

RFB TO-20-08 Bus Wash Replacement Questions and Answers #2 September 17, 2019

- Q1. Wash system and blowers typically use 460v 60hz. Can you confirm the electrical supply available for the bus wash?
- A1. We do not have 460v.
- Q2. If 460v is available, will the supply panel be located in the same location as the main bus wash panel?
- A2. No.
- Q3. If 460v is not available, will the approved supplier be responsible to provide a step-up transformer?
- A3. Yes.
- Q4. Confirm incoming water supply is a minimum of 2" @ 50 PSI.
- A4. Yes.
- Q5. What is the size of the drain to the sanitary sewer?
- A5. 6"
- Q6. Do you want splash walls included in the bid to protect the pumps and panels?
- A6. Yes, list as an optional item on the price quote form.
- Q7. Do you want the existing tire guides to be re-used?
- A7. If rails are in good shape, re-use current rails.