



To: All Plan Holders of Record

From: Verdantas LLC
For the Owner

Re: *Addendum No. 1*
Clark Street Water Tank Replacement
City of Conneaut, OH

Date: March 27, 2026

This Addendum forms a part of the contract documents and modifies the original bidding documents dated March 2026 and all previous addenda, if any. Acknowledge receipt of this addendum in the space provided in the bid forms. Failure to do so may subject the bidder to disqualification.

BID OPENING DATE

The date of receiving and opening bids shall be changed from April 2, 2026 to **April 9, 2026**. The time and place shall remain the same.

QUESTIONS AND ANSWERS

Q1. Spec Section 331620, Paragraph 3.4.B.5 "Concrete pour height shall be a minimum of 6 ft. and a maximum of 10 ft. " expresses specific means and methods for tank construction. Will this be strictly enforced as part of this Bid Process?

A1. This sentence shall be stricken from the bid documents. Various form heights have been successfully used for composite tank construction. Some clients have a specific desire for specific look on the exterior of the tank, while others desire to save the most money as possible. Refer to the Specifications change noted below.

Q2. Fence and Gates spec sections. There are discrepancies between drawings and specs related to fence posts (aluminum vs. galvanized), gate posts (aluminum vs. galvanized) and fence fabric (poly coated black vs. galvanized). Finally there is a discrepancy regarding height of fence and # of barbed wire strands above the vertical fence. Please clarify what is desired.

A2. All fence posts and gate rails and posts are to be powder coated, black. Also all fence fabric shall be poly coated, black color. And, fence height is to remain at 6 ft with 1 ft extension – and keeping 6 strands of barbed wire in accordance with the detail.

Q3. The gate operators are specified in Spec Section 323111. Paragraph 2.3C and D specify "Optional Accessories, and other equipment". What system is desired for operators to use to open the gates upon entry.

A3. System must be compatible with all of these options. See **Specifications** in Addendum 1 below.

Q4. In this size of water tower a water spheroid will be more cost effective to construct for a client. We would like to request a 4 week extension to bid an alternate to provide a water spheroid. Please let us know.

A4. An additional extension of one week is granted to provide time to secure subcontractors and good prices for the client. However, the water spheroid style tank will not be considered as an alternate for this project.

Q5. What is the distance between the new and old tank, Center to Center?

A5. The approximate distance between the two tanks, from the center of the existing central leg to the center of the proposed tank, is approximately 99 linear feet.

Q6. If possible, what is the distance from the closest part of each tank to each other?

A6. The distance from the nearest edge of the existing tank base to the pedestal base of the proposed tank is approximately 54 linear feet.

Q7. The prime states the substantial completion is 10/27/28, with demo to occur 30 days after new is in operation.

A7. That is correct, as stated in Section 011100 – Summary of Work.

Q8. We see there is a driveway / parking lot entrance to be installed after the new tower is installed, and the relocation of the bins. Will the bins and concrete slab to the west of the old tower be installed once the tower is removed or before?

A8. The bins and concrete slab shall be installed as shown on the plans. These are to be relocated at the appropriate time prior to the installation of the new driveway/parking by the contractor. The timing of this work shall be determined by the General Contractor. No specific Staging is noted in Specification Section 011100 – Summary of Work.

Q9. Is there an inspection report for the old tower?

A9. There is no inspection report for the existing tower.

Q10. Is there a paint analysis available for the old tower?

A10. A paint analysis has not been performed for the existing tower.

Q11. The demo spec, 024116-1, 1.4.c.1 references abatement. Our standard tank dismantle procedure is based on torch cutting the steel with the paint intact. Workers will be wearing proper personal protection equipment, including PAPR's, disposable clothing, and utilizing engineering controls (long torches and minimal cutting). We have worked on many military

bases, and have not had to remove the LBP from any of these projects. We have also worked for multiple chemical companies, railroad and power companies, and for multiple general contractors, complying with the most stringent requirements requested. OSHA Reg. 29CFR 1926.62 does not require paint removal prior to torch cutting. ARE YOU REQUIRING PAINT ABATEMENT PRIOR TO TORCH CUTTING?

