



ADDENDUM

PROJECT TITLE: 43,000 lb Cab and Chassis Single Axle Truck	ADD. NO: 1
RFP NO: 2024-232002P	DATE: May 15, 2024
PAGE 1 of 2 (Including Confirmation Sheet)	

Make the following modifications to the above project. Include in the amount of the Proposal, any additions to or deductions from the cost of the work by reason of these instructions.

Sign and attach this Addendum to the Proposal documents and submit with your Proposal. Failure to do so may result in the rejection of your Proposal.

Item No. 1

Delete Specification No. 515.24 – Attachment - U-Shape Combination Dump Body 43,000 Lbs GVWR Single Axle Trucks in its entirety and replace with Specification No. 673-24 – Attachment – Front Plow 68000 GVWR Tandem Trucks (attached).

Item No. 2

Replace 9A of Spec 669-24-Attachment U-Shape Combination Dump Body:

“Supply and install one (1) “Buyers Products Co.” electric tarp kit with 98” telescoping aluminum pivot arm assembly for 11’ dump body- NO EXCEPTIONS”

with the following:

“Supply and install one (1) Electric/air tarp kit with ninety-eight (98) inch telescoping aluminum pivot arm assembly to cover complete dump”.

SIGN AND RETURN THIS ADDENDUM WITH YOUR PROPOSAL

Chris Roberts, SCMP, CPPB
Procurement Manager
Supply Chain Management

Proponent’s Signature



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CONFIRMATION - RECEIPT OF ADDENDUM

**Upon receipt of this document, fax this page to
(506) 658-4742 to confirm receipt of this addendum.**

CONSULTANT'S NAME: _____

ADDRESS: _____

PHONE: _____ FAX: _____

RECEIVER NAME (PRINT) _____

RECEIVER SIGNATURE: _____

CITY OF SAINT JOHN

ATTACHMENT – FRONT PLOW AND HITCH ASSEMBLY

MINIMUM SPECIFICATIONS

SPECIFICATION	COMPLY (✓) YES NO		IF "NO" EXPLAIN
1. MODEL:			
a. New, not previously used			
2. TYPE:			
a. Supply and install reversible front plow, complete with a segmented carbide tip blade and a hydraulic Attach/Detach quick hitch system for plow			
b. Plow head gear to have heated LED plow lights with signals			
3. PLOW:			
a. Fully hydraulic, eleven (11) foot (3.35 m) H.D. reversible, oscillating, polymer front plow, complete with one piece trip edge design and adjustable attack angle			
b. Plow/blade to be attached to head gear thru a quick attach swivel to allow for oscillation			
c. Plow/blade mounting pins that are attached to the swivel to be one and one quarter (1 ¼) inch (3.175 cm) diameter, with one and one quarter (1 ¼) inch (3.175 cm) thick tabs, spacing to be thirty-two (32) inches (81.28 cm) outside to outside, to meet the interchangeability of other City of Saint John plows			
d. Plow/blade to have bolt on type cutting edge, curb savers, wear shoes and flexible guides on both ends			
e. Bolt on type cutting edge to be eleven (11) foot (3.35 m) "Polar Flex", or "Nordic Move" three (3) section, two (2) four (4) foot (1.22 m) pieces and one (1) three (3) foot (0.91 m) piece			
f. Lift and angle cylinders to be hard chrome plated and rebuildable			
4. COUPLER SYSTEM:			

Please note compliance with or any deviations from the specifications contained on this page in the space below:

SPECIFICATION	COMPLY (✓)		IF “NO” EXPLAIN
	YES	NO	
a. Front plow harness to be easily and quickly removed or installed as one unit			
b. Front plow assembly to incorporate a hydraulic attach/detach front hitch assembly, complete with two pins to fasten the front plow/blade to the head gear			
c. Attach/detach front hitch assembly to be low mount design hitch. Detaching design to allow for easy mounting and un-mounting of hitch without leaving the cab of the truck. Hard chrome plated shaft pins to be hydraulically operated with cab mounted indicator light when not fully locked. Hitch must tilt forward using the lift cylinder to allow the hood to open			
d. Truck mounted section of attach/detach front hitch assembly to incorporate the factory bumper			
5. CUTTING EDGES:			
a. Front Plow to have “Polar Flex” or “Nordic Move” segmented carbide blades			
b. Front plow bolt pattern to be two (2) four (4) foot (1.22 m) sections 4-8-8-8-4, one (1) on each end, and one (1) three (3) foot (0.91 m) section 2-8-8-8-2 placed in the middle			
c. All components to be supplied and installed			
6. MANUALS:			
a. Shop service, parts information, Technical Service Bulletins (TSB’s) MUST be provided electronically by the authorized dealer.- NO EXCEPTIONS			

Please note compliance with or any deviations from the specifications contained on this page in the space below:
