



**City of Killeen  
Water & Sewer Department  
Operations Quote Request Form**

Account Name & Number Testing Services / 550-3420-438.47-07

Commodity Code 989 - Sampling Prep & Testing / 091 - Water Sampling & Analysis

Justification and Description of Goods and/or Services Lead & Copper and Water Quality Parameter sample testing required by TCEQ due to the introduction of a new source of water (Stillhouse Lake) in accordance with the Texas Administrative Code §290.117(d)(2)(E).

<u>Vendor Name</u>	<u>Quote #</u>	<u>Price</u>
<u>Bio Chem Labs</u>	<u>043021_Killeen &amp; 043021_Killeen_A</u>	<u>\$27,245.00</u>
<u>Aqua-Tech Labs</u>	<u>4335 &amp; 4336</u>	<u>\$39,682.64</u>
<u>LCRA Environmental Laboratory Services</u>	<u>96220, 96221, 96222, 96223</u>	<u>\$43,620.00</u>

Supervisor Signature \_\_\_\_\_

Date \_\_\_\_\_

Superintendent Signature Alexander Tucker

Digitally signed by Alexander Tucker  
DN: cn=Alexander Tucker, ou=Water & Sewer  
Dept., o=City of Killeen,  
email=atucker@killean.texas.gov  
Reason: I am approving this document with my  
legally binding signature  
Location:  
Date: 2021-09-02 08:05:38

Date 05/17/2021

BIO CHEM LAB, INC.      ☎ PHONE 254.829.8001      ☎ FAX 254.829.8013  
 4751 TOKIO ROAD WEST, TEXAS 76691

### Proposal for Environmental Analysis / Sampling Services:

Client ID:	City of Killeen
Project ID:	Lead & Copper Rule Program
Quotation ID:	043021_Killeen
Revision History:	None
Quotation Date:	4.30.21
Contact:	Mr. Alex Tucker
Contact Phone:	254.501.7753
Client Email:	atucker@killeentexas.gov
Laboratory Agent:	A.Shay Ochoa

### Lead & Copper Analytical Requirements, 1<sup>st</sup> 6 Month Period / DWQP 1<sup>ST</sup> Quarter:

Item Description Class / Item	Quantity	Unit of Measure	Unit Price	Extension
Total Lead Analysis	100	Each	\$ 14	\$ 1,400
Total Copper Analysis	100	Each	\$ 14	\$ 1,400
<b>Drinking Water Quality Parameters-</b> (4) Entry Point Sites / (25) Distribution Sites- 29 Total Alkalinity, Calcium, Chloride, Conductivity, Total Hardness, Total Iron, Total Manganese, Sulfate, Field pH / Temperature and TDS	29	Each	\$ 180	\$ 5,220
<b>DWQP Field Work &amp; Sample Collection- Per Day</b>	3	Each	\$ 100	\$ 300
<b>TOTAL COST OF PROJECT</b>				<b>\$ 8,320</b>

### Potential Miscellaneous Fees:

Item Description Class / Item	Quantity	Unit of Measure	Unit Price	Extension
Metals Digestion - (only applicable if turbidity is > 1.0 NTU)	1	Each	\$ 12	\$ 12

THANK YOU FOR THE OPPORTUNITY TO ALLOW BIO CHEM LAB, INC. TO BE YOUR ENVIRONMENTAL ANALYSIS SERVICES PROVIDER.

BIO CHEM LAB, INC.      ☎ PHONE 254.829.8001      ☎ FAX 254.829.8013  
4751 TOKIO ROAD WEST, TEXAS 76691

### Special Requirements / Notes:

- **Performance Period: 2021-2022 as determined by the City of Killeen – with no contractual expectation unless deemed necessary by the City.**
- Lead & Copper samples are to be collected by City of Killeen personnel and forwarded / transported to BCL via bus line for pick up.
- DWQP samples are to be collected by Bio Chem Lab personnel and transported directly to the lab.
- All bottles / sampling kits and forms provided at no additional charge if needed.
- Standard / routine turnaround time for results is 7-10 business days.
- Lead & Copper analysis would be completed in-house. DWQP analysis would be both completed in house and partially networked out. Analysis networked out includes total hardness, total iron, and total manganese.

### *Respectfully Submitted by:*



Andrew Janek, Technical Director  
Bio Chem Lab, Inc.

THANK YOU FOR THE OPPORTUNITY TO ALLOW BIO CHEM LAB, INC. TO BE YOUR ENVIRONMENTAL  
ANALYSIS SERVICES PROVIDER.

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 4751 TOKIO ROAD WEST, TEXAS 76691

## Proposal for Environmental Analysis / Sampling Services:

<b>Client ID:</b>	<b>City of Killeen</b>
<b>Project ID:</b>	<b>Lead &amp; Copper Rule Program</b>
<b>Quotation ID:</b>	<b>043021_Killeen_A</b>
<b>Revision History:</b>	<b>None</b>
<b>Quotation Date:</b>	<b>4.30.21</b>
<b>Contact:</b>	<b>Mr. Alex Tucker</b>
<b>Contact Phone:</b>	<b>254.501.7753</b>
<b>Client Email:</b>	<b>atucker@killeentexas.gov</b>
<b>Laboratory Agent:</b>	<b>A.Shay Ochoa</b>

## Lead & Copper Analytical Requirements, 2nd 6 Month Period / DWQP 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> Quarter:

Item Description Class / Item	Quantity	Unit of Measure	Unit Price	Extension
Total Lead Analysis	100	Each	\$ 14	\$ 1,400
Total Copper Analysis	100	Each	\$ 14	\$ 1,400
<b>2<sup>nd</sup> Quarter Drinking Water Quality Parameters- (4) Entry Point Sites / (25) Distribution Sites- 29 Total Alkalinity, Calcium, Chloride, Conductivity, Total Hardness, Total Iron, Total Manganese, Sulfate, Field pH / Temperature, and TDS</b>	29	Each	\$ 175	\$ 5,075
<b>3<sup>rd</sup> Quarter Drinking Water Quality Parameters- (4) Entry Point Sites / (25) Distribution Sites- 29 Total Alkalinity, Calcium, Chloride, Conductivity, Total Hardness, Total Iron, Total Manganese, Sulfate, Field pH / Temperature, and TDS</b>	29	Each	\$ 175	\$ 5,075
<b>4<sup>th</sup> Quarter Drinking Water Quality Parameters- (4) Entry Point Sites / (25) Distribution Sites- 29 Total Alkalinity, Calcium, Chloride, Conductivity, Total Hardness, Total Iron, Total Manganese, Sulfate, Field pH / Temperature, and TDS</b>	29	Each	\$ 175	\$ 5,075
<b>DWQP Field Work &amp; Sample Collection - Per Day</b>	9	Each	\$ 100	\$ 900
<b>TOTAL COST OF PROJECT</b>				<b>\$ 18,925</b>

## Potential Miscellaneous Fees:

Item Description Class / Item	Quantity	Unit of Measure	Unit Price	Extension
<b>Metals Digestion - (only applicable if turbidity is &gt; 1.0 NTU)</b>	1	Each	\$ 12	\$ 12

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4751 TOKIO ROAD WEST, TEXAS 76691

**Special Requirements / Notes:**

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- Lead & Copper samples are to be collected by City of Killeen personnel and forwarded / transported to BCL via bus line for pick up.
- DWQP samples are to be collected by Bio Chem Lab personnel and transported directly to the lab.
- All bottles / sampling kits and forms provided at no additional charge if needed.
- Standard / routine turnaround time for results is 7-10 business days.
- Lead & Copper analysis would be completed in-house. DWQP analysis would be both completed in house and partially networked out. Analysis networked out includes total hardness, total iron, and total manganese.

***Respectfully Submitted by:***



A. Shay Ochoa, Project Manager  
Bio Chem Lab, Inc.

THANK YOU FOR THE OPPORTUNITY TO ALLOW BIO CHEM LAB, INC. TO BE YOUR ENVIRONMENTAL  
ANALYSIS SERVICES PROVIDER.



635 Phil Gramm Blvd., Bryan TX 77807  
 P: (979)778-3707, F: (979)778-3193  
 email: accounting@aquatechlabs.com

By approving this quote the client approves all methods & modifications documented by Aqua-Tech or a subcontract lab. A current list of Aqua-Tech's NELAC fields of accreditation and other methods are available on request.

# Quotation

Quote Number: 4335  
 Quote Date: 4/27/2021  
 Quote Expires: 5/27/2021

Quoted To:	Comments:
City of Killeen Water & Sewer Services 1901 Botanical Drive Killeen, TX 76542	DW

Customer ID	Payment Terms	Discount
KILLEEN, CITY OF	NET 30 Days	

Quantity	Item ID & Matrix	Description (see key below)	Unit Price	TOTAL
		DWQ - 1 event		
29	Field pH	pH-Field with Temp	16.00	464.00
29	Ca DW	Calcium Total ICP EPA 200.7 [DWP]	15.00	435.00
29	Dig, Met DW N...	Digest, Metals ICP [NEL]	16.00	464.00
29	Alkalinity DW	Alkalinity Probe SM 2320 B [DWP]	22.75	659.75
29	Cond NP	Conductivity Probe SM 2510 B[NEL]	16.00	464.00
29	Cl DW SUB	Chloride IC EPA 300.0 [SUB]	30.00	870.00
29	Hardness Total ...	Hardness Tit SM20 2340 C [NEL]	23.75	688.75
29	Fe DW	Iron Total ICP EPA 200.7 [NEL]	15.00	435.00
29	Mn DW	Manganese Total ICP EPA 200.8 [NEL]	15.00	435.00
29	Na DW	Sodium ICP EPA 200.7 [NEL]	15.00	435.00
29	SO4 DW SUB	Sulfate IC EPA 300.0 [SUB]	30.00	870.00
29	TDS DW	Total Dissolved Solids Grav SM20 2540 C [NEL]	22.00	638.00
		Subtotal - PO4 and SiO2 not included		6,858.50
13	Sample Fee Ho...	Sample Fee-per hour	51.50	669.50
111	Fuel Fee-Mileage	Truck & Fuel Costs per mile	0.56	62.16
		Subtotal		731.66
100	Pb and Cu DW	Lead and Copper Analysis - Texas Program EPA 200.7/200.8 [NEL] - to be picked up in 2 events	46.00	4,600.00
2	Sample Fee	Sample Fee	21.50	43.00
2	Fuel Fee	Truck & Fuel Costs	9.00	18.00

Location: A-Austin Laboratory Parameter (all others through Bryan Laboratory)  
 Matrix Codes: NP-Non Potable Water, DW-Drinking Water, SL-Solid  
 NEL-NELAC Accredited, SUB-Subcontracted, INF-Informational (not certified)  
 DWP-Accredited through the TCEQ DW Commercial Lab Approval Program  
 ANR-Accreditation Not Required

Submission of samples is considered acceptance of quoted methods.

Empty sample containers, which may contain site references, will be bagged and disposed via municipal waste collection.

