REVISED ATTACHMENT B – BID PRICING SUBMITTAL FORM Single Axle Chassis with Swaploader SL 2418 Hook Lift System – RFB #PUR0618-204

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 Single Axle Chassis with Swaploader SL 2418 Hook Lift System, including dump body, plow, spreader, and prewet system attachments, for Fleet Services.

Cab & Chassis

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
1	Engine	<u> </u>	•		
	Cummins L9, 330 370 Horsepower at 2200 2000 RPM,				
	860 1250 ft/lb torque at 1400 rpm (must have wet				
	cylinder sleeves/lines), no substitutions				
2	Engine Equipment				
	Engine shall be equipped with a dry type air cleaner				
	Engine shall be equipped with a 1250 watt, 120-volt				
	block heater (minimum), 1000 watt will be accepted.				
	Please specify when bidding				
	12V 150 AMP alternator (minimum)				
	2 -12V threaded stud batteries 1850 CCA minimum.				
	State the CCA				
	Single battery box frame mounted LH under cab. RH				
	mount will also be accepted. Please specify when				
	bidding				
	Frame ground return for battery cables				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
	Positive and negative posts for jumpstart mounted			1 5 6 5 5	
	near/on battery tray/box				
	Electronic engine shutdown protection system				
	13.2 CFM minimum air compressor				
	Engine after treatment device, automatic over the road				
	regeneration and dash mounted regeneration request				
	switch				
	6 gallon diesel exhaust fluid tank				
	Exhaust appropriate for body configuration, up-fit and				
	Federal Regulations horizontal exhaust pipe				
	Air operated fan clutch				
	Automatic control without dash switch				
	Aluminum radiator, 1200-1115 sq inch minimum				
	Anti-freeze to -40F				
	Heavy duty coolant hoses				
	Air intake- pre-cleaner (standard intake filter)				
3	Transmission and Equipment				
	Allison 3500 3000 RDS automatic transmission, with PTO				
	provision, 6 speed, no substitutions				
	Vehicle interface wiring and PDM with body builder				
	connector back of cab w/ sealed connectors				
	Electronic transmission customer access connector				
	firewall mounted				
	Water to oil transmission cooler, in radiator end tank				
	Indicator, Low Coolant Level, with audible alarm.				
	Magnetic plugs, engine drain, transmission drain, axles				
	fill and drain				
	Push button, electronic shift control, dash mounted				
	Transmission oil check and fill w/ electronic oil level				
	check				
	Synthetic transmission fluid				
4	Front Axle and Suspension	1	<u> </u>	<u> </u>	
	14,000 lb front axle (minimum)				
	16.5 x 5 Q+ cast spider cam front brakes				
	Non-asbestos front brake lining				
	Cast iron front brake drums				1
<u> </u>	Standard spindle axle nuts for all axles				1
	Automatic front slack adjusters				
	Power steering				
	14,000 lb front suspension taper-leaf spring w/				
	maintenance free auxiliary rubber springs (minimum)	1			1
_	Heavy duty front shock absorbers				
5	Rear Axle and Suspension				
	23,000 lb rear axle (minimum)				
	23,000 lb flat leaf spring rear suspension with helper and				
-	radius rod	<u> </u>			+
	Driver actuated traction control, differential unlock with				
	ignition off, active <5 MPH				
	Main driveline with half round yokes				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
	16.5 x 7 Q+ cast spider cam rear brakes, double anchor		- Open	- Spec	
	Brake cams and chambers on forward side of drive axle				
	Non-asbestos rear brake lining				
	Drive axle spring parking chambers				
	Automatic rear slack adjusters				
	Cast iron rear brake drums				
	6.14 rear axle ratio Rear axle ratio to be set for top speed				
	of 65				
	Synthetic 75W 00 rear ayle luba				
6	Synthetic 75W-90 rear axle lube Brake System Equipment				
U	Air brake package		1	T	
	Cam type system				
	Air parking brake				
	Nylon air line, color and size coded				
	Standard brake system valves				
	Relay valve with 5-8 PSI crack pressure no rear-				
	proportioning valve				
	AD-9 air dryer with heater, mounted inside frame rail				
	Pull cables on wet tank, petcocks on other air tanks				
	Front and rear brake covers (dust shields)				
7	Wheelbase & Frame				
•	162" Wheelbase				
	Body Company installed additional front frame				
	reinforcement for snow plow				
	63" rear frame overhang				
	24" integral front frame extension				
	Square end of frame				
	Cab to axle = 96"				
	Must be compliant with body manufacturer				
	requirements				
8	Chassis Equipment				
	One piece solid steel front bumper, w/ bumper mounting			T	
	for license plate				
	No mud flap brackets, no rear mud flaps				
	Grade Eight hex headed frame fasteners				
