



**Addendum No. 2 to RFQ 2022-42
Professional Engineering Services Elevated Platforms for
Lift Stations 8, 9 and 34**

Issued January 23, 2023

SECTION 1.0 SCHEDULE OF EVENTS - Please see dates adjusted in RED below

Failure to comply with this or any other paragraph of this RFQ shall be sufficient reason for rejection of the Bid.

All times listed in the Schedule of Events are Eastern Standard Time (EST).

<i>Event</i>	<i>Date/Time</i>
Proposal Advertisement Date	December 29, 2022
Release of Request for Proposals	December 29, 2022
Non-Mandatory Pre-Bid Conference	January 9, 2023 @ 11:00 a.m.
Questions Due from Prospective Respondent	January 17, 2023 by 5:00 p.m.
Responses to questions due	January 23, 2023
PROPOSALS DUE TO BOCC	February 1, 2023 by 3:00 p.m.
Oral Presentations (if needed)	February 7 – February 8, 2023
Posting of Selection Committee Rankings	February 10, 2023
Board Consideration of Selection Committee Rankings and Authorization to Enter Into Negotiations	March 6, 2023
Posting of Intended Award	March 7, 2023
Board Consideration of Intended Award	March 20, 2023
Posting of Notice of Award	March 21, 2023

This addendum is being posted to provide responses to the questions that were received.

Questions due January 19th and responses to bid questions due on or before January 23rd

Questions and Answers

Q1: Request a list of all equipment and panels to be mounted on the lift stations.

A1: If the question is “what equipment will be on the platform?” it will be the power service and control cabinets for the station. If the question is “what new equipment will be added to the overall station in this project?” it is broken up by station below:

LS#8 – platform, power service, fence.

LS#9 – platform, power service, fence.

LS#34 – platform, power service, fence, pumps, guiderail system, wet well lid/hatch.

Q2: Request all OEMs for each of the lift stations including physical dimensions and manufacturer installation or mounting requirements.

A2: This information will be available on January 26, 2023. You will need to contact Patty Taylor, Procurement and Contracts Coordinator at ptaylor@mywakulla.com to request the OEMs.

Q3: Request the budget the county has for the design effort for this RFQ.

A3: The budget for engineering for this project is \$47, 215.00.

Q4: Request the grant schedule supporting the lift station project to include timetables for design completion after award, and required schedule for completion of construction after award.

A4: Engineering should be completed within six (6) months of the execution of the Contract and Construction should be completed within six (6) months of the date the Notice to Proceed is issued.

Q5: Identify how many operators or maintenance personnel the county will need to work on the platforms at any given time.

A5: No more than two people need be on the platform together for work, however a rescue operation would potentially mean four (two injured + two rescuers).

Q6: Request identification of finished water connection, distribution, service needs, and access requirements. Advise if more than 17 GPM required.

A6: I’m not sure I understand the question here, but if the lift station water service line is in the way of the upgrades, then it must be relocated. Panacea Area Water is the water provider.