<b>TOTAL</b>	<b>\$12,251.16</b>
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While every effort is made to anticipate the full scope of work at the time of quoting, please note that extra fees may apply in some circumstances. This can include but is not limited to sampling fees, shipping fees, & difficult sample matrices. Unless otherwise noted, quoted prices are for a standard turnaround time of 2-4 weeks. For samples received into the lab after noon, the turnaround times are calculated using the next business day as day 1. All turnaround times (rush or standard) are based on the sample being reported by the end of the business day the sample is due. All empty sample containers will be bagged and disposed via municipal waste collection. For non-routine and new clients, payment is required with the submittal of samples. Established payment terms are NET 30. Aqua-Tech accepts MC, Visa, Check or Cash as forms of payment. Thank you for considering Aqua-Tech Laboratories, Inc. to assist in your analytical & sampling needs.



635 Phil Gramm Blvd., Bryan TX 77807  
 P: (979)778-3707, F: (979)778-3193  
 email: accounting@aquatechlabs.com

By approving this quote the client approves all methods & modifications documented by Aqua-Tech or a subcontract lab. A current list of Aqua-Tech's NELAC fields of accreditation and other methods are available on request.

# Quotation

Quote Number: 4336  
 Quote Date: 4/27/2021  
 Quote Expires: 5/27/2021

Quoted To:	Comments:
City of Killeen Water & Sewer Services 1901 Botanical Drive Killeen, TX 76542	DW

Customer ID	Payment Terms	Discount
KILLEEN, CITY OF	NET 30 Days	

Quantity	Item ID & Matrix	Description (see key below)	Unit Price	TOTAL
		DWQ - 3 events		
87	Field pH	pH-Field with Temp	16.00	1,392.00
87	Ca DW	Calcium Total ICP EPA 200.7 [DWP]	15.00	1,305.00
87	Dig, Met DW N...	Digest, Metals ICP [NEL]	16.00	1,392.00
87	Alkalinity DW	Alkalinity Probe SM 2320 B [DWP]	22.75	1,979.25
87	Cond NP	Conductivity Probe SM 2510 B[NEL]	16.00	1,392.00
87	Cl DW SUB	Chloride IC EPA 300.0 [SUB]	30.00	2,610.00
87	Hardness Total ...	Hardness Tit SM20 2340 C [NEL]	23.75	2,066.25
87	Fe DW	Iron Total ICP EPA 200.7 [NEL]	15.00	1,305.00
87	Mn DW	Manganese Total ICP EPA 200.8 [NEL]	15.00	1,305.00
87	Na DW	Sodium ICP EPA 200.7 [NEL]	15.00	1,305.00
87	SO4 DW SUB	Sulfate IC EPA 300.0 [SUB]	30.00	2,610.00
87	TDS DW	Total Dissolved Solids Grav SM20 2540 C [NEL]	22.00	1,914.00
		Subtotal - PO4 and SiO2 not included		20,575.50
39	Sample Fee Ho...	Sample Fee-per hour	51.50	2,008.50
333	Fuel Fee-Mileage	Truck & Fuel Costs per mile	0.56	186.48
		Subtotal		2,194.98
100	Pb and Cu DW	Lead and Copper Analysis - Texas Program EPA 200.7/200.8 [NEL] - to be picked up in 2 events	46.00	4,600.00
2	Sample Fee	Sample Fee	21.50	43.00
2	Fuel Fee	Truck & Fuel Costs	9.00	18.00

Location: A-Austin Laboratory Parameter (all others through Bryan Laboratory)  
 Matrix Codes: NP-Non Potable Water, DW-Drinking Water, SL-Solid  
 NEL-NELAC Accredited, SUB-Subcontracted, INF-Informational (not certified)  
 DWP-Accredited through the TCEQ DW Commercial Lab Approval Program  
 ANR-Accreditation Not Required

Submission of samples is considered acceptance of quoted methods.

Empty sample containers, which may contain site references, will be bagged and disposed via municipal waste collection.

<b>TOTAL</b>	<b>\$27,431.48</b>
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While every effort is made to anticipate the full scope of work at the time of quoting, please note that extra fees may apply in some circumstances. This can include but is not limited to sampling fees, shipping fees, & difficult sample matrices. Unless otherwise noted, quoted prices are for a standard turnaround time of 2-4 weeks. For samples received into the lab after noon, the turnaround times are calculated using the next business day as day 1. All turnaround times (rush or standard) are based on the sample being reported by the end of the business day the sample is due. All empty sample containers will be bagged and disposed via municipal waste collection. For non-routine and new clients, payment is required with the submittal of samples. Established payment terms are NET 30. Aqua-Tech accepts MC, Visa, Check or Cash as forms of payment. Thank you for considering Aqua-Tech Laboratories, Inc. to assist in your analytical & sampling needs.

# Quotation Contract

## LCRA Environmental Laboratory Services

3505 Montopolis Drive  
Austin, TX 78744  
Phone (512)730-6022  
Email bhanu.acharya@lcra.org

**Quote #:** 96222

**Date:** 4/30/2021

**Description:** LEAD AND COPPER

**Deliverable:** WO\_RPT\_EDD

**Project Manager:** Bhanu Acharya  
Environmental Laboratory Service  
3505 Montopolis Drive  
Austin, TX 78744  
Phone (512)730-6436  
Email bhanu.acharya@lcra.org

**Contact:** CITY OF KILLEEN  
ALEX TUCKER  
CITY OF KILLEEN  
1901 BOTANICAL DR  
KILLEEN, TX 76540  
Phone 254-501-6306  
Email ATUCKER@KILLEENTEXAS.GOV

### Line Item Details

Item	Test	Description	Matrix	TAT	Unit Price	Qty	Extended Price
1		LEAD AND COPPER SAMPLES	Drinking Water		\$40.00	100	\$4,000.00
	DWG-PBCU	Lead/Copper		10	\$40.00		
						<b>Total</b>	<b>\$4,000.00</b>

TAT - Turn around time in business days

### Notes

Quote is based on 100 samples for TCEQ Lead and Copper program. The price include bottles, return shipping labels and transmission of electronic data to TCEQ when the report has been generated. Any extra container will be charged \$5 per bottle.