A11. No, the specifications do not require pre-abatement (removal of paint at cut lines) prior to torch cutting. Contractors may proceed with torch cutting of painted steel provided all work conforms to OSHA 29 CFR 1926.354 and 1926.62, including use of PPE and engineering controls and other lead abatement standard practices.

Q12. 024116-2, 1.4.c.3 states pre / post blood is required 1 week prior to demo. Can there be any leeway on the 1 week parameter? Often a demo crew is out for 2 week time frames. The Contractor has their blood drawn regularly at the beginning of every quarter, would this be sufficient?

A12. Section 024116 defines the timeline for the pre blood testing 1 week prior to starting demolition of the existing tank. The post blood draw is not specified. OSHA 29 CFR 1926.62 requires medical surveillance based on exposure levels and allows periodic blood testing programs. Accordingly, the timing of post-blood lead testing shall be in accordance with OSHA requirements and maintains appropriate documentation. We will review any "reasonable" request for modification of the timing as long as it does not violate any OSHA or other federal or state requirements.

Q13. How soon after the tank demo occurs are you requiring the post blood draw?

A13. Section 024116 does not define a required timeframe for post-demolition blood lead testing. Post-blood testing shall be performed in accordance with OSHA 29 CFR 1926.62 medical surveillance requirements based on employee exposure levels and the Contractor's established blood lead monitoring program.

Q14. sheet 6 of 20, demolition coded notes 6 & 7 state the bulk water hauling station gets relocated and to demo 2ft concrete base and steel pole. Will this be removed PRIOR to the tank dismantle?

A14. Refer to Specification 011100 Summary of Work. The bulk water hauling station is to be relocated by the contractor prior to demolition of the existing tank.

Q15. can you / will you test the paint immediately.

A15. No. The Owner will not be responsible for performing paint testing. Any testing for lead or other regulated parameters shall be the Contractor's responsibility and shall be performed as required to comply with applicable OSHA regulations and the Contractor's means and methods of demolition.

Q16. Please confirm the ex fence gets disposed of, not salvaged or re-erected somewhere.

A16. Per Specification 024116 Structure Demolition Paragraph 3.4a, “Where so required by the drawings...” The existing fence shall be removed and disposed of. It is not to be salvaged or re-erected.

Q17. Can we use simple barricades to close down the street for the 2-3 day demo?

A17. Refer to Section 015526 – Temporary Traffic Control Devices – requires the Contractor to adhere to the Ohio Manual of Uniform Traffic Control Devices (OMUTCD) and ODOT Item 614 for maintenance of traffic. Final traffic control measures shall be subject to review and approval by the City prior to implementation.

Q18. Will a traffic control plan be required?

A18. Yes, a Traffic Control Plan will be required. The specifications mandate that the Contractor maintain traffic and follow all applicable traffic control standards. Section 011419 requires keeping streets open or partly open to traffic whenever possible (e.g. only one-half of an intersection closed at a time) and to provide driveways/bridges as needed for the public (Section 011419 - 1). Additionally, Section 015526 – Temporary Traffic Control Devices – requires the Contractor to adhere to the Ohio Manual of Uniform Traffic Control Devices (OMUTCD) and ODOT Item 614 for maintenance of traffic. The City will grant request to utilize the entire lot for the demolition upon request and may be discussed upon award of contract

Q19. Will a traffic control plan need to be stamped by an engineer?

A19. The specifications do not require that the traffic control plan be stamped by a Professional Engineer. They require compliance with OMUTCD and approval by the project Engineer.

Q20. Will any type of permitting be required to close the streets down? Who is a contact at the city to find this out?

A20. Street closure permitting requirements are governed by the City. Coordination with the City Manager is required.

Q21. Who is the electrical supplier of the overhead power lines that run along Clark St?