	Clear frame rails / NO protrusions outboard both frame				
L l	rails BOC to front rear suspension bracket				
9	Fuel Tank and Equipment				
	50-gallon minimum rectangular aluminum fuel tank LH				
	6 gallon DEF tank				
	Plain aluminum w/ painted bands				
	Fuel tank forward				
	Tank not to extend beyond rear of cab				
	Reinforced nylon fuel hose				
10	Front Tires, Hubs, Wheels				
	Two (2) - 11R22.5 - 16 ply				
	Cast iron front hubs				
	22.5x 8.25 10 stud- hub pilot steel disc front wheels				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
11	Rear Drive Tires, Hubs, Wheels				
	Four (4) mud and snow rear 11R22.5 - 14 ply tires				
	Cast iron rear hubs				
	22.5x8.25 10 stud- hub pilot steel disc rear wheels				
12	Cab Exterior		•		
	Flat roof standard conventional cab				
	Cab air suspension				
	LH and RH exterior grab handles				
	Dual electric horn				
	All locks keyed the same				
	Rear license plate mount at the end of frame				
	Integral headlight/marker assembly				
	(5) amber marker lights on cab, LED				
	Omit Stop/Tail/Backup lights and provide 7 pin connector				
	and wiring with combination Stop/Tail/Turn wires, and				
	Backup light wires to 4' beyond end of frame. WE WILL				
	NOT ACCEPT MULTIPLE LIGHTS.				
	Switch and wiring with stainless steel brackets mounted				
	outboard roof for 2 Whelen lights L41AP				
	Standard front turn signal lamps				
	Dual heated West Coast mirrors with LH and RH Remote,				
	power (no substitutions)				
	Door mounted mirrors				
	102" equipment width				
	LH/RH 8" convex mirrors mounted under primary mirrors				
	Standard side/rear reflectors		1		
	Tinted rear window		1		
	Tinted door glass LH & RH with tinted non- operating				
	wing windows				
	Manual door /window regulators Tinted windshield				
	Windshield washer fluid reservoir, 1 gallon minimum				
13	Cab Interior				
13					
	Gray vinyl interior				
	Molded plastic door panels Forward roof mounted console with upper storage		+		
	compartments with netting				
	Battery disconnect next to driver's seat in cab (duplicate)		+		
	Floor mats, Minimizer molded floor liners, black		1		
	(2) cup holders		†		
	2-1/2 LB. fire extinguisher inside cab		1		
	First aid kit		1		
	High output heater, defroster and air conditioner		1		
	Overhead radio compartment for City radio		<u> </u>		
	Main HVAC controls with recirculation switch		1		
	Standard heater plumbing		1		
	High output air conditioning		1		
	Integral snow valve with in cab control for under hood air				
	selection				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
	Cab insulation		<u> </u>	1	
	Circuit breakers-manual reset				
	Dome light with 3-way switch activated by left and right				
	hand doors				
	Cab door latches with manual locks				
	High back air suspension driver's seat				
	High back non suspension passenger seat				
	LH and RH integral door panel arm rests				
	Driver Seat- National, Cordura or equivalent, cloth				
	Passenger Seat- National, Cordura or equivalent, cloth				
	3 Point fixed d-ring retractor driver and passenger seat belts				
	Fixed Tilt steering column				
	Battery disconnect located by driver's seat in the cab				
	450MM (18") spoke steering wheel				
	Driver and passenger interior sun visor				
14	Instrument Panel and Controls				
	Low air pressure light and buzzer				
	Primary and secondary air pressure gauges. Intake				
	mounted air restriction indicator without graduations				
	Back up alarm 97 db minimum				
	Cruise control, electronic, with switches on the dash/				
	steering wheel				
	Key operated ignition switch and integral start position; 4				
	position Off/Run/Start/Acc				
	4 keys required				
	ODO/Trip/Hour/Diagnostic/Voltage display				
	Diagnostic interface connector, 9 pin, located below dash				
	Electric fuel gauge				
	Engine remote interface with park brake and neutral				
	interlocks				
	Engine remote interface for remote throttle				
	Engine remote interface connector at back of cab				
	Electrical engine coolant temperature gauge				
	Transmission oil temperature indicator light or gauge,				
	gauge is preferred. Please specify when bidding				
	Power outlet on dash, dual USB and conventional power				
	port				
	Test Exterior Lights- flashes exterior lights in sequence				
	for driver pre-trip inspection				
	Engine and trip hour meters				
	Electric engine oil pressure gauge				
-	Standard AM/FM radio; (2) radio speakers (cab only)				
	Electronic MPH speedometer with secondary KPH scale,				
	without odometer				
-	Electronic tachometer				
	Ignition controlled engine stop				
	Single windshield wiper motor with delay				
	Marker light switch integral with headlight switch	1		1	

