

RFP #24007

Addendum No. 3

RFP TITLE: Fire Truck for the Yale Volunteer Fire Department

RFP NUMBER: 24007

DATE ISSUED: Thursday, April 25, 2024

CLOSING DATE AND TIME: Thursday, May 30, 2024, at 4:00 pm PST

ADDITIONAL INFORMATION

Schedule C – Detailed Minimum Apparatus Specification

Question 1: Page 10 states “centre bridge control pumper’ Please confirm this term refers to a cross-control or top-mount control pumphouse such as the picture below.



- Answer: Yes we meant cross-control or top-mount

Question 2: Page 12 states “Pump shall be rated 1250 Imperial Gallons Per Minute Pump and ULC rated to 1050 Imperial Gallons per minute at 150 PSI’ Please indicate whether a 1250 IGPM or 1050 IGPM pump is required or are proponents to included a pump capable of 1250 IGPM but have ULC rate the pump only as high as 1050 IGPM?

- Answer: Our preference would be 1250 IGPM pump with a ULC rating of 1250 IGPM.

Question 3: Page 12 states "(2) 1 ½ inch transverse pre-connect hand lines above the pump panel' and "(2) 1 ½ inch pre-connect cross / speed lay trays for use on either side, ergonomically positioned at the pump deck / chassis frame height' Please indicate that pre-connects shall be located at approximate frame rail height in removable trays like the picture above indicates.

- Answer: Yes on the pre-connects being at approx. frame rail height in removable trays with one pre-connect fitting on both left and right side panels as indicated in picture.

Question 4: Please confirm the maximum length of 391" -32'6" is a hard number not to be exceeded or is there some flexibility with this dimension?

- Answer: There is flexibility in overall length. This number is a guideline.

Question 5: Please confirm the maximum height of 132" – 11' is a hard number not to be exceeded or is there some flexibility with this dimension?

- Answer: There is flexibility in overall height. This number is a guideline.