FORM N: DETAILED SPECIFICATIONS 23003, 23004 AND 23005

CHASSIS CAB

1. INSTRUCTIONS FOR COMPLETION OF SPECIFICATIONS

- 1.1 All items in these specifications should be answered indicating compliance or non-compliance.
- 1.2 **Bidder 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 Proponent to inform the City of any errors or omissions in these Detailed Specifications, for under this Contract, the Contractor shall be held responsible to ensure that the manufacturer will be responsible for the design, performance, reliability and satisfactory operational function of the unit.

2. DESCRIPTION OF EQUIPMENT

- 2.1 These specifications describe **Chassis Cab** and other equipment and features as specified herein.
- 2.2 The **Chassis Cab** shall be a new **2023** model year or newer.
- 2.3 The **Chassis Cab** and all other items/components shall be the manufacturer's latest model. The equipment shall be furnished complete and ready for operation. Any parts or accessories not specifically mentioned, but which are required to complete and place the equipment and associated attachments in successful operation shall be furnished as though specifically mentioned in these specifications. The equipment and associated attachments, and all parts thereof, shall conform in strength and quality of material and workmanship, to the best standards and engineering practice of the industry.
- 2.4 The ratings specified herein merely state the minimum values acceptable to the City, not implying that those values are sufficient for the design of the particular equipment being bid.

3. OTHER SPECIFICATIONS AND STANDARDS

- 3.1 All applicable SAE Standards form an integral part of the vehicle specifications and shall have precedence in any conflict concerning minimum acceptable standards.
- 3.2 Where applicable, the **Chassis Cab** shall comply with the applicable regulations:

Transport Canada, National Safety Mark, NSM:

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

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

https://www.gov.mb.ca/labour/safety/pdf/1 2016 wsh ar oc.pdf

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

Motor Vehicle Safety Regulations (justice.gc.ca)

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

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

Canadian Standards Association, CSA:

http://www.csagroup.org/

Under Writers of Canada, U/L:

Underwriters Laboratories of Canada (ULC)

Society of Automotive Engineers, SAE:

http://www.sae.org/

City of Winnipeg Lighting Visibility Standard:

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

Manitoba Building Code:

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

FUEL 4.

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

5.	REFE		\sim
n	RFFF	RFNI	
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5.1	Provide five (5) references where this equipment is used in a working environment where climatic conditions are similar to the City of Winnipeg.
6.	MAKE & MODEL
6.1	State year, make and model being bid:
	Model Year:
	Make:
	Model(s):

7. PERFORMANCE RELIABILITY

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

8. SERVICE FACILITY

8.1 For the purpose of warranty repairs, the Bidder shall have an authorized service facility. The facility, or a portion thereof, shall be dedicated to the service and maintenance of the type equipment being offered. Bidders shall provide a description of the service facility including, but not limited to, number of qualified service staff, years of service experience, and general service capabilities within three (3) Business Days upon request of the Contract Administrator

9. QUALIFICATIONS OF MANUFACTURER & CONTRACTOR

- 9.1 The manufacturer of the **Chassis Cab** shall have five (5) years continuous experience manufacturing **Chassis Cab**
- 9.2 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.
- 9.3 The Contractor shall have five (5) years continuous experience servicing, repairing and maintaining **Chassis Cab** of the type being offered.

10. SPECIFICATIONS

10.0 Form B: Item Numbers 1 - 3
Specification Reference: 23003:

GVWR	Engine	Drive	Cab	CA
16,500	Gas	2WD	Crew	60

10.1	Vehicle Make	State: make:	
10.2	Vehicle Model	State: model:	
10.3	GVWR	16,500 State: GVWR:	
10.4	Engine	Gas State: displacement:	
10.5	Drive	2WD	
10.6	Cab Configuration	Crew Cab	
10.7	Wheelbase	Approximately 170 in. State:	-
10.8	Cab to Axle (CA)	Approximately 60 in. State: CA:	
10.9	Standard Equipment	Standard Equipment per Appendix A	
	Options: Note: Options to be priced onl	y as indicated on Form B: Prices	
10.10	Option. 1: 4WD	4WDDash mounted electronic shift	

10.11	Option. 2: Diesel Engine	 Diesel, 6L class Dual batteries 220-amp alternator 17,500 lbs. towing capacity
10.12	Option 3: Trailer Tow Package – High Capacity	 Required for 5th Wheel Towing 6.7L Diesel Increased GCWR Upgraded rear-axle

10.13 Form B: Item Number 4
Specification Reference: 23004:

GVWR	Engine	Drive	Cab	CA
17.500	Gas	2WD	Regular	84

10.14	Vehicle Make	State: make:	
10.15	Vehicle Model	State: model:	
10.16	GVWR	17,500 State: GVWR:	
10.17	Engine	Gas State: displacement:	
10.18	Drive	2WD	
10.19	Cab Configuration	Regular Cab	
10.20	Wheelbase	Approximately 170 in. State:	
10.21	Cab to Axle (CA)	Approximately 84 in. State: CA:	
10.22	Standard Equipment	Standard Equipment per Appendix A	
	Options: Note: Options to be priced only as	s indicated on Form B: Prices	
10.23	Option. 1: 4WD	4WDDash mounted electronic shift	
10.24	Option. 2: Diesel Engine	 Diesel, 6L class Dual batteries 220-amp alternator 17,500 lbs. towing capacity 	

