

ADDENDUM TO THE CONTRACT DOCUMENTS

 <p>SOLANO COMMUNITY COLLEGE</p>	ADDENDUM NO. 001
	Project: Solano Community College District VJ Autotech Vehicle Exhaust System-Dyno Project Re-Bid Project Number: 25-016
	Date: February 17, 2025

Addendum No. 001 – The following clarifications are provided and must be added/considered when completing your bid: Acknowledgement of receipt of this **Addendum No. 001**, is required on the Bid Form. Please clearly note the addendum date and number.

ITEM NO. 1 – GENERAL INFORMATION

1.1. None

ITEM NO. 2 – DRAWINGS

2.1. None.

ITEM NO. 3 – RESPONSES TO QUESTIONS SUBMITTED

Q1: Please confirm the quantity of the motorized hose reels in the scope; I am noting the hose reel shown on Drawing M2.0.1 and there appears to be Qty-3 but please confirm

A1: Plans include one (1) new motorized hose reel. Contractor to review latest set of plans

Q2: Concerning the hose, I am not seeing the length of the hose required. Please confirm the length of the hose for the reels

A2: Hose reel schedule indicates 25 foot long hose. Contractor to review latest set of plans.

Q3: I am noting that the reel is to be fitted for 10-Inch diameter hose; I am wondering why the application is calling for such a large diameter; vehicle exhaust collection for cars and trucks can be addressed with 4-Inch and 5-Inch diameter hose; heavy duty diesel trucks call for 6-inch and 8-Inch diameter hose

A3: System is sized for largest possible connected motor per College direction.

Q4: Concerning the hose, I am noting a temperature rating of 2010 Deg F; I am wondering why such a high temperature rating is noted. The temp rating for cars and trucks ranges from 400-to-600 Deg F; heavy duty diesel trucks call for 600 Deg rated hose; a temperature rating is often per the preference of the End User; what I am noting are industry standards.

(You may be aware of this but the HT2010 hose has a factory List Price of \$375.00 per foot); the 600 Deg F hose (w-Nomex Material and intermittent to 660 Deg F) is \$68.00 per foot)

A4: Hose temperature rating is intended to handle the highest possible temperatures per College direction.

Q5: I am noting that the tail pipe nozzle is stainless steel; would you consider working with a comparable nozzle in carbon steel?

A5: Alternative materials will only be considered with a substitution request indicating a temperature rating at or above those specified on contract drawings.

Q6: Concerning the nozzle, the reel is noted as being sized for 10-Inch Dia hose; the nozzle is noted as being 8-Inch Diameter. Please advise of any clarification per the reel being sized for 10-inch and the nozzle being noted as 8-inch

A6: Main 10" hose is intended to handle dual exhaust engines with two (2) 8" connections at each.

END OF DOCUMENT