FORM N(R1): DETAILED SPECIFICATIONS 23021

SUPPLY AND INSTALLATION OF ALUMIMUM SERVICE BODY and CRANE

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 Proponent 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.

2.0 <u>DESCRIPTION OF EQUIPMENT</u>

- 2.1 These specifications describe the supply and installation of an <u>Aluminum Service Body and Crane</u> and other equipment and features as specified herein.
- 2.2 The <u>Aluminum Service Body and Crane</u> shall be a new 2023 model year or newer.
- 2.3 The Aluminum Service Body and Crane 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.

3.0 OTHER SPECIFICATIONS AND STANDARDS

- 3.1 All applicable SAE standards form an integral part of these specifications and shall have precedence in any conflict concerning minimum acceptable standards.
- 3.2 <u>Where applicable</u>, the <u>Aluminum Service Body and Crane</u> shall comply with the applicable regulations:

Standard - Specification/Regulation

Internet URL

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:

http://web2.gov.mb.ca/laws/regs/current/217.06.pdf

http://laws-

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

lois.justice.gc.ca/eng/regulations/C.R.C., c. 1038/sect

ion-sched3.html

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Standard - Specification/Regulation

Internet URL

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 http://winnipeg.ca/matmgt/pdfs/PublicWorksEquipLighting City of Winnipeg Lighting Visibility Standard: Visibility.pdf https://web2.gov.mb.ca/laws/regs/current/ pdf-Manitoba Building Code: regs.php?reg=31/2011 Where applicable, the completed unit shall include a Manitoba Government Inspection with Safety 3.3 Sticker. 3.4 Where applicable, the manufacturer/installer shall be a certified vehicle completer and must affix their National Safety Mark (NSM) certification sticker on each unit. State NSM number: 4.0 **FUEL** Where applicable, the equipment shall be fully fuelled upon delivery (no exceptions). 4.1 5.0 **REFERENCES** 5.1 If available, please provide five (5) references where this equipment is used in a working environment where climatic conditions are similar to the City of Winnipeg. 6.0 **MAKE & MODEL** 6.1 State year, make and model being bid: Model Year:

7.0 PERFORMANCE RELIABILITY

7.1 The responsibility for the design of the <u>Aluminum Service Body and Crane</u> 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 <u>Aluminum Service Body and Crane</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.
- 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).

8.0 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.

9.0 QUALIFICATIONS OF MANUFACTURER & CONTRACTOR

- 9.1 The manufacturer of the <u>Aluminum Service Body and Crane</u> shall have five (5) years continuous experience manufacturing **Aluminum Service Body and Crane**.
- 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 **Aluminum Service Body and Crane** of the type being offered.

Typical Completed New Aluminum Service Body and Crane on Truck Chassis Pictured below - <u>Curb Side (L1)</u>.



10.0	SPECIFICATIONS				
	Scope				
10.1	Supply and Delivery of an Aluminum Service Body and Crane complete with steel deck which will be mounted on a City owned cab and chassis.				
	Supply and Delivery of a 10,000-ft-lb telescopic Crane to be installed at the rear, curbside top (L1) of the service body. The Aluminum Service Body shall be capable of supporting the Crane described in these specifications.				
		d Crane shall be capable of consistent toping varying payloads year-round in conditions			
	Body and accessories to be mounted by a CMVSS certified installer in accordance with CMVSS regulations as well as the chassis and body manufacturers recommendations.				
	Note: The City of Winnipeg has four seasons with ambient temperatures ranging from approximately 90°F (32°C) to -40°F (-40°C)				
	Make and Model – Service Body	<u>'</u>			
	Make	State: make:			
10.2	Model	State: model:			
10.3	Model Year	State: model year:			
	Body Weights				
10.4	Body Weight – Service Body	State: estimated weight of service body			
10.5	Body Weight – Crane	State: estimated weight of crane			
10.6	0.6 Weight Scale Ticket Weigh Scale Ticket:				
	 The Contractor shall provide a certified weigh scale ticket upon delivery of the completed unit The scale ticket shall include front and rear axle weights including two (2) operators, all attachments and full of fuel. 				
	Manitoba Inspection (MGI)				
10.7	The Contactor shall provide com- completed unit.	npleted/valid MGI upon delivery of the			

• MGI documentation shall be valid upon release in accordance with an approximate 12-month period application or effectiveness.

10.8

Installation

Aluminum Service Body and Crane will be installed on the following City owned cab & chassis vehicle:

City Winnipeg Department/Customer	Vehicle Type/Style	Quantity	Description	New Vehicle Unit Number (WFMA)
WW-WSTWTR- INTERCEPTION	2023 Ford F-550	1	19,500 lbs. GVWR Gas, 4WD Crew Cab; 60 (Cab to Axle Length CA), 7.3 L, V8 Gasoline engine TorqShift® 10-Spd. Automatic Horizontal discharge exhaust, Ford Oxford White Code Z1	2203505

10.9 **Availability**

10.10 Pick-Up

The cab chassis will be available during the fourth quarter of 2023

- The Contractor shall be responsible for picking-up the chassis cab vehicles from the City upon commencement of the Contract
- The vehicles will be available for pick-up at the Winnipeg Fleet Management Agency, 185 Tecumseh St., Winnipeg, Manitoba
- Pick-up times will be between 8:00 am and 2:00 pm on any Monday to Friday Business Day
- The Contractor shall be responsible for any related fuel and Insurance costs to and from their facility

Note: The vehicles will be fully fuelled at the time of pick-up by the Contractor

10.11 **Drawings**

Drawings

- The Contractor shall supply multi-view CAD drawings to the Contract Administrator upon Award of Contract
- Drawings will be reviewed and approved as part of the Pre-Production planning stages
- Construction of the service body shall not commence until approval is granted

	Service Body	
10.12	Aluminum	 High strength aluminum substructure service body primed and painted with two (2) coats of plastic urethane paint Colour impregnated to match chassis cab colour (Ford Oxford White Z1)
10.13	Material	 Corrosion-resistant 10 gauge 5052-H32 marine grade aluminum The mill certification for the material grade 10 gauge 5052-H32 aluminum marine grade shall be provided or available to the inspector upon request or Contract Administrator. Double sided construction Internally reinforced compartment doors
		State: material thickness:
10.14	Compartment Layout	Each side of vehicle to have: • one (1) front vertical compartment • one (1) horizontal compartment over the

wheel well

• one (1) rear vertical compartment

General Dimensions

For the purpose of these specifications:

- L Length along or parallel to chassis longitudinal axis.
- H Height, vertical.
- D Depth on horizontal plane across vehicle

Note: Unless otherwise specified, all dimensions are in inches and are the nominal sizes.

- The designations for the <u>driver's side</u> (also known as the road side) may be referred to as <u>R1</u> within the documentation.
- The designations for the <u>passenger's side</u> (also known as the curb side) may be referred to as <u>L1</u> within this documentation.

10.15	Body Height	<u>Drivers Side</u>
		(Road Side – R1)

Approximately 60 in. R1 side (front compartment only), remaining compartments 41"- 44" height

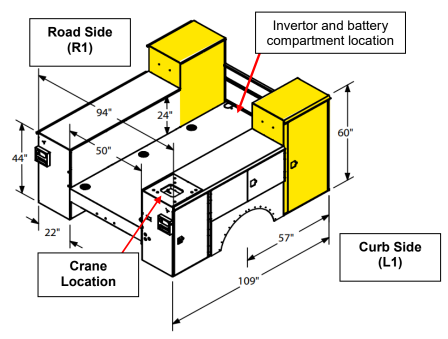
Passenger Side

(Curb Side – L1):

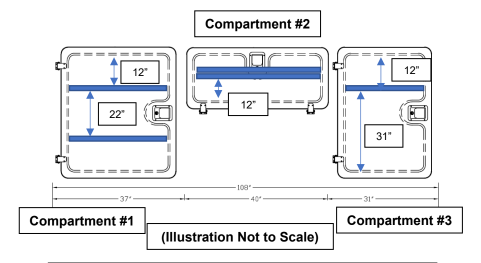
Approximately 60" in. L1 side (front compartment only) remaining compartments 41" – 44" to accommodate for crane mounting on service body.

10.16	Body Length	Approximately 109" in. (work platform included)
10.17	Body Width	Approximately 94" – 96" in.

Representative Picture of Aluminum Service Body – <u>This image shown for illustration purposes only and may not be an exact representation of the final product but should be a similar configuration and style.</u>



Service Body Compartment Layout, Road Side (R1)



The present configuration of the service body compartment. (Road Side – R1)







Front Vertical Compartment

Horizontal Compartment

Rear Vertical Compartment

COMPARTMENT SIZES – Approximate Dimesnions

1	33" W x 41 - 44" H	19.5" - 22" D		
2	46" - 47" W x 22" H	19.5"- 22" D		
3	28" W x 41- 44" H	19.5" – 22" D		
Length 109" inches	Height 41" – 44" inches	Width 95.25" - 96" inches		
Approximate Estimated Weight 2,125 lbs				

Compartment #1

10.18 Front Vertical
Compartment #1
(Behind truck cab)

- Compartment # 1
- Approximately 33" Length x 41" Height x 22" Depth
- Fixed trays installed
- Qty one (1) 1 Top tray located 12" from top compartment with tray lip 2"
- Qty one (1) 1 Bottom tray located 22" from top tray. Tray lip 2"
- 250 lb. maximum load capacity

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Compartment Size:	
Trav Size(s):	

10.19 Horizontal
Compartment #2
(over wheel well)

10.20 Rear Vertical Compartment #3 (Hooks)



Compartment #2

- Compartment # 2
- Approximately 46" Length x 22" height H x 22" Depth
- Qty (2) top tray located 12" from top of compartment with tray lip 1".
- Qty one (1) pull out tray 1 in. (25 mm) lip
- 250 lb. maximum load capacity

Compartment Size:	
Tray Size(s):	