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
	Switch and terminals for customer furnished snow plow	Wieer Spee	эрсс	J Spec	Comments
	lights- temporary installation of control modules				
	Self cancel turn signal switch with dimmer, washer/wiper				
	in handle				
	Integral electronic turn signal flasher				
	-				
15	Paint Designs	T	1	T	
	Paint: one solid color				
	Cab color Bright White from manufacturer standard color				
	sheets, Premium paint, base coat, e-coat, clear coat.				
	Chassis: black, high solids polyurethane				
	Front wheels: powder coated white front wheels/rims, to				
	resist corrosion				
	Rear wheels: powder coated white rear wheels/rims, to				
	resist corrosion				
16	Manuals				
	Hard copy manuals, CD if available				
17	Warranty				
	Minimum three year warranty to include basic warranty,				
	drivetrain, engine, after treatment, towing and roadside				
	assistance				
18	Training				
	Eight hours of mechanic level training to include				
	preventive maintenance, adjustments, and common				
	maintenance insights from the manufacture. 8 hours of				
	operator level training to be determined by customer				
	after purchase				
19	Filter Log				
	Successful bidder will provide a filter log for all filters on				
	the completed unit. Log must include filter type and				
	part number				
20	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).				
	connector or sealed end cap shall not be allowed. All holes made in the roof shall be caulked with silicon (no				

	Does Not	Meets	Exceeds	
Minimum Specification	Meet Spec	Spec	Spec	Comments
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. 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.				

