PROCEEDINGS OF THE BOARD OF WATERWORKS COMMISSIONERS OF WATER DISTRICT NO. 1, PARISH OF LAFOURCHE, STATE OF LOUISIANA, TAKEN AT A REGULAR MEETING OF THE BOARD HELD APRIL 18, 2024.

The Board of Waterworks Commissioners of Water District No. 1, Parish of Lafourche, State of Louisiana, met in regular session at the Water Treatment Plant Distribution Office, Lockport, Louisiana, on Thursday, April 18, 2024, at six o'clock p.m.

All rose and recited the Pledge of Allegiance to the Flag.

There were present: Mr. Sidney Triche, President; Mr. Eric Roundtree, Vice President; Mr. Robert Pontif, Jr., Secretary Treasurer; Commissioners: Mr. Barry Uzee, Mr. Nolan Cressionie, Mr. Dirk Barrios, Mr. Morris Guidry, Mr. Bobby Grabert, Mr. Manuel Delatte and Mr. Jordan Collins.

There were absent: Commissioner: Mr. Evan Plaisance.

On motion by Mr. Nolan Cressionie, seconded by Mr. Bobby Grabert, the Board unanimously approved the minutes of the meeting held March 21, 2024.

Public Comments: None

Mr. Tory Hebert read a job progress report from Lafourche Parish Water District No. 1, which was ordered filed.

On motion by Mr. Barry Uzee, seconded by Mr. Eric Roundtree, the Board unanimously approved a quote from Sampey General Contractors, Inc. for Waterline Replacement Along East 12th Place received April 15, 2024, in the amount of \$147,078.00.

Mr. John Plaisance II read a job progress report from GIS Engineering, LLC, which was ordered filed. Discussion was held on a Notice of Claim from NCMC, LLC for 18" Water Line-Galliano to Cut Off due to soil/laying conditions encountered during construction. The Board recommended GIS Engineering, LLC and District Staff along with a representative from NCMC, LLC, the contractor, to meet and review the claim before any further action by the Board is taken.

Mr. Mike Moffitt read a job progress report from Keck & Wood, Inc., which was ordered filed.

Mr. Michael Badeaux read a job progress report from Badeaux Engineers, Inc., which was ordered filed.

Mr. Jack Plaisance read a job progress report from T. Baker Smith, LLC, which was ordered filed.

Mr. Marco Picciola read a job progress report from Picciola & Associates, Inc., which was ordered filed.

Mr. Wayne Gautreaux, General Manager, updated the Board on a request by Keck & Wood, Inc, to review the current Standard Engineering Agreement for future contracts. After discussion, the Engineering Committee recommended District Staff along with Keck & Wood, Inc, continue discussion and address the Engineering Committee at a later date.

Mr. Robert Pontif, Jr., Chairman of the Finance Committee then presented motions to the Board on the following items reviewed by the Finance Committee prior to the regular meeting:

On motion by Mr. Robert Pontif, Jr., seconded by Mr. Manuel Delatte, the Board unanimously approved Substantial Completion for Sampey General Contractors, Inc, for Water line Replacement Along Savoie Street-CWEF Grant 2022-23.

On motion by Mr. Robert Pontif, Jr., seconded by Mr. Morris Guidry, the Board unanimously approved Change Order No.1 for NCMC, Inc,-18" Waterline Galliano to Cut Off for an increase of \$95,090.24.

On motion by Mr. Robert Pontif, Jr., seconded by Mr. Jordan Collins, the Board unanimously approved the following pay requests for payment:

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PAY REQUESTS:

<u>D & A General Contractors, LLC</u> Payment No. 2 – South Plant Warehouse Addition\$50,000.00
<u>Muddy Pipeworks, LLC</u> Payment No. 2 – Waterline Replacement Along West 3 rd Street, et al\$50,155.20
<u>Sage Construction, Inc.</u> Payment No. 8 – North Plant Permanganate Building
<u>Sampey General Contractors, Inc.</u> Payment No. 1 – Waterline Replacement Along Savoie Street
<u>Sealevel Construction, Inc.</u> Payment No. 7 – Leeville Booster Restoration from Hurricane IDA\$539,048.43
On motion by Mr. Robert Pontif, Jr., seconded by Mr. Dirk Barrios, the Board
unanimously approved the following invoices for payment:
INVOICES:
<u>GIS Engineering LLC</u> Basic Services – 18" Water Line Galliano – Cut Off\$9,450.00
<u>Keck & Wood, Inc.</u> Professional Services – North Plant Capacity Expansion
Professional Services – North Plant Capacity Expansion
Professional Services – North Plant Capacity Expansion
<u>S & L Enterprises</u>
<u>S & L Enterprises</u> Right-of-Way Work – Water Line Replacement N Barrios Street\$2,795.66
<u>S & L Enterprises</u> Right-of-Way Work – Water Line Replacement N Barrios Street

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approved a 2% increase in pay across the board for all employees.