10.25 Form B: Item Numbers 5 - 9 Specification Reference: 23005:

GVWR	Engine	Drive	Cab	CA
19,500	Gas	2WD	Regular	60

10.26	Vehicle Make	State: make:	
10.27	Vehicle Model	State: model:	
10.28	GVWR	19,500 State: GVWR:	
10.29	Engine	Gas State: displacement:	
10.30	Drive	2WD	
10.31	Cab Configuration	Regular Cab	
10.32	Wheelbase	Approximately 170 in. State:	
10.33	Cab to Axle (CA)	Approximately 60 in. State: CA:	
10.34	Standard Equipment	Standard Equipment per Appendix A	
10.35	Options: Note: Options to be priced only as	s indicated on Form B: Prices	
10.36	Option. 1: 4WD	 4WD Dash mounted electronic shift	
10.37	Option. 2: Diesel Engine	Diesel, 6L classDual batteries220-amp alternator17,500 lbs. towing capacity	
10.38	Option 3: Trailer Tow Package – High Capacity	 Required for 5th Wheel Towing 6.7L Diesel Increased GCWR Upgraded rear-axle 	
10.39	Option 4: Super Cab Configuration	Super (Extended) CabCA approximately 60 in.	
10.40	Option 5: Crew Cab Configuration 60CA	Crew CabCA approximately 60 in.	
10.41	Option 6: Crew Cab Configuration 84CA	Crew CabCA approximately 84 in.	
10.42	Option 7: Snow Plow Prep Package	Complete with upgraded alternator and suspension	
10.43	Option 8: Remote Start System	Remote Start System	

10.44	State	Optional	Pricing	for
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(7.3L Gas Engine)

Note: Will not be evaluated, for information purposes only

CNG/Propane and Gaseous Engine Prep Package 10.45

Complete with hardened engine intake

valves and valve seats

State: Optional Pricing: \$_

APPENDIX A

Vehicle Standard Equipment Applicable to all vehicles specified in this Tender

Engine 11.1 Engine Idle Shutdown Timer Timer to shut engine off after 15 minutes 11.2 **Engine Cooling** • Heavy Duty cooling package • Suitable for a towing package 11.3 Coolant Extended Life Coolant, -37°C (-35°F) 11.4 **Block Heater** Submersible coolant type, with cord through grille **Alternator and Battery** 11.5 Alternator Approximately 200 Amp 11.6 **Battery** Approximately 650 – 750 CCA **Transmission** 11.7 Transmission Automatic 11.8 Heavy Duty cooling package suitable for **Transmission Cooling** a towing package Rear Axle 11.9 Rear Axle Limited slip or locking type 11.10 Rear Axle Ratio Standard State: ratio: __ **Tires and Wheels** 11.11 Tires • Standard size to match GVWR • 225/70Rx19.5



Tread Pattern

11.12 Front Tires

- · Load Range G
- BSW
- Traction Tread
- M+S

11.13	Rear Tires	Load Range GBSWTraction TreadM+S	
11.14	Wheels	Argent Painted SteelWheel nut indicators installed on every second wheel nut, front and rear	
11.15	Valve Stem Extension	 Braided Stainless Steel Valve Stem Extensions Qty Two (2) Approximately 7 in. 	
	Mud Flaps		
11.16	Mud Flaps, Front	OEMMoulded	
11.17	Mud Flaps, Rear	Temporary styleRemovable	
		Patie 1	
	Brakes		
11.18	Brakes	Power with ABS	
11.19	Steering Steering	Power	
11.19	Steering Wheel	Tilt type	
11.20	Cab Steps	The type	
11.21	Cab Steps	Not Required	
	Seats		
11.22	Seats, Front	Split benchCloth or cloth w/vinyl trim	
11.23	Seats, Rear (If Applicable to Cab Configuration)	60/40 fold-up bench seat	

11.24	Seat Covers	 Heavy duty vinyl material or equivalent Charcoal grey or black Specifically designed for make and model of chassis seats being bid 	
	Flooring Covering		
11.25	Floor Covering	Black vinyl or rubber	
		Note: No carpets	
11.26	Floor Mats - Rubber	 All-Weather Front and rear	
	Convenience		
11.27	Cruise Control	Electronic	
11.28	Door Locks	Power	
11.29	Air Conditioning	Unit to be equipped with A/C	
11.30	Ignition Keys	Three (3) keys	
11.31	Remote Keyless Entry	Two (2) key FOBS	
11.32	Lights	Interior dome with door switches	
11.33	Windows	Power	
	Air Bags		
11.34	Air Bags	Driver and Passenger frontal	
	Windshield and Accessories		
11.35	Windshield	Tinted	
11.36	Windshield Wipers	Intermittent	
11.37	Wiper Blades	"Reflex" style wiper blades	
	Auxiliary Switches		
11.38	Auxiliary Switches	Six (6) OEM Upfitter switches on the overhead console	
	Mirrors		
11.39	Mirror, Interior	Rear viewWindshield mounted	
11.40	Mirrors, Exterior	 Dual exterior Heated Black polycarbonate Approximately 5" x 8" West Coast or Recreational style 	
	Radio		
11.41	Radio	Factory installed complete with Aux. "IN" and USB port	