Dump Body

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
1	Dump Body				
	11' body length for Swaploader rear cross member				
	clearance				
	Approximately 6.5 yard side capacity and 8.5 yard				
	end capacity				
	Sides to be 30", ends to be 36" to 38"				
	Sides and front to be constructed of 7 gauge grade				
	50 high tensile steel or equivalent with one (1)				
	intermediate horizontal weld-in or press –in center				
	brace				
	Floor constructed of ¼ AR 400 steel or equivalent				
	All welds to be continuous				
	Side to floor formed radius shall be integral with the				
	floor. Weld in radius is not acceptable				
	Longsills must be 8" x3" x 3/8" structural tube with A				
	frame hook-lift compatible with Swaploader 2418				
	Dump body rear bolsters, all tailgate bracing, rear				
	apron beneath tailgate, and all external tailgate				
	hardware to be stainless steel to be 201 or 409				
	grade stainless steel, painted or coated to match the				
	dump body				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
	Fully boxed top rail	222,000		- 1	
	Understructure needs to be cross-member-less				
	Ladder on side (fold up) – Driver side towards front				
	of body. Grab handle mounted on body accessible				
	from ladder to provide added safety				
	Permanently attached safety prop shall have the				
	ability to be locked in place and the pivot point shall				
	have a grease zerk				
	(2) Shovel holders SH675SS shall be mounted to each				
	side of dump body (one on each side). Mounting				
	plate for shovel holders shall be welded to the side				
	of dump body. Location to be determined by City of				
	Cedar Rapids.				
	Under body toolbox 24" W X 18" L X 18" H mounted				
	on right side forward of rear axle				
	2" X 12" green treated side boards with center				
	supports mounted in channel at top of box, painted				
	black				
2	Tailgate				
	Tailgate must be double acting, 7 gauge 2 panel, to				
	have weld-on tailgate brace.				
	Off-set tail gate hinge design				
	1-1/4" 1045 steel, tailgate pins				
	5/16" 3/8" Hi-tensile tailgate chains. Chains must be				
	long enough to lay tailgate level with floor.				
	Air operated tailgate locks using a standard brake				
	chamber				
	¾" - 1" tailgate latching fingers				
	Upper tailgate pivots to be grease zerk lubricated.				
	(Stainless steel bushings are acceptable)				
	Tailgate shall be level with dump body floor when				
	tailgate is lowered				
3	Cab Shield				
	22" Cab shield not to exceed 4" above cab of truck.				
	Cab shield to extend 22" over cab of truck				
	Cab shield to be stationary and mounted the truck				
	frame				
	Four oval holes in cab shield for warning strobes.				
	Two on the front of cab shield, one on each side of				
	cab shield. Location of holes to be approved by City				
	of Cedar Rapids				
	Bracket welded to the center leading edge of cab				
	shield to accept include Whelen R1LPHP-A R1LPPA				
	or equivalent				
	Tool holder mounted right side front of cab shield				
	mounted to the cab shield post. Stainless steel.				
4	Hoist				
	Swaploader 2418 hoist, no substitutions				
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		Does Not	Meets	Exceeds	
	Minimum Specification	Meet Spec	Spec	Spec	Comments
	(1)Double acting lift cylinder to raise under body				
	hoist				
5	PTO				
	Chelsea hot shift PTO mounted to the 3500 3000				
	RDS Allison transmission, no substitutions				
6	Hydraulic Lines				
	Hydraulic lines to insert spreader shall terminate on				
	the right side rear inside frame rail with hydraulic				
	couplers				
	All pressure hoses shall have swivel fittings on both				