Compartment #3

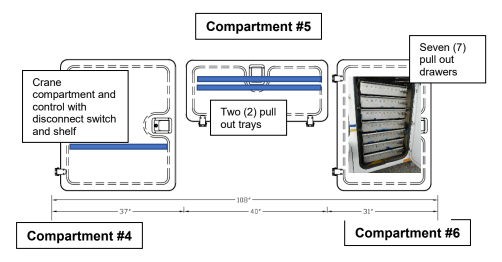
- Compartment #3
- Approximately 28" Length x 40" Height x 22" Depth
- Qty one (1) Top tray located 12" from top compartment with tray lip 2"
- Fixed top shelf with a 1 in. (25 mm) lip for extra storage
- 31" approximate opening from top shelf. Two (2) hooks on each sidewall
 One (1) shovel hook centered on back wall
- Rubber material mounted on walls behind hooks to protect service body wall and prevent damage to the service body structure.
- 250 lb. maximum load capacity

State:

Compartment Size: ______Shelf Size(s): ______Number of Hooks: _____



Service Body Compartment Layout, Curb Side (L1)



The present configuration of the service body compartment. (Curb Side - L1)







Horizontal Compartment



Front Vertical Compartment

COMPARTMENT SIZES

4	33" W x 41 - 44" H	19.5" - 22" D		
5	46" - 47" W x 22" H	19.5"- 22" D		
6	28" W x 41- 44" H	19.5" – 22" D		
Length 108 inches	Height 41" – 44" inches	Width 95.25" - 96" inches		
Approximate Estimated Weight 2,125 lbs				

Compartment #4

10.21 Rear Vertical Compartment #4

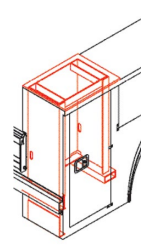
- Compartment # 4
- Approximately 33" Length x 41" Height x 22" Depth
- Crane storage area
- One (1) 12"-14"-inch height
- Fixed top shelf with a 1 in. (25 mm) lip for extra storage
- Compartment shall be reinforced as required to accommodate a 10,000-ft-lb telescopic crane.
- 250 lb. maximum load capacity
- Independent of all other compartments

State:

Compartment Size:	
Reinforcement of Cabinet:	

Rear Vertical
Compartment #4 – Illustration
Crane Reinforcement

Representative Picture of Aluminum Service Body with crane reinforced compartment – This image shown for illustration purposes only and may not be an exact representation of the final product.



Compartment #5

10.22 Horizontal Compartment #5 (over wheel well)

- Compartment # 5
- Approximately 46" Length x 22" Height x 22" Depth
- Qty (2) top tray located approximately 12"- from top compartment with 1" tray lip
- 250 lb. maximum load capacity
- 250 lbs. heavy duty drawer slides

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Compartment Size:	
Tray Size(s):	

Compartment #6

10.23 Front Vertical Compartment # 6 (Behind truck cab)

- Compartment # 6
- Approximately 28" Length x 40" Height x 22" Depth
- Qty seven (7) cabinet draw pullout
- 250 lb. maximum load capacity
- 250 lbs heavy duty draw slides

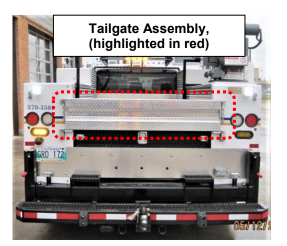
State:	
Compartment Size: _	
Cabinet/draw Sizes:	

Service Body Compartment Layout, Tailgate, Rear Compartment and Under Compartment Slider Draw

10.24 Tailgate

- Automotive style tailgate
- 12-Gauge Galvannealed steel or corrosion-resistant 5052-H32 marine grade aluminum
- All components corrosion protected
- Approximately 10 in. height
- Load rating of approximately 350 lbs.
- Fold-down style with check chains or slam style spring latch with hidden stop opening to 90 degrees
- Tailgate automotive style tailgate, corrosion-resistant 5052-H32 marine grade aluminum construction for rust preventative, approximately 14" – 16" in. height, fold-down style with check chains.

State:



10.25 Deck Width

10.26 Under Deck Floor

Approximately 50" - 55" inches. between aluminum sides 1/8 in. Aluminum plate

10.27 Under Deck Compartment Tailgate

- 3/16 in. galvanized steel construction corrosion-resistant
- Fold-down type with heavy duty hinges
- Chrome or stainless-steel paddle style door handle and latch

Lubrication

- Grease fitting required on each hinge Or
- Hinge assembly and hinge pin is aluminum and has enough clearance that it will not seize up over time
- The end of the hinge is open and can be sprayed with lubricant if desired



10.28 Deck Width

10.29 Under Deck Floor

10.30 Under Deck Compartment

Approximately 50" inches between aluminum side packs 1/8" steel plate

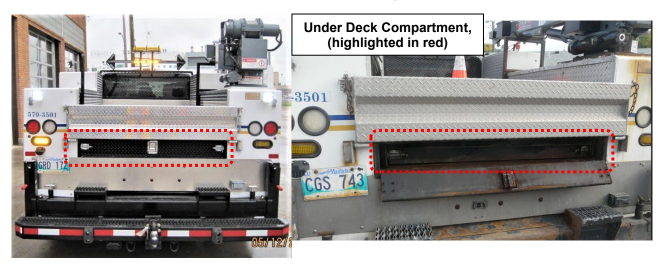
- Rectangular pull-out trap tray
- Approximately 106" 122" inches long x 7" inches height x 46" inches width
- Locking mechanism quick release for access for pull-out tray draw.

