	Rubber matting, throughout.	
9.100	Seat	Cushioned, adjustable bucket type with arm rests, cloth upholstery air suspension with retractable seat belt.	
9.101	All Windows	Tinted safety glass with appropriate markings for all panes and opening type where applicable.	
9.102	Ignition keys	Three (3) sets required per machine.	
9.103	Left and right doors	Lockable with common key. Door/window shall latch in fully opened position Complete with a full length ladder to provide safe exit if required.	
9.104	Anti-theft system	OEM installed.	
9.105	Interior rear-view mirror	Adjustable.	
9.106	Exterior rear view mirrors	One (1) each side. Heated with remote electric adjusting.	
9.107	Windshield wipers	Intermittent preferred, requires front and rear.	
9.108	Windshield washers	Front and rear.	
9.109	Heater/defroster/pressurizer	Heavy duty, hot water type with multispeed fan and filtered air intake capable of keeping all windows clear at -40° C.	
9.110	Steering wheel	Tilt type.	

9.111	Air conditioning	Factory installed with under hood compressor. (Note: roof mounted air conditioners are not acceptable).	
9.112	Steps	Open grate style.	
9.113	Toolbox	Lockable, state location.	
9.114	Instrumentation	Coolant temperature-gauge with audible alarm. Engine oil pressure- gauge or warning light with audible alarm. Engine hour meter-non resettable type. Tachometer. Fuel gauge.	
9.115	Sun shades	Front and rear fold down style.	
9.116	Rear view camera	OEM installed with guard protection to minimize damage risk.	
9.117	Steps and hand rails	To provide access to windshield.	
9.118	Self-cleaning steps	For safe entry and exit.	
9.119	Noise Level, interior	85 dB(A), measured in accordance with SAE J336, state noise level.	
9.120	Fire extinguisher	Ten (10) lbs. High volume ABC type, State location.	
	MISCELLANEOUS		
9.121	Rear bumper/counter with Drawbar h	itch with pin	
10.0	OPERATOR STATION ERGONOMIC	<u>cs</u>	
40.4	Entry/ Exit	• • • • • • • • • • • • • • • • • • • •	
10.1	First step entry height	State, height of first step in inches.	
10.2	First handhold entry height	State, first handhold entry height in inches.	
10.3	Access to equipment	State, door opening height in inches.	
10.4	Access to equipment	State, door opening width in inches.	
10.5	Designed to prevent slipping	Anti-slip steps/handholds (Y or N)?	

Seat (use below diagram to answer questions)



10.6	Sitting height range from floor (where feet rest) (A)	State, seat height range in inches.
10.7	Seat length/depth (B)	State, seat length/depth in inches.
10.8	Seat width (C)	State, seat width in inches.
10.9	Cab height from seat to roof (if applicable) (D)	State, cab height range in inches.
10.10	Back rest height (E)	State, back rest height in inches.
10.11	Seat travel range (F)	State, seat travel in inches.
10.12	Lumbar support	Is lumbar support provided (Y or N)?
10.13	Head rest	Is head rest provided (Y or N)?
10.14	Seat is made of breathable material	State, type of seat material.

Operation

10.15	Reaching distance to usual work	State, reaching distance in inches.	
10.16	Maximum reaching distance	State, maximum reach distance in inches.	
10.17	Adjustable pedals (accelerator/brake/clutch)	Are pedals adjustable (Y or N)?	
10.18	Adjustable steering wheel	Is steering wheel adjustable (Y or N)?	
10.19	Adjustable shoulder belt	Is belt adjustable and anchored (Y or N)?	

