Fraser Valley Regional District

## RFP \#24006 Addendum No. 2

RPF TITLE: Fire Truck for the North Fraser Volunteer Fire Department RFP NUMBER: 24006
DATE ISSUED: Friday, April 19, 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 "Mid-ship Style Pump' Please confirm this term refers to a crosscontrol or top-mount control pumphouse such as the picture below.


- Answer: The mid-ship pump is an Engine with the pump driven via a transverse gearbox the pump it does not have pump and roll capability I'm ok if it's PTO driven as well this style does have pump and roll capability the pump operator panel would be on the driver side of the truck right behind the cab it cannot be a top mount control panel.

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: The pump must be capable of 1250 IGPM but have ULC rate the pump only as high as 1050 IGPM so that if the pump loses performance we stay within the ULC rating.

Question 3: Page 12 states "(2) $11 / 2$ inch transverse pre-connect hand lines above the pump panel' and "(2) $1 \frac{112}{2}$ 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: Not too concerned about the height or position of the pre-connects as long as there are 2 of them and they are located behind the cab by the pump panel.

Question 4: Please confirm the maximum length of $391^{\prime \prime}-32^{\prime \prime} 6^{\prime \prime}$ is a hard number not to be exceeded or is there some flexibility with this dimension?

- Answer: We are solid on the length of 32 '6" for the Engine as it has to fit inside the hall and is limited in space.

Question 5: Please confirm the maximum height of $132^{\prime \prime}-11^{\prime}$ is a hard number not to be exceeded or is there some flexibility with this dimension?

- Answer: We are solid on the height of 11' for the Engine as it has to fit inside the hall and is limited in space.