On motion by Mr. Robert Pontif, Jr., seconded by Mr. Nolan Cressionie, the Board unanimously approved the recommendation of a 2% cost of living adjustment for all employees effective July 1, 2024.

On motion by Mr. Barry Uzee, seconded by Mr. Eric Roundtree, the Board unanimously approved advertising for bids for Materials and Supplies-Distribution Department. Bids to be received on June 18, 2024, at 2:00 p.m. at the Water District Administration Office, Lockport, LA.

On motion by Mr. Manuel Delatte, seconded by Mr. Morris Guidry, the Board unanimously approved adopting a resolution declaring Ditch Witch JT520 JetTrac Drilling System Serial Number CMWJT520V70000127 Year 2006 (Unit ID 1569) along with Ditch Witch Trailer Model T9B-Vin# 1DSB192K661701455 (Unit ID 1570) and Unit 134: 1999 Ford 850-Vin# 3FENF80C0XMA17781 as surplus.

RESOLUTION

BE IT RESOLVED by the Board of the Lafourche Parish Water District No. 1 in regular session assembled, that:

WHEREAS, it has been decided that certain property owned by the Lafourche Parish Water District No. 1 is no longer needed for public purposes; and

WHEREAS, in accordance with the provisions of Title 33, Section 4712 of the Louisiana Revised Statutes (R.S. 33:4712), the District must adopt a resolution declaring the said property surplus; and

WHEREAS, this resolution shall be published in accordance with the provisions of the aforementioned statutes in the local journal;

NOW, THEREFORE BE IT RESOLVED by the Board of the Lafourche Parish Water District No. 1 in regular session that the following property be and is hereby declared surplus in accordance with the State Statutes referred to herein and will be sold to the highest responsible bidder as per Louisiana Public Bid Law:

Unit ID 1569: 2006-Ditch Witch JT520 JetTrac Drilling System Serial Number CMWJT520V70000127

Unit ID 1570: 2006-Ditch Witch Trailer Model T9B- Vin # 1DSB192K661701455

Unit 134: 1999 Ford 850- Vin # 3FENF80C0XMA17781

The above resolution having been submitted to a vote; the vote thereon was as follows:

YEAS: Mr. Sidney Triche, President; Mr. Eric Roundtree, Vice President; Mr. Robert Pontif, Jr., Secretary Treasurer; Commissioners: Mr. Barry Uzee, Mr. Nolan Cressionie, Mr. Dirk Barrios, Mr. Morris Guidry, Mr. Bobby Grabert, Mr. Manuel Delatte and Mr. Jordan Collins.

NAYS: 0

ABSENT: Commissioner: Mr. Evan Plaisance

On motion by Mr. Jordan Collins, seconded by Mr. Dirk Barrios, the Board unanimously approved advertising for bids for Distribution Surplus Units-Ditch Witch JT520 JetTrac Drilling System Serial Number CMWJT520V70000127 Year 2006 (Unit ID 1569) along with Ditch Witch Trailer Model T9B Vin# 1DSB192K661701455 (Unit ID 1570) and Unit 134: 1999 Ford 850-Vin# 3FENF80C0XMA17781. Bids to be received June 18, 2024, at 2:30 p.m. at the Water District Administration Office, Lockport, LA.

Mr. Gautreaux reminded the Board of the General Election to be held on April 27, 2024, for millage renewal and encouraged everyone to get the word out to go vote.

Finally, the Board was informed of a seminar on open meetings, public records and public bid law to be held on Wednesday, May 8, 2024, at the Lafourche Parish Council Chambers at 6:00 p.m. in which they were invited to attend.

On motion by Mr. Eric Roundtree, seconded by Mr. Barry Uzee, the meeting adjourned at 6:14 p.m.

Sidney Triche, President

Robert Pontif, Jr., Secretary Treasurer



Lafourche Parish Water District No. 1

JOB PROGRESS REPORT

Thursday, April 18, 2024

Waterline Replacement Along W. 3rd Street, et al

This project is complete.

Waterline Replacement Along Savoie Street (CWEF Grant)

This project is complete.

