RESOLUTION NO. R-2024-171

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF BASTROP, TEXAS APPROVING CHANGE ORDER #1 TO THE CONSTRUCTION CONTRACT WITH BAR CONSTRUCTORS, INC. FOR THE CONSTRUCTION OF THE REDESIGNED STORMWATER OUTFALL STRUCTURE AS PART OF THE WASTEWATER TREATMENT PLANT #3 PROJECT FOR A NOT TO EXCEED AMOUNT OF TWO HUNDRED SEVENTY-TWO THOUSAND, TWO HUNDRED NINETEEN DOLLARS AND FORTY-NINE CENTS (\$272,219.49); AUTHORIZING THE CITY MANAGER TO EXECUTE ALL NECESSARY DOCUMENTS; PROVIDING FOR A REPEALING CLAUSE; AND ESTABLISHING AN EFFECTIVE DATE.

- WHEREAS, the City of Bastrop City Council understands the importance of public safety provided by performing infrastructure improvements; and
- WHEREAS, the City of Bastrop City Council understands the importance of focusing on infrastructure improvements in the area of wastewater treatment and conveyance; and
- WHEREAS, the City of Bastrop has utilized KSA Engineers, Inc. for the provision of engineering services for the design, bidding, and construction of the Wastewater Treatment Plant #3 project; and
- WHEREAS, the City of Bastrop awarded a contract to BAR Constructors, Inc. for the construction of the Wastewater Treatment Plant #3; and
- WHEREAS, the original stormwater outfall structure constructed by BAR Constructors, Inc. as designed by KSA Engineers, Inc. was found to be ineffective upon operation of the Wastewater Treatment Plant #3; and
- WHEREAS, KSA Engineers, Inc. redesigned the stormwater outfall structure to mitigate the issues found with the original structure upon operation of the Wastewater Treatment Plant #3; and
- WHEREAS, BAR Constructors, Inc. reconstructed the stormwater outfall structure according to the redesign by KSA Engineers, Inc.; and
- WHEREAS, the City's engineering consultant has reviewed the cost proposals submitted by BAR Constructors, Inc. for the construction of the redesigned stormwater outfall structure and has prepared Change Order #1 to the original Wastewater Treatment Plant #3 construction contract.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF BASTROP, TEXAS:

SECTION 1. The City Manager is hereby authorized to execute Change Order #1 with BAR Constructors, Inc. in the amount of Two Hundred Seventy-Two Thousand, Two Hundred Nineteen Dollars and Forty-Nine Cents (\$272,219.49) for the construction of the redesigned stormwater outfall structure as part of the Wastewater Treatment Plant #3 Project.

SECTION 2. This resolution shall take effect immediately from and after its passage, and it is duly resolved.

DULY RESOLVED AND ADOPTED by the City Council of the City of Bastrop on this the $\underline{10^{th}}$ day of DECEMBER 2024.

CITY OF BASTROP, TEXAS

Lyle Nelson, Mayor

ATTEST:

Irma G. Parker, City Secretary



CHANGE ORDER NO. 01

12/10/2024

NA

Issue Date: Owner:

12/2/2024

City of Bastrop

Contractor: Engineer:

BAR Constructors KSA Engineers

Project Manager:

Project:

Andres Rosales (City of Bastrop)

Bastrop WWTP No. 3 Contract Name: Bastrop WWTP No. 3

Change Order No. 1 Execution

Effective Date:

Owner's Contract No.:

Contractor's Project No.: 285

Engineer's Project No.: BAS006A

The Contract is modified as follows upon execution of this Change Order No. 01:

Description: Cost and time impacts for Change Order No. 01 were previously reviewed, evaluated and approved by the Engineer (KSA Engineers).

CP-44 Storm Water Outfall Redesign: Furnish, repair, and install newly designed storm outfall structure (\$219,447.72 and 40 Calendar Days).

CP-44A Storm Water Outfall Redesign- Unforeseen Conditions: Furnish and install additional material due to unforeseen conditions at the storm outfall repair (\$17,303.24 and 10 Calendar Days).

CP-44B Storm Water Outfall Redesign- Additional Rip Rap: Furnish and install additional filter fabric and riprap at the storm outfall repair (\$11,750.00 and 2 Calendar Days).

CP-44C Effluent Outfall Repairs: Repair existing Effluent Outfall Structure Outfall (\$23,718.53 and 5 Calendar Days).

