

CITY OF FLINT, MICHIGAN
Water Pollution Control
Aeration System Improvements
Contract Number 200-156238-19001-S-1
SRF No. 5696-01

Addendum No. 1
June 11, 2020

To Prospective Bidders:

Information disclosed and/or questions raised since issuing Bidding Documents require that changes in or interpretations of these Bidding Documents be made as noted below. This Addendum No. 1 forms a part of the Contract Documents and modifies the original Bidding Documents dated May 2020. All provisions of the Bidding Documents, which are not so amended, remain in full force and effect.

Meeting minutes from the virtual pre-bid conference held on June 9, 2020, presentation slides, questions raised at the conference, their responses, and a conference sign-in sheet, consisting of 19 pages, is included at the end of this Addendum for information only. Actual changes to the Contract Documents, if any, are included as part of the text of this Addendum No. 1. Bidders are reminded that oral statements made at the pre-bid conference may not be relied upon, and will not be binding or legally effective.

CHANGES TO SPECIFICATIONS

1. Section 00100, Page 1, First Paragraph, delete paragraph and replace as follows:

Sealed Bids will be received by the City of Flint, Michigan at the office of the City of Flint Finance Department– Division of Purchases and Supplies, 1101 S Saginaw St, Room 203, Flint MI 48502 up to **1:00 p.m.**, prevailing local time, on June 29, 2020, and then publicly opened and read aloud for the construction of Contract 200-156238-19001. One fully completed digital copy of the Bid, including all necessary support forms, shall be submitted at time of bid. The digital copy of bid shall be submitted to City of Flint Finance Department – Division of Purchases and Supplies at purchasingbids@cityofflint.com at the required time of acceptance of Bid, the hard copy shall be delivered to City of Flint Finance Department no later than 5:00 P.M. on day of bid. Bidders shall follow the following steps when delivering the hard copy of bid:

- 1) Only one person allowed to drop off bid package at City Hall.
- 2) Contact Joyce McClane at 810-397-9649 to coordinate with her a time to drop off bid package and receive instructions on where to meet at City Hall.
- 3) Personnel must practice social distancing guidelines.
- 4) Personnel must wear a face mask.

2. Section 00800, page 9, Paragraph SC-11.03 C.1 delete paragraph and replace as follows:

1. If the total cost of a particular item of Unit Price Work amounts to 5 percent or more of the Contract Price and the variation in the quantity of that particular item of Unit Price Work performed by CONTRACTOR differs by more than 25 percent from the estimated quantity of such item indicated in the Agreement; and

CHANGES TO DRAWINGS

1. Sheet G-001, SHEET INDEX, add sheet title to I-300 as follows: "INSTRUMENTATION BLOWER PROCESSOR PANEL (BPP) PANEL LAYOUT, WIRING DIAGRAM".
2. Sheet G-002, GENERAL NOTES, Note 30. Delete note and replace as follows:

30. ALL ANCHORS, FASTENERS, AND HANGERS SHALL BE 304 STAINLESS STEEL. PIPE SUPPORT STANDS AND I BEAM HANGERS SHALL BE GALVANIZED. ALL PIPE AND FITTING FLANGE HARDWARE NUTS AND BOLTS SHALL BE GALVANIZED.
3. Sheet D-003, delete sheet and replace it with the attached revised Sheet D-003.
4. Sheet D-004, delete sheet and replace it with the attached revised Sheet D-004.
5. Sheet D-102, BLOWER ROOM UPPER LEVEL PLAN, change blower discharge pipe elevation note from "722.33" to "732.60".
6. Sheet D-304, Section No. 1 "AERATION TANK NO. 1 SECTION", add a BFC on 10" air between DCV.201.1 and air flowmeter. Typical of 4 tanks.
7. Sheet D-304, add note as follows:

5) PROPOSED FLOWMETERS INDICATED ON LOW PRESSURE AIR PIPE TO AERATION TANKS SHALL BE PROBE TYPE INSERTION METER INSTALLED WITHIN PROPOSED PIPING. METERS SHALL BE BY KURTZ OR APPROVED EQUAL. METER SHALL BE INSTALLED TO PIPE WITH BALL VALVE TYPE HOT TAP AND COMPRESSION FITTING AND ANY OTHER MANUFACTURER RECOMMENDED ACCESSORIES FOR APPLICATION.
8. Sheet D-305, Section No. 4 "AERATION TANK NO. 1 SECTION", add a BFC on 10" air between DCV.200.1 and air flowmeter. Typical of 5 tanks.
9. Sheet D-305, add note as follows:

5) PROPOSED FLOWMETERS INDICATED ON LOW PRESSURE AIR PIPE TO AERATION TANKS SHALL BE PROBE TYPE INSERTION METER INSTALLED WITHIN PROPOSED PIPING. METERS SHALL BE BY KURTZ OR APPROVED EQUAL. METER SHALL HAVE INSTALLED TO PIPE WITH BALL VALVE TYPE HOT TAP AND COMPRESSION FITTING AND ANY OTHER MANUFACTURER RECOMMENDED ACCESSORIES FOR APPLICATION.
10. Sheet D-305, Section No. 7 "PASS NO. 1 SECTION", add a BFC on 16" RAS between P.100.1 and flowmeter. Typical of 1 tank.

11. Sheet D-600, VALVE SCHEDULE, IB.100.1 THRU 6, change size to “20” and change Operator to “CW”.
12. Sheet D-600, VALVE SCHEDULE, DCV.200.1 THRU 9, change size to “DCV.200.1 THRU 5” and change Operator to “CW”.
13. Sheet D-600, PIPEWORK SCHEDULE KEY, PROCESS PIPING, add as follows:

BSP BLACK STEEL PIPE

14. Sheet D-600, PIPEWORK SCHEDULE KEY, PIPE JOINTS, add as follows:

W WELDED JOINT
 GC GROOVED COUPLING JOINT

15. Sheet D-600, GATE SCHEDULE, delete schedule and replace as follows:

MARK	LOCATION	SERVICE	SIZE	QTY	TYPE	BOTTOM	THIMBLE	HEAD	(FEET)		ACCESSORIES	REMARKS
SLUICE			INCHES					SEAT	UNSEAT	OPER.		
GATES (SG)												
SG.100.1	AERATION TANK BATTERY "A"	ML	48"W x48"H	1			EX	10	10	M	FS, SC, SG	TH, EX WALL THIMBLE
SG.101.1	AERATION TANK BATTERY "B"	PE	84"DIA	1			EX	10	10	M	FS, SC, SG	TH, EX WALL THIMBLE
MARK	LOCATION	SERVICE	SIZE	QTY	TYPE	BOTTOM	MATERIAL	HEAD	(FEET)		ACCESSORIES	REMARKS
BUTTERFLY			INCHES					SEAT	UNSEAT	OPER.		
GATE (BG)												
BG.100.1	AERATION TANK BATTERY "A"	PE	100"W x84"H	1		SB		7	7	M	FS	TH, GATE TO BE MOUNTED IN FRAME ALONG CHANNEL FACE

END OF ADDENDUM

Tetra Tech

This Addendum No. 1 consists of:

3 Pages of Addendum Text
 19 Pages of pre-bid meeting minutes, questions and answers, and attendance roster (for information only)
 1 – Revised Sheet D-003
 1 – Revised Sheet D-004

**Pre-Bid Meeting
City of Flint WPC
Aeration System Improvements
June 9, 2020
Pre-Bid Meeting Minutes**

I. Introductions

- A. OWNER's Representatives
- B. ENGINEER's Representatives
- C. EGLE's Representatives
- D. Any answers provided at this meeting are considered to be clarifications of the bidding documents and are not intended to change them. If a point or concern raised during this meeting is deemed by ENGINEER and OWNER to require a change to the bidding documents, such change will be reflected by the issuance of an addendum.

II. Bidding and Contract Requirements

- A. Attendees shall send email to brent.bode@tetrattech.com to indicate meeting attendance. The list of attendees will be included as part of addendum.

- B. Bid preparation

- 1. Requirement of document and/or site inspection.
 - 2. Bid date and time

Monday June 29, 2020 @ 1:00 PM at City of Flint Finance Department – Div of Purchasing and Supplies, 1101 Saginaw St Room 203, Flint MI 48502 . Hard copies shall be submitted to Finance Department, and digital copy of bid shall be submitted to City of Flint Finance Department – Division of Purchases and Supplies at purchasingbids@cityofflint.com.

