REVISED ATTACHMENT B – BID PRICING SUBMITTAL FORM

Tandem Axle Chassis for Sideloader Garbage Bodies - RFB #PUR0718-015

FOB POINT

The FOB Point, in terms of loss or damage, as well as where title to the goods is passed, shall be FOB - Destination.

FREIGHT CHARGES

Freight charges are to be included in the quoted price of the goods, rather than as a separate item unless otherwise noted.

BRAND NAMES

Unless otherwise indicated, the name of a certain brand, make or manufacturer does <u>not</u> restrict bidders to the specific brand, make or manufacturer named. It conveys the general style, type, character and quality of the article desired, and any article which the City in its sole discretion determines to be the equal of that specified, considering quality, workmanship, economy of operation and suitability for the purpose intended shall be accepted. Any brand name or manufacturer's reference used in this bid is descriptive NOT restrictive. It is used to indicate type and quality desired.

EQUIVALENTS

The name of any manufacturer mentioned in the specifications is for the purpose of establishing a minimum acceptable standard of quality desired by the City. On all items bid, the bidder shall indicate clearly the product being bid and, where applicable, shall supply catalog cuts and descriptive literature with the original copy of the bid. Equivalent products will be considered for all products unless it is specifically indicated for a particular product that no substitutions are allowed. It is the sole discretion of the City to make the determination if a product will be acceptable as an equivalent.

SPECIFICATION COMPLIANCE

Any supplier who willfully falsifies responses indicating compliance or non-compliance with the minimum requirements listed below will be subject to suspension and/or debarment from bidding. Vendors shall complete every line on the bid submittal forms (Does not meet Spec, Meets Spec or Exceeds Spec) and indicate the exact item being bid to meet the minimum specified item. An X, check mark, or yes will indicate the item specified is being provided. All bullet points must be acknowledged with the aforementioned. All exceptions shall be stated no matter how seemingly minor.

Specifications for Tandem Axle, conventional cab & chassis (GVWR 64,000#) to be used with a Labrie 29 cubic yard sideloader packer with automated arm curbside mounted.

The cab & chassis units require a right hand sit down drive configuration. Drive conversion shall be completed by Factory only.

Cab & Chassis

	Minimum Specification	Does Not	Meets	Exceeds	Comments
		Meet Spec	Spec	Spec	
1	Engine				
	Cummins ISL9, 350 HP, 1150 LB/FT				
	330 HP @ 2000 RPM, 2200 Gov RPM,				
	1150 LB/FT @ 1400 RPM, with current Tier				
	level requirements.				
2	Electronic Parameters				
	PTO Function enable, autopack				
3	Engine Equipment				
	70 mph ratio with traction control, please				
	specify ratio:(duplicate,				
	page 3)				
	One piece valve cover				
	15" Air Cleaner				
	DR 12V 160 AMP 28-SI Quadra mount				
	alternator with remote battery volt sense				
	(2) 2250 CCA Threaded stud batteries				

	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
	Frame ground return for battery cables				
	and positive posts. <u>Jumpstart posts</u> .				
	Non-polished battery box cover				
	Cummins 18.7 CFM Air compressor with				
	internal safety valve				
	Steel compressor discharge line with				
	integral quick connect system charging				
	valve				
	Electronic engine integral shutdown				
	protection system				
	No retarder				
	Exhaust mounted under cab				
	Exhaust aftertreatment mounted under				
	cab				
	Engine aftertreatment with both active				
	and manual regeneration with appropriate				
-	dash mounted switches				
	Aluminum aftertreatment heat shield				
	Automatic fan control without dash switch				
	Fuel – water separator Fuel Filter Full flow oil filter				
	Extended purge dryer				
	1100 sq. in. Aluminum Radiator Anti-freeze to -34F, Ethylene Glycol pre-				
	charged SCA heavy-duty coolant				
	Blue Stripe Coolant hoses				
	Constant tension hose clamps for coolant				
	hoses.				
	Radiator drain valve				
	Lower Radiator guard				
	Aluminum Flywheel housing				
	Air intake warmer				
	12V starter with integrated magnetic				
	switch				
	Electric engine block heater				
	Six gallon DEF tank				
	DEF pump mounted AFT of DEF tank				
4	Transmission and Equipment				
	Allison 3500 3000 RDS Automatic				
	Transmission, with PTO provision				
1	WTEC calibration- 6 speed RDS with auto				
	neutral (package 170)				
	Vehicle interface wiring and PDM with				
	body builder connector at end of frame.				
	Hot shift PTO mounted on transmission				
<u> </u>	(Moved to body builder specifications)				
	Magnetic plugs, engine drain, transmission				
-	drain, axles fill & drain		-		
	Push button, electronic shift control, dash				
-	mounted Transmission oil shock and fill with				
	Transmission oil check and fill with electronic oil level check				
<u></u>	electronic on level check	<u> </u>		<u> </u>	