Attachments: Contractor Proposals CP-44, CP-44A, CP-44B, CP-44C

See attachments for all backup documents for each of the Contractor Proposals listed herein. CHANGE IN CONTRACT TIMES [note changes in Milestones if applicable] **CHANGE IN CONTRACT PRICE** Original Contract Price: Original Contract Times: NTP 03/01/2021 Substantial Completion: 480 \$ 26,369,000.00 Ready for Final Payment: 540 (Final Completion) Calendar Days ☐ Increase ☐ Decrease from previously ☐ Increase ☐ Decrease from previously approved Change Orders: approved Change Orders: No. NA to No. NA: No Change Orders to date. No. NA to No. NA: No Change Orders to date. Substantial Completion: NA \$ Ready for Final Payment: NA (Final Completion) Calendar Days

Page 1 of 2



CHANGE ORDER NO. 01

Contra	ct Price prior to this Change Order:	Contract Times prior to this Change Order:							
		Substantial Completic	on: 480						
\$ 26,	369,000.00	Ready for Final Paym	nent:540						
	-	(Final Completion)	Calendar Days						
	rease Decrease of this Change Order		rease of this Change Order						
No. 01	:	No. 01: 57 Calendar	MESON (1997)						
0150		Substantial Completic							
\$ 27	2,219.49	Ready for Final Paym	nent:597						
		(Final Completion)	Calendar Days						
Contra	act Price Incorporating this Change Order:	Contract Times with	all approved Change Orders:						
		Substantial Completic	on: 537						
\$ 26	,641,219.49	Ready for Final Payn	nent: 597						
	•	(Final Completion)	Calendar Days						
1. 2. 3. 4.	The stipulated compensation (Contract F Order constitutes a full, complete, and fir for the work described in this Change Or such as labor, material, job overhead, an modifications or changes in sequence of extended direct overhead or general ove includes wages and other impact costs. This Change Order will become a supple apply hereto. It is understood that this Change Order is Change Order by their signature.	rice or Contract Times, all payment for all costs der, and includes not o d profit markup, but als work to be performed, thead, acceleration, marment to the Contract as hall be effective on the	or both) set forth in the Change is the Contractor has or will incur nly all direct costs of Contractor is o includes any costs for delays rescheduling, disruptions, aterial, or other escalation which all Contract provisions will date the Owner authorizes the						
Ву:	1/7	HORIZED:	ACCEPTED: Marloue A. Avrambide Contractor (Authorized Signature)						
	Owner PM (Authorized Signature) Owner	(Authorized Signature)	Contractor (Authorized Signature)						
Title:	Assistant City Manager Title:	city Manager Titl	le: Secretary/Treasurer						
Date:	12/03/2024 Date: 12/	6/2024 Da	te:12/03/2024						

Copy to: Owner- City of Bastrop Contractor- BAR Constructors

Council Action: December 10, 2024 Resolution No. R2024-171

Page 2 of 2



BAR CONSTRUCTORS, INC.

PO Box 10, Lancaster, TX 75146

May 15, 2024

Mr. Andres Rosales City of Bastrop 1311 Chestnut St., PO Box 427 Bastrop, TX 78602

Re: City of Bastrop, Texas
Bastrop Wastewater Treatment Plant NO. 3

Contract No. BAS.006a CP 044 Stormwater Outfall Redesign

Dear Mr. Rosales,

Please find the attached pricing and quotations to furnish, repair and install newly designed outfall structure per the attached documents. BAR Constructors, Inc. requests an ADD to the contract amount of \$219,447.72 and the time extension of 40 days added to the contract.

Inclusions:

- · As stated in the provided quotes.
- · All "Assumptions" as stated in provided quotes.

Exclusions:

- Any exclusions stated in the attached quotation(s).
- · Anything not explicitly stated as an inclusion.

Sincerely,

Dennis J. Berger Project Manager BAR Constructors, Inc.