11.0 **WARRANTY**

11.1	Contractor shall provide all published equipment. Bidder shall state all warra	warranty information upon delivery of the	
11.2	Basic coverage	State:	
11.3	Power train	State:	
11.4	Hydraulics warranty	State:	
11.5	Batteries warranty	State:	
11.6	Tires warranty	State:	
11.7	Electrical warranty	State:	
11.8	Cab structure/corrosion	State:	
11.9	Greasing System	State:	
12.0	DELIVERY		
12.1			
12.2	Delivery Time: Twelve (12) Calendar shall be delivered between 8:00 am ar	Weeks from the date of award. Equipment and 2:00 pm on Business Days.	
12.3	Delivery Contact: The Contractor shall prior to delivery of the equipment.	contact the Contract Administrator	
12.4	P.D.I: A pre-delivery inspection shall be equipment. Proof upon inspection includes		
13.0	<u>MANUALS</u>		
13.1	Manuals supplied under this contract sincluding all components thereof, CD available.		
13.2	The following manuals shall be supplied	ed with the units when delivered:	
	a) Operator's manual – Two (2) per ur be sent to the Equipment Operator Tra		
	b) Parts and service manuals – one (1 maintenance schedules. CDs or USB		

14.0 FIRST SERVICE PREVENTATIVE MAINTENANCE KIT

14.1 In order to assure minimum downtime of the equipment in future service, the Contractor shall 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, cab and hydraulic, or otherwise all known necessary common replacement filters required for the first preventative maintenance servicing. 14.2 The Contractor shall 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. 15.0 PARTS/LABOUR PRICING 15.1 Bidder to provide City of Winnipeg Parts Discount % Pricing from retail parts

Bidder to provide City of Winnipeg Labor Discount % Pricing from Retail shop

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15.2

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pricing. State percentage discount-

labor rate. State percentage discount-

FORM N: DETAILED SPECIFICATIONS 21008 (SECTION D)

FRONT END WHEEL LOADER (3.25YD³)

1.0 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.

2.0 DESCRIPTION OF EQUIPMENT

- 2.1 These specifications describe **Front End Wheel Loader** and other equipment and features as specified herein.
- 2.2 The **Front End Wheel Loader** shall be a new 2021 model year or newer.
- The <u>Front End Wheel Loader</u> 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 <u>Front End Wheel Loader</u> shall be the manufacturer's latest model, as may be modified by these specifications. The <u>Front End Wheel Loader</u>, including all auxiliary equipment, shall be furnished complete and ready for use. All parts not specifically mentioned but which are required for the complete unit shall conform in strength, quality of material and workmanship, to the best standards and engineering practice in the industry.
- 2.5 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.

3.0 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 The <u>Industrial Tractor Loader backhoe</u> 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://web2.gov.mb.ca/laws/statutes/ccsm/w210e.php

Canadian Motor Vehicle Safety Standards C.M.V.S.S. http://laws-lois.justice.gc.ca/eng/regulations/C.R.C., c. 1038/section-sched3.html

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

Canadian Standards Association, CSA: http://www.csagroup.org/

Under Writers of Canada, U/L: http://www.ulc.ca/

Society of Automotive Engineers, SAE: http://www.sae.org/

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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 All welding and welding designs of the load supporting elements shall conform to the requirements of the Canadian Standards Association Standard (CSA) W47.1-03 and W59-03.

4.0	REFERENCES
4.1	Provide five (5) references where this equipment is used in a working environment where climatic conditions are similar to the City of Winnipeg.
5.0	MAKE & MODEL
5.1	State year, make and model being bid:

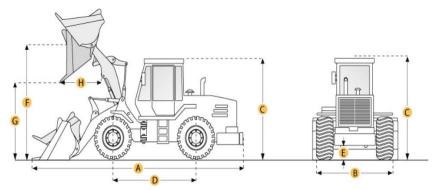
6.0 PERFORMANCE RELIABILITY

- 6.1 The responsibility for the design of the **Front End Wheel Loader**, its performance and reliability shall rest upon the Contractor.
- 6.2 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.
- 6.3 Where the <u>Front End Wheel Loader</u> develops "repeated failures" in service, the Contractor shall make any necessary engineering changes, repairs, alterations or modifications in order to guarantee reliability of performance.
- 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).
- 7.0 **FUEL**
- 7.1 Where applicable, all equipment must be fully fueled upon delivery (no exceptions).

