



BRUNSWICK-GLYNN COUNTY JOINT WATER & SEWER COMMISSION

June 6, 2024

PROJECT: INVITATION FOR BID NO. 24-011 Construction Services for North Mainland Exit 42 Elevated Storage Tank

ADDENDUM: TWO (2)

DUE DATE: **TUESDAY, JUNE 18, 2024, - 12:00PM, NOON 2:00PM**

**THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING
CHANGES AND CLARIFICATIONS:**

- 1) **QUESTION:** Based on the coordinates provided in the Geotech, this project is actually in Broadfield, GA. Can the JWSC please clarify or confirm?

ANSWER: The latitude and longitude provided in the Geotech seem to be correct.

- 2) **QUESTION:** Would the contractor be able to work weekends?

ANSWER: Yes, the contractor will be able to work weekends in order to give maximum flexibility for concrete and steel work. Milestones can be designated for normal work hours for inspections. Please be sure that accurate project inspection reports/logs are kept for work performed on weekends.

3) QUESTION: Can the JWSC please elaborate or clarify the following:

2.3 Work Hours

Unless otherwise noted in the Contract Documents, the time allotted for completion of the project is based on a standard work week with construction activities between 7:00 a.m. and 7:00 p.m., Monday through Friday. Contractor shall coordinate any necessary night or weekend construction activities a minimum of 24 hours in advance with the JWSC project representative and Glynn County. It is noted that jack-and-bore construction within CSX railroad may require continuous construction operations until complete.

ANSWER: Please disregard this highlighted portion of the documents. It is not relevant to this project.

4) QUESTION: Could the JWSC please identify anywhere the CSX railroad may interfere with accessing the job site?

ANSWER: There are no relevant CSX items related to this project.

5) QUESTION: Can the JWSC please confirm or clarify that the geometry of the tank is up to the tank contractor as long as it meets the elevation requirements provided in the Addendum?

ANSWER: Tank elevations are specific. General variations in tank dimensions not affecting the hydraulic intent of the project are understood and acceptable. The contractor shall submit a scaled rendering of their proposed tank with their final proposal.

6) QUESTION: Is there a budget or estimate for this project?

ANSWER: There is an approximate budget for this project of \$6M

7) QUESTION: Can the JWSC please clarify what the Electrical and SCADA allowance does and does not cover?

ANSWER: All electrical and lighting appurtenances attached to or within the tank structure are to be included in the tank bid item (#3). The electrical allowance applies to all improvements required to bring a power service to the site, all area lighting and electrical within the site, SCADA and GA Power (#4). In summary, any lighting or electrical appurtenances attached to the tank should be considered as part of the tank pricing; i.e FAA lighting, interior lighting/switches, etc. (#3). All other electrical improvements should be considered within the allowance line item (#4).

- 8) **QUESTION:** Can the JWSC please confirm both Project Owner and Engineer should be listed as “Brunswick Glynn County Joint Water and Sewer Commission”? (for bonding purposes)

ANSWER: Project Owner and Engineer should be listed as “Brunswick Glynn Joint Water and Sewer Commission” (omit ‘County’)

- 9) **QUESTION:** If any shop/field inspection is required, please provide additional information so that can be incorporated into the pricing?

ANSWER: The JWSC will self-contract with a tank inspector for general third-party observations of the tank construction and coating application. The contractor is to provide at no additional cost to the Owner all typical and necessary inspection and testing with regard to construction to meet contract specifications and industry/manufacturer/vendor requirements; i.e geotechnical, concrete testing, welding, coating applications, electrical, etc. The JWSC will utilize the services of Chatham Engineering (EE) to confirm final construction as per design, but the contractor is responsible for any inspections and testing necessary for permitting and/or energization of the site; i.e. Glynn County building permit, GA Power, etc.

- 10) **QUESTION:** Please confirm that the permits will be paid for by the owner.

ANSWER: All permits not already obtained by the JWSC shall be paid for by the Contractor; i.e. Glynn County building permit, etc.

- 11) **QUESTION:** Is this project subject to AIS or Buy American (any domestic steel) requirements?

ANSWER: No it is not.

- 12) **QUESTION:** Is this project subject to Davis Bacon Prevailing Wages?

ANSWER: No it is not

- 13) **QUESTION:** Is this project subject to Sales Tax?

ANSWER: As a not for profit organization, the JWSC is NOT subject to sales tax and is therefore exempt from being charged a sales tax on purchases. JWSC’s sales tax exemption form can be provided to the selected contractor upon request post contract award.