	Rear View Camera		
11.42	Rear View Camera	 To be shipped loose Installed by body supplier Rear view camera prep kit to include camera, screen (or displayed in rear view mirror) mounting hardware and OEM wiring harness 	
	12-Volt Power Point		
11.43	12-Volt Power Point	One (1) or two (2) outlets State: quantity	
	Bluetooth / Cell Phone Comp	atibility	
11.44	Bluetooth [®] Technology	 For use with cellular phones "Hands-Free" capable Voice command activated through vehicle's radio circuit 	
	Colour		
11.45	Colour	Exterior - Bright white	
		Interior - Blue, grey or black	
		Wheels - Grey, argent or white	
	Fuel		
11.46	Fuel Tank	Approximately 150 L capacityFully fuelled upon delivery	
	Towing		
11.47	Trailer Tow Prep Package	Suitable for approximately 13,000 lbs. capacity	
11.48	Trailer Plug Wiring	 Wired into chassis manufacturer's OEM trailer wiring circuit Independently wired/fused from main truck lighting harness or circuits. Cable shall be routed along inside of vehicle frame to rear of vehicle Properly secured using UV resistant "Outdoor Black" cable ties 	
11.49	Trailer Plug	 7-Way (Spade type) socket, Black ABS or nylon construction Grote 82-1058 or equivalent Wired to code Plug supplied loose in glove box 	
11.50	Electric Brake Controller	OEM factory installed	

	Bumper		
11.51	Bumper, Front	Chrome	
11.52	Bumper, Rear	Not required	
11.53	License Plate Bracket	Front bumper mountedComplete with license plate mounting hardware	
	Safety		
11.54	Flare kit	Three triangular reflectorsCVSA approvedTruck-Lite 798 or equivalent	
11.55	Fire Extinguisher	5 lbs. shortABC typeIn cab with mounting bracket	
11.56	First Aid Kit	Manitoba Provincial approved kit, P36Supplied loose	

12.0 **WARRANTY:**

Applicable to all vehicles specified in this Tender

12.1	All warranty information shall be de	etailed and include all exclusions.	
	The Contractor shall provide all pu of the equipment.	blished warranty information upon delivery	
	Bidder shall state all warranty infor	mation.	
12.2	The warranty for the <u>Chassis Cab</u> shall cover the complete equipment, and all parts thereof against any defects of workmanship, construction and materials.		
		efective during said warranty period and ed by negligence on the part of the user cost to the City.	
	The warranty shall be effective from by the City of Winnipeg	m the date the equipment is put into service	
12.3	Basic Vehicle (Comprehensive)	State: Terms:	
12.4	Battery	State: Terms:	
12.5	Drivetrain	State: Terms:	
12.6	Cab Structure	State: Terms:	
12.7	Cab Corrosion	State: Terms:	
12.8	Frame & Cross members	State: Terms:	
12.9	Cab Paint	State: Terms:	
12.10	Engine	State: Terms:	
12.11	Towing Coverage	State: Terms:	
12.12	Transmission	State: Terms:	
12.13	Axles, Front & Rear	State: Terms:	
12.14	Exhaust System	State: Terms:	

13.0	DELIVERY:	
	Applicable to all vehicles specified in this Tender	
13.1	Delivery Point:	
	The complete unit shall be serviced, ready for operation and delivered F.O.B. with the freight prepaid, including invoice and N.V.I.S. (if applicable) to the WFMA 185 Tecumseh Street, Winnipeg MB.	
13.2	Delivery Time:	
	Equipment shall be delivered between 8:00 am and 2:00 pm on Business Days.	
	State: earliest delivery time from date of award:	
13.3	Delivery Contact:	
	The Contractor shall contact the Contract Administrator prior to delivery of the equipment.	
13.4	P.D.I:	
	A pre-delivery inspection shall be performed by the Contractor on the equipment. Proof upon inspection including completed check list	
14.0	MANUALS:	
	Applicable to all vehicles specified in this Tender	
14.1	Manuals:	
	Operator – One (1) copy shall be supplied when vehicle is delivered	
15.0	PARTS/LABOUR PRICING:	
	Applicable to all vehicles specified in this Tender	
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:	

16.0 FIRST SERVICE PREVENTATIVE MAINTENANCE KIT:

Maintenance servicing.

Applicable to all vehicles specified in this Tender

warranty approved lubricants and filters that can be used during Preventative

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