	ends and have a minimum SAE 100-R2 rating. Return				
	lines and case drain shall have minimum SAE 100-R1				
	rating.				
	Hydraulic lines shall be routed as not to interfere				
	with OEM equipment that requires routine				
	maintenance				
	Hydraulic hoses shall be routed on chassis without				
	fasteners, clamps, or plastic ties connected to any				
	OEM wiring, air lines, transmission or engine hoses				
	or pipes				
	Hydraulic hose support brackets shall be constructed				
	of stainless steel using stainless steel fasteners to				
	secure hoses to bracket				
	No pipe fittings shall be accepted in any high				
	pressure line				
	Maximum distance between supports =24"				
	All hydraulic hoses shall be routed to prevent				
	chafing, pinching, or exposure to exhaust heat Faster brand lever activated and locked quick				
	connect for use with the hook lift system. Unit to be mounted on the top of the truck frame facing the				
	street side.				
7	Lights				
,	All lights shall be LED				
	Swaploader rear light bar mounted to the rear pintle				
	hitch plate, stainless steel construction, light bar to				
	include: The light bar includes LED stop/turn/tail, 12				
	volt amber LED warning flashers, and LED back-up				
	light each side. NO lights on dump body, all lights				
	stay on truck chassis.				
	Four oval amber LED strobes mounted inside cab				
	shield, (two front, one left one right)				
	A Whelen R1LPHP A R1LPPA shall be mounted to the				
	cab shield bracket, no substitutions. Must have an				
	external ground wire to dump body				
	Trailer light/trailer brake connection shall terminate				
	in rear hitch plate with 7 pin female plug Pollak 12-				
	705 or equivalent				
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		Does Not	Meets	Exceeds	
	Minimum Charification				Comments
	Minimum Specification	Meet Spec	Spec	Spec	Comments
	Circuit Boss – Circuit Isolator # 70207 (7 circuits), no				
	substitutions. Painless is the current product line we				
	use configured as follows:				
	Circuit 1-3 – constant power				
	Circuit 4-7 - ignition powered				
	Henderson power distribution panel to isolate				
	equipment electrical from truck chassis electrical.				
	Includes fuses for each circuit. All circuits labeled				
	and are lit red or green to ease trouble shooting and				
•	maintenance.				
8	Trailer brake controller	T		l	
	Electric brake controller shall be mounted per final				
	discussion with successful bidder				
	Electric brake controller shall be wired to the trailer				
	light plug mounted in the rear hitch				
	All wires shall be routed behind dash using heat				
	shrink connectors and corrugated plastic split loom				
9	Rear Tow Hitch	T		1	
	Tow hitch plate to be constructed of ¾" steel plate				
	Two (2) weld on ¾" D-rings				
	Bolt on 30,000lb pintle style hitch, height to be				
	adjustable with three sets of mounting holes to				
	allow varying hitch height				
10	Paint			1	
	Dump body to be washed, sandblasted,				
	undercoated, and primed and painted or powder				
	coated with Dupont Imron NO635 Green				
	Frame to be washed and primed and painted black				
11	Mud Flaps/Fenders			1	
	Full poly fenders over rear wheels				
12	Manuals			1	
	Parts, service and operation manuals required for all				
	components installed. Books or CD if available				
	Build sheet for chassis to be provided by chassis				
	dealer				
13	Training				
	The successful vendor, at a time mutually acceptable				
	with City staff, shall provide a minimum of three (3)				
	hours of training to operators and mechanics				
	covering the operation and maintenance of				
	equipment				