State:

Compartment Size:

10.31 Drain Holes

• 3/4" inch drain holes required at front of under deck compartment



10.36

Drain Holes

	Standards - Alı	uminum Service	Body (Where Applicable)	
10.32	Service Body/Truck Chassis	properly support	ust be attached to the truck chassis and ed. i.e. bolted and automotive grade U-bolts ervice body to truck chassis main frame	
			ases, the following must be conducted in service body manufacturers specifications	
		installer in accor	sories to be mounted by a CMVSS certified dance with CMVSS regulations as well as body manufacturers recommendations.	
		structure of the s frame using a m	d & Ram Specific Requirements – The under service body must be attached to the truck inimum of four points. The front two mounts b of the truck must be spring mounted.	
		If an aerial/crane mounted at the c	rial/Crane Device equipped Service Bodies: e device is involved, the body is to be spring opposite end of the device at the two-service cture to truck frame attachment points.	
		- Doors sl assembl - Master L advertise After the adjustn	tion of the body to the chassis verify: nut and seal correctly, if not, adjust striker ly Lock Rod System, if equipped, functions as ed, if not, adjust components nents are made, perform a water intrusion	
10.33	Compartment Fl Reinforcement	test. oor	Compartments # 2 and 6 shall be lined with a $^{3}/_{16}$ in. steel plate covered with rubber matting	
10.34	Compartment FI	oor Lining	Compartment # 2 and 6 shall be lined with Dri-Dek material or equivalent material having same material specifications	
10.35	Isolators		 All interfaces between aluminium and steel are to be separated by an approximately ¹/₁₆ in. thick rubber or neoprene sheet Shall be bolted through with stainless 	

steel bolts and non-conductive bushings

All body compartments to include a $\frac{1}{2}$ in. drain hole complete with plug

10 20

10.37 Doors Design and Weather Stripping

Automotive door design with neoprene seals or equivalent seals having same specifications to minimize moisture and dust intrusion. Automotive grade weather stripping.



10.38	Doors	All vertical compartments doors to vertically hinged	
10.39	Door Latches	 Flush mounted with locks for all compartment doors All locks shall be keyed alike 	
10.40	Compartment Door Handles	Tri-Mark door handles, Chrome plated or stainless-steel paddle style handles or equivalent model having same specifications	
10.41	Door Hinges and Latches	Chromed or stainless steel with adjustable striker plates	
10.42	Compartment Door Openings	Sealed using automotive type bulb gasket door seal	
10.43	Door Hold-Open Devices	 Over-centre door holders on front and rear compartments Detachable cables on horizontal compartments 	
10.44	Cabinet Locks	 Service Body cabinets to be keyed to the same key for all cabinets. 	

compartments



Representative Picture of Master Lock System for Aluminum Service Body with crane. – <u>This image shown for illustration</u> <u>purposes only and may not be an exact</u> <u>representation of the final product.</u>

• Master Locking system to be installed on both side of the service body for all

10.45 Service Body Cabinet Light (LED) System

- Aluminum service body cabinets, all to be Illuminated with integrated high performance and long-life LED lighting.
- Actuated when the doors are opened



Grab Handles

10.46 Grab Handles

- Located for ergonomic access to service body deck
- Diameter 1-1/4" inches (32mm) 1-1/2" inches (38mm)
- Spacing behind grab bars is approximately 3" inches (76mm)
- Slip resistant
- Bolt on construction and affixed securely and positioned in a manner that does not impede or interfere with the tailgate assembly or obstruct any lighting
- Primed and painted high vis yellow paint

<u>Final design and installation to be</u> <u>finalized at pre-production meeting</u>



Running Boards

10.47 Construction

Custom made:

- Extending entire length of underside of front and rear doors, each side.
- AGS 6061 aluminum grip strut, 9-1/2" inches x 2.0" inches x 0.08" inches
- Inside kick plate shall consist of 1/8" inches aluminum checker plate
- Support brackets shall consist of 1-1/2" inches x 1-1/2" inches x 1/8" inches RC aluminum square tubing with 1/4" inches aluminum support plates

10.48 Mounting

- Cab steps to be mounted using the existing holes in the frame and body where applicable
- Use 3/8-16 nut inserts to secure the mounting brackets to the body



10.49	Rubber Bumpers	 Installed on the body below the horizontal compartments to prevent contact between the compartment door and the body Two (2) bumpers per door 	
10.50	Wheel Well Area	Shall incorporate a fibreglass or rubber fender flareWheel Well panels are removable	
10.51	Drip Edge	 Installed along the full length of the body above the door openings Designed to prevent water from entering into the storage compartments 	
		State: method	
10.52	Deck Width	Approximately 52 in. between side packs	
10.53	Deck Sides	• ³ / ₁₆ in. aluminum checker plate; minimum grade 5052-H32 marine grade aluminum	

packs

• Extended full height up sides of side

10.54	Tie-Down Eyes	 Eight (8) total Corrosion protected One (1) required near each corner of floor/deck flush mounted Two (2) equally spaced on inside of side packs, mid-height, each side Floor mounted tie-down eyes rated for lifting service body with an overhead crane Three (3) total Corrosion protected One (1) mounted near each corner of the inside wall of service body, flush mounted is possible. One (1) mounted in the middle of inside wall of service body, flush mounted if possible. State: method of corrosion protection: 	
10.55	Front Headboard	 3/16" inch aluminum checker plate Approximately 52 in. Top of headboard shall not protrude higher than the lower portion of the rear truck window 	
10.56	Kick Plate, Rear of Body	 3/16" inch. Aluminum checker plate Full width below deck floor level	
10.57	Kick Plate, Front	 3/16" inch. aluminum checker plate (corrosion-resistant 5052-H32 marine grade aluminum) to protect lower front area of body protruding past chassis cab Each side Approximately 8 in. kick plate height 	
10.58	Sealant	Deck sides and kick plates caulked along edges using automotive grade elastomeric sealant	