Acceptance of this Quote obligates client to LCRA ELS Standard Terms and Conditions.

### Terms - Effective Date September, 2016

#### Acceptance of Samples

The Lower Colorado River Authority (LCRA) Environmental Laboratory Services (ELS) will accept samples and perform services in accordance with these terms and conditions. No modifications to these terms and conditions will be valid or binding unless in writing and signed by authorized representatives of both the Customer and ELS.

ELS reserves the right to refuse or revoke receipt of any sample due to insufficient sample volume, improper sample container, unacceptable customer credit, or risk of handling for any health, safety, regulatory, environmental, holding time issues or any other reason, at the discretion of ELS.

ELS also reserves the right to terminate any work being done or work promised on samples accepted for ELS's sole convenience. In the event of such termination, ELS will notify all affected Customers as soon as possible.

#### Payment & Invoicing

Customer must pay for all services by check or credit card upon delivery of sample to ELS unless other billing arrangements are agreed to by ELS and Customer. Invoices will be issued monthly following the completion of services. All payments are due 30 days from receipt of the invoice. A one percent (1%) per month late fee will be assessed on unpaid invoices after the due date. Customers that have outstanding balances equal to or greater than 90 days must make payment in full at the time of sample delivery.

# Quotation Contract

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**Quote #:** 96222

**Date:** 4/30/2021

## Terms - Effective Date September, 2016

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### Quoted Fees

Written quoted fees for all services to be performed by the ELS will be honored for a period of thirty (30) days from the quotation date unless otherwise specified by ELS in writing.

### Costs for Compliance

All costs associated with compliance with any subpoena for documents, testimony, or assistance, or for any other purpose relating to work performed by ELS for the Customer, will be paid by the Customer or requesting party. Such costs will include, but not be limited to, hourly charges for each staff member, travel and accommodations, mileage, and any other miscellaneous expenses incurred.

### Use of Data

The Customer is solely responsible for determining what actions are required as a result of the data, information, recommendations, interpretations, and opinions provided by ELS. The Customer also assumes sole responsibility for determining whether the nature, type, and quantity of work requested by the Customer is adequate and sufficient for the Customer's intended purpose. Customer hereby indemnifies and releases ELS from and against any and all liabilities arising out of, related to, or resulting from Customer's incorrect or inappropriate use of any data or opinions provided to it by ELS.

### Reports

ELS will deliver approved final reports and/or electronic data including any Customer-approved subcontract laboratory data by the agreed upon due date. Reports may not be reproduced, except in full, without prior written approval by ELS. Reports or copies of reports will not be provided to any person or representative other than the Customer without the Customer's written authorization, except as may be required by law.

### Confidentiality

Strict confidentiality is maintained regarding all Customer transactions and results. Where information is lawfully subpoenaed, must be released to a regulatory or other legal entity with jurisdiction, or disclosure of documents is otherwise required by law, the Customer will be promptly notified.

Confidential, trade secret, and privileged information provided to ELS by Customer, including sample content, analysis, and Reports, is protected from public access by exceptions to the Texas Public Information Act ("PIA"), to which LCRA is subject. ELS will assert the appropriate exception to withhold Customer information requested under the PIA. Customer may be asked by ELS to provide assistance in asserting exceptions to the PIA (e.g., explanation of competitive position, treatment of trade secrets, etc.). Customer agrees to assist ELS in protection of Customer's information.

### Sample Disclosures

Customer agrees that all samples delivered to the ELS will be accompanied by a properly completed chain-of-custody form disclosing the presence of any contaminated, toxic, or hazardous substances known or suspected to be contained in such samples. ELS shall reject any samples received without a valid chain of custody form.

### Analytical Errors

Upon request by the Customer, ELS will reanalyze samples whenever test results are suspect. Should the results of the second analysis substantially agree with those of the first, the Customer will pay for the cost of the second analysis. However, if the result of the second analysis materially differs from the first, then Customer will not be charged for the second analysis.

### Holding Times

All samples must be delivered to ELS within one-half of the applicable holding time. ELS shall not assume any responsibility for missed holding times for samples submitted outside this criterion. To meet holding time for subcontract samples, ELS may make arrangements for the Customer to deliver samples directly to the subcontract lab.

### Sample Retention & Disposal

Samples are stored for 30 days upon transmitting final analysis results to the Customer. After 30 days, samples are disposed of properly. However, Customer may request additional storage time at a storage fee of \$50 per month per sample.

# Quotation Contract

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**Quote #:** 96222  
**Date:** 4/30/2021

## Terms - Effective Date September, 2016

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### Hazardous Waste

Any samples found to be or suspected of being hazardous or containing hazardous substances according to state and federal regulations will be disposed of at submitting Customer's expense.