805 Katy Street • Telephone (972) 227-3287 • Fax (972) 227-9043

Bastrop WWTP 3 BAR Job #285 5/15/2024 Cest Proposal 0:44 Stormweter Outfall Rede sign													CONTRUCT	
Surinwater Cottain Nedesign			Material/Sub/	EminCodit	Labor	Credit	Labor C	ont	Material	Cost	Equipme	et Cost	Sunconti	actor Cost
Description	Cry	Unit	Unit Cost	Total	Unit Cost	Total	Unit Cost	Tutal	Unit Cost	Total	Unit Cost	Total	Unit Cost	Total
BAR Management	29.90	HRS					125.00	2,500.00		12				
2000 d 100 d 200 d 100 d 1							-				•			
Sit Fencing - Along bottom of Rip Rap and Creek	1.00	LS		-					-			-		
				-			680.09	680.00	1,500.00	1,500.00		-	•	
Partable Restroom	1.00	LS									*		650.00	650.00
										-		-	•	
Black Fox Services (see attached quote)	1.00	LS											179,526.02	179,526.02
							-		•		•	-		
				-						-				
			-	-	-			•						
			-	-						-		-		
Material/Sult/Equip Credit			-			-			•		•			
Labor Cruft				100		2								
Labor Debit								3.180.00						
Tools and Supplies (5% of Labor Debit)								153.00						
Payroll Taxes & Insurance (55% of Labor Debit)								1,743.00						
Material Delait										1,500.00				
Equipment Debit														
Equipment Tax (3.25% of Equipment Debit)												-		
Fuel and Maintenance (45% of Equipment Debit)														180,176.02
Sidemaks				9.00		0.90		5,008.90		1,500.00		9.9		180,176.0
													Cost Sub-total	185,764.00
													insurance (2.5%)	4,668.10
												Overh	ead & Profit (15%)	23,914.60
		-			Credit Total	0.90							Debit Total	219,447.72
												CP 044 C	Grand Total =	219,447.72

Prepared Byt Dennis J. Berger

ESTIMATE

Black Fox Services LLC 2111 Old Garner Rd Weatherford, TX 76088

Estimating@teamblackfox.com +1 (682) 294-0024 www.teamblackfox.com



BAR Contractors Inc

Bill to Dennis J Berger BAR Contractors Inc POBox 10 Lancaster, Tx 75146

Estimate details

Estimate no.: 302

Estimate date: 05/13/2024

Job name: Bastrop Wastewater Plant 3

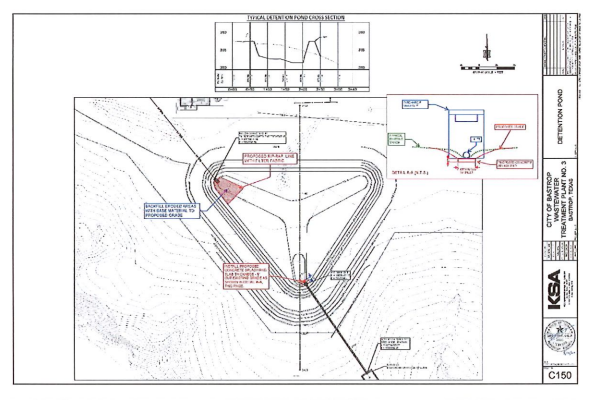
Ħ	Product or service	Description	Qty	Rate	Amount
1.	Mobilization	Mobilization of needed Equipment and Materials	1	\$4,734.00	\$4,734.00
2.	Erosion Repair	Pipe Outfall Repair Includes the Installation of Flexamat, Riprap With 8oz Filter Fabric, and Stabilized Flex base per Plans Received 5-2-24	1	\$158,823.49	\$158,823.49
3.	Detention Basin Repair	Detention Pond Repair Includes Installation of 12' Riprap with Filter Fabric over base backfill at Inflow Structure 1 and Installation of concrete pad at Discharge Inlet per plans received 5-2-24	1	\$15,963.53	\$15,968.53

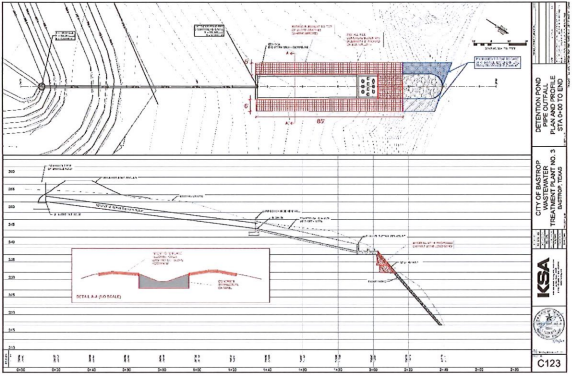
Total

\$179,526.02

Note to customer

- -Assumes 1 Mobilization.
- -Assumes 1 Mobilization.
 -Excludes sitt fencing and other temporary erosion control systems.
 -Job site restrooms not included
 -Devatering not included
 -Bid is based off of meeting on site visit on 4-17 and plans received
 4-2.
 -Change orders may be necessary
 Thank you and have a great day!