	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
	Water to oil transmission cooler under radiator				
5	Front Axle and Suspension				
	Detroit DA-F-18.0-5, 18,000 lb Front axle				
	16.5 X 6 Q+ Cast spider cam front brakes,				
	double anchor, fabricated shoes				
	Non-asbestos front brake lining				
	Cast iron front brake drums				
	Vented front hub caps				
	Standard spindle axle nuts for all axles				
	Automatic front slack adjusters				
	Front brake dust shields				
	Power steering				
	2-quart see-thru power steering reservoir				
	Oil/Air power steering cooler				
	18,000 lb taper leaf front suspension				
	Front shock absorbers				
	Remote grease bank for front spring pins				
6	Rear Axle and Suspension				
	Meritor RT-46-160P, or equivalent, tandem				
	rear axle @46,000#				
	70 mph ratio with traction control, please				
	specify ratio:				
	Iron rear axle carrier housing				
	MXL M176T Meritor extended lube main				
	driveline with half round yokes				
	MXL M17T Meritor extended lube				
	interaxle driveline with half round yokes				
	Driver controlled traction differential, both tandem rear axles				
	One (1) interaxle lock valve, one (1) driver				
	controlled differential lock forward-rear				
	and rear-rear axle valve				
	Warning light for each interaxle lock				
	switch, interaxle unlock default with				
	ignition off				
	Synthetic Auto Trans oil & Mobil Synthetic				
-	75W-90 all axles				
	Meritor 16.5 X 7 Q+ cast spider cam rear brakes, double anchor, fabricated shoes				
	Non-asbestos rear brake lining Cast iron rear brake drums				
	Standard brake chamber location				
	Rear brake dust shields				
	Rear oil seals				
	WABCO Tristop D Longstroke 2-drive axle				
	spring parking chambers				
	Meritor automatic rear slack adjusters				
	Hendrickson Haulmax 46,000 # suspension				
	Rear shock absorbers – two axles (tandem)				
7	Brake System Equipment				
	Air brake package				
<u> </u>	7 III STUNE PUCNUSE		1	1	

	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
	WABCO 4S/4M ABS without with traction				
	control				
	Reinforced nylon, fabric braid & wire braid				
	chassis airlines				
	Remote central air drain manifold				
	Standard brake system valves				
	Fiber braid parking brake hose				
	Standard air system pressure protection				
	system				
	Std U.S. front brake valve				
	Relay valve with 5-8 psi crack pressure, no				
	rear proportioning valve				
	BW AD-9SI brake line air valve with heater				
	Air dryer mounted under hood				
	Steel air tanks mounted AFT inside and/or				
	below frame just forward of rear				
	suspension				
	Clear frame rails from back of cab to front				
1	rear suspension bracket, both rails outboard				
	Pull cables on all air reservoirs				
	Wheelbase and Frame				
8		1		1	
	Wheelbase = 300" (in.) Approx.				
	7/16 x 3-9/16 x 11-1/8 inch steel frame, 120 KSI				
	¼ inch c-channel inner frame				
	reinforcement				
	106 inch rear frame overhang				
	Calculated back of cab to rear susp C/L				
	234.45 inches				
	Calculated effective back of cab to rear				
	susp. C/L 231.45 inches				
	Calculated frame length – overall 408.39				
	inches				
	Calculated space available from deckplate				
	234.45 inches				
	Calculated frame space LH side 200.25				
1	inches				
	Calculated frame space RH side 180.61				
1	inches				
	Square end of frame				
	Front closing crossmember				
	Lightweight heavy duty aluminum engine				
	crossmember				
	Standard midship#1 crossmembers				
	Standard rearmost crossmember				
	Heavy duty suspension crossmember				
	Approximate bridge – 23 feet				
9	Chassis Equipment	1			
	Three-piece 14 inch painted steel bumper				
	with collapsible ends. Non-collapsible ends				
	acceptable. Please specify				
	i see an	1		1	I .