14) QUESTION: Is the contractor able to email a copy of the bid submittal or does this need to be a sub sent with the mailed copy?

ANSWER: All documentation required to be submitted for this project should be sent via mail. Emailed documents will not be accepted and the bidder will be considered non-responsive.

15) QUESTION: Will the deadline for questions be extended to a later date?

ANSWER: Yes, the deadline for questions has been extended to Monday, June 10, 2024 at 5:00PM.

16) QUESTION: Has there been a budget set for this project?

ANSWER: Please refer to Question #6 of this addendum.

17) QUESTION: In respect to the receipt of bids and the bid deadline, would it be possible to move the bid opening time to 2:00PM to allow for UPS and Federal Express deliveries?

ANSWER: Yes, the bid due time has been extended to 2:00PM on Tuesday, June 18, 2024. Any bid received past the new time will not be accepted and will be returned to the sender unopened.

18) QUESTION: Can the JWSC provide the cost of how the cost will be calculated for any Building Permits?

ANSWER: The contractor should contact Glynn County to ascertain any costs associated with building permits required for this project. Please refer to Question #10 of this addendum.

19) QUESTION: How will this project be funded?

ANSWER: The project will be bond funded.

20) QUESTION: Will an on site Project Sign be required and if so where should the contractor locate the sign?

ANSWER: A project sign is not a requirement for this job.

21) QUESTION: Will Buy American and/or American Iron and Steel requirements be part of this project?

ANSWER: Please refer to Question #11 of this addendum.

22) QUESTION: Are there any Prevailing Wage requirements? If so, can the JWSC

provide the wage determination specific to this project?

ANSWER: Please refer to Question #12 of this addendum

23) QUESTION: Will the tank contractor and any subcontractors be able to work on Saturdays and Sundays?

ANSWER: Please refer to Question #2 of this addendum

24) QUESTION: In review of Project Drawings, S-1, P-2, and P-2, the project construction site is approximately 150' x 150'. Can the JWSC increase the construction area to 200' x 200' to allow for work 360 degrees at the tank bowl?

ANSWER: Yes, the size of the construction area can be increased to 200 x 200. The JWSC will pursue a construction easement from the Glynn County Development Authority.

25) QUESTION: Project drawing P-4 provides and elevation detail of the elevated tank and showing the finished floor elevation of 31.5. Can the JWSC provide the tank overflow elevation?

ANSWER: Tank OFE is shown tentatively as 171.5 FASL (NAD83). Please refer to updated sheet P-4 on the project website.

26) QUESTION: The elevated drawing did not provide the tank operating range. Our tank diameter is 64' with an operating head range of 35' and a support pedestal of 36'ID. Will our standard tank geometry be acceptable?

ANSWER: Tank elevations are specific. General variations in tank dimensions not affecting the hydraulic intent of the project are understood and acceptable. The Contractor shall submit a scaled rendering of their proposed tank with their proposal.

27) QUESTION: Section 33 16 19.01 Part 3.0 states a sump pump is required inside the tank base pit. However, the floor does not detail a pit. Can this item be deleted from the specs?

ANSWER: Floor drain and piping to exterior to be added. Updated plans to be provided (Sheet P-4)

28) QUESTION: In review of Project Drawing P-3, the piping details layout a 16" diameter Outlet, 10" diameter Inlet, and a 10" diameter overflow. However, the project specifications Section 13 16 19.01, Part 2.4.B details a single 12" Inlet/Outlet and a 12" Overflow. Can the JWSC please confirm if Project Drawing P-3 should be followed?

ANSWER: Follow drawing P-3.

- 29) QUESTION: In respect to the piping details per Project Drawing P-3 and P-4 (Tank Plan Detail, Bottom Right of Drawing) can the JWSC provide the elevation where the contractor should terminate the 10" Diameter Inlet Pipe inside the tank bowl?**

ANSWER: Elevation of 150.0 FASL. Reference updated Plan Sheet P-4

- 30) QUESTION: The Project Specifications, Section 13 16 19.01, Part 2.4.K specifies a "Mixing System". If the piping arrangement show on Project Drawing P-3 with separate Inlet and Outlet pipes at two different terminating elevations, this will be a working "Passive" mixing system. If two pipes will be specified, can this section be deleted?**

ANSWER: That is correct; no auxiliary mixing system is planned. The system is to be passive with separate inlet and outlet piping.

