AMENDMENT NO. 3

CITY OF CHICO - PROFESSIONAL SERVICES AGREEMENT

AGREEMENT DATED NOVEMBER 23, 2022

BETWEEN CITY OF CHICO

AND

GEOCON CONSULTANTS, INC.

Architect/Consultant/Engineer

GEOTECHNICAL SERVICES FOR THE CHICO MUNICIPAL
AIRPORT – GROUNDWATER MONITORING & OPERATIONS
& MAINTENANCE OF THE GROUNDWATER TREATMENT SYSTEM
Project Title

312-000-8801/45052-312-4120 Budget Account Number

	ES AG	REEMENT AMENDMENT (Amendment)
is entered into on Aug 12, 2024		, 2024, between the City of Chico, a
municipal corporation under the laws of the	State of	f California (City), and Geocon Consultants,
Inc., (Consultant). On November 23, 2022	, City aı	nd Consultant entered into City of Chico -
Professional Services Agreement" (Agreem	ent). T	he provisions of the Agreement are hereby
amended as follows:		•
1. Exhibit B Pages B1-R2 through B3-	R2 is he	reby superseded and replaced by revised
Pages B1-R3 through B4-R3 attached	d hereto).
		ereby superseded and replaced by revised
Pages C1-R3 through C5-R3 attached	d hereto).
3. All other provisions of the Agreeme	ent chall	ramain in full force and affect
3. All other provisions of the Agreeme	III SIIaII	remain in full force and effect.
CITY:		CONSULTANT:
Mark Sorensen		O. A. East
Mark Sorensen (Aug 12, 2024 09:04 PDT)		Jost Ewert (Aug 7, 2024 10:08 PDT)
Mark Sorensen, City Manager*	By:	Josh Ewert
		Title Vice President
*Authorized pursuant to Section 3.08.060		
of the Chico Municipal Code		

APPROVED AS TO FORM:	APPROVED AS TO CONTENT:
John W. Lam John W. Lam (Jul 29, 2024 15:09 PDT)	Brendan Ottoboni (Jul 29, 2024 16:47 PDT)
John Lam, City Attorney*	Brendan Ottoboni, Public Works Director, Engineering
*Pursuant to The Charter of the City of Chico, Section 906(D)	
REVIEWED AS TO CONTENT:	

*Reviewed by Finance and Information Systems

Barbara Martin (Aug 9, 2024 13:15 PDT)

Barbara Martin, Administrative Services Director*

AMENDMENT NO. 3

CITY OF CHICO - PROFESSIONAL SERVICES AGREEMENT

GEOCON CONSULTANTS, INC. Architect/Consultant/Engineer

GEOTECHNICAL SERVICES FOR THE CHICO MUNICIPAL AIRPORT – GROUNDWATER MONITORING & OPERATIONS & MAINTENANCE OF THE GROUNDWATER TREATMENT SYSTEM **Project Title**

> 312-000-8801/4505<u>2-312-4120</u> **Budget Account Number**

> > **AMENDED EXHIBIT B**

SCOPE OF PROFESSIONAL SERVICES - BASIC; COMPLETION SCHEDULE

Amendment No. 3 Services in Bold:

Scope of Professional Services - Basic

The Consultant shall provide professional services as follows:

TASK 1a – GROUNDWATER MONITORING

As specified in the O&M Manual dated June 28, 2016, and in accordance with the Consent Decree, Consultant shall continue to perform groundwater monitoring using the 30 site-related wells on a semi-annual basis The samples shall be collected using passive diffusion bags (PDBs) installed in each well. The scope of monitoring shall include measuring and recording depth to groundwater in each well, collection of groundwater samples, and purchasing and installing PDBs for two semi-annual monitoring events. The sample collection and installation of new PDBs shall be performed during the same trip.

Consultant shall purchase 35 laboratory filled PDBs for each of two semi-annual monitoring events (70 PDBs total). Consultant shall use the PDBs for 30 wells, two duplicate samples, and one blank per sampling event. Two additional PDBs shall be purchased per event as spares in the case any of the PDBs break.

Consultant shall decant the groundwater from the PDBs into laboratory provided containers which shall be sealed, labeled, placed in a chilled cooler, and subsequently transported to the lab under chain-of-custody (COC) protocol.