Plow and Spreader

	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
1	Front Plow Option				
	11' torsion trip style plow, with				
	replaceable plow edge				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet	Spec	Spec	Comments
	William Specification	Spec	Spec	Spec	Comments
	Trip edge plow	эрсс			
	Plow height no less than 36" (measured				
	from top side of cutting edge position)				
	Integrated shield				
	Stainless steel moldboard with steel				
	framework painted safety orange				
	Screw type parking jack				
	12" wide rubber deflector				
	Delete skid shoes				
	27-36" rubberized cable style plow			1	
	markers				
	Right hand mailbox cutout			1	
	Two (2) 5/8 x 8" cutting edges, bolted				
	to moldboard				
	Bolt on curb shoe on each end of				
	moldboard that extend beyond edge of				
	moldboard				
	Manual relief valve mounted to front			1	
	bumper plumbed to plow angle circuit				
	Cushion valve mounted on plow			1	
2	Plow Hitch Option				
_	3 ½" X 3 ½" X ½ " steel circle frame with				
	positive stops				
	Universal quick hitch swivel plow			1	
	mount, 30.5" center to center				
	4"x10" double acting hydraulic lift				
	cylinder				
	Plow hitch shall be mounted in such a				
	way that the engine hood can be fully				
	opened				
	Front frame extensions as appropriate				
	to support installation of front plow				
3	Plow Light Package Option				
	7" heated LED Truck Lite plow lights,				
	part no. 80990, no substitutions. To be				
	mounted on the left and right side				
	fenders to illuminate the roadway and				
	plow area. Light shall have one				
	hexagon shaped clear beam and one				
	round amber turn/marker Manufacture				
	wired for plow lights.				
	All plow light mounts and hardware				
	must be stainless steel				
4	Hydraulic Controls (With Option A)			1	
	All hydraulic controls must be				
	compatible with Swaploader 2418				
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		Does Not	Meets	Exceeds	
	Minimum Specification	Meet	Spec	Spec	Comments
	William Specification	Spec	Spec	эрсс	Comments
	Force America Patrol Commander MPJC	эрсс		<u> </u> 	
	Ultra, no substitutions, with plow				
	control, dump body control, and a 5100				
	EX sander and spinner control. No				
	substitute shall be accepted				
	Switch console shall consist of (4)				
	rocker switches to control auxiliary				
	lights, etc. Force America UD4, no				
	substitutions. Location of switch				
	console to be determined with				
	successful bidder. Switches to be relay				
	protected with appropriate fuse block				
	protection protection				
	Control center shall be installed to				
	driver's seat, location and construction				
	to be determined with successful				
	bidder				
	Spreader display shall provide spread				
	rate information and provide warning				
	lights for low oil, body up, high oil				
	temp, and filter bypass				
	Spreader display location to be				
	determined with successful bidder				
	Event logging key for AVL system shall				
	be installed to access information from				
	the hydraulic control center				
	(2) supervisor/calibration keys				
	TXV92 load sensing pump directly				
	mounted to PTO (no driveline) No				
	substitutes shall be accepted				
	Pump shall have a minimum 2" suction				
	line and $\frac{1}{2}$ " control drain line plumbed				
	directly back to the reservoir				
	Control center shall be installed to				
	driver's seat, location and construction				
	to be determined with successful				
	bidder				
	Stainless steel valve enclosure/				
	reservoir shall be mounted to the left				
	side of truck frame, forward of rear axle				
	Hydraulic valve enclosure shall be				
	mounted in such a way that the cover				
	can be removed while the hoist is in the				
	lowered position				
	Mounting bracket to be designed and				
	supplied by reservoir supplier				
	Must be equipped with fluid level				
	indicator, sight gauge and filter				
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	Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
	Tank must have a 2" full flow brass ball valve plumbed at the suction port of the tank.				
	Valve enclosure shall be a Force America VT35, or equivalent				
	The hydraulic control valves shall be pulse width modulated, proportionally controlled				
	Hydraulic valves shall be Force America Add-A-Fold. No substitutes shall be accepted				
	Valve sections to be arranged as follows: Hook, 4-way Jib, 4 Way Pressure Reducing section 2800 to 2000				
	psi Plow Angle, 4-way Plow Lift, 4-way with float Spinner, 2-way				
	Auger, 2-way Pre-Wet, 2-way Each hydraulic valve segment shall be				
	requipped with a manual override There shall be a float type level sensor for low oil and high temperature mounted through the top of the reservoir. It will be a normally open circuit rated for 3 amps. When the oil reaches a critical level this circuit will close sending a signal to a relay, disengaging the PTO and pump, shutting off the flow of oil to the system. At the same time, a signal will be sent to an indicator light on the control panel that alerts the operator of system shut down. The control panel will also incorporate a momentary override switch wired to de-energize the shut down system to facilitate diagnostics and equipment				
5	storage Salt Insert Spreader				
	Capacity 5.2 cubic yards				
	11' spreader				
	12 gauge stainless steel hopper and supports				
	10 gauge stainless steel formed in chain shields				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet	Spec	Spec	Comments
		Spec	opec		
	7 gauge stainless steel body floor, stitch				
	welded				
	Stainless steel inverted "V"				
	Spreader must be mounted to				
	Swaploader compatible 6" long sills				
	with A frame hook lift for Swaploader				
	2418 hoist, carbon steel painted black				
	Lift hooks on each corner, 1/4" x 2"				
	stainless steel plate				
	To provide accurate calibration of the				
	material flow a feed gate indicator and				
	ruler shall be provided				
	Dual stainless steel auger system				
	Hinged top screens carbon steel				
	Stainless steel spill shield to be installed				
	top front of spreader between the top				
	front of spreader to overlap the cab				
	shield				
	4 spinner overlapping deflectors				
	Stainless bypass chute for unloading				
	Spinner hydraulic motor shall be				
	mounted directly to spinner plate,				
	above or below spinner. No drive shaft				
	or bearing blocks accepted				
	3.6.1 reduction gear case				
	Tilt up spinner with manual hand crank				
	and cable required				
	Ladder to access hopper bolted to				
	driver's side of spreader using "grip				
	strut" steps. Must be accessible from				
	ground level				
	20" urethane spinner with 6 fins				
	Sander hard wired light on rear light				
	bar shall be mounted to the left rear				
	truck, Whelen PAR-36 or equivalent.				
	City of Cedar Rapids will approve				
	mounting location		-		
	Sander LED hard wired light on rear				
	light bar shall be wired to the 7 pin				
	trailer plug to come on with the tail				
<u> </u>	All stainless steel components shall				
	All stainless steel components shall				
	remain unpainted				
	All carbon steel bolt on components				
	shall be sand blasted after welding,				
	epoxy primed and powder coated black.				
	Feedback sensor located near Faster		1		
	connector in Swaploader A-Frame.				
Ц	connector in Swapidader A-Frame.		İ	1	