Booster Station Rehabilitions

Sampey General Contractors is the Contractor for this project. Rehab work will begin within the next month.

STP - Warehouse Expansion

Building erection has begun and should be complete next week. Plumbing, mechanical, and equipment installation will commence afterwords.

Waterline Replacement Along E. 12th Place

Received a quote from Sampey General Contractors, Inc. on Monday, April 15th, 2024. After review, unit prices are in order with previously bid work, and we request the Board to approve the quote in the amount of \$147,078.00 from Sampey General Contractors, Inc.

Lefort Bypass Check Valve Installation

We are currently awaiting pricing to install a check valve and bypass valve on the 12" watermain along Lefort Bypass Road. This will ensure proper hydraulic performance of the system when the St. Charles Booster Station is being utilized. We should recieve a quote within the next month.

Tory Hebert, P.E. Technical Assistant



LAFOURCHE PARISH WATER DISTRICT NO. 1

JOB PROGRESS REPORT APRIL 18, 2024

We are pleased to present the following report on the projects we are working on for the Lafourche Parish Water District No. 1:

18" Water Line - Galliano to Cut Off:

The Contractor is NCMC, LLC, with a contract amount of \$5,357,000.00. The Notice to Proceed was issued for January 29, 2024, with a completion date of January 22, 2025. Contractor has completed installation of approximately 15% of the water line.

Thank you for this opportunity to serve you. If you have any questions, please do not hesitate to call.

Sincerely,

usuall

John J. Plaisance, II, P.E., L.S. GIS Engineering, LLC

GIS Global Headquarters | 18838 Highway 3235 | Galliano, LA 70354 | P: (985) 475-5238 | F: (985) 475-7014



Lafourche Parish Water District c/o Sidney Triche – President of the Board PO Box 399 1219 Crescent Ave. Lockport, LA 70374

Re: Notice of Claim and Appeal of Engineer's Rejection of Change Proposal

Dear Honorable Members of the Lafourche Parish Water District:

This correspondence is issued pursuant to the notice provisions of the contract for the assertion of a claim by NCMC, LLC for the costs and time associated with unforeseen site conditions. NCMC has attempted to resolve this issue with the engineer but is unable to reach a resolution.

NCMC submitted a Request for Information to GIS Engineering, LLC regarding excessive water on the site impeding NCMC's progress, and NCMC's concerns about the structural integrity of the pipe NCMC is installing. GIS responded to the RFI on March 22, 2024, indicating that it did not perform a geotechnical investigation of the project, but that Section 1.34 of the Special Provisions of the contract provides that these issues fall within NCMC's means and methods.

Specifically, Section 1.34 provides that NCMC:

shall assume all responsibility for deductions and conclusions which may be made as to

- the nature of the materials to be excavated, including the difficulty of making and maintaining the required excavation,
- problems caused by ground water should such be encountered,
- problems encountered for lines and structures, and
- any other difficulties which may result from the geological and physical conditions encountered at the site of the work.¹

NCMC's RFI satisfied its obligation to "deduce and conclude" that additional engineering is necessary to address the unforeseen site conditions. NCMC further explained that there are statutory prohibitions to a public entity requiring NCMC to perform engineering work on a public contract, and prohibitions against the inclusion of bedding stone as an allowance.

¹ Emphasis and bullet points added.

In furtherance of NCMC's obligation to "deduce and conclude" the anticipated site conditions, and prior to bidding this work, NCMC personnel rode the project site and both visually and physically inspected the ground conditions by digging and inspecting at the depths the drawings generally show for the installation of the pipe. Little to no groundwater was observed. NCMC submitted its competitive bid based on its actual *subsurface* inspection of the site conditions and the conclusion that there is nothing atypical about this site. Indeed, the engineer did not believe a geotechnical investigation was necessary for this project.

While it is foreseeable that excessive rain may cause wet site conditions, that is not the case here. Rain accumulation over the last few months has been average. However, it is manifest that a reservoir is creating hydrostatic pressure which is causing the excessively wet site conditions, which conditions are impeding NCMC's progress on the site and drastically increasing the costs of installation. This is not an isolated area or location: the excessive groundwater is project wide.

NCMC submitted its competitive public bid in strict compliance with the engineer's design. The engineer's design did not account for the excessive ground water. Pursuant to public contract law, the term

"Licensed design professional" means the architect, landscape architect, or engineer who shall have the primary responsibility for the total design services performed in connection with a public works project. Such professional shall be licensed as appropriate and shall be registered under the laws of the state of Louisiana.