- 31) QUESTION: In respect of the Bid Form Bid Item #4 Electrical and SCADA Allowance, is this allowance to include the furnishing and installing of all electrical shown on Project Drawings E-1 and E-2?**

ANSWER: Please refer to Question #7 of this addendum.

- 32) QUESTION: In respect of the Bid Form Bid Item #4 Electrical and SCADA Allowance, is this allowance to include furnishing and installing of all the SCADA detailed in Section 26 09 13 and project Drawing E-2, Note 2?**

Answer: Please refer to Question #7 of this addendum.

- 33) QUESTION: The Invitation to Bid requires a USB flash drive be submitted along with the original copy of the bid. Often a bid will not be complete until minutes prior to the Bid Submission deadline. This timing will cause difficulties in providing a USB flash drive with the Bid Submission. A USB flash drive could easily be provided after the bid is submitted. Can you confirm a USB flash drive is not required to be submitted with the bid and can be provided after the Bid Submission?**

ANSWER: Due to the short turn-around time with which the JWSC will be recommending a contract award for this project, we will require the USB at time of Bid Submission so that multiple staff members may evaluate the bids.

- 34) QUESTION: Instructions to Bidders requires an E-Verify Affidavit of Subcontractors to be included in the bid submission package. Often a bid will not be complete until minutes prior to the Bid Submission deadline. This timing will cause difficulties in providing the Subcontractor E-Verify Affidavit with the Bid Submission. The E-Verify Affidavit could easily be provided after the bid is submitted. Can you confirm the E-Verify Affidavit of Subcontractors be a post bid submission?**

ANSWER: It is acceptable that the E-Verify Affidavit of Subcontractors be provided by the selected contractor at contract execution.

35) QUESTION: Can the JWSC confirm funding is in place for this project?

ANSWER: Please refer to Question #19 of this addendum.

36) QUESTION: Can the JWSC confirm the budget amount for this project?

ANSWER: Please refer to Question #6 of this addendum.

37) QUESTION: Can the JWSC confirm that the Owner currently owns the property (or properties) where the work is to be performed? If not, can the JWSC provide information on the timing in which ownership will be obtained?

ANSWER: The JWSC owns the tank site as shown in the survey.

38) QUESTION: Can the JWSC confirm that the Owner currently owns and/or otherwise possess all required easements or permissions to work on or access the property (or properties) where the work is to be performed? If not, can the JWSC provide information on the timing in which these easements or permissions will be obtained?

ANSWER: Yes, the Owner (JWSC) has recorded access easement to the tank site.

39) QUESTION: Can the JWSC confirm that the Owner has obtained the necessary approvals and permits required to start construction?

ANSWER: Any permits needed by Glynn County will need to be obtained by the Contractor. Please refer to Question #10 of this addendum.

40) QUESTION: Is this project subject to any American Iron and Steel or other domestic material procurement requirements? If yes, can the specific requirements or references be provided?

ANSWER: Please refer to Question #11 of this addendum.

41) QUESTION: Is this project subject to any Build America, Buy America, or other domestic material procurement requirements? If yes, can the specific requirements and references be provided?

ANSWER: Please refer to Question #11 of this addendum.

42) QUESTION: Can the JWSC confirm that this project is NOT sales tax exempt and sales tax IS to be included in the bid prices?

ANSWER: Please refer to Question #13 of this addendum.

43) QUESTION: Is this project subject to any prevailing wage rates?

ANSWER: Please refer to Question #12 of this addendum.

44) QUESTION: Are there any governing agencies (federal/state/local agencies other than the building permit department) that must review and approve the project drawings prior to the start of construction? If so, who are these agencies and what is the anticipated duration for their review period?

ANSWER: The owner is currently working with EPD to obtain approval. Typically this is 30 days.

45) QUESTION: Can the JWSC describe the process of events (i.e. approval by council, board of directors, etc.) that must occur and anticipated dates and durations that must occur in order to award this project?

ANSWER: It is the intention of the JWSC staff to present this project for award recommendation at the June 19, 2024 Facilities Committee, Finance Committee, and Full Commission meetings. The meeting times are as follows:

- **Combined Facilities & Finance Committee Meeting: Wednesday, June 19, 2024 10:00am – 12:00pm. A recommendation for award will be forwarded to the Full Commission Meeting at this time.**
- **Full Commission Meeting: Wednesday, June 19, 2024 2:00pm – until. This is where the contract will be formally awarded.**

46) QUESTION: What is the planned Notice of Award date for this project?