A21. See **Plans** in Addendum #1 below.

Q22. Do you want to extend the UG electric to the proposed light pole on the West end of the property, or is this to be fed from somewhere else?

A22. See **Plans** in Addendum #1 below.

Q23. Can you provide a detail for the asphalt pavement?

A23. See sheet 10 of the drawing set, detail “Type C Pavement Replacement (Asphalt) Roadway”

Q24. Can you provide a detail for the gravel drive?

A24. Please see the attached gravel drive detail in **Plans** in Addendum #1.

Q25. There is an area on the plans that calls out clearing and grubbing of trees and brush. Since the contract will not be awarded in time, will the City fall the trees before the deadline for Indiana Bat?

A25. No. Tree clearing and grubbing is included in the Contractor's scope of work. The Contractor is responsible for performing all tree clearing activities in compliance with applicable environmental regulations and seasonal restrictions, and for scheduling such work during the appropriate allowable clearing period or obtaining any required approvals.

Q26. Can you provide plans for the existing tank that has to be removed?

A26. Plans for the existing tank are not available.

Q27. Will we be required to have railroad protective insurance or flaggers due to the proximity to the railroad tracks?

A27. No, the Project Area is located outside the railroad right-of-way as shown on Sheets 6 and 7 of the drawing set.

Q28. Will the City be removing the debris, dirt, stone and broken concrete/asphalt prior to our work commencing?

A28. No. Debris removal and/or relocation is part of the Contractor's scope of work.

Q29. What is the sequence of construction? Does the new tank have to be installed and operational prior to the removal of the old tank?

A29. Refer to Section 011100 – Summary of Work Section 1.2B.

Q30. Can you confirm funding is in place for this project?

A30. Refer to "Advertisement For Bids/Public Notice to Bidders"

Q31. Can you confirm the budget amount for this project?

A31. Refer to "Advertisement For Bids/Public Notice to Bidders"

Q32. What is planned Notice of Award date for the project?

A32. Refer to BD 1 to BD 8 "Instruction to Bidders" Part 9 – Award and Execution of Contract

Q33. Can you describe the process or 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

A33. Refer to BD 1 to BD 8 “Instruction to Bidders” Part 9 – Award and Execution of Contract

Q34. Section 33 16 20 Item 3.4.B - requires architectural construction. Can you confirm that any potential recommendation of award shall be contingent upon an evaluation of bidders’ ability and commitment to meet the requirements specified in Section 33 16 20 inclusive of those in paragraph 3.4.B related to equipment and construction methods used in construction of the tank support pedestal as well as para 1.5.C.2 as related to required submittals for forming systems?

A34. Refer to Specification 33 16 20, including Items 3.4.B and 1.5.C.2. The Contract Documents establish requirements for architectural concrete construction, construction methods, and required submittals, including forming systems. Compliance with these requirements shall be demonstrated through the submittal and review process in accordance with the Contract Documents and will be considered as part of contract administration.

Q35. Is this project subject to any Buy American, American Iron and Steel or other domestic material procurement requirements? If yes, can the specific requirements and or references be provided?

A35. Refer to CF.EPA.8 – American Iron & Steel Acknowledgement of the Bid Book.

Q36. Can you confirm this project IS sales tax exempt and sales tax IS NOT to be included in the bid prices?

A36. Refer to Section 4 – Supplementary Conditions Section SC-6.10(B) in the bid book.

Q37. Is a Building Permit required for the project or for just the elevated tank?

A37. Yes. Building permits required for the Work shall be obtained in accordance with Specification Section 014126 – Regulatory Requirements and Permits.

Q38. If a Building Permit is required will the associated permit and review fees be waived?

A38. No waiver of permit or review fees is identified in the Contract Documents. Permit and review fees shall be addressed in accordance with Specification Section 014126.

Q39. If a Building Permit is required and the Contractor is to pay all associated fees, can a fee schedule be provided so Bidders can include the appropriate costs within the bid pricing?