TASK 1b - LABORATORY ANALYSIS FOR GROUNDWATER SAMPLES

Consultant shall contract with Eurofins Calscience for laboratory analysis of groundwater samples. Eurofins Calscience has been analyzing the groundwater samples for the project in accordance with the Field Sampling and Laboratory Analysis Plan (FSLAP) since 2003.

Eurofins Calscience shall analyze each groundwater sample for volatile organic compounds (VOCs) following EPA Test Method 8260B. Eurofins shall analyze 33 samples for each semiannual event.

TASK 2a – O&M FOR TWO GROUNDWATER TREATMENT SYSTEMS

As specified in the O&M Manual, and in accordance with the Consent Decree, Consultant shall continue to perform quarterly inspections of the BCVE-1 and BCV-27 GWETS. For two of the events, if possible, Consultant shall perform O&M at the same time as the semi-annual groundwater monitoring events. Each inspection shall consist of the following for each GWETS: recording the system totalizer reading, estimated the well pumping rate, cleaning the particulate trap, measuring the water depth in each system's extraction well, assessing the optimal well pumping rate based on the water level date, checking the above-ground piping and carbon vessels for leakage; and testing the compound components (e.g., sump pump, high-level switches, emergency shutoff switch) for proper operation. Consultant shall also analyze flow data and make adjustments to the system, as necessary.

During each quarterly O&M event, Consultant shall collect water samples from the influent, midpoint, and carbon vessel effluent sample ports on each GWETS. Consultant shall also collect one duplicate and one travel blank during each event. Consultant shall collect the samples directly from the system ports into laboratory-provided containers and submit them to the lab under COC protocol as described above.

TASK 2b – LABORATORY ANALYSIS FOR TREATMENT SYSTEMS SAMPLES

Consultant shall contract with Eurofins Calscience to analyze the GWETs influent, midpoint, and GAC effluent water samples for VOCs following EPA Test Method 8260B. Eurofins shall analyze eight water samples per quarterly event.

TASK 3 – REPORTING AND PROJECT MANAGEMENT

Consultant shall prepare semi-annual monitoring reports which shall include a summary of field activities and methods, tabulated groundwater elevation and analytical data, groundwater elevation maps, and concentration maps. Consultant shall also prepare trend plots for the contaminants of concern and update the O&M Manual.

This task shall include general project management including personnel and task management, subcontractor invoices, vendor invoices, quality assurance and quality control checks, and communications.

TASK 4 – PREPARE WORKPLAN ADDENDUM FOR ADDITIONAL INVESTIGATION

Consultant shall prepare the Workplan Addendum per the request of the DTSC.

TASK 5 – PERFORM REQUIRED STATISTICAL ANALYSIS AND RESPOND TO 2 ROUNDS OF DTSC COMMENTS ON FYR

Consultant shall prepare a statistical analysis required by the DTSC and two (2) rounds of response to comments for the FYR

TASK 6 – PRE-FIELD ACTIVITIES: SUBCONTRACTOR PROCUREMENT, SCHEDULING AND COORDINATION

Consultant shall retain Stewart to perform the video logging and temperature gradient evaluation.

Consultant shall coordinate with Consultant's staff, Stewart, and the City regarding field activities and scheduling.

TASK 7 – FIELD ACTIVITIES: VIDEO LOGGING AND TEMPERATURE GRADIENT **EVALUATION**

Consultant shall mobilize to the site to oversee Stewart perform the video logging and temperature gradient evaluation.

Consultant shall remove and replace passive diffusion bad before and after well work.

Consultant shall review video log and temperature gradient results and provide interpretations in a summary letter.

Completion Schedule

The Consultant shall complete all services outlined herein in compliance with the followingschedule by January 31, 2025. Tasks 6 and 7 shall be completed by August 23, 2024.