ANSWER: Please refer to question #45 of this addendum.

47) QUESTION: What is the planned Notice to Proceed date for this project?

ANSWER: Based on the Solicitation Schedule included in the ITB documents, it is anticipated that work shall begin following contract execution and a construction kick-off meeting with the selected contractor. Therefore, NTP date is anticipated to be August-September 2024.

48) QUESTION: Due to the nature of tank erection work and the travel distance for our field personnel, working weekends is advantageous for the project both from a cost and schedule perspective. This is even true if the work allowed on the weekends is restricted to non-inspected work. Can the JWSC confirm that Saturday work will not be restricted?

ANSWER: Please refer to Question #2 of this addendum.

49) QUESTION: Due to the nature of tank erection work and the travel distance for our field personnel, working weekends is advantageous for the project from both a cost and schedule perspective. This is true if the work allowed on the weekends is restricted to non-inspected work. Can the JWSC confirm that Sunday work will not be restricted?

ANSWER: Please refer to Question #2 of this addendum.

50) QUESTION: In order to better determine quantities, scope, and costs, can a CAD file be provided for the civil drawings?

ANSWER: Yes, a CAD file will be provided to the selected contractor.

51) QUESTION: Section 01 11 05 Measurement and Payment – Bid Item #4 shows Electrical and SCADA cash allowance of \$100,000. Bid Item #3 states that Electrical is included in the 750,000 Gallon Composite Elevated Storage Tank Bid Item. Can the JWSC confirm all SCADA instrumentation, wiring, integration, and programming as well as the utility service costs are included in the Bid Item #4 Cash Allowance?

ANSWER: Please refer to Question #7 of this addendum.

52) QUESTION: Section 01 11 05 Measure and Payment – Bid Item #4 shows Electrical and SCADA cash allowance of \$100,000. Bid Item #3 states that Electrical is included in the 750,000 Gallon Composite Elevated Storage Tank Bit Item. Can the JWSC confirm all electrical fixtures, electrical equipment, conduit, and wiring are included in Bid Item #3?

ANSWER: Please refer to Question #7 of this addendum.

53) Section 09 90 00, Item 3.5.B requires SSPC SP-5 surface preparation for Tank Interior Surfaces. Industry standards and manufacturers recommendations is to provide a SSPC SP-10 for Tank Interior Surfaces. Can the JWSC confirm a SP-10 surface preparation for Tank Interior Surfaces is acceptable?

ANSWER: No, JWSC requires SP-5.

54) QUESTION: Who will be the Owner's Independent Coatings Inspector?

ANSWER: The Owner intends to self contract with an inspector of JWSC choosing.

55) QUESTION: According to satellite images and the site plan, this project location seems to be in a rural area with no adjacent structures. Typically, blasting and coatings work is completed in two phases, ground and air, limiting the amount of

paint and fugitive dust drift. Can the JWSC confirm containment requirements are at the discretion of the contractor?

ANSWER: Yes, the Contractor is responsible for all containment requirements and preventing fugitive emissions from the job site.

56) QUESTION: Section 32 12 16 Asphalt Paving – where is this section applicable?

ANSWER: This section is not applicable.

57) QUESTION: Section 32 13 13 Concrete Paving – where is this section applicable?

ANSWER: This section is not applicable.

58) QUESTION: Section 32 31 13, Part 2.2.B – The perimeter fence is identified to be 96” tall. Can the JWSC confirm the fence is 8ft high plus 1ft barbed wire?

ANSWER: Please refer to fence details outlined under “Site Requirements” on Sheet P-1.

59) QUESTION: Section 33 26 19, Part 3.3.D says the floor slab is sloped to the floor drain to the sump pit; drawing P-3 shows no floor drain or sump pit. Can the JWSC confirm there is no floor drain(s), sump pit(s), and the slab on grade is to slope to the overhead door for drainage?

ANSWER: Please install a 4” drain at the center of the tank. Please refer to updated Plan Sheet P-3

60) QUESTION: The elevation for the high-water level is not identified in the Bid Documents. Can this elevation be provided?

ANSWER: Please refer to Addendum #1 for this project, issued on June 5, 2024

61) QUESTION: The tank head range is not identified in the Bid Documents. Can the JWSC confirm the maximum head range of the tank is 40’-0”?