	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
	Front tow hooks – frame mounted				
	Bumper mounting for license plate				
	Fender and front of hood mounted front				
	mudflaps				
	Grade 8 threaded hex headed frame				
	fasteners				
10	Fuel Tanks and Equipment				
	60-gallon short rectangular				
	aluminum fuel tank, LH under cab				
	Plain aluminum/painted steel				
	fuel/hydraulic tanks with painted bands				
	Fuel tanks forward				
	Plain step finish				
	Fuel tank caps				
	Detroit fuel/water separator with water in				
	fuel sensor and 12 volt preheater				
	High temperature reinforced nylon fuel				
	line		L		
11	Front Tires, Hubs, Wheels				
	Two (2) Michelin XZU-S2 315/80R22.5 20				
	ply radial front tires				
	Pre-set bearing iron front hubs				
	22.5 X 9.00 10-hub pilot 5.25 inset 5-hand				
	steel disc front wheels				
	Front wheel mounting nuts				
	Lug nut wheel indicators installed				
12	Rear Drive Tires, Hubs, Wheels		1	T	
	Eight (8) Michelin X Multi D 11R22.5 14 ply				
	Pre-set bearing iron rear hubs				
	22.5 x 8.25 10 hub pilot 2-hand HD steel				
-	disc rear wheels				
-	Rear wheel mounting nuts				
42	Lug nut wheel indicators installed				
13	Cab Exterior			1	
	106 inch BBC flat roof aluminum				
	conventional cab. Steel cab acceptable. Please specify				
-	Air cab mounting				
	Nonremovable bugscreen mounted behind				
	grille				
-	2-1/2 inch fender extensions				
<u> </u>	LH and RH grab handles		 		
-	Painted plastic grille		-		
	Argent silver hood mounted air intake		<u> </u>		
	grille				
	Fiberglass hood		<u> </u>		
	Tunnel/firewall liner				
	Single electric horn				
	Door locks and ignition switch keyed the				
1	same				
	Rear license plate mount end of frame				
	Integral headlight/marker assembly				
	0	l	1	1	

	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
	LED aerodynamic marker lights				
	Omit stop/tail/backup lights and provide				
	wiring separate stop/turn wires to 4 feet				
	beyond end of frame				
	Standard front turn signal lamps				
	Dual Bright stainless steel heated West				
	Coast mirrors with LH/RH remote. 4 way				
	adjustable, up/down and left/right.				
	(Mirrors must be adjustable electronically				
	and from both driving positions.) remote				
	switch mounted on center of dashboard				
	within reach of the right or left side driver				
	compartment.				
	Switch and wiring with stainless steel				
	brackets mounted outboard roof for two				
	(2) Whelen L41AP beacons (body company				
	to install Whelen lights)				
	Door mounted mirrors, with retractable				
	arms				
	102" equipment width				
	LH/RH 8" bright finish convex mirrors				
	mounted under primary mirrors, heated				
	Fish eye mirrors mounted on front				
	fenders/hood (out on corners of hood)				
	Standard side/rear reflectors				
	Tinted door glass LH and RH with tinted				
	non-operating wing windows				
	RH and LH manual windows -electric				
	powered, passenger switches on doors				
	Tinted windshield, specify rating:				
	Air horn mounted on top of cab				
	Windshield washer reservoir without fluid				
	level indicator, frame mounted				
14	Cab Interior				
	Cab interior room to be 120-125 cubic feet		1		
	to provide ample room for operator in		1		
	right hand operations				
	Dual sit down with right hand drive		1		
	operation				
	Smart switch expansion module				
	Minimizer floor liners-Black				
	Battery disconnect switch installed next to		1		
	drivers seat (RH side for RH drive, LH side		1		
	for dual drive)				
	Molded plastic door panels				
	Rubber floor covering with insulation				
	Forward roof mounted console with upper				
	compartments without netting				
	5 lb. fire extinguisher				
	Integral heater, defroster and air		1		
	conditioning dash mounted				