Dennis Berger

From:

Blake Llewellyn

bllewellyn@ksaeng.com>

Sent:

Friday, May 3, 2024 1:57 PM

To:

Dennis Berger

Cc:

Alan Phillips; Greg Linder; Curtis Hancock; James Wilson

Subject:

RE: BAS006A: Erosion at Outfall Updated Mark-ups

Hi Dennis,

Please see our responses below in red.

Thank you,

Blake Llewellyn, EIT Senior Design Engineer KSA | www.ksaeng.com Main: 877.572.3647 ext 2227 bllewellyn@ksaeng.com

From: Dennis Berger < dennisb@barconstructors.com>

Sent: Friday, May 3, 2024 11:01 AM

Cc: Alan Phillips <aphillips@ksaeng.com>; Greg Linder <glinder@ksaeng.com>; Curtis Hancock

<chancock@cityofbastrop.org>; James Wilson <jwilson@cityofbastrop.org>

Subject: RE: BASO06A: Erosion at Outfall Updated Mark-ups

Caution: This email originated outside of your organization. Please take care when clicking links or opening attachments. When in doubt, contact the sender via phone to confirm.

Blake,

See below questions that we have from BlackFox and BAR:

Do you want the riprap just rock depth? Acceptable
Do you want to use txdot approved type 2 filter fabric? Acceptable
Will the Flexamat match existing slopes? Yes

Do you want the dissipator's concrete toe to be replaced? If so, we would need design details – No, since stabilized flexbase will be used to stabilize the void.

1. Influent Deten?on Pond

- a. What type of base is needed flexbase, TXDOT? For this area, reshape to restore eroded area. Road base
 is not required. Common fill is acceptable.
- What size of rip rap Contractor can use size of riprap that is on hand for ouF all por? on of the work.
 We recommend a well graded mix to fill in most voids.
- c. Confirm NO concrete is needed with the rip rap Confirmed
- d. Will a 3rd party tes? ng lab be necessary for any backfilled areas called out? Not required.

2. Effluent Deten?on Pond

- a. Strenght of Concrete for the pad 3000 to 3600 psi concrete is acceptable
- b. Will a 3rd party tes? ng lab be necessary to test concrete? Not required for this por? on of work
- c. Will there be rebar in the concrete slab, if so please provide details? Provide a 6" welded wire frame.
- d. What do we need to do for a subgrade condi?oning for the slab Please provide a 3' by 3' pad of compacted flexbase 6" in depth
- e. If any, will a 3rd party tes?ng lab be necessary to test compac?on Not required

3. OuF all Area

- a. Will a 3rd party tes? ng lab be necessary for the Cement Stabilized sand? 3rd party tes? ng of this
 material does not appear to be feasible.
- b. Do we match the size of rip rap that is currently there for the side extensions? Acceptable
- c. Confirm that there will be NO concrete needed with the rip rap Not required

Dennis J. Berger |



| C: 214.869.0454 dennisb@barconstructors.com







From: Dennis Berger

Sent: Thursday, May 2, 2024 3:45 PM

To: Blake Llewellyn < blewellyn@ksaeng.com>

Cc: Alan Phillips <aphillips@ksaeng.com>; Greg Linder <glinder@ksaeng.com>; Curtis Hancock

<chancock@cityofbastrop.org>; James Wilson <jwilson@cityofbastrop.org>

Subject: RE: BAS006A: Erosion at Outfall Updated Mark-ups

Thank you Blake, we have a few questions/clarifications that we will send to you tomorrow before we can complete the quote.

Just so we are on the same page, BAR will not be commencing any work on this until there is an approved cost proposal.