8.0 QUALIFICATIONS OF MANUFACTURER & CONTRACTOR

- 8.1 The manufacturer of the <u>Front End Wheel Loader</u> shall have five (5) years continuous experience manufacturing the equipment.
- 8.2 The manufacturer shall have in effect a documented quality control program ensuring that the quality of materials and workmanship, including welding, conforms to the best standards and engineering practice of the industry.
- 8.3 The Contractor shall have five (5) years continuous experience servicing, repairing and maintaining **Front End Wheel Loader** of the type being offered.

9.0 **SPECIFICATIONS:**



DIMENSIONS

9.1	Loader type	Articulating.	
9.2	Overall transport length (A)	State.	
9.3	Width: over tires (B)	State.	
9.4	Overall height (top of cab) (C)	State.	
9.5	Wheelbase (D)	State.	
9.6	Ground clearance (E)	State.	
9.7	Hinge pin height (F)	State.	
9.8	Dump clearance at max raise at 45° (G)	State.	
9.9	Reach at max lift and dump 45°(H)	State.	
9.10	Operating weight (as bid)	Approx. 26,000 – 29,000 lbs., state weight.	
	<u>ENGINE</u>	_	
9.11	Engine make & model	State.	
9.11 9.12		State. Diesel, Emissions Tier IV Final, must meet current Emission Standards.	
	Engine make & model	Diesel, Emissions Tier IV Final, must	
9.12	Engine make & model Engine specification	Diesel, Emissions Tier IV Final, must meet current Emission Standards.	
9.12 9.13	Engine make & model Engine specification Horse power	Diesel, Emissions Tier IV Final, must meet current Emission Standards. Approx. Net 135-160HP, state.	
9.129.139.14	Engine make & model Engine specification Horse power Torque	Diesel, Emissions Tier IV Final, must meet current Emission Standards. Approx. Net 135-160HP, state. Net torque, approx. 500-600 lb-ft, state.	
9.129.139.149.15	Engine make & model Engine specification Horse power Torque Engine aspiration	Diesel, Emissions Tier IV Final, must meet current Emission Standards. Approx. Net 135-160HP, state. Net torque, approx. 500-600 lb-ft, state. State.	
9.129.139.149.159.16	Engine make & model Engine specification Horse power Torque Engine aspiration Fuel shut off	Diesel, Emissions Tier IV Final, must meet current Emission Standards. Approx. Net 135-160HP, state. Net torque, approx. 500-600 lb-ft, state. State. Electric solenoid type.	
9.12 9.13 9.14 9.15 9.16 9.17	Engine make & model Engine specification Horse power Torque Engine aspiration Fuel shut off Fuel Filter	Diesel, Emissions Tier IV Final, must meet current Emission Standards. Approx. Net 135-160HP, state. Net torque, approx. 500-600 lb-ft, state. State. Electric solenoid type. With water separator.	

9.21	Exhaust	Muffler with exhaust pipe, vertical discharge with bend and 40° cut-off (rain cap unacceptable).	
9.22	Coolant	Extended life, protected to -40° C.	
9.23	Engine block heater	Approx. 1000 Watts, 120VAC.	
9.24	Cold weather starting aid	Glow plugs or air intake warmer, state type.	
9.25	Automatic De-rating or equivalent for exceeding system parameters	Shall provide visual and audible warning of principal machine systems including engine oil pressure, low fuel pressure and coolant temperature. Shall provide the ability for the operator to move the machine to a safe location where the machine will not pose a threat to the operator or the public. OEM approved only.	
9.26	Programmable anti-idling system	For carbon emission, reduction/fuel consumption.	
9.27	Oil sampling valves	For engine, transmission and hydraulic system.	
9.28	Engine side covers	Hinged (if lockable, all locks must be keyed alike).	
9.29	Fuel tank	State capacity.	
9.29	Fuel tank ELECTRICAL/ LIGHTING/ SAFETY	State capacity.	
9.29	ELECTRICAL/ LIGHTING/	State capacity. 24-Volt, negative ground electrical system.	
	ELECTRICAL/ LIGHTING/ SAFETY	24-Volt, negative ground electrical	
9.30	ELECTRICAL/ LIGHTING/ SAFETY Type	24-Volt, negative ground electrical system.	
9.30 9.31	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security	
9.30 9.31 9.32	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter Starter switch	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security code, state. Dual batteries, 2000 CCA combined	
9.30 9.31 9.32 9.33	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter Starter switch Batteries	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security code, state . Dual batteries, 2000 CCA combined capacity. Protected from the elements. Switch to	
9.30 9.31 9.32 9.33	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter Starter switch Batteries Battery disconnect switch (lockable)	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security code, state . Dual batteries, 2000 CCA combined capacity. Protected from the elements. Switch to be lockable with pad lock.	
9.30 9.31 9.32 9.33 9.34	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter Starter switch Batteries Battery disconnect switch (lockable) Alternator	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security code, state . Dual batteries, 2000 CCA combined capacity. Protected from the elements. Switch to be lockable with pad lock. Approx. 110 Amp, state capacity.	
9.30 9.31 9.32 9.33 9.34 9.35 9.36	ELECTRICAL/ LIGHTING/ SAFETY Type Electric starter Starter switch Batteries Battery disconnect switch (lockable) Alternator Combined stop and tail lights	24-Volt, negative ground electrical system. With key starter switch. Key type or keyless type with security code, state . Dual batteries, 2000 CCA combined capacity. Protected from the elements. Switch to be lockable with pad lock. Approx. 110 Amp, state capacity. Two (2). LED.	