ANSWER: Please refer to updated Plan Sheet P-4

62) QUESTION: Drawing P-1 – Plan notes state that a 16’-0” gate is to be provided. Can the JWSC confirm the new gate is 16ft wide double swing gate?

ANSWER: Yes, this is correct.

63) QUESTION: Drawing P-1 – Plan notes state that a 12’ all weather access road is to be provided to the tank pedestal. Can the JWSC confirm the structural makeup of the 12’ wide all weather access road is to be 8” of gravel over geogrid?

ANSWER: Yes, this is acceptable

64) QUESTION: Drawing P-1 – Can the JWSC confirm the new fence is all black vinyl coated?

ANSWER: Yes, that is correct.

65) ANSWER: Drawing P-1 – General Note 2 states the Contractor is to obtain all necessary permits. Is a Building Permit required for the project or for just the elevated tank? If so, will the fees be waived, or can a fee schedule be provided so contractors can include the appropriate costs within bid pricing?

ANSWER: Please refer to Question #10 and Question #18 of this addendum.

66) QUESTION: Drawing P-1 – The plan notes indicate two isolation valves to be installed in the existing 12” water main. Can the JWSC confirm the Owner will isolate existing water main for the valve installation?

ANSWER: Yes, this is correct.

67) QUESTION: Drawing P-1 – The plan notes indicate two isolation valves to be installed in the existing 12” water main. It is unclear what the quantity of water that will need to be drained from the existing water line for the valve installation? Can the JWSC confirm the location of the valves east and west of the proposed waterline tie-in?

**ANSWER: Yes, JWSC can confirm the location of the east and west valves. Please see attached screenshot of location on the project website,
<https://www.bgjwsc.org/itb-no-24-011-construction-services-for-north-mainland-exit-42-elevated-storage-tank-project-no-2213/>**

68) QUESTION: Drawing P-1 – The plan notes indicate the proposed 16” water line to tie in to the existing 12” water main. Can the depth of the 12” water main be provided at the proposed 16” water main tie in point?

ANSWER: Approximate depth is 4ft, however the Contractor shall verify the depth of the existing water main.

69) QUESTION: Drawing P-1 – The plan notes indicate the proposed 16” water line to tie in to the existing 12” water main. Can the material type of the 12” water main be provided?

ANSWER: C-900 PVC

70) QUESTION: Drawing P-1 – The plan notes indicate the proposed 16” water line to

tie in to the existing 12" water main. Can the JWSC confirm there are no work or hour restrictions of the water line tie in?

ANSWER: Yes, there are no restrictions on work hours for water line tie in.

71) QUESTION: Drawing P-2 – Note 4 states that the Contractor is to provide construction access/exit to SR 99. Since this construction access road will be the same road used by JWSC Operations staff once the tank manufacturer is complete it would be in the Owners best interest to be left with a road that will be usable. We suggest an access road specification be provided so all Bidders include the same Scope of Work, and the Owner is left with a usable access road to the tank site. Can the length, width, and structural makeup of the proposed access road be provided?

ANSWER: Please leave the access road in equal condition to which it was found. Return to passable found condition.

72) QUESTION: Drawing P-3 – The plan note stated a 10 x 10 overhead door is to be installed. Section 33 16 19, Part 2.4.A states the overhead door size is to be 10 x 12. Can the JWSC confirm the overhead door size is to be 10 x 10?

ANSWER: Yes, the door should be 10 x 10.

73) QUESTION: Drawing P-4 – The Tank Plan indicates a tank diameter of 75'-0". While Bidders will be close to this dimension, it is sure to vary. Tank diameter is determined by volume and head range. Can the JWSC confirm this dimension as +/- ?

ANSWER: Tank plans are schematic in nature. Use individual tank manufacturer's best application.

74) QUESTION: Drawing P-4 – The Tank Plan indicates an inside pedestal diameter of 35'-0". Pedestal diameters vary between tank manufacturers. For a tank of this volume, we would utilize our normal 28ft diameter forming system. This diameter is suitable for the mechanical requirements shown on P-3. Can the JWSC confirm pedestal diameter is to be determined by the individual tank manufacturer?

ANSWER: Tank plans are schematic in nature. Use individual tank manufacturer's best application.

75) QUESTION: Drawing P-4 – The Tank Plan shows only horizontal rustications. Can the JWSC confirm this elevation view is schematic in nature and the individual tank manufacturers form system that provides both horizontal and vertical rustication strips is acceptable?