La. R.S. 38:2211 [emphasis added].

It was the engineer's responsibility to provide the "total design services", including, without limitation, the effects of groundwater in the locality. The engineer elected to save the expense of a pre-bid geotechnical investigation, and in so doing, limited foreseeable groundwater conditions to the physical inspection that NCMC performed.

It is manifest that the engineer's interpretation of §1.34 of the Special Conditions is that the contractor assumes all risks of excessive groundwater as part of its means and methods. Even assuming, for the purposes of argument only, that such a delegation of engineering responsibilities is enforceable under Louisiana law—which it is not—NCMC fully discharged its purported obligation to "deduce and conclude" the foreseeable affects of groundwater based on the (1) engineer's decision not to require a geotechnical investigation; (2) the plans and specifications; (3) the pre-bid investigation NCMC physically performed by digging to the required depths to inspect groundwater; and (4) other reasons more particularly identified in the communications attached to this letter. Moreover, NCMC has communicated with another bidder of this project who, likewise, did not foresee the excessive groundwater intrusion NCMC has encountered.

NCMC is unable to fully assess the cost and time impacts of the excessive groundwater because it is still battling the conditions. As previously explained, the anticipated costs will be roughly \$13.50 per linear foot of open cut and \$4.50 per linear foot of bore. It is anticipated that an additional 90 days will need to be added to the contract time.

NCMC submitted a notice of claim complying with the Change Proposal requirements of §11.09 of the General Conditions. The Engineer rejected NCMC's Change Proposal.

NCMC hereby submits for the Owner's consideration this Notice of Claim and Appeal of Engineer's Rejection of Change Proposal as required by Article 12 of the General Conditions, and invites the exchange of information and direct negotiations as indicated in §12.01(C).

NCMC is willing to provide a lump sum Change Proposal. However, experience dictates that matters of this nature are best handled with a preliminary agreement as to the documentation of the claim and the mechanism for compensation which will be reconciled once the project is complete or if and when the groundwater recedes to pre-bid levels.

NCMC is agreeable to participating in mediation pursuant to §12.01(D) of the general conditions. However, NCMC intends to be reasonable and fair in the forthcoming negotiations, which may obviate the need for a third party intermediary.

We look forward to discussing this matter further. Please advise of the appropriate time and place for a meeting and any documentation required in the interim.

Sincerely

Ted C. Hicks, Member

CC via email: Kevin DeZarn, P.E. (for information only per §12.01(B)) Hunter Hebert, E.I. (for information only per §12.01(B)) John J. Plaisance, II, (for information only per §12.01(B))

Beau Landry

From: Sent: To: Cc: Subject: Attachments: Beau Landry Monday, March 11, 2024 3:40 PM hhebert@gisy.com John Plaisance; Chris Hicks 18" Waterline Cut Off to Galliano - Ground Conditions and Water Concerns 731870439.3gp; 731866264.jpg

Hunter,

Not sure if you are aware but we are continuing to run into poor ground conditions and a lot of ground water. These conditions were not accounting for in our bid and we are having increasing concerns if the existing soils will provide enough foundation for the pipe and fittings. I wanted to reach out to make sure you are aware and also get direction on what changes if any you want us to make. The specs mentioned limestone in poor conditions at the direction of the engineer. While this may be an option in some areas my concern with the limestone is the size and amount that will be needed in order to gain a sufficient base. I have laid in similar situations that ended up needed larger rip rap style stone in order to create a good enough base. Another concern are the fittings called to be installed at deeper depths. The increase weight of the ground conditions on these fittings have us concerned. I believe Millard has talked with Tory about potentially boring these areas to avoid the deeper fittings. We are just getting started on the actual open cut of the pipe but based on what we have seen in the boring operation, we do not anticipate these conditions getting better. If anything the further south we go the higher the water table gets. Currently the water table is at about 2-3' deep. See attached photo which shows the ground water without pumping and a video with it pumping.

If you would like to setup a meeting to discuss just let me know. I'll be in Lake Charles tomorrow but Chris will likely be available. We need to come up with a solution ASAP as this is severely affecting our production.