9.40	Working lights (heavy duty)	a) Front- two (2) front mounted, adjustable, mounted near to pivot of loader lift arm.
		b) Rear-two (2) rear mounted,adjustable.
9.41	Light switches	Independent on/off switch for each pair of work lights, dash mounted, wired through ignition, labeled with permanent type, engraved style labels.
9.42	Cab interior light	Interior light with door switch(s) and master switch.
9.43	Radio	AM/FM/CD or MP3.
9.44	Radio installation provision	12 volt, 20Amp spade/independent circuit available at a spare circuit breaker, suitable for installation of a 2-way mobile radio.
9.45	Horn	Operable from driving position.
9.46	Safety lighting Full set of Manitoba Highways provincially approved highway lights (wigwag lights).	One Blue and 1amber located on all four corners and 1 blue and1amber on each side of the cab roof flush mounted (6 blue 6 amber lights total). Make model: Whelen TIR3, SAE Class 1, 360 degree visibility. Wired through ignition, lights shall be wired for separate amber and separate blue labelled independently "winter", "off", "summer". The winter mode will turn on both blue and the summer will only turn on the amber lights.
		B/A B/A B/A B/A
9.47	Beacon guard	Ramped, heavy duty bolt-on metal guard, designed to permit servicing of beacon without being removed.
9.48	Back-up alarm	97 dB, factory installed, mounted to beprotected from damage.

9.49	Wiring	a) All locally installed accessories shall be color coded, loomed and properly secured. Splicing in any factory harness is unacceptable. All electrical power for locally supplied electrical components to be supplied from an OEM power distribution box.	
		b) All joining of wires and electrical connectors shall be soldered and sealed with heat shrink tubing. All wiring for work lights and warning lights shall be supplied with no exposed wiring.	
9.50	LED lighting	All lighting LED, state.	
9.51	Slow moving sign	Grote 71152 or equivalent with bracket mounted to rear.	
	TIRES, RIMS, FENDERS		
9.52	Tires	Tire appropriate for use on streets with thicker hard cut resistant rubber.	
9.53	Tread	Snow design style tread, front and rear.	
9.54	Tire size	Approx. 20.5R25 L3, state size.	
9.55	Make and model of tires	State	
9.55 9.56	Make and model of tires Rims	State. 3-piece design.	
9.56	Rims	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where	
9.56	Rims Fenders	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where	
9.56 9.57	Rims Fenders AXLES, STEERING & BRAKES	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where applicable. State , material. Electronic or hydraulic locking	
9.569.579.58	Rims Fenders AXLES, STEERING & BRAKES Front axle	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where applicable. State , material. Electronic or hydraulic locking differential, State type. Electronic or hydraulic locking	
9.569.579.589.59	Rims Fenders AXLES, STEERING & BRAKES Front axle Rear axle	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where applicable. State , material. Electronic or hydraulic locking differential, State type. Electronic or hydraulic locking differential, State type.	
9.56 9.57 9.58 9.59 9.60	Rims Fenders AXLES, STEERING & BRAKES Front axle Rear axle Rear axle	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where applicable. State , material. Electronic or hydraulic locking differential, State type. Electronic or hydraulic locking differential, State type. Semi-floating or oscillating rear axle	
9.56 9.57 9.58 9.59 9.60 9.61	Rims Fenders AXLES, STEERING & BRAKES Front axle Rear axle Rear axle Differential drain plugs	3-piece design. Front and rear, rubber or polymer, with anti-skid tape on step surfaces where applicable. State , material. Electronic or hydraulic locking differential, State type. Electronic or hydraulic locking differential, State type. Semi-floating or oscillating rear axle Magnetic. 4-wheel, hydraulic operated wet disk	