A39. A permit fee schedule is not provided in the Contract Documents. Permit requirements and associated responsibilities are governed by Specification Section 014126.

Q40. If a building permit is required, can you please advise as to what forms and

documents must be provided?

A40. The specific forms and documents required for permitting are governed by the permitting authority and shall be provided in accordance with Specification Section 014126 – Regulatory Requirements and Permits. The Contract Documents do not include or prescribe specific permit application forms.

Q41. Once a building application has been submitted, typically how long is the review process?

A41. The duration of the permit review process is governed by the permitting authority and is not specified in the Contract Documents. Permit review timing shall be addressed in accordance with Specification Section 014126 – Regulatory Requirements and Permits.

Q42. Can you confirm that the Owner has obtained the necessary approvals and permits required to start construction?

A42. The Owner will or has obtained approvals and permits identified as the Owner's responsibility in the Contract Documents. The Contractor is responsible for obtaining permits required for construction in accordance with Specification Section 014126.

Q43. 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?

A43. Applicable agency reviews required for the project are addressed in the Contract Documents. The duration of any such reviews is not specified. Regulatory coordination and compliance shall be performed in accordance with Specification Section 014126 and applicable funding and regulatory requirements.

Q44. Can you confirm that the Owner currently owns the property (or properties) where work is to be performed? If not, can you provide information on the timing in which ownership will be obtained?

A44. Yes. The work is located on property owned by the City, as shown on the Contract Drawings. Refer to Drawing Set Page 7 for parcel lines showing City ownership.

Q45. Can you 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 you provide information on the timing in which these easement or permissions will be obtained?

A45. Yes. The work and access areas shown on the Contract Drawings are within City-owned property and existing rights-of-way. Refer to Drawing Set Page 7 for parcel lines showing City ownership.

Q46. 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 even true if the work allowed on the weekends is restricted to non- inspected work. If weekend work is not allowed, this can add substantial costs to the project as well as prolong the duration of the project. Can you confirm that Saturday work will not be restricted?

A46. The Contract Documents do not prohibit Saturday work. Work hours and scheduling shall be performed in accordance with Specification Section 011423 – Working Hours and applicable local requirements.

Q47. 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 even true if the work allowed on the weekends is restricted to non- inspected work. If weekend work is not allowed, this can add substantial costs to the project as well as prolong the duration of the project. Can you confirm that Sunday work will not be restricted?

A47. The Contract Documents do not prohibit Sunday work. Work hours and scheduling shall be performed in accordance with Specification Section 011423 – Working Hours and applicable local requirements.

Q48. Due to the nature of tank erection work and the travel distance for our field personnel, working nights is advantageous for the project from both a cost and schedule perspective. This is even true if the work allowed at night is restricted to non- inspected work. If night work is not approved, it will negatively affect the bid by adding significant costs and duration to the project. Can you confirm that night work will not be restricted?

A48. The Contract Documents do not prohibit night work. Night work, if performed, shall be in accordance with Specification Section 011423 – Working Hours and applicable local requirements.

Q49. Can you confirm the Owner will pay all Electrical Utility Company costs and fees required to establish permanent power to the Project Site?

A49. Responsibility for electrical utility coordination, costs, and fees shall be as set forth in the Contract Documents. No separate provision is identified requiring the Owner to pay all Electrical Utility Company costs. Refer to Specification Section 014126 – Regulatory Requirements and Permits.

Q50. If no, can a cash allowance be established to ensure all Bidders include the same Scope of Work and the Owner pays only the cost of the Work?

A50. No cash allowance for Electrical Utility Company costs is provided in the Contract Documents. Refer to Specification Section 012100 – Allowances.

Q51. Can you confirm the Owner will provide a location for the Contractor to access temporary water at, or near the Project Site, at no cost to the Contractor?

A51. See **Specifications** in Addendum #1 below.