### Turnaround Time (TAT)

Turnaround times (TAT) are based on full "working days" which are defined as 8:00 A.M. to 5:00 P.M. Monday through Friday, excluding holidays. Standard TAT is 7 working days from the day starting after sample receipt. However, TAT may be longer depending upon the tests requested and the same matrix. TAT for samples subcontracted to a Customer-approved laboratory is based on the agreed target due date between all parties (i.e., the Customer, the ELS and the subcontract laboratory).

### Expedited Service

Expedited service is available upon approval by ELS and written authorization from the Customer. Service charge amounts added to the total cost of service will be applied as follows:

< or = to 24 hrs:	4 X cost of service
2 to 3 days:	3 X cost of service
4 to 6 days:	2 X cost of service

### Non-Standard Services

On sample matrices or analytes for which no official or validated test method exists, usage of an accepted method for a different type of sample or analyte or method development, in some situations, may be offered. In such cases, no guarantee of the success of the method or warranty will be provided. The Customer will be notified of the alternate method proposed, and only after its approval, will analyses begin. Approval by the Customer of the alternate method obligates the Customer for payment for that work, regardless of result obtained.

### Warranty

Where applicable, ELS will use analytical methodologies in accordance with the U.S. Environmental Protection Agency (EPA), state agency, or other recognized and approved source.

ELS warrants that it possesses and maintains all licenses, accreditations, and certifications that are required to perform services under these terms and conditions, provided that such requirements are documented in writing to ELS prior to sample delivery acceptance. ELS will notify the Customer in writing of any decertification or revocation of any license, or notice of either that affects work in progress.

The foregoing express warranty is exclusive and is given in lieu of all other warranties, whether express, implied, or statutory. The ELS disclaims any other warranties, whether express, implied, or statutory, including a warranty of fitness for particular purpose and warranty of merchantability. The ELS is not responsible for any of the purposes for which the Customer may use ELS test results.

### Liability

Customer agrees that the maximum liability of ELS for all claims of any kind whether based on contract, indemnity, warranty, tort (including negligence & strict liability), or otherwise, arising out of, connected with, or resulting from the performance or breach thereof, or from any goods or services covered by or furnished under these terms and conditions or any extension or expansion, is limited to the amounts paid or payable by the Customer for the goods or services giving rise to such claims.

### Accepted By:

**Signed:** \_\_\_\_\_

**Title:** \_\_\_\_\_

**Name:** ALEX TUCKER

**Date:** \_\_\_\_\_

# Quotation Contract

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Quote #: 96222

Date: 4/30/2021

## Quote Details

Analyte	Units	Reg Limit	MDL	PQL	RDL	LCL (%)	UCL (%)	RPD
<b>Line Item 1 - LEAD AND COPPER SAMPLES</b>								
<i>Lead/Copper</i>		<i>SAMPLE</i>						
Copper Total	mg/L	1.30	0.0010	0.0010				
Lead Total	mg/L	0.0150	0.0010	0.0010				

# Quotation Contract

## LCRA Environmental Laboratory Services

3505 Montopolis Drive  
Austin, TX 78744  
Phone (512)730-6022  
Email bhanu.acharya@lcra.org

**Quote #:** 96220

**Date:** 4/30/2021

**Description:** WQP Analysis and Sampling

**Deliverable:** WO\_RPT\_EDD

**Project Manager:** Bhanu Acharya  
Environmental Laboratory Service  
3505 Montopolis Drive  
Austin, TX 78744  
Phone (512)730-6436  
Email bhanu.acharya@lcra.org

**Contact:** CITY OF KILLEEN  
ALEX TUCKER  
CITY OF KILLEEN  
1901 BOTANICAL DR  
KILLEEN, TX 76540  
Phone 254-501-6306  
Email ATUCKER@KILLEENTEXAS.GOV

### Line Item Details

Item	Test	Description	Matrix	TAT	Unit Price	Qty	Extended Price
1		WATER QUALITY PARAMETERS	Drinking Water		\$245.00	29	\$7,105.00
	WQPRoutine	WQP Routine Suite		10	\$245.00		
2		SAMPLING SERVICE	Drinking Water		\$1,800.00	1	\$1,800.00
	SAMPFEXT	Sampling Services		10	\$1,800.00		
						<b>Total</b>	<b>\$8,905.00</b>

TAT - Turn around time in business days

### Notes

Quote is based on the collection and analysis of 29 samples for the TCEQ water quality parameter monitoring program which includes Alkalinity, Conductivity, Calcium, Manganese, Iron, Sodium, Hardness, Chloride, Sulfate and TDS. The results to be provided within 7-10 working days of sample receipt. The price include bottles, prepaid return overnight shipping labels and transmission of electronic data to TCEQ when the report has been generated.

Sampling services is provided by ELS Field Services or TCEQ approved subcontract sampler. The sampling service includes sample collection, field parameters for pH and temperature and delivery of samples to the laboratory.

Acceptance of this quote obligates client to LCRA ELS Standard Terms and Conditions.

### Terms - Effective Date September, 2016

#### Acceptance of Samples

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ELS reserves the right to refuse or revoke receipt of any sample due to insufficient sample volume, improper sample container, unacceptable customer credit, or risk of handling for any health, safety, regulatory, environmental, holding time issues or any other reason, at the discretion of ELS.

ELS also reserves the right to terminate any work being done or work promised on samples accepted for ELS's sole convenience. In the event of such termination, ELS will notify all affected Customers as soon as possible.

# Quotation Contract

---

**Quote #:** 96220

**Date:** 4/30/2021

## Terms - Effective Date September, 2016

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### Payment & Invoicing

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### Quoted Fees

Written quoted fees for all services to be performed by the ELS will be honored for a period of thirty (30) days from the quotation date unless otherwise specified by ELS in writing.