Following clarification was provided by City after the meeting:

*Sealed Bids will be received by the City of Flint, Michigan at the office of the City of Flint Finance Department– Division of Purchases and Supplies, 1101 S Saginaw St, Room 203, Flint MI 48502 up to **1:00 p.m.**, prevailing local time, on June 29, 2020, and then publicly opened and read aloud for the construction of Contract 200-156238-19001. One fully completed digital copy of the Bid, including all necessary support forms, shall be submitted at time of bid. The digital copy of bid shall be submitted to City of Flint Finance Department – Division of Purchases and Supplies at purchasingbids@cityofflint.com at the required time of acceptance of Bid, the hard copy shall be delivered to City of Flint Finance Department no later than 5:00 P.M. on day of bid. Bidders shall follow the following steps when delivering the hard copy of bid:*

- 1) Only one person allowed to drop off bid package at City Hall.*
- 2) Contact Joyce McClane at 810-397-9649 to coordinate with her a time to drop off bid package and receive instructions on where to meet at City Hall.*
- 3) Personnel must practice social distancing guidelines*
- 4) Personnel must wear a face mask.*

Pre-Bid Meeting Minutes
City of Flint WPC – Aeration System Improvements
June 9, 2020

3. Bid hold period is 90 calendar days starting from bid date.
4. Substantial Completion – 600 days, Final Completion – 630 days
5. Zero addenda issued to date.
6. Final day to submit questions, Friday June 19, 2020.

C. SRF Requirements

1. Eric Pohan with EGLE reviewed SRF requirements for project.
 - a) Davis Bacon – Prevailing Wage Rates
 - b) On-site interviews
 - c) MBE, WBE and DBE
 - (1) Requirements of Section 00450 including Certificate of Debarment, completed MBE/DBE Good Faith Efforts Worksheet forms.
 - (2) Outreach to MBE, WBE, DBE must be documented and included in bid.
 - (3) Even if Contractor is DBE they must reach out to request other bids.
 - (4) Searches and emails shall be retained as documentation.
 - d) Buy American Requirement

D. Assembly of bid

1. Fill in lump sum where called for.
2. Alternates
 - a) Alternate No. 1 – Deletion of Work associated with Battery B Aeration Tank No. 1.
 - b) Alternate No. 2 – Deletion of compressed air mixing system in Battery B Aeration Tanks No. 1 through 5.
3. Allowances
 - a) Allowance No. 1 – WPC system integration programming - \$150,000
 - b) Allowance No. 2 – Unforeseen Conditions - \$125,000
4. Unit Price Table
5. Fill in completely Statement of Bidder's Qualification and Non-Collusion Statement Affidavit.
6. Officer of the Company to sign bid and seal bid. A certified check payable to OWNER or a satisfactory bid bond executed by the bidder and surety company in the amount equal to five percent (5%) of the proposal is to be included with each bid. Surety to be certified for bid bond amount.
7. Bidder to list major subcontractors and major equipment manufacturers names where requested.

Pre-Bid Meeting Minutes
City of Flint WPC – Aeration System Improvements
June 9, 2020

8. Bidder to confirm receipt of all addenda issued by listing on front envelope of bid package and/or on the bid form.
 - E. Time of final completion is 600 calendar days starting from the date posted on the Notice to Proceed with OWNER and CONTRACTOR's confirmation signature. Liquidated damages: \$1,000 per calendar day in excess of completion date without a time extension by change order.
 - F. CONTRACTOR to include in bid costs associated with local building permits and property/income taxes.
- III. Insurance Requirements
- A. Worker's Compensation
 - B. Public Liability and Property Damage (Builder's Risk)
 - C. Comprehensive General Liability (Engineer additionally named)
 - D. Excess (umbrella) Liability (Engineer additionally named)
 - E. Owner's Protective Liability (Engineer additionally named)
 - F. Property Insurance (if applicable).
 - G. Bond Requirements: Performance, Labor & Material Payment, and Maintenance
- IV. Summary of Work
- A. Construction concerns
 1. Scheduling and System Constraints
 - a) Aeration Blower replacement work can begin at anytime.
 - b) Install temporary plug in aeration header for isolation of airflow to Battery A and B as necessary to perform the work.
 - c) Work shall begin in Battery A in conjunction with Grit Removal Improvements
 - d) Install stop plate to isolate Primary Effluent Channel from Battery A for installation of proposed gate or temporary bulkhead.
 - e) Perform work associated with Battery A including gallery piping, gate replacement, channel mixing systems.
 - f) Installation of bulkhead plate on 48" sluice gate for replacement with Battery B work.
 - g) After completion of Battery A modifications the system shall operate for 14 days without error or fault before Battery B can be taken off line.
 - h) Battery A Primary influent channel work shall be completed in conjunction with Grit Removal Improvements.
 - i) Replacement of 84" diameter sluice gate for Battery B primary effluent shall be completed in 7 days. Work shall not begin until Battery A improvements are complete.
 2. Storage and staging areas
 3. Access routes