Thanks,

Beau Landry Project Manager



14545 Barringer Ct. Baton Rouge, LA 70809 C: 504-874-1918 W: 225-246-2522

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REQUEST FOR INFORMATION

ORIGINATOR TO COMPLETE THIS SECTION

	Project Name: 18" Waterline Galliano to Cut Off				Date:
004	Project Number: 39130-1306				
RFI Title: Adverse La	aying Conditions				
Response Require	ed Date:				
Reference Docum	ents:				
Originator Name:	Beau Landry	Vendor:	NCMC-LLC		
Description of Iss	ue/Question/Change Request:				
The ground water is the	main problem we are running into. Potent	ial changed would be	to add limestone an	nd or well point. We h	nave discussed with
others about the potentia	main problem we are running into. Potent al of the parish to lower the water level of t r / Recommended Solution:	ial changed would be the reservoir to see if	to add limestone an this will help relieve	nd or well point. We h the water pressure.	nave discussed with
The ground water is the others about the potentia Proposed Change Will this affect the	al of the parish to lower the water level of t	the reservoir to see if	to add limestone an this will help relieve Yes No	nd or well point. We h the water pressure.	nave discussed with
The ground water is the others about the potentia Proposed Change	al of the parish to lower the water level of t	the reservoir to see if	this will help relieve	nd or well point. We h the water pressure.	nave discussed with

GIS TO COMPLETE THIS SECTION

GIS Response:		
Signature:	Date:	

Beau Landry

From: Sent: To: Cc: Subject: Beau Landry Wednesday, March 20, 2024 3:17 PM hhebert@gisy.com John Plaisance; Chris Hicks RE: RFI 002 and 004

Hunter,

Any update on RFI's #002 and #004? Both of these are time sensitive and needs to be resolved in a timely manner. For the additional certalok, we are getting to some of the areas that have changed and I do not want to skip these areas. We also need to make an order / return ASAP.

For the ground conditions, we are continuing to monitor production and the current conditions are still severely effecting our production. If we cannot get a resolution on this soon we will have to look into shutting down until we can figure something out. As it stands now, we are loosing money each day we are on site laying pipe. Please advise. I reviewed the production loss with Chris and realized I had the wrong number in the RFI. The current production loss is running in the ballpark of \$18/LF which would cover both Labor and Equipment.

Thanks,

Beau Landry Project Manager



14545 Barringer Ct. Baton Rouge, LA 70809 C: 504-874-1918 W: 225-246-2522

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From: Beau Landry Sent: Friday, March 15, 2024 4:00 PM To: hhebert@gisy.com Subject: RFI 002 and 004

Hunter,

Just wanted to let you know that RFI 002 and 004 has been uploaded.

Thanks,

Beau Landry

Project Manager



14545 Barringer Ct. Baton Rouge, LA 70809 C: 504-874-1918 W: 225-246-2522

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John J. Plaisance, II, P.E, L.S Director of Operations – Galliano GIS Engineering 16787 West Main St. Cut Off, Louisiana 70345

RE: Notice of Claim for Differing Site Conditions.

Mr. Plaisance,

Please let this letter serve as our official notice of claim for slowed production due to differing site conditions. Previous correspondence on this matter is listed below. Our position on this claim is that the current conditions we are experiencing are vastly different than what was witnessed during the bid process. Before bidding on the project, NCMC personnel rode the job and both visually and physically inspected the ground conditions at the depths the drawings generally show to lay the pipe and witness little to no ground water. We are currently running into a substantial amount of ground water that typical means and methods of ground water management is not keeping up. We are formally notifying you (the Engineer) that NCMC reserves its right to file claim for the slowed production we have already encountered along with the future slowed production that we are anticipating. NCMC will track slowed production as the conditions affect our crews.

As per spec Section 2.4(H) of § 312316.13, we are required to notify the engineer of "loose or soft" bottom and request instruction. This request was sent in RFI #004 and our instructions were that bedding could be used but there will be no compensation. NCMC is not an engineering company. There is no bid requirement that NCMC provide engineering services, and any such provision would be suspect with statutory prohibitions to the design and build of a public works construction project, the indemnification of engineers for their design under La. R.S. 9:2771, and more particularly, the "No Bidding of Architectural and Engineering Professional Services" policy under La. R.S. 2318.1. Simply put, it is against the public policy of this state to require contractors to bid engineering services. Because there is no "requirement" for stone bedding. Under Section 2.7 of § 331413, NCMC requested instructions pursuant to Section 2.4(H) of § 312316.13. NCMC is not an engineer and cannot determine whether or not stone bedding is required to structurally support the pipe pursuant to GIS's design. Engineering services are not part of NCMC's means and methods. The means and methods applies to the installation of stone bedding requirements, not the determination of whether or not it is required. NCMC is entitled to a change order if GIS makes stone bedding a requirement. NCMC was obligated to bid in strict accordance with the specifications. The specification requires that NCMC replace "soft areas" with bedding material. The "area" we are referring to is project wide. This is not an isolated "soft area" or two or three that may have been anticipated at bid time. Replacing all or substantially all of the project with stone bedding would be an enormous unanticipated expense for which NCMC is entitled to compensation.