### Costs for Compliance

All costs associated with compliance with any subpoena for documents, testimony, or assistance, or for any other purpose relating to work performed by ELS for the Customer, will be paid by the Customer or requesting party. Such costs will include, but not be limited to, hourly charges for each staff member, travel and accommodations, mileage, and any other miscellaneous expenses incurred.

### Use of Data

The Customer is solely responsible for determining what actions are required as a result of the data, information, recommendations, interpretations, and opinions provided by ELS. The Customer also assumes sole responsibility for determining whether the nature, type, and quantity of work requested by the Customer is adequate and sufficient for the Customer's intended purpose. Customer hereby indemnifies and releases ELS from and against any and all liabilities arising out of, related to, or resulting from Customer's incorrect or inappropriate use of any data or opinions provided to it by ELS.

### Reports

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# Quotation Contract

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**Quote #:** 96220

**Date:** 4/30/2021

## Terms - Effective Date September, 2016

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### Holding Times

All samples must be delivered to ELS within one-half of the applicable holding time. ELS shall not assume any responsibility for missed holding times for samples submitted outside this criterion. To meet holding time for subcontract samples, ELS may make arrangements for the Customer to deliver samples directly to the subcontract lab.

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### Hazardous Waste

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### Turnaround Time (TAT)

Turnaround times (TAT) are based on full "working days" which are defined as 8:00 A.M. to 5:00 P.M. Monday through Friday, excluding holidays. Standard TAT is 7 working days from the day starting after sample receipt. However, TAT may be longer depending upon the tests requested and the same matrix. TAT for samples subcontracted to a Customer-approved laboratory is based on the agreed target due date between all parties (i.e., the Customer, the ELS and the subcontract laboratory).

### Expedited Service

Expedited service is available upon approval by ELS and written authorization from the Customer. Service charge amounts added to the total cost of service will be applied as follows:

< or = to 24 hrs:	4 X cost of service
2 to 3 days:	3 X cost of service
4 to 6 days:	2 X cost of service

### Non-Standard Services

On sample matrices or analytes for which no official or validated test method exists, usage of an accepted method for a different type of sample or analyte or method development, in some situations, may be offered. In such cases, no guarantee of the success of the method or warranty will be provided. The Customer will be notified of the alternate method proposed, and only after its approval, will analyses begin. Approval by the Customer of the alternate method obligates the Customer for payment for that work, regardless of result obtained.

### Warranty

Where applicable, ELS will use analytical methodologies in accordance with the U.S. Environmental Protection Agency (EPA), state agency, or other recognized and approved source.

ELS warrants that it possesses and maintains all licenses, accreditations, and certifications that are required to perform services under these terms and conditions, provided that such requirements are documented in writing to ELS prior to sample delivery acceptance. ELS will notify the Customer in writing of any decertification or revocation of any license, or notice of either that affects work in progress.

The foregoing express warranty is exclusive and is given in lieu of all other warranties, whether express, implied, or statutory. The ELS disclaims any other warranties, whether express, implied, or statutory, including a warranty of fitness for particular purpose and warranty of merchantability. The ELS is not responsible for any of the purposes for which the Customer may use ELS test results.

### Liability

Customer agrees that the maximum liability of ELS for all claims of any kind whether based on contract, indemnity, warranty, tort (including negligence & strict liability), or otherwise, arising out of, connected with, or resulting from the performance or breach thereof, or from any goods or services covered by or furnished under these terms and conditions or any extension or expansion, is limited to the amounts paid or payable by the Customer for the goods or services giving rise to such claims.

# Quotation Contract

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Quote #: 96220  
Date: 4/30/2021

## Terms - Effective Date September, 2016

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Accepted By:

Signed: \_\_\_\_\_ Title: \_\_\_\_\_  
Name: ALEX TUCKER Date: \_\_\_\_\_

## Quote Details

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Analyte	Units	Reg Limit	MDL	PQL	RDL	LCL (%)	UCL (%)	RPD
<b>Line Item 1 - WATER QUALITY PARAMETERS</b>								
<i>WQP Routine Suite</i>		<i>SAMPLE</i>						
Manganese Total	mg/L		0.0040	0.01				20
Total Hardness (as CaCO3)								
Calcium Total	mg/L		0.07	0.20				20
Magnesium Total	mg/L		0.07	0.20				20
Iron Total	mg/L		0.02	0.05				20
Sodium Total	mg/L		0.07	0.20				20

# Quotation Contract

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**Quote #:** 96220  
**Date:** 4/30/2021

# Quotation Contract

## LCRA Environmental Laboratory Services

3505 Montopolis Drive  
Austin, TX 78744  
Phone (512)730-6022  
Email bhanu.acharya@lcra.org

**Quote #:** 96223

**Date:** 4/30/2021

**Description:** LEAD AND COPPER

**Deliverable:** WO\_RPT\_EDD

**Project Manager:** Bhanu Acharya  
Environmental Laboratory Service  
3505 Montopolis Drive  
Austin, TX 78744  
Phone (512)730-6436  
Email bhanu.acharya@lcra.org

**Contact:** CITY OF KILLEEN  
ALEX TUCKER  
CITY OF KILLEEN  
1901 BOTANICAL DR  
KILLEEN, TX 76540  
Phone 254-501-6306  
Email ATUCKER@KILLEENTEXAS.GOV

### Line Item Details

Item	Test	Description	Matrix	TAT	Unit Price	Qty	Extended Price
1		LEAD AND COPPER SAMPLES	Drinking Water		\$40.00	100	\$4,000.00
	DWG-PBCU	Lead/Copper		10	\$40.00		
						<b>Total</b>	<b>\$4,000.00</b>

TAT - Turn around time in business days

### Notes

Quote is based on 100 samples for TCEQ Lead and Copper program. The price include bottles, return shipping labels and transmission of electronic data to TCEQ when the report has been generated. Any extra container will be charged \$5 per bottle.