Pre-Bid Meeting Minutes
City of Flint WPC – Aeration System Improvements
June 9, 2020

- 4. Start up
 - B. Constraints in the Contract as listed in Project Manual
 - 1. Flow maintained at all times
 - 2. Protection of existing structures and tunnels
 - 3. Install temporary bulkhead in main air header to isolate Batteries.
 - 4. WPC shall attempt to flush sediment from channels, tanks and pipe but CONTRACTOR shall be prepared to handle and dispose of 3-4 inches of remaining material and liquids as necessary to perform their work.
 - C. Health and Safety Plan requirements
- V. Project Manual
 - A. Contractor Responsibility to Manage the Work.
 - B. “Or Equal”
 - C. Section 01110 – Summary of Work
 - D. Hazardous Material
 - 1. Asbestos survey has been performed and materials identified. Unknown if asbestos in pipe gaskets but likely because of age. Contractor shall be prepared to properly handle and dispose of.
 - 2. Lead paint likely on piping.
 - E. Others
- VI. Contract Administration: Tetra Tech
 - A. Construction Schedule
 - 1. A detailed schedule is required from CONTRACTOR prior to the start of work. The schedule must meet the approval of OWNER. CONTRACTOR is requested to distribute the project schedule at or prior to the Preconstruction Conference and must have an approved schedule before the first payment will be processed. CONTRACTOR shall update and distribute at selected progress meetings.
 - B. Project Administration Items
 - 1. CONTRACTOR responsible for field verification dimensions and clearances prior to shop drawing submittals.
 - 2. CONTRACTOR responsible for construction layout.
 - 3. ENGINEER will check all installations before concrete pours, backfill, etc.
 - 4. CONTRACTOR shall schedule his work to allow ample time for such inspections.
 - 5. Temporary utility service required by CONTRACTOR's operation shall be provided by CONTRACTOR.

Pre-Bid Meeting Minutes
City of Flint WPC – Aeration System Improvements
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C. Periodic Payments

Periodic progress payments will be made on a monthly basis with details established at the Preconstruction Conference. The initial payment is contingent upon submitting an acceptable progress schedule.

D. Permits

1. CONTRACTOR is responsible for obtaining all building permits and scheduling local inspections.

E. Testing, Sampling, and Submittals

1. CONTRACTOR is responsible for submittals in accordance to the construction documents including, but not limited to the following:
 - a) Pipe certification
 - b) Design mixes for concrete and bituminous
 - c) Sieve analysis for granular material and specified aggregate materials
 - d) Audiovisual tape coverage of project site
 - e) All general, mechanical, electrical, and instrumentation as-constructed drawings
2. ENGINEER will provide:
 - a) Concrete cylinders, slump and air entrainment tests.

F. Progress Meetings

Progress meetings will be conducted monthly or more frequently as necessary. Representatives from ENGINEER, OWNER and CONTRACTOR should be present. Progress meeting schedule will be developed by ENGINEER.

G. Public Safety and Project Site Maintenance

1. Definition of project area and haul roads
2. Signage

H. Site Visits

1. Site Visits dates
 - a) June 10, 2020 at 8:00 AM, 10:00 AM and 12:00 PM
 - b) June 12, 2020 at 8:00 AM, 10:00 AM and 12:00 PM
2. Requirements
 - a) Indicated preferred time to brent.bode@tetrattech.com
 - b) Must wear face mask
 - c) Max of 2 personnel from company.