> 14545 Barringer Court – Baton Rouge, LA 70809 Office 225.246.2522



Further, Section 3.7A(2) states at § 331414: "Dewater excavations to *maintain dry conditions* and to preserve final grades at bottom of excavation." The groundwater intrusion is so severe that NCMC is unable to maintain dry conditions. For reasons stated above, including specifically the consideration that NCMC performed auger borings prior to the bid and has performed projects in this vicinity in the past with no groundwater issues, the inability to "maintain dry conditions" is an unforeseen site condition warranting compensation and the extension of time under the contract.

Sincerely,

Beau Landry

Project Management

Previous Correspondence:

- 3/11/24 Email to Hunter Hebert notifying of ground conditions and requesting meeting
- 3/15/24 RFI #004 uploaded.
- 3/20/24 Email to Hunter Hebert requesting update to RFI #004.

14545 Barringer Court – Baton Rouge, LA 70809 Office 225.246.2522



STATUS REPORT APRIL 18, 2024 BOARD MEETING

NORTH PLANT CAPACITY EXPANSION:

The District requested site relocation of some facilities for the expansion is being evaluated and discussions with District staff are continuing. We are coordinating with District staff to develop a priority list of portions of the plant expansion that can be completed in sequence in order of priority to facilitate construction of the expansion components.

NORTH PLANT NEW PERMANGANATE BUILDING:

The Contractor has completed all work except for some sitework and has requested substantial completion. We are reviewing his submitted payment application No. 8 and preparing a punch list and the substantial completion certificate.

Respectfully submitted,

KECK & WOOD, INC.

Michael J. Moffitt

Michael J. Moffitt, P.E.



LAFOURCHE PARISH WATER DISTRICT NO. 1 BOARD OF COMMISSIONERS

SUBJECT:

TO:

PROJECT STATUS REPORT

Date of Report:

Date of Board Meeting:

April 18, 2024

April 15, 2024

NEW ADMINISTRATION BUILDING

The drilling rig should be on site this week to drill soil borings.

BADEAUX ENGINEERS INCORPORATED

Michael H Badeaux, P.E.

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1100 South Acadia Thibodaux. LA 70301

985 446 7970 (P) 1 866 357 1050 (TF) www.tbsmith.com 985 446 9535 (F)

Project Status Report

To: Lafourche Parish Water District No. 1
From: T. Baker Smith, LLC
Date: April 18, 2024
RE: Project Update

T. Baker Smith is pleased to present you with the following project status report.

<u>Kraemer Waterline Improvements – Phase 2- FP&C 2021 Capital Outlay Project No.</u> <u>50-ND5-20-01 – Waterline Replacement Along Hwy 307</u>

 Final plans, specifications and cost estimate delivered to LPWD#1 on September 20, 2023. TBS is revising plans and specs to meet reduced project budget of \$1M which includes an additive alternate.

We would like to thank you for the opportunity to continue to provide professional services on your project. If you have any questions, please do not hesitate to contact us.

T. BAKER SMITH, LLC

Jack E. Plaisance Sr. Project Manager

2021.0351



PICCIOLA & ASSOCIATES, INC.

CIVIL ENGINEERS LAND SURVEYORS NAVAL ARCHITECTS MARINE ENGINEERS

J.C. PICCIOLA, II, P.E., L.S.

LAFOURCHE PARISH WATER DISTRICT NO. 1

ENGINEERING REPORT

April 18, 2024

PROJECT NO. PROJECT NAME

COMMENTS

1002-2102

Leeville Booster Station

Sealevel Construction, Inc. is the contractor. The Notice to Proceed was issued on August 7th. The contractor has completed the demolishing the existing building, driving the concrete piles, erecting the building, and the bypass piping. The contractor will begin installing the metal roof, the stairway and the canopies on the exterior of the building.

Submitted By: MAPiccioh Jarco J. Picciola, P.E.

P.O. BOX 687 CUT OFF, LOUISIANA 70345 *115 PICCIOLA PARKWAY *PICCIOLA COMPLEX PHONE: (985) 632-5786 FAX: (985) 632-2407 E-MAIL: picciola@cajunnet.com