Dennis J. Berger |



| C: 214.869.0454 dennisb@barconstructors.com







From: Blake Llewellyn < blewellyn@ksaeng.com>

Sent: Thursday, May 2, 2024 9:04 AM

To: Dennis Berger < dennisb@barconstructors.com >

Cc: Alan Phillips <aphillips@ksaeng.com>; Greg Linder <glinder@ksaeng.com>; Curtis Hancock

<chancock@cityofbastrop.org>; James Wilson <jwilson@cityofbastrop.org>

Subject: BAS006A: Erosion at Outfall Updated Mark-ups

Good morning Dennis,

Please see the aMached pdf for updated mark-ups on the erosion control work at the 18" ouFall. Mark-ups are in response to discussions had on-site, with the City, KSA, and BAR on 4/22/24.

Please let us know if you have any ques?ons on this.

Thank you,

Blake Llewellyn, EIT Senior Design Engineer KSA | www.ksaeng.com Main: 877.572.3647 ext 2227 bllewellyn@ksaeng.com



BAR CONSTRUCTORS, INC.

PO Box 10, Lancaster, TX 75146

September 23, 2024

Mr. Andres Rosales City of Bastrop 1311 Chestnut St., PO Box 427 Bastrop, TX 78602

Re: City of Bastrop, Texas

Bastrop Wastewater Treatment Plant NO. 3

Contract No. BAS.006a

CP 044A Stormwater Outfall Redesign - Unforseen Conditions

Dear Mr. Rosales,

Please find the attached pricing and quotations to furnish and install additional material due to unforeseen conditions at the outfall repair. BAR Constructors, Inc. requests an ADD to the contract amount of \$17,303.24 and the time extension of 10 days added to the contract.

Inclusions:

- As stated in the provided quotes.
- · All "Assumptions" as stated in provided quotes.

Exclusions:

- · Any exclusions stated in the attached quotation(s).
- · Anything not explicitly stated as an inclusion.

Sincerely,

Dennis J. Berger Project Manager BAR Constructors, Inc.

805 Katy Street • Telephone (972) 227-3287 • Fax (972) 227-9043

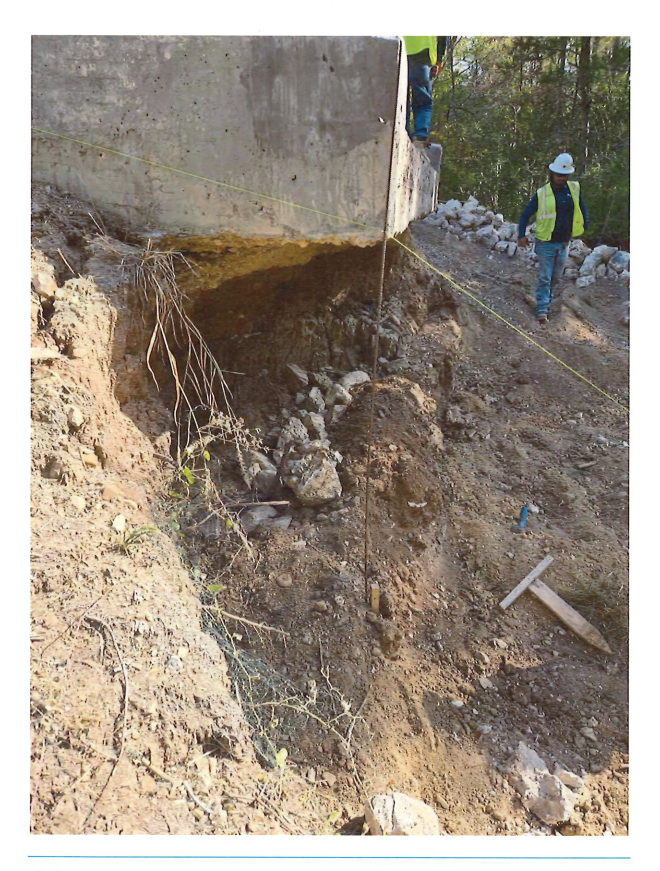
Bastrop WWTP 3

BAR 169 9235
9/31/3024
Cost Proposal GAA
Stormwater Outfall Redesign - Unforseen
Conditions