VII. Questions

- A. Joyce McClane with City of Flint – discussed bid receiving process. *The City provided clarification and this is provided in Minutes and Addendum.*

City of Flint WPC

Aeration System Improvements – SRF No 5696-01

Pre Bid Meeting June 9, 2020



1

Flint WPC – Aeration System Improvements

- Introductions
 - City of Flint WPC
 - Jeanette Best
 - John Florshinger
 - Tetra Tech
 - Brent Bode
 - John Barber
 - MIEGLE
 - Eric Pocan
 - Charles Bennett

2

Flint WPC – Aeration System Improvements

- Mandatory Pre Bid Meeting
 - Indicate attendance through response email to brent.bode@tetrattech.com at completion of meeting
 - The attendees with be indicated in Minutes distributed as part of Addendum
- Bid Date
 - June 29, 2020 at 1:00 P.M.
 - Hard Copy of Bid Package to City of Flint Finance Department
 - Digital Copy to City of Flint Finance Department – Division of Purchases and Supplies at purchasingbids@cityofflint.com.

3

Flint WPC – Aeration System Improvements

- Bid Hold – 90 days
- Substantial Completion – 600 days, Final Completion 630 days

4

Flint WPC – Aeration System Improvements

- SRF Requirements
 - Davis Bacon Prevailing Wage
 - Wage Interviews
 - MBE, WBE, DBE Forms Required
 - Good Faith Effort Worksheet with Bid Package
 - Debarment Form
 - Buy American Requirements and Documentation

5

Flint WPC – Aeration System Improvements

- | | |
|---|--|
| <ul style="list-style-type: none"> • Bid Package <ul style="list-style-type: none"> • Bid Form • SRF Documentation • Alternates <ul style="list-style-type: none"> • No. 1 – Battery B Tank No. 1 Work • No. 2 – Compressed Air Mixing System • Allowances <ul style="list-style-type: none"> • No. 1 – SCADA Programming • No. 2 – Unforeseen Conditions | <ul style="list-style-type: none"> • Unit Price Table <ul style="list-style-type: none"> • Concrete Repair • Pipe Leak Repair • Qualifications • Affidavits • Bid Bond • Subcontractor and Supplier List • Addendum Acknowledgement |
|---|--|

6

Flint WPC – Aeration System Improvements

• Scope of Work

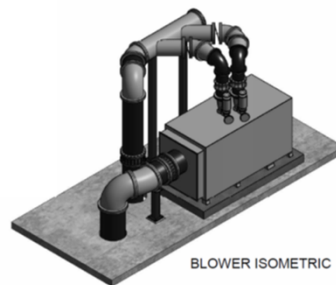
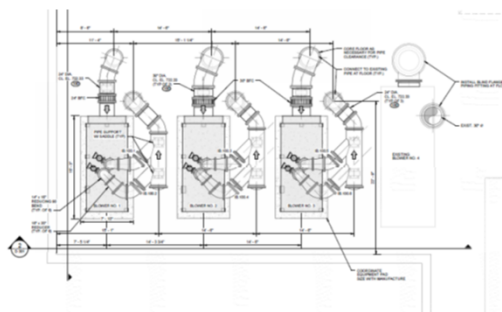
- Replacement of three ex. Blowers with High Speed Turbo units
- Modifications to existing piping, valves, and instrumentation in Aeration Battery A and B galleries
- Removal and Replacement of existing gates
- Installation of Fine Bubble Diffusers in Battery B Aeration Tank 1
- Installation of compressed air mixing system in 4th pass of Battery B tanks
- Installation of compressed air mixing in Aeration and Primary channels
- Structural Rehabilitation
- Electrical and SCADA improvements