9.65	Steering	Articulated with approx. 35° articulations left and right of center, state.	
9.66	Articulating center pin components	State type.	
9.67	Operational Steering and Articulating Requirements	a) Steering and Articulation of the machine must be smooth, controlled and continuous, fully raised and loaded at engine idle speed.	
		b) Steering wheel movement must be smooth, controlled and continuous fully raised and loaded engine speed. There shall be no erratic, pulsating or jerking movement of the steering wheel.	
		c) Steering equipped with neutralizer valves or equivalent to prevent frame to frame contact at full articulation.	
9.68	Steering frame lock	Required.	
	TRANSMISSION		
9.69	Туре	Shall have the capability of allowing the operator to select either automatic or manual shifting.	
9.70	Shift control	Single lever.	
9.71	Speeds forward	State number of speeds.	
9.72	Speeds reverse	State number of speeds.	
9.73	Power-shift	Shall have the capability of full power shift with torque converter.	
	FRONT END LOADER		
9.74	Breakout Force	Approx. 20,000 lbs. State.	
9.75	Tipping load straight	Approx. 24,000 lbs. State.	
9.76	Tipping load 40° turn	Approx. 20,000 lbs. State.	
9.77	Dumping clearance 45°	Approx. full height approx. 10-11ft.	
9.78	Hinge pin height fully raise	Approx. 12-13ft.	
9.79	Loader Controls	One dual function lever that provides lift and curl of the bucket. Automatic return-to-carry.	
9.80	Self-levelling bucket	With level indicator.	
9.81	Boom height control (kick-out)	Automatic, adjustable.	

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9.82	Ride control system	OEM system, ride control system shall be of the type that automatically engages or disengages, dependent on the machines ground speed.	
9.83	Safety prop bar (if available)	OEM approved.	
9.84	Hydraulic fluid level indicator	Required.	
9.85	Auxiliary hydraulics	For attachment growth, 3 rd function valve.	

9.86 Hydraulic quick coupler:

Welco Beales Quick Coupler (no substitutes) required for existing city attachment(s).

Example of couplers on current City owned wheel loaders (Assembly no. 130-411-0484, 107-429-0041 and 143-403-0934).







ATTACHMENTS

Note: Attachments to be priced only as indicated on Form B. Prices Section	to be priced only as indicated on Form B: Prices Section [Э.
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	Attachments (Section D). 3 Units to	have the following attachments
9.87	General purpose bucket	a) General Purpose (Approx. 3 yd³) WBM Quick Coupler hook on bucket with bolt on cutting edge. Bucket width to exceed machine width at tires.
		b) Cutting edge - bolt-on, heat treated steel, 1, 2 or 3 piece reversible blade acceptable, full width of bucket x 12 inch deep, Bucyrus or equal.
		c) Bottom wear plates - required to prevent bucket heel from rubbing on ground with bolt-on cutting edge in place.
		d) Side wear plates - bolt-on, replaceable, Bucyrus or equal.
		State: • Make: • Model: • Part number: • Overall width:
	GREASING SYSTEM	
9.88	Greasing system	
	NLGI-2 heavy-duty automatic lubrication system -System layout shall perform under the operating principles of a Parallel injection system (Progressive systems not acceptable). System shall be connected to all grease points, outfitted with automatic low level shut-off, with an in cab monitor showing system status such as low level, low pressure and/ or fault code display.	
9.89	Pump reservoir	
	parameters preprogrammed requ	oropriate for the size of the machine) and ired to accommodate 500 hour service ct filler adapter fitting for City of Winnipeg ir.
	b) Adapter fitting-Parker part# h2-63	3.

c) For safety reasons, access to refill the pump reservoir shall be via remote fill line of min. 3/8in. hose to accommodate a refill procedure at ground level.