Cost Proposal 044A Stormwater Outfall Redesign - Unforseen Conditions														
			Material/Subj	Eq./p Credit	Labor	redt	Libor	Cost	Meteri		Equipm			actor Cost
Description	City	Unit	Unit Cost	Total	Unit Cast	Total	Unit Cost	Total	Unit Cost	Total	Unit Cost	Total	Unit Cost	Total
Uniforseen Conditions under Dispator Slab and additional Rip					•			•					•	
Rip	100	IS											14,725.15	14,725.15
	2.00													
				•						-				
			•	•	•					•		•		
			:											
Materai/Suly/Equip Credit														
Labor Credit Labor Debit														
Labor Debit Tools and Supplies (5% of Labor Debit)														
Payroli Taxes & Insurance (55% of Labor Debit)														
Moteral Debit														
Equipment Debit														
Equipment Tax (8.25% of Equipment Debril)														
Fuel and Maintenance (45% of Equipment Debit) Subtotals				0.00		0.00		0.00		0.00		0.00		14,726.16
KARAH				2.00		- 200		0.00		4.00		2.00	Cost Subtatel	14,726.16
												Bonds &	Insurance (2.5%)	3@15
													ed & Profit (15%)	2,202.92
					Credit Total	0.00							Debit Total	17,303.24
												CP 044A G	and Total =	17,303.24

Prepared Ry: Dennis J. Burs







BAR CONSTRUCTORS, INC.

PO Box 10, Lancaster, TX 75146

October 01, 2024

Mr. Andres Rosales City of Bastrop 1311 Chestnut St., PO Box 427 Bastrop, TX 78602

Re: City of Bastrop, Texas

Bastrop Wastewater Treatment Plant NO. 3

Contract No. BAS.006a

CP 044B Stormwater Outfall Redesign - Additional Riprap

Dear Mr. Rosales,

Please find the attached pricing and quotations to furnish and install additional filter fabric and riprap at the outfall repair. BAR Constructors, Inc. requests an ADD to the contract amount of \$11,750.00 and the time extension of 2 days added to the contract.

Inclusions:

- · As stated in the provided quotes.
- · All "Assumptions" as stated in provided quotes.

Exclusions:

- · Any exclusions stated in the attached quotation(s).
- · Anything not explicitly stated as an inclusion.

Sincerely,

Dennis J. Berger Project Manager BAR Constructors, Inc.

805 Katy Street * Telephone (972) 227-3287 * Fax (972) 227-9043

Bastrop WWTP 3 BAR Job #285 10/1/2024 Cost Proposal 044B



Stormwater Outfall Redesign -Additional Riprap														
			Material/Sub,	Equip Credit	Labor	Credit	Labor	Cost	Meteri	d Cost	Equipme	ent Cost	Suncentr	actor Cost
Description	City	Unit	Unit Cost	Total	Unit Cast	Total	Unit Cost	Total	Unit Cost	Total	Unit Cost	Total	Unit Cost	Total
						- 0								
dditional Piter & Riprap at the stormwater outfall	100 LS	0 15											10,000.00	10,000.00
						-								
								•		-			•	
													*	
			•		•		•			-		2.5		
					•									
Attenti/Sub/Equip Credit					•	-					•			
Autoral/Subjectup Credit				•										
abor Debit						•								
pais and Supplies (5% of Labor Debit)														
eyruli Taxes & Insurance (55% of Labor Debit)														
Asterial Debit														
gulpment Debit														
guipment Tax (R.25% of Equipment Debt)														
uel and Maintenance (45% of Equipment Debit)														10,000.0
Jautais	2-1			0.00	12-	0.00		0.00		0.00		0.00		10,000
													Cost Subtatal	10,000.0
							ı						surance (2.5%)	250.0
													& Profit (15%)	1,500.0
The second section is the second section of the section of the second section of the section of the second section of the section of					Credit Total	0.00							Selek Total	11,750.0
												CP 044B Gr	and Total =	11,750.00

Prepared By: Dennis J. Berger

ESTIMATE

Black Fox Services LLC 2111 Old Garner Rd Weatherford, TX 76088 Estimating@teamblackfox.com +1 (682) 294-0024 www.teamblackfox.com



Bill to
Dennis J Berger
BAR Contractors Inc
PO Box 10
Lancaster, Tx 75146

Estimate details

Estimate no.: 369

Estimate date: 10/01/2024

Job name: Bastrop WWTP Outflow #1 CO

†	Product or service	Description	Qty	Rate	Amount
	RipRap Installation	Add Additional Filter fabric and Riprap Armoring to sides of outfall structure #1 to miligate future erosion.	1	\$10,000.00	\$10,000.00
		Total		\$	10,000.00
	Note to customer				
	Thank you and have a great day!				
	Accepted date	Accepted by			





PO Box 10, Lancaster, TX 75146

October 01, 2024

Mr. Andres Rosales City of Bastrop 1311 Chestnut St., PO Box 427 Bastrop, TX 78602

Re: City of Bastrop, Texas
Bastrop Wastewater Treatment Plant NO. 3
Contract No. BAS.006a
CP 044C Effluent Outfall Repairs

Dear Mr. Rosales,

Please find the attached pricing and quotations to repair existing Effluent Outfall structure. BAR Constructors, Inc. requests an ADD to the contract amount of \$23,718.53 and the time extension of 5 days added to the contract.