	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
	Main HVAC controls with recirculation switch				
	Standard heater plumbing with shut off valves				
	Sanden Heavy duty air conditioner compressor				
	Binary control, R-134A				
	Cab insulation				
	Solid state circuit protection and fuses				
	12V negative ground electrical system				
	Dome light with 3 way switch activated by LH and RH doors				
	12 volt power supply in dash (duplicate)				
	Cab door latches with manual locks				
	High back, air suspension driver seat with				
	mechanical lumbar and integrated cushion				
	extension				
	High back, non-suspension passenger seat				
	Cloth interior				
	Inboard driver seat armrest, no passenger seat armrest				
	LH and RH integral door panel armrests				
	Cloth driver and passenger seat covers				
	3 Point fixed retractor driver and				
	passenger seatbelts				
	Tilt steering column				
	14" steering wheel				
	Driver and passenger interior sun visor				
15	Instrument Panel and Controls				
	Engine remote interface with park brake				
	and auto neutral interlocks				
	Driver and center instrument panels				
	Black gauge bezels				
	Low air pressure light and buzzer				
	Primary and secondary air pressure gauges				
	Intake mounted air restriction indicator				
	without graduations Backup alarm				
	Heavy duty onboard diagnostics interface				
	connector located below LH dash				
	Cruise control - elec. engine with switches			1	
	Key operated ignition switch and integral				
	start position; 4 position				
	Off/Run/Start/Acc,				
	Overhead CB Radio provision				
	Ignition switch, centrally located				
	4 sets of keys required			1	
	ODO/Trip/Hour/Diagnostic/Voltage display				
	with on-board diagnostics				
	Diagnostic interface connector, SAE				
	J1587/1708/1939, located below dash				
	(duplicate)				

	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
	Electric fuel gauge	_			
	Engine remote interface for remote throttle				
	Engine remote interface connector in				
	engine compartment				
	PTO controls				
	Park brake and auto neutral				
	Electrical engine coolant temperature				
	gauge				
	Transmission oil temperature indicator				
	light or gauge, gauge is preferred. Please				
	specify:				
	Power outlet on dash, dual USB and				
	conventional power port				
	Engine and trip hour meters integral within				
	driver display		1		
	Electric engine oil pressure gauge				
	AM/FM/WB radio				
	(2) Radio speakers (cab only)				
	AM/FM/WB radio antenna mounted on				
	forward LH roof				
	Electronic MPH speedometer with				
	secondary KPH scale				
	Electronic Tachometer, 3000 RPM				
	Ignition controlled engine stop				
	Illuminated rocker switch with wire to BOC				
	Refuse work brake with return to gear,				
	auto neutral, dash flipper, for drive axle				
	service brakes				
	Digital voltage display integral with driver				
	display				
	Single windshield wiper motor with delay				
	Marker light switch integral with headlight				
	switch				
	One valve parking brake system with dash valve control auto neutral and warning				
	indicator				
	Park brake system with dash valve control				
	auto neutral and warning indicator		1		
	(duplicate)		1		
	Self-cancelling turn signal switch				
16	Paint Designs				
	Paint: one solid color				
	Cab color A: Imron N0006EA White Elite SS				
	Cab color Bright White from manufacturer		1		
	standard color sheets. Premium paint,		1		
	base coat, e-coat, clear coat.		1		
	Chassis: Black, high solids polyurethane				
	Front wheels: Aluminum front wheels/rims				
	Vendor white powder coated front wheels				
	and rims				