7

Flint WPC – Aeration System Improvements

• Scope of Work

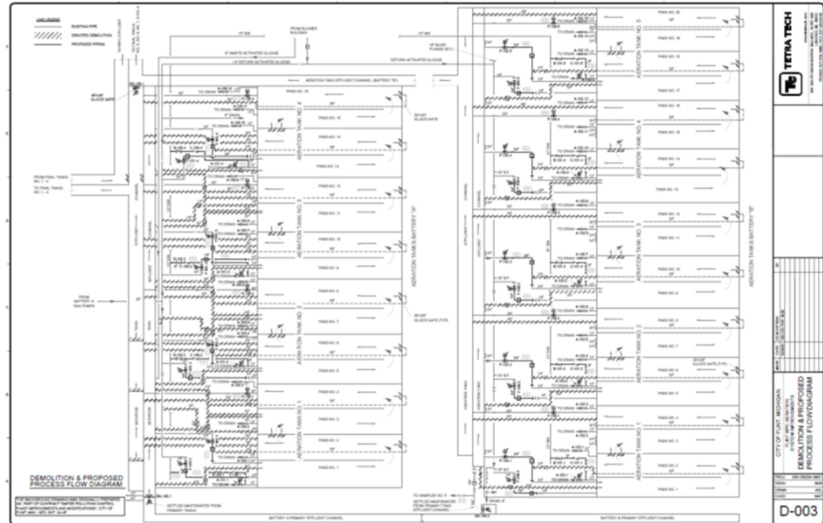
- Replacement of three ex. Blowers with High Speed Turbo units
- Electrical Gear Replacement



8

Flint WPC – Aeration System Improvements

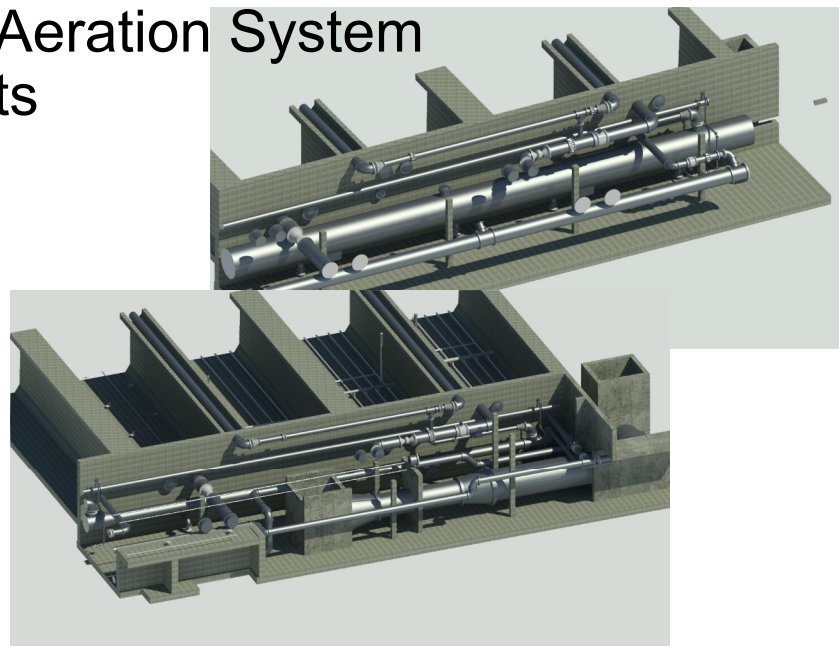
- Scope of Work
 - Modifications to existing piping, valves, and instrumentation in Aeration Battery A and B galleries
 - Ex. Aeration System is Step Feed



9

Flint WPC – Aeration System Improvements

- Scope of Work
 - Modifications to existing piping, valves, and instrumentation in Aeration Battery A and B galleries



10

Flint WPC – Aeration System Improvements

- Scope of Work
 - Modifications to existing piping, valves, and instrumentation in Aeration Battery A and B galleries