9.90	Power input		
		to ignition source with an accessible fuse to shut down completely when the engine is	
9.91	Grease lines		
	Match Mate Global Ice SAE 100R	temperature (example: Eaton Areo Quip 16) steel braided rubber hose with compatibility ssure of 6000psi. Each hose on all connected d or reusable ends.	
	or equivalent, with # 4 JIC crimped	ID braided hose with 6000psi working pressure I or reusable ends and must be installed and ents such as heat sources and components	
	c) In extreme environment areas s front bucket pins, heavy wall pipe	uch as the lower machine articulator pin, and must be fitted.	
9.92	Thread sealant		
	Applied to main and secondary gre	ease lines of each fitting.	
9.93	Greasing points		
	a) State, quantity of greasing points.		
	lubrication system but will be conn	that cannot be connected to the automatic ected with remote grease lines. Where remote applied stating manual greasing is required with intervals.	
9.94	Injector manifolds		
	lock nut hardware and securely mo	e brass construction and to be fitted with nylon bunted in an area away from debris impact. injector manifolds and hoses in areas of v, ice, road spray, etc.	
9.95	Environmental impact, over-greasing		
	component to the extent where OE environmental impact features sha	ctor delivery shall not over-grease any EM warranties are voided. In addition, all be incorporated in the automatic lubrication hile parked or leaving excessive grease on	
	OPERATOR CAB		
9.96	Type-ROPS	Roll-over protective structure complete with pressurized cab, OSHA certified or equal	
9.97	Insulation and headliner	For sound suppression and severe weather/climate.	

9.98	Floor covering	Rubber matting, throughout.	
9.99	Seat	Cushioned, adjustable bucket type with arm rests, cloth upholstery air suspension with retractable seat belt.	
9.100	All Windows	Tinted safety glass with appropriate markings for all panes and opening type where applicable.	
9.101	Ignition keys	Three (3) sets required per machine.	
9.102	Left and right doors	Lockable with common key. Door/window shall latch in fully opened position Complete with a full length ladder to provide safe exit if required.	
9.103	Anti-theft system	OEM installed.	
9.104	Interior rear-view mirror	Adjustable.	
9.105	Exterior rear view mirrors	One (1) each side. Heated with remote electric adjusting.	
9.106	Windshield wipers	Intermittent preferred, requires front and rear.	
9.107	Windshield washers	Front and rear.	
9.108	Heater/defroster/pressurizer	Heavy duty, hot water type with multi- speed fan and filtered air intake capable of keeping all windows clear at -40° C.	
9.109	Steering wheel	Tilt type.	
9.110	Air conditioning	Factory installed with under hood compressor. (Note: roof mounted air conditioners are not acceptable).	
9.111	Steps	Open grate style.	
9.112	Toolbox	Lockable, state location.	
9.113	Instrumentation	Coolant temperature-gauge with audible alarm. Engine oil pressure- gauge or warning light with audible alarm. Engine hour meter-non resettable type. Tachometer. Fuel gauge.	
9.114	Sun shades	Front and rear fold down style.	
9.115	Rear view camera	OEM installed with guard protection to _ minimize damage risk.	
9.116	Steps and hand rails	To provide access to windshield.	
9.117	Self-cleaning steps	For safe entry and exit.	
9.118	Noise Level, interior	85 dB(A), measured in accordance with SAE J336, state noise level.	

9.119 Fire extinguishei

Ten (10) lbs. High volume ABC type, **State** location.