	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
	Rear: Vendor white powder coated rear wheels/rims				
	Bumper paint FFP24812 Argent Silver DuPont Flex				
17	Trailer Connections				
	Upgraded chassis multiplexing unit				
	Upgraded bulkhead multiplexing unit				
18	Manuals				
	Hard copy manuals, CD if available				
19	Warranty			_	
	Warranty will be the standard cab and				
	chassis truck warranty provided by the				
	truck manufacturer				
20	Additional Warranty			1	
	5 year (total warranty) extended engine				
	warranty parts and labor. Engine and				
	aftertreatment				
	5 year (total warranty) extended				
	transmission warranty for refuse vocation.				
	Vendor to provide a warranty summary				
	card identifying all applicable warranties.				
	Perform weight distribution study				
21	Electrical Connections (all connections				
	must meet this standard minimum)				
	All lighting used shall be, at a minimum, a				
	two (2) wire light grounded through a wired				
	connection to the battery system.				
	Wiring shall be run in loom where exposed,				
	and have grommets or other edge				
	protection where wires pass through metal.				
	Exterior exposed wire connectors shall be				
	positive locking, and environmentally				
	sealed to withstand elements such as				
	temperature extremes, moisture and				
	automotive fluids. Electrical wiring and				
	equipment shall be installed utilizing the				
	following guidelines:				
	All wire ends not placed into connectors				
	shall be sealed with a heat shrink end cap.				
	Wires without a terminating connector or				
	sealed end cap shall not be allowed.				
	All holes made in the roof shall be caulked with silicon (no exception).				
	Corrosion preventative compound shall be				
	applied to non-waterproof electrical				
	connectors located outside of the cab or				
	body. All non-waterproof connections shall				
	require this compound in the plug to				
	prevent corrosion and for easy separation				
	of the plug.				

Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
Any lights containing non-waterproof				
sockets in a weather-exposed area shall				
have corrosion preventative compound				
added to the socket terminal area.				
Rubber coated metal clamps shall be used				
to support wire harnessing and battery				
cables routed along the chassis frame rails.				
Heat shields shall be used to protect				
harnessing in areas where high				
temperatures exist. Harnessing passing				
near the engine exhaust shall be protected				
by a heat shield				
For ease of identification, battery cables				
shall be color coded. All positive battery				
cables shall be red in color or wrapped in				
red loom the entire length of the cable. All				
negative battery cables shall be black in				
color				
Wire connections shall be made using				
crimp style heat shrink butt splice				
connectors or soldered connection				
covered with heat shrink. If crimp style				
connector is used, crimping tool Westward				
13H876 or equivalent must be used to				
prevent piercing heat shrink. Solder sleeve				
butt splice type connectors shall not be				
allowed.				

The Labrie information is for your reference only. The City is purchasing the sideloaders from Labrie under a separate order. Do not include pricing for the Labrie sideloaders in your bid.

<u>Labrie</u> Enironmental Group Sideloader Garbage Body- RH Drive only Specifications				
Model: Expert Helping Hand	Capacity: 29 (27+2) c.y. XHHS0272			
Driving config at del.: RH drive only				
Cab color: Factory white	Body color: White			
Chassis color: Black	Match cab: YES			
Configurative Features				
CDFL0301 Drop-frame only by Labrie (Hydraulic	and fuel tank not included-must be selected separately)			
CHFT0320 Tank – Hydraulic tank in drop section	– 65 gal. (All chassis Diesel or CNG)			
Lifting Arm Option				
ALRE0300 Long Reach Extension (RH-side Helpin	g Hand only)			
AGSS0300 Spill shield: Installed behind grabber				
Control Options				
AAAC0350 Auxiliary arm controls in-cab: RH-side	(Mini-joystick style)			
ECCK0310 Single crusher panel control: additional	al in-cab including limit switch on LH-side hopper door (requires camera			
in hopper installed at factory				
Hydraulic Options				
PTO0340 Hot-shift PTO with pump mounted on crossmember (Automated or Manual)				
HPCR0300 Packer cylinders hydraulic oil regeneration (not available with ISL-G engine)				
Electrical Options				
EBCV0300 Body control valve: electric-over-hydraulic				
Lighting Options				