Rear Bumper and Receiver - Truck Chassis/Service Body

10.59 Rear Bumper and Receiver • Supply/build and install a custom-made rear bumper complete with receiver and hydraulic outriggers for the crane side of the truck service body



Crane - Mounted to Service Body

Crane - Representative Picture of Service Body Crane – This image shown for illustration purposes only and may not be an exact representation of the final product but should be a similar configuration and style.



10.60	Make	

Auto Crane, Venco Venturo Crane or Equivalent model having same industry

		specifications 10,000 π-ibs (1.38 ton-m) moment rating and a maximum lifting capacity of 3,200 lbs.	
		State:	
	Model	State:	
10.61	Туре	 Electric-Hydraulic Rear corner mounted on curb side (L1) top rear cabinet Telescopic 	
10.62	Rating	Approximately 10,000 ft-lb State:	

Approximately 1200 lbs. @ 8 ft. State: Approximately 1000 lbs. @ 10 ft. State: Approximately 660 lbs. @ 15 ft. State: 10.64 Mounting Location Rear Curbside corner of service body on	
Approximately 660 lbs. @ 15 ft. State: Nounting Location State: Rear Curbside corner of service body on	
State: 10.64 Mounting Location Rear Curbside corner of service body on	
top of side packs	
Note: Service body to be reinforced in the rear compartment # 4 to allow for installation/operation of the crane.	
10.65 Reach • 15 ft. telescopically extendable boom length	
Hydraulic power boom extending to 15 ft. State: boom extension details:	
10.66 Rotation 360 degrees continuous power rotation	
10.67 Crane Weight State: estimated weight of crane	
10.68 Stowed Boom Length (Typical Stowed Boom Length 7'-5")	
10.69 Extended Boom Length State: (Typical Extended Boom Length	
1' 8.63") 10.70 Width State: (Typical Width 1' 8.63")	
10.71 Height, In-Stowed Position State: Typical Height 2' State:	
10.72 Base Plate Typical plate dimensions 1' 1.5" x 1' 4.75" Must meet crane capacity requirements State: size and thickness	
10.73 Automatic Overload Protection Required: System	
State:	

10.74 Remote Control Pendant

- Proportional control
- Tethered
- Removable
- Approximately 18 ft. of cable
- IP66 rated and CE certified
- Sealed and water protected for maximum durability.



Crane Tethered Controller -

Representative Picture of Crane Tethered Controller – <u>This image shown for illustration purposes only and may not be an exact representation of the final product but should be a similar configuration and style.</u>

Required:

Approximately 150 Amp

10.76 Master Disconnect Switch

Circuit Breaker

10.75

Required:

Lockout tag disconnect switch located in compartment #4.

Picture shown for illustration only of disconnect switch in compartment #4. The final design may not be an exact



representation of the final product but should be a similar configuration and style/functionality.

10.77 **Outriggers**

Required:

- Steel construction including all components for rear installation
- Outriggers shall include a heavy-duty cross tube rated for crane capacity
- Hydraulic extendable in/out outriggers for the crane on both sides on the rear of the service body for easy extension and retraction. Additionally, the legs of the outriggers can be adjusted hydraulically up/down.
- The outriggers shall be incorporated into a custom-made rear bumper.

Representative Picture of Hydraulic Crane Outrigger – This image shown for illustration purposes only and may not be an exact representation of the final product but should be a similar configuration and style/functionality.



10.78	Crane Cover	 Supply one (1) all weather crane cover
		for base crane assembly
10.79	Operator's Manual	Required:

Required:

10.80 Location

Rear, curb side, vertical top compartment #4

Location crane mounted on service body



Crane location on service body;

Representative Picture given for reference. This image shown for illustration purposes only and may not be an exact representation of the final product.

Back-Up Alarm

10.81 Back-Up Alarm

- SWS model 99202 or equivalent model having same specifications and functionality
- Mounted between frame rails at rear of vehicle
- Protected from damage and road spray

Rear View Camera

10.82 Rear View Camera

- The cab and chassis will be supplied (unattached) with a rear-view camera
- Rear-view camera prep kit to include camera, screen (or displayed in rear view mirror) mounting hardware and OEM wiring harness
- To be installed by body supplier
- The installation of the rear-view camera is carried out by a professional installer in order to guarantee an unobstructed view during the process of reversing.

Conspicuity Tape

10.83 Conspicuity Tape

Truck-Lite 98127 or equal, affixed or equivalent model having same specifications

Grease Fittings

10.84 Grease Fittings

Required:

On tailgate release mechanisms, pivot points and drop-down side linkages

<u>Inverter</u>

10.85 Inverter

CSA approved

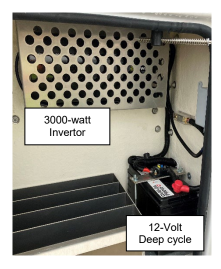
- 110 Volt, 2500 Watts minimum
- Make: Xantrex
- Model: XPower 3000 Inverter or equivalent rated unit model having same specifications or functionality
- Part Number: 813-3000-UL

• State:

Make: _____ Model:

10.86 Deep Cycle Battery

- Group 31, approximately 900 CCA or equivalent Model
- Mounted in the same location as invertor in a reinforced compartment



Battery cover to protect terminals and unintentional shock hazard.



10.87 Installation

All exposed inverter terminals shall be:

- · Coated with a dielectric grease
- Completely covered with shrink wrap tubing or rubber fittings
- The battery lid cover supplied to provide protection for the terminals, ensuring their shielding.

Front of service body bed with invertor and battery mounted in self-contained aluminum box.

10.88 Location

Location to be confirmed at preproduction meeting.

- Wired through ignition through dash mounted inverter mfg. remote switch
- Labeled
- Inverter to be complete with suitable solenoid and battery isolator

10.89 Wiring

10.90 Installation

10.91 Receptacle



Lighting

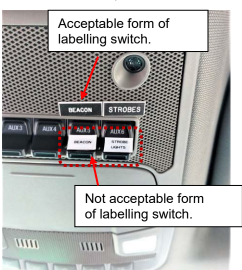
10.92 Mini Light Bar - Amber

No exposed invertor terminals

- Terminals coated with a dielectric grease
- Completely coved with shrink wrap tubing or rubber fittings
- One (1) required
- Duplex receptacle
- Mounted at front of service body, passenger side (curb side – L1)
- Forward facing
- Mounted as high as practicable so as not to interfere with interior shelf positioning
- The receptacle shall be GFI, CSA approved
- Weatherproof type with hinged covers with automatic cover closure/spring closure mechanism built in to the housing cover.

Location to be confirmed at preproduction meeting.

- Whelen R2LPPA Series Amber LED Mini Light Bar or equivalent
- Mounted to center top of cab
- Protected by branch guard heavy duty construction
- Mini Light Bra shall be wired "Hot" (i.e. able to use without the key on) wired through a single OEM dash mounted switch or on the control panel enclosure. labelled "Light Bar" with a permanent type engraved style label
- Switch shall be capable of amber mode

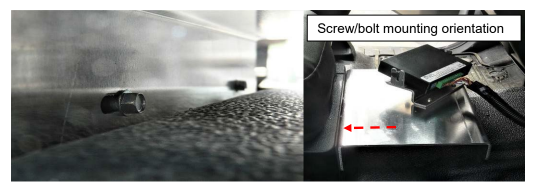


10.93 Directional Arrow (Traffic Advisor)

- SWS 57748-2
- 48 in. x 22 in.
- Cab shield mounted
- Rear facing
- Controller mounted in-cab, reference picture below for mounting location.



10.94



Mounted to the frame on the center console base. <u>DO NOT mount through center console base transmission tunnel.</u>

Location to be confirmed at pre-production meeting.

Lighting - Where applicable/requirement in accordance with application.

10.95 Amber Strobe Lights (Warning)

- Four (4) total
- Whelen 5GA00FAR
- Mounting garments flush with service body
- Two (2) located outside of 3-Light cluster, rear facing in rear kick plate
- Two (2) located in service body facing near front
- Amber Strobes shall be wired "Hot" (i.e. able to use without the key on) wired through a single OEM dash mounted switch or on the control panel enclosure. labelled "Strobes" with a permanent type engraved style label



10.96 Light Switch Configuration(s)

Locations to be confirmed/finalized at pre-production meeting

On Vehicles equipped with Amber:

- Amber strobes (rear ovals) controlled with one switch
- Mini Light Bar controlled with one switch capable of amber mode
- Traffic Advisor separate controller

On Vehicles equipped with Amber/Blue:

- Amber and Blue strobes (rear ovals) controlled with one 3-way switch – Amber-Off-Amber/Blue
- Mini Light Bar controlled with one 3-way switch – Amber-Off-Amber/Blue
- Traffic Advisor separate controller

10.97 Combination Turn/Stop and Taillights

- Top Mounted One (1) per side
- Bottom Mounted One (1) per side
- P/N Truck-Lite 44302R with P/N 44710 mounting grommets

10.98	Back-Up Lights	 One (1) per side P/N Truck-Lite 44206C with P/N 44710 mounting grommets 	
10.99	3-Light Cluster	 Three (3) P/N Truck-Lite10250R with P/N 10403 mounting grommets Located to protect from damage 	
10.100	Clearance Lights	 Grote 49333 and 49332 with mounting grommets Or Truck-Lite 33050R and 33050Y with 3370 mounting grommets 	
10.101	Harness	Note: The clearance light on the service body must remain within the boundaries of the body itself. Truck-Lite 50 Series or equivalent harness	
		system, properly routed, internally grounded and secured	
10.102	Amber Strobe Lights (Warning)	One (1) per sideWhelen 5GA00FARMounting grommets	
10.103	License Plate Light	 Complete with license plate bracket P/N Truck-Lite 36140 (Light) P/N Truck-Lite 36710 (Bracket) 	
10.104	Rear Light Mounting Location (F	Rear Sill)	
	 Rear-Corner Clearance Lights Combination Turn/Stop and T Back-Up Lights, qty two (2), or 	aillights, qty two (2), one per side	
	The lights shall be situated so the contacts/obstructs the lights.	nat no debris or door opening	
	Location of Lights to be confirm	ned at pre-production meeting	
10.105	Rear Light Mounting Location (Top	p-Rear of Body)	
	 Combination Turn/Stop and Tail Amber Strobe Lights, qty two (2) 3-Light Cluster, qty three (3) 		
	Location of Lights to be confirm	ned at pre-production meeting	
10.106	Clearance Light Mounting Locatio Front – qty two (2), located one of Sides – qty two (2) per side, located one of Rear – qty two (2), located one of	on each bottom corner of body ated on front and rear bottom corners	