Acceptance of this Quote obligates client to LCRA ELS Standard Terms and Conditions.

### Terms - Effective Date September, 2016

#### Acceptance of Samples

The Lower Colorado River Authority (LCRA) Environmental Laboratory Services (ELS) will accept samples and perform services in accordance with these terms and conditions. No modifications to these terms and conditions will be valid or binding unless in writing and signed by authorized representatives of both the Customer and ELS.

ELS reserves the right to refuse or revoke receipt of any sample due to insufficient sample volume, improper sample container, unacceptable customer credit, or risk of handling for any health, safety, regulatory, environmental, holding time issues or any other reason, at the discretion of ELS.

ELS also reserves the right to terminate any work being done or work promised on samples accepted for ELS's sole convenience. In the event of such termination, ELS will notify all affected Customers as soon as possible.

#### Payment & Invoicing

Customer must pay for all services by check or credit card upon delivery of sample to ELS unless other billing arrangements are agreed to by ELS and Customer. Invoices will be issued monthly following the completion of services. All payments are due 30 days from receipt of the invoice. A one percent (1%) per month late fee will be assessed on unpaid invoices after the due date. Customers that have outstanding balances equal to or greater than 90 days must make payment in full at the time of sample delivery.

# Quotation Contract

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**Quote #:** 96223  
**Date:** 4/30/2021

## Terms - Effective Date September, 2016

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### Quoted Fees

Written quoted fees for all services to be performed by the ELS will be honored for a period of thirty (30) days from the quotation date unless otherwise specified by ELS in writing.

### Costs for Compliance

All costs associated with compliance with any subpoena for documents, testimony, or assistance, or for any other purpose relating to work performed by ELS for the Customer, will be paid by the Customer or requesting party. Such costs will include, but not be limited to, hourly charges for each staff member, travel and accommodations, mileage, and any other miscellaneous expenses incurred.

### Use of Data

The Customer is solely responsible for determining what actions are required as a result of the data, information, recommendations, interpretations, and opinions provided by ELS. The Customer also assumes sole responsibility for determining whether the nature, type, and quantity of work requested by the Customer is adequate and sufficient for the Customer's intended purpose. Customer hereby indemnifies and releases ELS from and against any and all liabilities arising out of, related to, or resulting from Customer's incorrect or inappropriate use of any data or opinions provided to it by ELS.

### Reports

ELS will deliver approved final reports and/or electronic data including any Customer-approved subcontract laboratory data by the agreed upon due date. Reports may not be reproduced, except in full, without prior written approval by ELS. Reports or copies of reports will not be provided to any person or representative other than the Customer without the Customer's written authorization, except as may be required by law.

### Confidentiality

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### Sample Disclosures

Customer agrees that all samples delivered to the ELS will be accompanied by a properly completed chain-of-custody form disclosing the presence of any contaminated, toxic, or hazardous substances known or suspected to be contained in such samples. ELS shall reject any samples received without a valid chain of custody form.

### Analytical Errors

Upon request by the Customer, ELS will reanalyze samples whenever test results are suspect. Should the results of the second analysis substantially agree with those of the first, the Customer will pay for the cost of the second analysis. However, if the result of the second analysis materially differs from the first, then Customer will not be charged for the second analysis.

### Holding Times

All samples must be delivered to ELS within one-half of the applicable holding time. ELS shall not assume any responsibility for missed holding times for samples submitted outside this criterion. To meet holding time for subcontract samples, ELS may make arrangements for the Customer to deliver samples directly to the subcontract lab.

### Sample Retention & Disposal

Samples are stored for 30 days upon transmitting final analysis results to the Customer. After 30 days, samples are disposed of properly. However, Customer may request additional storage time at a storage fee of \$50 per month per sample.

# Quotation Contract

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**Quote #:** 96223  
**Date:** 4/30/2021

## Terms - Effective Date September, 2016

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### Hazardous Waste

Any samples found to be or suspected of being hazardous or containing hazardous substances according to state and federal regulations will be disposed of at submitting Customer's expense.

### Turnaround Time (TAT)

Turnaround times (TAT) are based on full "working days" which are defined as 8:00 A.M. to 5:00 P.M. Monday through Friday, excluding holidays. Standard TAT is 7 working days from the day starting after sample receipt. However, TAT may be longer depending upon the tests requested and the same matrix. TAT for samples subcontracted to a Customer-approved laboratory is based on the agreed target due date between all parties (i.e., the Customer, the ELS and the subcontract laboratory).

### Expedited Service

Expedited service is available upon approval by ELS and written authorization from the Customer. Service charge amounts added to the total cost of service will be applied as follows:

< or = to 24 hrs:	4 X cost of service
2 to 3 days:	3 X cost of service
4 to 6 days:	2 X cost of service

### Non-Standard Services

On sample matrices or analytes for which no official or validated test method exists, usage of an accepted method for a different type of sample or analyte or method development, in some situations, may be offered. In such cases, no guarantee of the success of the method or warranty will be provided. The Customer will be notified of the alternate method proposed, and only after its approval, will analyses begin. Approval by the Customer of the alternate method obligates the Customer for payment for that work, regardless of result obtained.