Q52. Section 09800 Item 1.4.D. – requires the contractor to include the cost for an independent third-party coatings inspector that the Owner will contract. Not knowing who the Owner will select makes this difficult to add pricing to our quote. Can an allowance be added to the bid form to cover this cost?

A52. See **Specifications** in Addendum #1 below.

Q53. Section 09800 Item 3.6.A. – requires water bearing surfaces to be cleaned to an SSPC – SP5. This is not industry standard practice and is not required by AWWA. Can the water bearing surfaces be cleaned to an industry standard SSPC-SP10?

A53. See **Specifications** below in Addendum #1.

Q54. Section 09800 Item 3.11.A.2. – Equipment shall remain the property of the city. Typically, the contractor will provide testing equipment until the coatings scope is completed and the testing equipment is returned to the contractor. The specified testing equipment is very expensive. Can you confirm it is acceptable for the contractor to provide the testing equipment through the duration of the coatings scope and the equipment returned to the contractor at the completion?

A54. See **Specifications** below in Addendum #1.

Q55. Section 331620 Item 2.06.p. - specifies the tank logo to be on multiple sides. Can you provide how many actual locations the logo will be required?

A55. The tank logo is anticipated for 2 locations as desired by City.

Q56. Section 33 16 20 Item 1.6.A.1 - does not state that the tank manufacturer shall self-perform the foundation or tank. A 500,000 gallon composite tank is a large capacity tank that requires a higher level of specific engineering and work execution than smaller tanks. Allowing 2nd tier subcontractors to perform work on the most critical item of the project does not benefit the Owner. Allowing 2nd tier subcontractors to perform work on the most critical item of the project WILL increase the risk of the project performance, as it removes the single source accountability for this item of work. We recommend all items critical to the structural integrity of the tank, such as the foundation system as well as the welded tank itself, be performed by the Tank Manufacturer who is responsible for the design and performance of the entire structure. Can you confirm the Tank Manufacturer shall self-perform the composite elevated tank foundation and welded tank?

A56. Refer to **Specifications** in Addendum #1 below.

Q57. If the Owner determines that the foundation system does not have to be self-performed, can you confirm that the tank manufacturer is required to be on site and provide direct supervision for the complete foundation scope of work?

A57. Refer to Question & Answer 56.

Q58. Section 33 16 20 Item 1.4.B – states that the max operating range base is 30’ and the alternate is 35’. Can you confirm that the base bid pricing can include the 35’ head range?

A58. Refer to Specification 33 16 20, Item 1.4.B and Drawing Set, page 8. The stated bowl height was used to establish an estimated bowl range corresponding to an approximate capacity of 500,000 gallons. Individual manufacturers may propose differing bowl configurations, which may result in minor variations in the operating head range. Such variations are acceptable, provided they are identified during shop drawing review and remain consistent with the Contract Documents.

Q59. If no, can a revised bid form be provided to provide alternate pricing for the alternate head range?

A59. Refer to Question and Answer 58.

Q60. Drawing Sheet 7 of 20 does not indicate the gravel thickness or materials and no specification is provided. Can a detail and specification be provided?

A60. Refer to Question 24 & Answer 24.

Q61. Drawing Sheet 7 of 20 – Is the bulk-filling station connection to the water main intended to be a 3” tapping sleeve and valve?

A61. Refer to **Plans** in Addendum #1 below.

Q62. Drawing Sheet 7 of 20 – the pipe material type for the existing water main is not specified. What is the material type of the existing water main?

A62. The existing water main material is not guaranteed, but from records appears to be a 1930s era cast iron pipe. Refer to BD 1 to BD 8 “Instruction to Bidders” Part 2 – Examination of Contract Documents and Site.

Q63. Drawing Sheet 20-E-02 - references an existing water department building and indicates the Contractor is to pull power and add a panel to the existing building. Can you provide the as-built drawings of the existing building?

A63. As-built drawings are not provided in the Contract. Refer to BD 1 to BD 8 “Instruction to Bidders” Part 2 – Examination of Contract Documents and Site.