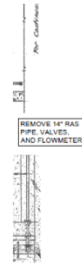


PHOTO 7 - RAS PIPE IN TUNNEL

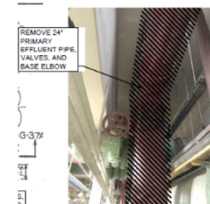


PHOTO 6 - PRIMARY EFF. PIPE IN TUNNEL



PHOTO 2 - AERATION EFF. PIPE



PHOTO 1 - PRIM. EFF. AND DRAIN PIPE



PHOTO 1 - PRIM. EFF. AND DRAIN PIPE

11

Flint WPC – Aeration System Improvements

- Scope of Work
 - Removal and Replacement of existing gates

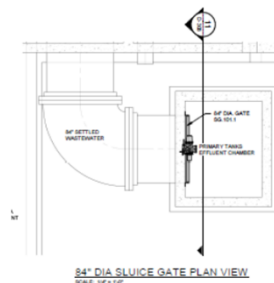


PHOTO 2
SCALE: NONE



PHOTO 1
SCALE: NONE



PHOTO 1 - STEP FEED SLUICE GATE



PHOTO 3
SCALE: NONE

12

Flint WPC – Aeration System Improvements

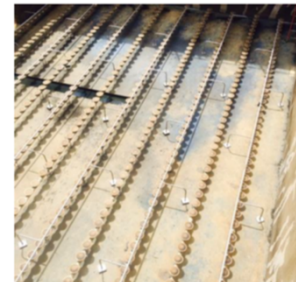
- Scope of Work
 - Installation of Fine Bubble Diffusers in Battery B Aeration Tank 1



13

Flint WPC – Aeration System Improvements

- Scope of Work
 - Installation of compressed air mixing system in 4th pass of Battery B tanks
 - Compressor in lower level of Equipment Building
 - Installation of compressed air mixing in Aeration and Primary channels



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Flint WPC – Aeration System Improvements

- Scope of Work
 - Structural Rehabilitation



15

Flint WPC – Aeration System Improvements

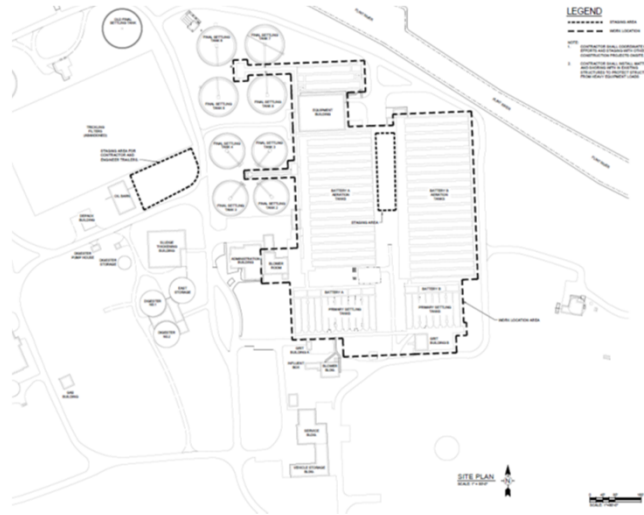
- Scope of Work
 - Electrical and SCADA improvements
 - Programming Allowance



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Flint WPC – Aeration System Improvements

- Site Layout
- Staging Area
- Coordinate with Other Work
- Protect tunnels and structures



17

Flint WPC – Aeration System Improvements

- Constraints
 - Flow must be maintained to WPC at all times
 - Only one Battery out of service at a time
 - Temporary plug installed in Aeration Header for isolation of Battery
 - Coordinate Work with other projects; Grit Removal, UV Disinfection, Solids Handling
 - Contractor shall be prepared to handle residual material in pipes, channels and tanks. 2-4 inches
 - Protect all tunnels, channels and structures from Construction Loads

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Flint WPC – Aeration System Improvements

- Sequence
 - Aeration Blower and Mixing Compressor installation can begin at any time
 - Blowers No. 1 and 2 have been removed by City. Bases remain to be removed
 - Battery A work first in conjunction with Battery A Grit Removal project
 - Utilize existing Primary Effluent Channel stop plates
 - Install bulkhead at 48" Sluice Gate so it can be replaced during Battery B work
 - 14 days of error and fault free operation on Battery A before work can begin on Battery B
 - Coordinate Primary Channel work with Grit Removal Project

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Flint WPC – Aeration System Improvements

- Contract Items
 - SRF Funded, Prevailing Wage, Buy American Requirements
 - Insurance Requirements indicated in documents
 - Contractor Responsible for own safety program
 - Field Verification of layout and pipe lengths prior to submittals
- General Contractor Responsible to Manage the Work
 - Scheduling and Sequencing
 - Coordinating with WPC and other Projects
- "Or Equal" and Substitutions