### Warranty

Where applicable, ELS will use analytical methodologies in accordance with the U.S. Environmental Protection Agency (EPA), state agency, or other recognized and approved source.

ELS warrants that it possesses and maintains all licenses, accreditations, and certifications that are required to perform services under these terms and conditions, provided that such requirements are documented in writing to ELS prior to sample delivery acceptance. ELS will notify the Customer in writing of any decertification or revocation of any license, or notice of either that affects work in progress.

The foregoing express warranty is exclusive and is given in lieu of all other warranties, whether express, implied, or statutory. The ELS disclaims any other warranties, whether express, implied, or statutory, including a warranty of fitness for particular purpose and warranty of merchantability. The ELS is not responsible for any of the purposes for which the Customer may use ELS test results.

### Liability

Customer agrees that the maximum liability of ELS for all claims of any kind whether based on contract, indemnity, warranty, tort (including negligence & strict liability), or otherwise, arising out of, connected with, or resulting from the performance or breach thereof, or from any goods or services covered by or furnished under these terms and conditions or any extension or expansion, is limited to the amounts paid or payable by the Customer for the goods or services giving rise to such claims.

### Accepted By:

**Signed:** \_\_\_\_\_

**Title:** \_\_\_\_\_

**Name:** ALEX TUCKER

**Date:** \_\_\_\_\_

# Quotation Contract

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Quote #: 96223  
Date: 4/30/2021

## Quote Details

Analyte	Units	Reg Limit	MDL	PQL	RDL	LCL (%)	UCL (%)	RPD
<b>Line Item 1 - LEAD AND COPPER SAMPLES</b>								
<i>Lead/Copper</i>		<i>SAMPLE</i>						
Copper Total	mg/L	1.30	0.0010	0.0010				
Lead Total	mg/L	0.0150	0.0010	0.0010				

# Quotation Contract

## LCRA Environmental Laboratory Services

3505 Montopolis Drive  
Austin, TX 78744  
Phone (512)730-6022  
Email bhanu.acharya@lcra.org

**Quote #:** 96221

**Date:** 4/30/2021

**Description:** WQP Analysis and Sampling

**Deliverable:** WO\_RPT\_EDD

**Project Manager:** Bhanu Acharya  
Environmental Laboratory Service  
3505 Montopolis Drive  
Austin, TX 78744  
Phone (512)730-6436  
Email bhanu.acharya@lcra.org

**Contact:** CITY OF KILLEEN  
ALEX TUCKER  
CITY OF KILLEEN  
1901 BOTANICAL DR  
KILLEEN, TX 76540  
Phone 254-501-6306  
Email ATUCKER@KILLEENTEXAS.GOV

### Line Item Details

Item	Test	Description	Matrix	TAT	Unit Price	Qty	Extended Price
1		WATER QUALITY PARAMETERS	Drinking Water		\$245.00	87	\$21,315.00
	WQPRoutine	WQP Routine Suite		10	\$245.00		
2		SAMPLING SERVICE	Drinking Water		\$1,800.00	3	\$5,400.00
	SAMPFEXT	Sampling Services		10	\$1,800.00		
						<b>Total</b>	<b>\$26,715.00</b>

TAT - Turn around time in business days

### Notes

Quote is based on the collection and analysis of 3 events of 29 samples per quarter for the TCEQ water quality parameter monitoring program which includes Alkalinity, Conductivity, Calcium, Manganese, Iron, Sodium, Hardness, Chloride, Sulfate and TDS. The results to be provided within 7-10 working days of sample receipt. The price include bottles, prepaid return overnight shipping labels and transmission of electronic data to TCEQ when the report has been generated.

Sampling services is provided by ELS Field Services or TCEQ approved subcontract sampler. The sampling service includes sample collection, field parameters for pH and temperature and delivery of samples to the laboratory.

Acceptance of this quote obligates client to LCRA ELS Standard Terms and Conditions.

### Terms - Effective Date September, 2016

#### Acceptance of Samples

The Lower Colorado River Authority (LCRA) Environmental Laboratory Services (ELS) will accept samples and perform services in accordance with these terms and conditions. No modifications to these terms and conditions will be valid or binding unless in writing and signed by authorized representatives of both the Customer and ELS.

ELS reserves the right to refuse or revoke receipt of any sample due to insufficient sample volume, improper sample container, unacceptable customer credit, or risk of handling for any health, safety, regulatory, environmental, holding time issues or any other reason, at the discretion of ELS.

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# Quotation Contract

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**Quote #:** 96221  
**Date:** 4/30/2021

## Terms - Effective Date September, 2016

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**Quote #:** 96221

**Date:** 4/30/2021

## Terms - Effective Date September, 2016

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# Quotation Contract

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Quote #: 96221

Date: 4/30/2021

## Terms - Effective Date September, 2016

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Accepted By:

Signed: \_\_\_\_\_ Title: \_\_\_\_\_

Name: ALEX TUCKER Date: \_\_\_\_\_

## Quote Details

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Analyte	Units	Reg Limit	MDL	PQL	RDL	LCL (%)	UCL (%)	RPD
<b>Line Item 1 - WATER QUALITY PARAMETERS</b>								
<i>WQP Routine Suite</i>		<i>SAMPLE</i>						
Manganese Total	mg/L		0.0040	0.01				20
Total Hardness (as CaCO3)								
Calcium Total	mg/L		0.07	0.20				20
Magnesium Total	mg/L		0.07	0.20				20
Iron Total	mg/L		0.02	0.05				20
Sodium Total	mg/L		0.07	0.20				20

# Quotation Contract

---

**Quote #:** 96221  
**Date:** 4/30/2021