

NOMAN M. COLE, JR.  
POLLUTION CONTROL PLANT  
RAW WASTEWATER PUMPING SYSTEM  
REHABILITATION/REPLACEMENT-B4  
ADDENDUM#02



**ADDENDUM#02 Issue Date: March 5, 2024**



**01. Addendum #02**

See Attachment A.

**02. Amended Bid Procurement Timeline**

| <i>RWWPS R/R-B4-Bid Procurement Timeline- ADDENDUM#02</i> |                  |
|---|------------------|
| B4 Bidders Questions/RFI Due Date                         | 3/22/2024 by 5PM |
| Engineers' RFI Response Due Date                          | 4/05/2024 by 5PM |
| B4 GMP2 Bids Due and Bids Opening                         | 4/19/2024 @ 2PM  |
| B4 GMP2 NTP   | Septemeber'24    |

**03. Bidders Questions and Responses (RFI#01 through RFI#06)**

See Attachment B.

ATTACHMENT A- ADDENDUM #02

ATTACHMENT B  
BIDDERS QUESTIONS AND RESPONSES  
(RFI#01-RFI#06)

**BIDDER QUESTIONS AND RESPONSES**  
(For Reference Only)

Unless otherwise noted, the following responses to Bidder questions are provided for reference only and not part of the Contract Documents.

| No. | Question   | Response  |
|-----|--|---|
| 1.  | Currently the Black & Veatch drawings dated November 2023 for the Raw Wastewater Pump Station show cast in place columns and beams from the service level (32.75') to the roof high point (77.42'). Would precast concrete beams and columns be considered as a construction alternative? The precast would be an emulative design with minor attachment changes to the currently proposed cast in place. Attached are the drawings with the proposed beams and columns highlighted. | No, precast concrete beams and columns cannot be considered as a construction alternative at this point. Precast buildings would mean design coordination impacts and other design changes impacting multiple disciplines.  |
| 2.  | Please confirm the Basis of Design for the OHD. Spec 08331 calls for overhead coiling Aluminum door. Please revisit spec to see whether it supports aluminum OHD doors.  | The specification is written around aluminum overhead doors and the named manufacturers offer aluminum overhead doors that meet the specification requirement.  |
| 3.  | Drawing A-99-501 Window Schedule calls for type D 4' x 4' window with an aluminum frame with a 90 minute fire rating assembly. An aluminum frame will not meet the 90-minute fire rating requirements. Would a hollow metal frame be an acceptable alternative as it will meet the 90-minute fire rating requirements?   | A strictly aluminum window frame will not meet any fire-rating, but the specified has a steel inner frame to meet the fire-rating and the "aluminum" part of the product is a cover plate that provides the exterior finished frame. We will not accept a steel-only framed window. The 90-minute requirement on our window schedule is the code required minimum, there may be products out there that do have 90-minute ratings as an option. |
| 4.  | Confirm interior duct material type.   | <b>Refer</b> to 15500. I.1<br>Ductwork, accessories, bracing, and supports shall be constructed of aluminum.  |
| 5.  | Confirm exterior duct material type.   | <b>Refer</b> to 15500. I.1<br>Ductwork, accessories, bracing, and supports shall be constructed of aluminum.  |
| 6.  | Provide detail for double stacked roof duct support.   | <b>Refer</b> to H-99-501 Detail H.<br>The callout indicates it is for multiple or single duct.  |