20

Flint WPC – Aeration System Improvements

- Contract Items
 - Hazardous Materials
 - Asbestos Survey and items identified know area. Possibility of asbestos material in pipe gaskets give age of construction
 - Lead Paint
 - Contractor responsible to field verify dimensions and layout prior to shop drawing submittal
 - Contractor shall coordinate with Engineer for inspection and concrete testing
 - One Payment Application per month
 - Building and Other Permits

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Flint WPC – Aeration System Improvements

- Schedule
 - Pre Bid Meeting – June 9, 2020
 - Site Visit Dates and Times
 - Wednesday, June 10 at 8:00 AM, 10:00 AM, and 12:00 PM
 - Friday, June 12 at 8:00 AM, 10:00 AM and 12:00 PM
 - Face mask required
 - Only 2 individuals from company allowed
 - Last Day to submit questions
 - 3:00 PM on Monday, June 22
 - Bid Date
 - Monday June 29, 2020 at 1:00 P.M.

22

Flint WPC – Aeration System Improvements

- Questions?

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Flint WPC – Aeration System Improvements

- Closing
 - Site Visit Dates and Times
 - Wednesday, June 10 at 8:00 AM, 10:00 AM, and 12:00 PM
 - Friday, June 12 at 8:00 AM, 10:00 AM and 12:00 PM
 - Face mask required
 - Only 2 individuals from company allowed
 - Last Day to submit questions
 - 3:00 PM on Monday, June 22
 - Bid Date
 - Monday June 29, 2020 at 1:00 P.M.
 - Good Faith Effort Worksheets

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Pre-Bid Meeting Sign-In

Project: City of Flint WPC – Aeration System Improvements Date: June 9, 2020

Name	Company or Agency	Phone	Fax	Email
Jeanette Best	City of Flint	810.766.7210		jbest@cityofflint.com
John Florshinger	City of Flint	810.766.7210		jflorshinger@cityofflint.com
Brent Bode	Tetra Tech	616.262.4203		brentbode@tetrattech.com
John Barber	Tetra Tech	810.956-9324		John.Barber@tetrattech.com
Scott Kelley	Systems Specialties	734.755.0987	248.849.0222	skelley@syssspec.com
Matt Vanderveen	Systems Specialties	734.649.6954		mvanderveen@syssspec.com
Jay Vermilye	DuBois-Cooper Associates	248.935.4456		JVermilye@duboiscooper.com
Eric Hine	Commerce Controls Inc.	734.751.2593		ehine@commercecontrols.com
Jessica George	J. F. Cavanaugh	248.476.9366		jessica@jfcav.com
Jake Howland	Franklin Holwerda Company	616. 538.3231	616.538.2797	Jake@franklinholwerda.com
Stephanie Johnson	JGM Valve Corporation	248.926.6200	248.926.6290	Stephanie@jgmvalve.com
Kirk Wessel	Environmental Dynamics International	608.512.7999		kirk.wessel@wastewater.com
Linda Rosati	Commercial Contracting Corporation	248.797.2227		linda.rosati@cccnetwork.com
Scott Stowitts	Patriot Group	248.234.1255		dduffey@patriotgroupconstruction.com
Jon Dyke	Grand River Construction	616.669.5611	616.669.3466	JDyke@grandriverconstruction.com
Jeremy Wilson	Johnson and Woods	989.401.8390	989.401.8392	jeremyw@johnsonwoodllc.com
Jacob Shook	John E Green	989.759.8123		JacobShook@JohnEGreen.com
Bob Hicks	Platinum Mechanical	810.244.9571		Bobh@platinummechanicalinc.com
Tom Tacey	John E Green	989.759.8126		tomtacey@johnegreen.com
Henry Traylor	Newkirk Elec	810.691.1698		hptraylor@newkirk-electric.com
Jason Axelson	Weiss Construction	313.567.4500		jaxelson@weiss-construction.com
Rod Bauer	RCL Construction	989.687.7319		Rod@rclconstruct.com
Chris James	APG Neuros	518.572.3136		cjames@apg-neuros.com
Ryan Sly	Sorensen Gross	810.767.4821		rsly3@sgcs.net

Name	Company or Agency	Phone	Fax	Email
Eric Pocan	EGLE	517.231.8630		POCANE@michigan.gov
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