ANSWER: Yes, vertical and horizontal rustication strips are acceptable. Tank plans are schematic in nature. Use individual tank manufacturer's best application.

76) QUESTION: Drawing P-4 – Note 5 and Note 6 indicate a floor drain is to be installed. Floor drain piping is not identified on Construction Drawings. Can the JWSC confirm the slab on grade is to slope to the overhead door and a floor drain is not to be installed?

ANSWER: Please refer to Question #27 of this addendum.

77) QUESTION: Drawing P-4 – Note 22 states an aluminum safety rail is to be provided on all ladders. Section 33 16 19, Part 2.4.C.1. states that ladders are to be provided with a ladder safety cable system. Can the JWSC confirm that both an OSHA approved aluminum ladder safety rail, and a ladder safety cable are acceptable?

ANSWER: Both the approved aluminum ladder safety rail AND the ladder safety cable are required.

78) QUESTION: Drawing P-4 – Note 28 states that the contractor is to install FAA lighting. The FAA Determination letter states marking and lighting are not necessary for aviation safety. Can the JWSC confirm that the FAA obstruction lighting is not required for this project?

ANSWER: JWSC understand that FAA lighting is not required, but JWSC requests that FAA lighting is to be included in this project. Please refer to the Electrical drawings for lighting requirements, sheet E-2.

79) QUESTION: Drawing E-1 – Note 1 states a 25'-0" class 5 wooden pole is to be provided. The location of this pole is needed to accurately provide pricing for the duct bank and electrical Scope of Work. Can the JWSC confirm the electrical pole location?

ANSWER: See electrical drawings E-1, E-2 and E-3 with signed engineer's stamp, 20 May 2024. The electrical utility had not completed the primary system design prior to the completion of the electrical drawings and specifications. The contractor shall field coordinate the final location of the service pole with the electrical utility.

80) QUESTION: Drawing E-1 – Note 2 states the Contractor is to pay for the costs associated with the new electrical service to the tank site. Typically, the power company charges are billed directly to the Owner since the service will be in their name. Can the JWSC confirm the tank contractor is only required to coordinate with the power company and any costs associated with the permanent service will be billed directly to the Owner?

ANSWER: No, billed under line #4, Cash Allowance

81) QUESTION: If the fees for the electrical service to the tank site must be covered under this contract, can the JWSC confirm the fees will be included in the Bid Item

#4 cash allowance?

ANSWER: Yes, those fees will be included in the Bid Item #4 Cash Allowance

82) QUESTION: Drawing E-2 – The Plan Notes are listed 1-14. The Partial Electrical Elevation identifies Plan Notes #15 and #16. Can a description of Plan Note #15 and #16 be provided?

ANSWER: See electrical drawings E-1, E-2 and E-3 with signed engineer's stamp, 20 May 2024. Where there are circled numbers with leader lines, disregard these as they do not pertain to drawings E-1, E-2 or E-3.

83) QUESTION: Drawing E-2 – The plan notes are listed 1-14. The Plan Note description and associated numbering do not appear to match the identified call out in the Partial Electrical Elevation Plan. For example, Note 11 description appears to match the Note 13 callout. Can the Plan Notes be revised to reflect the call out numbers on the Elevation view?

ANSWER: See electrical drawings E-1, E-2 and E-3 with signed engineer's stamp, 20 May 2024. Refer to question 82 answer.

84) QUESTION: Drawing E-2 – Plan Note #9 states a pressure transmitter is to be provided by the Controls Contractor. Can the location of the pressure transmitter be provided?

ANSWER: See electrical drawings E-1, E-2 and E-3 with signed engineer's stamp, 20 May 2024. The pressure transmitter shall be mounted in the vertical water column within the concrete structure, the transmitter tap shall be between 48" and 72" AFF. Field coordinate the location of the transmitter with the tank contractor.

85) QUESTION: As per checking plans and specifications, there are no Fence Details included. Please provide fencing details.

ANSWER: The Fence Details are outlined in "Site Requirements" on sheet P-1.

86) QUESTION: Section 01 01 00 Item 1.2.A – Can the JWSC confirm this is the intended route to the tank site?



ANSWER: Yes, this is the intended route to access the tank site.



All applicants under this Invitation for Bid are kindly requested to acknowledge receipt of this Addendum in original only.

**ACKNOWLEDGEMENT
ADDENDUM: TWO (2)**

DATE: _____

The above Addendum is hereby acknowledged:

(NAME OF BIDDER)

Signature

Title