Minimum Specification	Does Not Meet Spec	Meets Spec	Exceeds Spec	Comments
Conveyor feedback sensor to be integral with conveyor motor. Sensor replaceable without having to change entire motor.				

Hydraulic Pre-Wet System

<u>, , </u>	Taulic Fre-Wei System	.			
	Minimum Charification	Does Not Meet	Meets	Exceeds	Comments
	Minimum Specification		Spec	Spec	Comments
_		Spec			
1	Pre-Wet System				
	Henderson PWS-H Hydraulic Pre-Wet				
	System, no substitutions				
	Dual 200 gallon tanks installed on V-				
	box spreader (should include				
	stainless steel mounting brackets)				
	with 5" diameter vented fill cap				
	Operation thru spreader controls				
	Corrosion-resistant components				
	throughout				
	Replaceable in-line screen strainer				
	Shut-off valves				
	2" diameter fill quick couplings for				
	tanks				
	Variable displacement orifice to				
	provide an extended range of				
	material output, to place liquid on				
	granular as it falls thru the chute				
	spinner				
	Add valve section for hydraulic pre-				
	wet system				
	8.2 GPM hydraulic pump for pre-wet				
	Flow meter for closed loop control				

Swaploader SL 2418-no substitutions

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet	Spec	Spec	Comments
		Spec			
1	Hook Lift System				
	Hooklift shall be able to handle skid-				
	mounted containers/bodies with				
	lengths of 10 through 13 feet				
	Minimum of 24,000 pounds dumping				
	capacity and a minimum lifting capacity				
	of 18,000 pounds with gross weight				
	evenly distributed in and/or on				
	container/body				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet	Spec	Spec	Comments
		Spec	Spec	Spec	
	Minimum lifting and dumping capacity	3000			
	must be achieved for all stated				
	container/body lengths				
	Hooklift shall have a minimum of 57				
	degree dump angle, on a 41" truck				
	frame height chassis				
	Hooklift shall not to exceed 3,050				
	pounds in shipping weight				
	Skid-mounted containers/bodies shall				
	be supported with a pair of 6-1/4"				
	minimum diameter outside flanged				
	rollers at the rear of the hoist, and be				
	adjustable to accommodate				
	bodies/containers with outside				
	subframe rail widths of 40-1/2" or 41-				
	5/8"				<u> </u>
	All pivot points must be greasable; (This				
	includes grease zerks on body locks and				
	extended grease zerk fittings on rear				
	rollers to allow standard grease gun				
	fitting to attach and grease)				
	The hook to rear roller dimension to be				
	118" in length				
	Hooklift shall be capable of being				
	mounted to a truck chassis with a 96"				
	cab-to-axle dimension for optimum				
	weight distribution and stability				
2	Hooklift Operation				
	The hooklift telescopic jib shall be				
	capable of hydraulically sliding the				
	container/body horizontally on the				
	chassis to adjust weight distribution				
	while remaining in the body locks and				
	without lifting the container/body rails				
	off the hoist frame. Tilting or				
	articulating jib designs are not				
	acceptable Hooklift shall have a dual rear pivot				
	section incorporated into the hoist				
	design to allow for both a true dump				
	truck operation, with the				
	container/body secured to the hooklift				
	via body locks during the entire dump				
	cycle, and increased mounting leverage				
	at the beginning of the container lift				
	cycle				
	Hooklift jib to reach rearward to the A-				
	frame lifting bar by means of double				
	articulating hinge points (dual rear				
	and a series of the series of	1		1	1

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet	Spec	Spec	Comments
		Spec			
	pivot) incorporated into the hoist				
	mechanism				
	All lift sections shall lock into a common				
	rigid full-length frame to support the				
	body/container when in a dump mode.				
	This must be accomplished by				
	mechanical operated latches, which				
	lock the mast without relying on gravity or hydraulic operated locks to				
	accomplish				
	Must have a jib lockout valve to				
	prevent jib operation while in a dump				
	mode				
	Hooklift shall be designed to function				
	through all modes, load/unload and				
	dump, without the use of breakaway				
	tabs and/or proximity switches				
3	Hydraulic Cylinders			<u>'</u>	
	Dump/lift cylinders to be a minimum				
	5.5" bore, 2.5" rod diameter and 39"				
	stroke				
	Dump/lift cylinders are double acting,				
	twin cylinders, sized for the unit				
	capacity with dual integral				
	counterbalance valves				
	No external or remote mount				
	(connected by steel lines)				
	counterbalance valve configurations to				
	be accepted				
	Cylinders must be manufactured in the				
	U.S.A.				
	Telescopic jib cylinder shall be double				
	acting, single cylinder, sized to unit				
	capacity with a single counterbalance valve				
	Jib cylinder to be a minimum 4" bore,				
	2" rod diameter and 24" stroke				
	No external or remote mount				
	(connected by steel lines)				
	counterbalance valve configurations to				
	be accepted				
4	Mainframe Design				
	The mainframe of the hoist is to be				
	constructed of a "Z" rail configuration				
	The "Z" rail mainframe is to be a				
	maximum of 8.5" in height and				
	constructed of 1/4" thick A572 50 KSI				
	steel				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet	Spec	Spec	Comments
	Williman Specification	Spec	Spec	Spec	Comments
	Hoist "Z" frame rails to include a	эрсс			
	minimum of 6 (or 3 per side) 11-3/4" x				
	2-3/4" x 1/2" Nylatron wear pads for				
	container/body support. The Nylatron				
	pad will allow the containers/bodies to				
	slide back and forth horizontally on the				
	"Z" rail of the hoist with ease. Metal to				
	metal contact (direct contact of the				
	container/body subframe rail on the				
	hoist mainframe rail) will not be				
	allowed				
5	Jib Hook Design				
	Vertical Jib to be constructed of a 8" x				
	8" x 3/8" wall square tube of A500 46				
	KSI steel				
	Jib hook height shall be 54" from the				
	bottom of the container/body				
	subframe rails to the bottom of the A-				
	frame lift bar				
	Hooklift shall be able to pick up a				
	container/body that rests 21" below				
	the grade that the truck chassis is on				
	(assumes a 41" truck frame height)				
	Jib hook to be designed to secure				
	container/body to hoist without the				
	need for a hook latch mechanism to				
	cover the hook opening				
	Jib hook to be permanently welded to				
	jib. No bolt on jib hook will be allowed				
6	Pins				
	All hooklift pins to be constructed of				
	high-strength CFR steel bar; stainless				
	steel pins are not acceptable				
	All pinned connections to be greasable				
	to both lubricate the joint and flush out				
	all contaminates				
7	Body Locks				
	Hooklift body locks shall be designed to				
	secure the container/body to the hoist				
	during an overturn situation of the				
	truck chassis				
	Prong style body locks are not				
	acceptable				
	Hooklift shall have passive integral slide				
	through body locks to secure the				
	container/body latch plates to the				
	hooklift in dump and transport				
	positions; to accommodate different				
	length bodies and to allow for weight				