Inclusions:

- · As stated in the provided quotes.
- · All "Assumptions" as stated in provided quotes.

Exclusions:

- Any exclusions stated in the attached quotation(s).
- · Anything not explicitly stated as an inclusion.

Sincerely,

Dennis J. Berger Project Manager BAR Constructors, Inc.

805 Katy Street • Telephone (972) 227-3287 • Fax (972) 227-9043

Bastrop WWTP 3 BAR Job #255 10/1/2024 Cost Proposal 044C



Cost Proposal 044C Effluent Outfall Repairs														
			Material/Sub/		Labor		Labor		Materi	al Cost	Equipm	ent Cost	Sunconte	actor Cust
Description	City	Unit	Unit Cost	Total	Unit Cost	Total	Unit Cost	Total	Unit Cost	Total	Linit Cost	Total	Unit Cost	Total
Effluent Outfall Repairs	1.0	ט נ											20,185.98	20,185.93
			1.0											
													*	
								•						
			•				•	•						
					•		•							
Material/Sub-Equip Credit											•			-
Labor Credit														
Labor Debit								- 2						
Tools and Supplies (5% of Labor Debrt)														
Payroli Taxes & Incurance (55% of Labor Debit)														
Material Debit														
Equipment Debit														
Equipment Tax (8.25% of Equipment Debrt)														
Fuel and Maintenance (45% of Equipment Debit)														20.185.98
Subsertain				G.00		0.00		9.00		2.00	1	0.00		201536
													Cost Subtotal	20,185.98
							I						Insurance (2.5%)	501.65
													ad & Profit (15%)	3,027.90
					Credit Total	0.00							Deletterat	23,712.53
												CP 044C G	rand Total =	23,718.53

Prepared By: Dennis J. Berger

ESTIMATE

Black Fox Services LLC 2111 Old Garner Rd Weatherford, TX 76088 Estirnating@teamblackfox.com +1 (682) 294-0024 www.teamblackfox.com



Bill to

Dennis J Berger BAR Contractors Inc PO Box 10 Lancaster, Tx 75146

Estimate details

Estimate no.: 368

Estimate date: 09/30/2024

Job name: Bastrop WWTP #3 CO outfall #2

ŧ	Product or service	Description	Qty	Rate	Amount
	RipRap Installation	2nd Outflow Structure - Install a cofferdam to redirect the water into pipes to allow for dry working area, with 4" trash pump on standby. Remove approximately 1/3 of existing riprap, set aside for reuse, pull up filter fabric, backfill hole with cement stabilize base, unfold and reinstall filter fabric overlapping new filter fabric areas. Install new and old riprap.	1	\$20,185.98	\$20,185.98
	N	Total		\$	20,185.98
	Note to customer			2	
	Thank you and have a great day!				
	Accepted date	Accepted by			

BAR Change Order #1 R2024-171 Exhibit

Final Audit Report

2024-12-18

Created: 2024-12-18

By: Victoria Psencik (vpsencik@cityofbastrop.org)

Status: Signed

Transaction ID: CBJCHBCAABAArSBuhYa3zf6fn3XpuSiBCURph4GebOFZ

"BAR Change Order #1 R2024-171 Exhibit" History

- Document created by Victoria Psencik (vpsencik@cityofbastrop.org) 2024-12-18 - 4:55:53 PM GMT
- Document emailed to Sylvia Carrillo (scarrillo@cityofbastrop.org) for signature 2024-12-18 4:56:07 PM GMT
- Email viewed by Sylvia Camillo (scamillo@cityofbastrop.org) 2024-12-18 - 4:56:14 PM GMT
- Document e-signed by Sylvia Camillo (scamillo@cityofbastrop.org) Signature Date: 2024-12-18 - 10:22:17 PM GMT - Time Source: server
- Agreement completed.
 2024-12-18 10:22:17 PM GMT