Q64. If no as-built drawings are available to share, can you provide the approximate distance between the panel and the exterior wall?

A64. Refer to BD 1 to BD 8 “Instruction to Bidders” Part 2 – Examination of Contract Documents and Site.

Q65. Are there any masonry walls that require coring to route the conduit and wiring from the panel through the exterior wall?

A65. Refer to BD 1 to BD 8 “Instruction to Bidders” Part 2 – Examination of Contract Documents and Site.

Q66. Section 33 16 20, Item 2.6.G.2 specifies a drip pan located under the access tube (typically attached to the underside the walkway) to collect any condensate dripping from the access tube. This detail has been improved and is no longer done. We suggest paragraph 2 be replaced with the following which is current industry standard: ‘The access tube shall incorporate a 2” x 2” channel to collect condensation that may form on the interior surface of the access tube. A flexible 3/2” PVC hose complete with backflow preventer shall drain the channel to the overflow pipe’. Can you confirm the Bidder can replace the drip pan with a 2”x2” channel to collect the condensation?

A66. See **Specifications** in Addendum #1 below.

Q67. Section 33 16 20, Item 2.6.G.1 specifies a 30” access tube. Industry standard for the access tube is either 4’ or 5’. For this water tank, we recommend a 60” access tube to accommodate the 3” conduits routed up the tank. Can you confirm the 60” access tube is required?

A67. See **Specifications** in Addendum #1 below.

Q68. Drawing Sheet 8 of 20 shows a 20 psf snow load. Section 33 16 20, Item 1.4.D.4 requires 50 psf. Can you confirm that 50 psf is required?

A68. The Specification will govern the drawing set on this conflict. Refer to 331620 Item 1.4D.4.

Q69. Drawing Sheet 9 of 20 shows that the interior chamber room is to be metal-frame built. Section 33 16 20, Item 2.11.B calls for the chamber room to be masonry or precast concrete walls. Can you confirm the interior chamber room walls are to be metal-frame built with vinyl panels and are to be design and installed by the Contractor?

A69. The interior heated room shall be in accordance with Section 31620 Item 2.11 by Urban Industries Inc, Or approved equal.

Q70. Section 33 16 20 Item 1.4.A requires a domed floor for the tank. For this specific pedestal size, a flat floor is industry standard. Can you confirm a flat floor is acceptable?

A70. Refer to Specification 33 16 20, Item 1.4.A. The Contract Documents establish the tank floor configuration as part of the composite elevated tank design requirements. Variations in tank geometry and design proposed by the Tank Manufacturer may be evaluated as part of the shop drawing review process, provided such variations are consistent with the Contract Documents and satisfy all performance, structural, and capacity requirements.

Q71. Drawing Sheet 8 shows an upper return at the intersection of the tank side wall and the tank roof. This detail is architectural in nature, adds considerable cost and is not described or dimensioned in the specifications. Can you confirm the upper return is not required?

A71. Refer to Specification 33 16 20, Item 1.4.A. The Contract Documents establish the tank floor configuration as part of the composite elevated tank design requirements. Variations in tank geometry and design proposed by the Tank Manufacturer may be evaluated as part of the shop drawing review process, provided such variations are consistent with the Contract Documents and satisfy all performance, structural, and capacity requirements.

Q72. If the upper return is required, we suggest the industry standard dimension of 1'-6" H / 2'-6" V. Can you confirm these dimensions are acceptable?

A72. Refer to Specification 33 16 20, Item 1.4.A. The Contract Documents establish the tank floor configuration as part of the composite elevated tank design requirements. Variations in tank geometry and design proposed by the Tank Manufacturer may be evaluated as part of the shop drawing review process, provided such variations are consistent with the Contract Documents and satisfy all performance, structural, and capacity requirements.

Q73. Section 01 21 00 – 1.6 references an inspection and testing allowance. However, there is no allowance shown on the Bid Form. Can you provide the amount of this allowance?

A73. Refer to **Specifications** in Addendum #1.