		Does Not	Meets	Exceeds	
	Minimum Specification	Meet	Spec	Spec	Comments
		Spec			
	distribution changes while remaining in				
	the body locks when in the transport or				
	in dump cycle				
8	Container/Body Subframe				
	The A-frame of the container/body				
	shall be constructed to allow the				
	hooklift operator to approach and load				
	the container/body on the truck chassis				
	frame from an angle				
	The skid-mounted container/body shall				
	have integral slide through latch plates				
	to secure body to hooklift in dump and				
	transport positions, and to				
	accommodate different length bodies				
	or weight distribution changes while				
	remaining in the body locks				
	Slide through latch plates to be a				
	minimum of 24" in length to allow the				
	container/body to slide forward and				
	back horizontally a minimum of 14"				
	while remaining fully engaged in the				
	hoist body locks				
9	Warranty				
	The complete mechanism, including				
	hydraulics, will be factory warranted				
	free of defects in material and				
	workmanship for a period of forty-eight				
	(48) months on Parts, and twelve (12)				
	months on Labor from the date of				
	installation				
10	Origin of Manufacture		1		
	Hooklift to be designed and				
	manufactured in the U.S.A.				

Single Axle Chassis with Swaploader SL 2418 Hook Lift System per the specifications	4	\$	\$
Truck Manufacturer: Mo	del:	r	Model Year:
Plow Manufacturer: Mo	odel:	Model Year:	
Spreader Manufacturer: M	odel:		Model Year:
Pre-Wet System Manufacturer:	Model:		Model Year:

Quantity

Unit Price

Extended Price

Pricing

Swaploader Provider:	
Is Swaploader dealer authorized by the manufacturer to s	sell, warrant, and service equipment as bid?
Warranty Information:	
Do you offer an extended warranty? ☐Yes ☐No	Firm Fixed Price of Extended Warranty: \$
Extended Warranty Information:	
An approved purchase order will be the document that au	uthorized an order to be placed.
Estimated lead time for delivery upon receipt of pure	chase order: calendar days
Dealer Name:	nicle dealer in the State of Iowa
TVOTE. 7 III BIOS IVIOST BE SUBTRICTED BY A IICETISEA VET	note dealer in the state of lowa
Dealer Representative Signature:	Date:
DELIVERY ADDRESS:	BILLING ADDRESS:
Joy Huber	Finance Department – Accounts Payable
City of Cedar Rapids Fleet Services Division	City of Cedar Rapids
500 45th A CM	404 5 at 61 and 65 DO Do 2440

500 15th Avenue SW Cedar Rapids, IA 52404

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