CSLA0340	Light: amber strobe 6" Whelen L41- on cab: in-cab switch, Qty 1
EXL-1	Location: LH-side hopper (1)
EXL-4	Location: RH-side rail (4)
LLPA0310	Multifunction Lights Package: Multifunction round amber lights (4). Oval center brake light-red- in upper
	tailgate (1). Round brake lights-red- in upper tailgate light bar (2)
LWLK0325	Work light kit: dual in-cab single manual switch – LED type
Camera Option	
EX-4	Hopper LH-side (4)
EX-6	RH-side rail (6)
EX-1	Tailgate center 2/3 (1)
CCST0337	Triple 3 rd Eye: 7" color LCD swivel monitor. Includes heater, sound, night vision, 4-in-1 display, high
	electromagnetic noise resistance & auto-switcher. No shutter
Body Options	
BCOT0300	Cleanout tools (broom & shovel kit including brackets installed inside RH-side door; hoe including bracket installed on LH-side door)
BPBK0310	Panic Bars only
Paint Options	
PCBP0310	Body: 1 Color Urethane Body Paint
PSSS0310	CAUTION THIS VEHICLE STOPS AND BACKS FREQUENTLY- 74.5in x 23.5in
Non Standard	Options
2017-7056	Lifting, Joystick, Additional lifting arm joystick control on RH side of RH drive with interlock when RH cab door
	is opened
2017-3554	Lighting, Strobe Light, tailgate bottom lightbar, both sides, dual, led, amber, 6 Inch oval, flush mount, Peterson, #420SA – AU EX
2017-5810:AF	5 Lighting, Alternating strobing light, body front, both sides, dual, LED, amber, 4 inch round, flush mount, Truck-lite, #44244Y & #44245Y – AU EX
2016-4946:DN	S Chassis- Wheelbase & drop section- Forward drop section position – EX
2015-6129R	Scale system, Vulcan, 3 deflection transducers G-703 with V320 meter (including overweight alarm & interlock)
2016-4739:AF	5 Dual Strobe light Whelen L41AP mounted at extreme LH and RH side of lightbar
2016-6625	Tippers Perkins D6073X-27K on LH
	S Paint, primer paint, apply two coats of primer paint
Other	ti i Athlic comment is a fire
	Recordable camera system
Circuit boss ins	
Grease gun ho	
2. 2000 Buil 110	

Dual sit down drive option – for your information.

Dual sit down o	drive option – for your information.					
<u>Labrie</u> Enironmental Group Sideloader Garbage Body- Dual sit down drive Specifications						
Model: Expert Helping Hand		Capacity: 29 (27+2) c.y. XHHS0272				
Driving config						
Cab color: Factory white		Body color: White				
Chassis color: Black		Match cab: YES				
Cab Conversion Options						
CSRH0610	Sit-down drive on RH-side: with pedals & steering, seat not included					
Configurative Features						
CDFL0301	Drop-frame only by Labrie (Hydraulic and fuel tank not included-must be selected separately)					
CHFT0320	Tank – Hydraulic tank in drop section – 65 gal. (All chassis Diesel or CNG)					
Lifting Arm Option						
ALRE0300	Long Reach Extension (RH-side Helping Hand only)					
AGSS0300	Spill shield: Installed behind grabber					
Control Options						
AAJC0310	Arm joystick controls in-cab: Dual joystrick (Autocar-Peterbilt-Mack-Condor cab-over)					

