

## COUNTY OF DANE DEPARTMENT OF ADMINISTRATION PURCHASING DIVISION

City County Building 210 Martin Luther King Jr. Blvd. Room 425 Madison, WI 53703-3345

CHARLES HICKLIN
Controller

**GREG BROCKMEYER**Director of Administration

Date: March 19, 2020 To: All Proposers

Subject: Addendum #1 to Bid# 120034 – Airport Snow Plow Truck Build

The following specifications have been revised (see red font). Note: Spec 75 did not change.

#	Description	Spec Compliance	
74	HYDRAULIC SYSTEM - VALVE CONTROLS	Yes	No
75	Shall be mounted in an enclosed in cab console, Constructed out of 201 stainless steel.		
76	The control system shall be, Burke Road Ranger System, or equivalent. Three (3) fully proportional electronic joysticks to operate plow, wing, and box. Touch screen interface that controls lighting, electrical components, and spreader. With ability to monitor material usage. Control console shall be stainless steel, fully adjustable with arm rest to maximize operator comfort. System shall incorporate an All Up Plunger that puts plow and wing in carry position. System shall include an adjustable weight transfer system that hydraulically reduces the weight of the plow placed on the road. Consult with DCRA on mounting of all controls before installation.		
77	HYDRAULIC SYSTEM - HYDRAULIC VALVE	Yes	No
78	The hydraulic valve manifold is a one piece Anodized Aluminum block mounted on driver side inside a one piece stainless steel tank and encloser that is sealed. This manifold operates the main functions of the plow truck with electronic pilot valves. System shall have the ability of Add-on sections for future truck needs.		
79	REMOVED		

Please acknowledge receipt of this addendum by checking the "Addendum #1" box in **Section 2 – Vendor Information** of your bid submission. If you have any questions regarding this addendum, please contact me via phone or email as listed below.

Sincerely,

Pete Patten
Purchasing Agent
608-267-3523
patten.peter@countyofdane.com

Phone: 608-266-4131 Fax: 608-266-4425 TTY WI Relay 711