Q74. Section 33 16 20 Item 3.4.B - requires architectural construction. Can you confirm that any potential recommendation of award shall be contingent upon an evaluation of bidders' ability and commitment to meet the requirements specified in Section 33 16 20 inclusive of those in paragraph 3.4.B related to equipment and construction methods used in construction of the tank support pedestal as well as para 1.5.C.2 as related to required submittals for forming systems?

A74. Refer to Specification 33 16 20, including Items 3.4.B and 1.5.C.2. The Contract Documents establish requirements for architectural concrete construction, construction methods, and required submittals, including forming systems. Compliance with these requirements shall

be demonstrated through the submittal and review process in accordance with the Contract Documents and will be considered as part of contract administration.

SPECIFICATIONS

Add Specification Section 015136 – Temporary Water & Distribution.

SECTION 012100 – ALLOWANCES

Specification Section 012100 Allowances – Delete Paragraphs 1.6A & 1.6B.

SECTION 09800 – Water Storage Tank Protective Coatings

Specification Section 098000 Paragraph 3.6A.2. delete: surface preparation specifications to be No.5 (SSPC-SP5, White Metal Blast Cleaning)... and change to shall be equal to SSPC-SP10 (Near white blast cleaning) or current AWWA recommendation for water-bearing surface preparation...

Specification Section 098000 Section 3.11 – Delete Paragraph A.2.

Specification Section 098000 Section 1.4D.1. – Delete “The CONTRACTOR shall include the cost for service...” and change to “The OWNER shall include the cost for service...”

SECTION 323111 – ENCLOSED GATE OPERATOR

Specification Section 323111 Paragraph 2.1.A. – Vehicular Slide Gate Operator: Add sentence “Primary control of gate operator shall be keypad entry at each gate location”

Delete Specification Section 323111 Paragraph 2.3.C & Paragraph 2.3D

SECTION 323111.01 - HEAVY DUTY CANTILEVER SLIDE GATE

Specification Section 323111.01 Paragraph 2.3.A.1 – Gate frame: Delete material reference for Aluminum and change to Powder coated steel...

Specification Section 323111.01 Paragraph 2.3.C.1 – Gate track: Delete material reference for Aluminum and change to Powder coated steel...

Specification Section 323111.01 Paragraph 2.3.G.1 – Gate filler chain link: Delete material reference for Aluminum and change to black, vinyl coated galvanized steel...

Specification Section 323111.01 Paragraph 2.5.A. – Finish: In the first line delete “aluminum or” from the sentence. All coatings are to be black powder coated or black vinyl coated as specified for each component of the gate and fence specifications.

SECTION 331620 – COMPOSITE ELEVATED WATER STORAGE TANK

Specification Section 331620, Paragraph 3.4.B.5 Delete the sentence” Concrete pour height shall be a minimum of 6 ft. and a maximum of 10 ft. “

Specification Section 331620, Paragraph 1.4A.1. Delete A “ reinforced concrete ring beam shall be provided to connect the steel tank, concrete dome and concrete support wall...” and change to “reinforced concrete ring beam shall be provided to connect the steel tank, concrete dome, foundation and concrete support wall....”

Specification Section 331620, Paragraph 2.6G – Add 3. “The access tube shall incorporate a 2” x 2” channel to collect condensation that may form on the interior surface of the access tube. A flexible 3/2” PVC hose complete with backflow preventer shall drain the channel to the overflow pipe’

Specification Section 331620, Paragraph 2.6G – delete reference to “30-in diameter” and change to “60-in diameter”

PLANS

Replace Plan Sheet 7 with the enclosed Plan Sheet 7A.

Replace Plan Sheet 17 with the enclosed Plan Sheet 17A.

Add Plan Sheet “Addendum #1 Sheet 1 – Gravel Driveway Detail”

Add Plan Sheet “Addendum #1 Sheet 2 – Ohio 811 Design Utility List”

AEF/RLM:mep

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