AAAC0350	Auxiliary arm controls in-cab: RH-side (Mini-joystick style)			
ECCK0310	Single crusher panel control: additional in-cab including limit switch on LH-side hopper door (requires camera			
	in hopper installed at factory			
Hydraulic Opt				
HPTO0340	Hot-shift PTO with pump mounted on crossmember (Automated or Manual)			
HPCR0300	Packer cylinders hydraulic oil regeneration (not available with ISL-G engine)			
Electrical Opti				
EBCV0300	Body control valve: electric-over-hydraulic			
Lighting Option				
CSLA0340	ight: amber strobe 6" Whelen L41- on cab: in-cab switch, Qty 1			
EXL-1	Location: LH-side hopper (1)			
EXL-4	Location: RH-side rail (4)			
LLPA0310	Multifunction Lights Package: Multifunction round amber lights (4). Oval center brake light-red- in upper			
	tailgate (1). Round brake lights-red- in upper tailgate light bar (2)			
LWLK0325	Work light kit: dual in-cab single manual switch – LED type			
Camera Optio	ns			
EX-4	Hopper LH-side (4)			
EX-6	RH-side rail (6)			
EX-1	Tailgate center 2/3 (1)			
CCST0337	Triple 3 rd Eye: 7" color LCD swivel monitor. Includes heater, sound, night vision, 4-in-1 display, high			
	electromagnetic noise resistance & auto-switcher. No shutter			
Body Options				
BCOT0300	Cleanout tools (broom & shovel kit including brackets installed inside RH-side door; hoe including bracket installed on LH-side door)			
BPBK0310	Panic Bars only			
Paint Options				
PCBP0310	Body: 1 Color Urethane Body Paint			
PSSS0310	CAUTION THIS VEHICLE STOPS AND BACKS FREQUENTLY- 74.5in x 23.5in			
Non Standard	Options			
2015-6129R	Scale system, Vulcan, 3 deflection transducers G-703 with V320 meter, (including overweight alarm & interlock)			
2016-4739:AF	S Dual Strobe light Whelen L41AP mounted at extreme LH and RH side of lightbar			
	IS Chassis- Wheelbase & drop section- Forward drop section position – EX			
2016-6625	Tippers Perkins D6073X-27K on LH			
2017-3554	Lighting, Strobe Light, tailgate bottom lightbar, both sides, dual, led, amber, 6 Inch oval, flush mount, Peterson, #420SA – AU EX			
2017-5571:AF	S Paint, primer paint, apply two coats of primer paint			
2017-5810:AF	S Lighting, Alternating strobing light, body front, both sides, dual, LED, amber, 4 inch round, flush mount, Truck-lite, #44244Y & #44245Y – AU EX			
Other				
	Recordable camera system			

Description	Quantity	Unit Price	Extended Price
Firm Fixed Price for Tandem Axle Chassis for Labrie Sideloader Garbage Body (RH drive) – DO NOT include price for Labrie sideloaders – price for tandem axle chassis only	5	\$	\$
Option: Dual drive with high back suspension seats, air horn pull cord and instrument panel and controls on left side	5	\$	\$

Chassis Manufacturer:	Model:	Model Year:
Warranty Information:		
_		
An approved purchase order will be	the document that authorizes an order to	b be placed.
(RH Drive) Estimated lead time upo	n receipt of purchase order:	calendar days
(Dual Drive) Estimated lead time up	oon receipt of purchase order:	calendar days
Dealer Name:		
	by a licensed vehicle dealer in the State of	lowa
Dealer Representative Signature:		Date:

DELIVERY ADDRESS FOR GARBAGE BODY UPFIT:

Labrie Environmental Group 175-B Route Marie-Victorin Levis, Quebec G7A 2T3

COMPLETED VEHICLE DELIVERY ADDRESS:

Joy Huber City of Cedar Rapids Fleet Services Division 500 15th Avenue SW Cedar Rapids, IA 52404

BILLING ADDRESS:

Finance Department – Accounts Payable City of Cedar Rapids 101 First Street SE, PO Box 2148 Cedar Rapids, IA 52406-2148