Location of Lights to be confirmed at pre-production meeting

Options

Note: Options to be priced only as indicated on Form B: Prices - Where Applicable

10.107 Option1: Amber/Blue Mini Light Bar Package

 Whelen R2LPHM Amber/Blue LED Mini Light Bar or equivalent functionality product

• Blue Strobe Lights - Whelen L31HMF or equivalent functionality product



• Amber Strobe Lights - Whelen 5GA00FAR or equivalent functionality product



- Mini Light Bar shall be wired "Hot" (i.e. able to use without the key on), wired through a single OEM dash mounted switch or on the control panel enclosure, labelled "Light Bar Amber/Blue" with a permanent type, engraved style label.
- Mini Light Bar to be controlled by a single 3-Way switch with the following functions: Amber – Off – Amber/Blue



Location of Mini Light Bar Package to be confirmed at pre-production meeting

Welding Standards

10.108	Welds	Continuous welds	
10.109	Standard	CSA Standard W47.1-30, (CSA W47.1, Certification of companies for fusion welding of steel) and W59-03, (CSA W59, Welded steel construction).	
		Where Applicable: CSA W47.2 Fusion Welding of Aluminium Company Certification, CSA W59.2 - 2018 – Welded Aluminium Construction	
10.110	Weld Spatter	All weld spatter must be removed prior to final finish	

	<u>Finish</u>			
10.111	Steel		Match chassis cab colour: Ford Oxford White Z1	
10.112	Aluminum Com	ponents	Unfinished Material Grade corrosion-resistant 5052- H32 marine grade aluminum	
10.113	Deck		Deck surface properly cleaned and coated with: Rust-Oleum AS5400 Anti-Slip Floor Covering or equivalent performance product Color Black	
10.114	Preparation		All steel components unless otherwise noted in these specifications shall be sandblasted, properly cleaned, primed and finished with the Endura, DuPont or Tristar paint process in order to prevent rust formation	
10.115	Primer	Required: Epox	y or Polyurethane primer	
		or DuPont polyuret or Tristar Coatings	ntermix Epoxy Primer hane Inc. Epoxy Primer Dry Film Thickness 3.0 – 4.0 mils	
10.116	Paint	Required: Polyt Colour: 2023 Fo	urethane ord Oxford White Code Z1	
		Two (2) coats:	thane Inc. Polyurethane ilm Thickness with a total combined overall	
	Clearance		n Thickness of 4 – 6 mils	
10.117	Clarence	the truck cab sha	een aluminium service body and the back of all be a minimum of 3" inches in accordance	
10.118	Tire Clarence	Aluminium servi	Chassis Incomplete Vehicle Manual. ce body shall provide for an approximate 4" vith rear springs fully loaded.	

10.119	<u>Installation</u> Not-Permitted	 Drilling on chassis frame flanges Welding on the chassis frame	
10.120	Holes	 When necessary and permitted in accordance with manufacturers specifications and regulations holes in the frame shall be drilled, remade and deburred to fit bolts, Holes required to run wires through shall be drilled and deburred (not punched), grommeted and sealed as required when 	
10.121	Isolators	 All interfaces between aluminum and steel are to be separated by an approximate 1/16" inch thick rubber or neoprene sheet. Shall be bolted through with non-ferrous stainless-steel bolts and non-conductive bushings. 	
10.122	Mounting Brackets	Shall be bolted to the frame using Grade-8 fasteners	
10.123	Mounting Standards	Mounting of the body shall be in accordance with the chassis manufacture's guidelines for body mounting, including but not limited to guidelines for tire and suspension clearance and fuel filler installation.	
10.124	Mountings Standards	 If applicable the aluminum side packs shall be mounted to the steel deck using cadmium plated carriage bolts and fender washers Bearing plates shall be used in high stress areas. 	
10.125	Mounting Standards	 Any holes required in the fame if permitted must be drilled, reamed and deburred to fit the bolts. 	
10.126	Mounting Standards	All non-continuous body seams (joints) shall be caulked with an automotive grade elastomeric sealant	
10.127	Bolted Connections to Chassis Frame	 Mounting to the chassis frame is permitted however the bolt/nut assembly must have no gap or skewed connections are allowed; bolt/nut connection must be perpendicular to the clamping surface. Not Recommended, However, if hole is to be drill to accommodate bolt/nut assembly, ensure hole is drilled far enough away from any seams, splices or overlays in the chassis frame to ensure bolted and nut/washer connection will be flat, ensure total contact with chassis frame. 	