MISCELLANEOUS

9.120 Rear bumper/counter with Drawbar hitch with pin

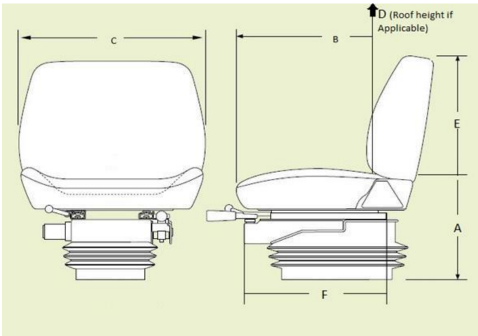
10.0 **OPERATOR STATION ERGONOMICS**

Entry/ Exit

10.10 Back rest height (E)

10.1	First step entry height	State, height of first step in inches.
10.2	First handhold entry height	State, first handhold entry height ininches.
10.3	Access to equipment	State, door opening height in inches.
10.4	Access to equipment	State, door opening width in inches.
10.5	Designed to prevent slipping	Anti-slip steps/handholds (Y or N)?

Seat (use below diagram to answer questions)



10.6	Sitting height range from floor (where feet rest) (A)	State, seat height range in inches.
10.7	Seat length/depth (B)	State, seat length/depth in inches.
10.8	Seat width (C)	State, seat width in inches.
10.9	Cab height from seat to roof (if applicable) (D)	State, cab height range in inches.

State, back rest height in inches.

10.11	Seat travel range (F)	State, seat travel in inches.	
10.12	Lumbar support	Is lumbar support provided (Y or N)?	
10.13	Head rest	Is head rest provided (Y or N)?	
10.14	Seat is made of breathable material	State, type of seat material.	
	<u>Operation</u>		
10.15	Reaching distance to usual work	State, reaching distance in inches.	
10.16	Maximum reaching distance	State, maximum reach distance in	
10.17	Adjustable pedals (accelerator/brake/clutch)	inches. Are pedals adjustable (Y or N)?	
10.18	Adjustable steering wheel	Is steering wheel adjustable (Y or N)?	
10.19	Adjustable shoulder belt	Is belt adjustable and anchored (Y or N)?	
11.0	WARRANTY		
11.1	All warranty information shall be detailed. Contractor shall provide all published we equipment. Bidder shall state all warranters.	arranty information upon delivery of the	
11.2	Basic coverage	State:	
11.3	Power train	State:	
11.4	Hydraulics warranty	State:	
11.5	Batteries warranty	State:	
11.6	Tires warranty	State:	
11.7	Electrical warranty	State:	
11.8	Cab structure/corrosion	State:	
11.9	Greasing System	State:	
12.0	DELIVERY		
12.1	Delivery Point: The complete unit shall be delivered F.O.B. with the freight prepaid applicable) to the WFMA 185 Tecumsel bidder shall be notified by the Contractor to issuance of the purchase order.	I, including invoice and N.I.V.S. (if	
12.2	Delivery Time: Twelve (12) Calendar V shall be delivered between 8:00 am and	Veeks from the date of award. Equipment d 2:00 pm on Business Days.	
12.3	Delivery Contact: The Contractor shall opior to delivery of the equipment.	contact the Contract Administrator	

12.4	P.D.I: 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 supplied under this contract shall cover the complete equipment including all components thereof, CD or USB flash drive is preferred where available.	
13.2	The following manuals shall be supplied with the units when delivered:	
	a) Operator's manual – Two (2) per unit (one operator manual shall be sent to the Equipment Operator Training Branch	
	b) Parts and service manuals – one (1) complete sets including preventative maintenance schedules. CDs or USB flash drive are preferred.	
14.0	FIRST SERVICE PREVENTATIVE MAINTENANCE KIT	
14.1	In order to assure minimum downtime of the equipment in future service, the Contractor shall 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, cab and hydraulic, or otherwise all known necessary common replacement filters required for the first preventative maintenance servicing.	
14.2	The Contractor shall 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.	
15.0	PARTS/LABOUR PRICING	
15.1	Bidder to provide City of Winnipeg Parts Discount % Pricing from retail parts pricing. State percentage discount-	
15.2	Bidder to provide City of Winnipeg Labor Discount % Pricing from Retail shop labor rate. State percentage discount-	

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