The bolt/nut assembly, located on the seam, is deemed unacceptable.

The assembly of bolt and nut through the chassis frame must adhere to certain guidelines. In the event that the hole is situated on a curved surface or where a transition occurs in the frame, it is not recommended to utilize it as a mounting location.

However, if the hole location is to be utilized as a mounting location, the following protocol must be observed: A levelling washer must be employed to ensure that the bolt clamping force is fully applied and perpendicular to the frame, with no gaps permitted.

Lighting and Electrical Standards

10.128 Conformance:

- LED Lighting
- C.M.V.S.S.
- Manitoba Highway Traffic Act.
- · City of Winnipeg Lighting Visibility Standard

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

10.129 Lighting:

- · Supplier installed
- LED
- Stop / turn / tail lights
- · Clearance lights
- Back-up lights
- 3-Light cluster
- Two (2) strobe lights in front Grille, (location to be confirmed at preproduction meeting and signed off by contract administrator).



• Two (2) strobe lights in lower back plate of service body

10.130 Visibility:

- Taillights, back-up lights and warning lights to be fully visible when tailgate is lowered to horizontal position
- No clearance light shall protrude beyond the service body

10.131 Identification:

- All dash mounted warning lights and switches to be identified with permanent, engraved type labels
- No labels to be located on upper surface of dash





Not Acceptable - Not Permanently Label

<u>Picture above shows example of</u> permanent engraved label switches.

10.132 LED Strobe Lights:

- Shall be wired "Hot" (I.e. able to be used without the key on)
- All LED strobe lights shall be wired through the ignition, wired through a single OEM dash mounted switch or on the control panel enclosure, labelled "Strobes" with a permanent type, engraved style label

10.133 Connection System:

 Weather Pack Sealed Connection System or equivalent system having same industry specifications.
 ("J-Box" and shrink tube acceptable)





10.134 Grommets:

Rubber grommets unless otherwise specified



10.135 Harnesses:

- Harness system, properly routed and secured.
- All harnesses shall be internally grounded, no exceptions
- Colour coded or numbered

10.136	 Junction box: Complete with necessary compre lighting harness connections Securely located – inside rear of the Waterproof Readily accessible for servicing Protected from road spray 	ession fittings, required for all vehicle		
10.137	All Plug-In Connectors: All plug-in connectors shall be concerned prior to as:	ated with Truck-Lite NYK Corrosion sembly		
10.138	Compartment Lights: • LED continuous "rope" style lighting in all service body compartments, properly secured to prevent damage			
10.139	 Wiring: All wiring to be colour coded, loomed and properly secured. All LED strobe lights shall be wired through the ignition, wired through a single OEM dash mounted switch or on the control panel enclosure, labelled "Strobes" with a permanent type, engraved style label 			
10.140	Electrical Connectors: All electrical connectors to be crir shrink tubing	mped, soldered and then sealed using heat		
10.141	Joining of Wires: • All joining of wires to be soldered approved OEM weather tight con	and sealed using heat shrink tubing or nections		
	Note: Crimp on electrical connect	ors for joining wires are not acceptable		
10.142	Wiring Routing:Any holes required to run wires the punched), grommeted and sealed	nrough shall be drilled and deburred (not d		
11.0	WARRANTY:			
11.1	All warranty information shall be detailed and include all exclusions.			
	The Contractor shall provide all pub of the equipment.	olished warranty information upon delivery		
	Bidder shall state all warranty information.			
11.2	Body	State:		
11.3	Crane	State:		
12.0	DELIVEDY:			
12.0	DELIVERY: Delivery Point:			
	The complete unit shall be serviced	, ready for operation and delivered F.O.B. voice and N.V.I.S. (if applicable) to the lipeg MB.		

12.2	Delivery Time:	
	Equipment shall be delivered between 8:00 am and 2:00 pm on Business Days.	
	State: earliest delivery time from date of award:	
12.3	Delivery Contact:	
	The Contractor shall contact the Contract Administrator prior to delivery of the equipment.	
12.4	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 13.1	MANUALS: Manuals:	
	The following manuals shall be supplied with the equipment when delivered:	
	 Operator – Two (2) Copies One (1) copy shall be sent to the Equipment Operator Training Branch One (1) copy to be left with the equipment 	
	Parts and Service One (1) complete set including preventative maintenance schedules	
	Note: CD or USB flash drive is preferred where available.	
14.0	PARTS/LABOUR PRICING:	
14.1	Bidder to provide City of Winnipeg Parts Discount % Pricing from retail parts pricing. State percentage discount	
14.2	Bidder to provide City of Winnipeg Labor Discount % Pricing from Retail shop labor rate. State percentage discount	
15.0	FIRST SERVICE PREVENTATIVE MAINTENANCE KIT:	
15.1	If applicable, in order to assure minimum downtime of the Equipment in future service, the Contractor must provide one (1) complete replacement set of new	
	OEM filters for each unit purchased. The set of required filters shall include (if applicable to the equipment type) air, fuel, oil, transmission, cab and hydraulic, or otherwise all known necessary common replacement filters required for the first preventative maintenance servicing and first transmission service.	
15.2	The Contractor must provide a list of factory recommended lubricants to be 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.	