TASK	DESCRIPTION	DATES
Task 1	2 nd 2022 Semi-Annual Groundwater Monitoring	December 31, 2022
	1 st 2023 Semi-Annual Groundwater Monitoring	June 30, 2023
	4 th Quarter 2022 O&M	December 31, 2022
Task 2	1 st Quarter 2023 O&M	March 31, 2023
	2 nd Quarter 2023 O&M	June 30, 2023
	3 rd Quarter 2023 O&M	September 30, 2023
	2 nd 2022 Draft Semi-Annual Groundwater Monitoring and	
	O&M Report	April 30, 2023
Task 3	2 nd 2022 Final Semi-Annual Groundwater Monitoring and	
	O&M Report (pending receipt of comments from DTSC)	June 30, 2023
	1st 2023 Draft Semi-Annual Groundwater Monitoring and	

O&M Report	October 31, 2023
1st 2023 Final Semi-Annual Groundwater Monitoring and	
O&M Report (pending receipt of comments from DTSC)	January 31, 2024

Amendment No. 1 Services

TASK	DESCRIPTION	DATES
Task 1	1 st 2024 Semi-Annual Groundwater Monitoring	June 30 2024
	2 nd 2024 Semi-Annual Groundwater Monitoring	December 31, 2024
	1 st Quarter 2024 O&M	March 31, 2024
Task 2	2 nd Quarter 2024 O&M	June 30, 2024
	3 rd Quarter 2024 O&M	September 30, 2024
	4 th Quarter 2024 O&M	December 31, 2024
	2 nd 2023 Draft Semi-Annual Groundwater Monitoring and	April 30, 2024
	O&M Report	
Task 3	2 nd 2023 Final Semi-Annual Groundwater Monitoring and	June 30 2024
	O&M Report (pending receipt of comments from DTSC)	
	1 st 2024 Draft Semi-Annual Groundwater Monitoring and	October 31, 2024
	O&M Report	
	1 st 2024 Final Semi-Annual Groundwater Monitoring and	January 31, 2025
	O&M Report (pending receipt of comments from DTSC)	

AMENDMENT NO. 2

CITY OF CHICO - PROFESSIONAL SERVICES AGREEMENT

GEOCON CONSULTANTS, INC.

Architect/Consultant/Engineer

GEOTECHNICAL SERVICES FOR THE CHICO MUNICIPAL AIRPORT – GROUNDWATER MONITORING & OPERATIONS & MAINTENANCE OF THE GROUNDWATER TREATMENT SYSTEM Project Title

312-000-8801/45052-312-4120

Budget Account Number

AMENDED EXHIBIT C

COMPENSATION

Compensation for the services shall be in accordance with the following schedule of hourly rates. Total maximum compensation for the services outlined herein shall not exceed \$93,087.23 \$183,798.46 \$191,183.46 \$196,656.46.

Compensation shall be based upon actual invoices received and shall be paid in accordance with the completion of each task, as shown on page C3-R1.

TASK	QUANTITY	UNITS	RATE	AMOUNT
TASK 1a – Field Activities: Collect Groundwater Sa	mples (PDBs) from	30 wells du	ring 2 semi-annu	al events
Principal	2	Hours	\$240.00	\$480.00
Senior Engineer/Geologist/Scientist	4	Hours	\$170.00	\$680.00
Project Engineer/Geologist/Scientist	8	Hours	\$145.00	\$1,160.00
Staff Engineer/Geologist/Scientist	48	Hours	\$125.00	\$6,000.00
Field Technician	48	Hours	\$105.00	\$5,040.00
Mileage	480	Mile	\$0.75	\$360.00
Per Diem	4	Each	\$200.00	\$800.00
Sampling Supplies	2	Each	\$300.00	\$600.00
Passive Diffusion Bags (pre-filled with				
deionized water)	70	Each	\$27.50	\$2,213.75
		Task	1a Subtotal	\$17,333.75
TASK 1b – Laboratory Analysis for Monitoring W	ell Sampling (Eurof	ins Calsciend	ce)	
Senior Engineer/Geologist/Scientist	2	Hours	\$170.00	\$340.00
Staff Engineer/Geologist/Scientist	2	Hours	\$125.00	\$250.00
Laboratory Subcontractor VOCs	66	Test	\$92.00	\$6,072.00
		Task	1b Subtotal	\$6,662.00

			Task 1 Total	\$23,995.75		
TASK	QUANTITY	UNITS	RATE	AMOUNT		
TASK 2a – Field Activities: Groundwater Treatment	y events, carb cl	nange outs,				
system repair						
Principal	4	Hours	\$240.00	\$960.00		
Senior Engineer/Geologist/Scientist	8	Hours	\$170.00	\$1,360.00		
Project Engineer/Geologist/Scientist	80	Hours	\$145.00	\$11,600.00		
Mileage	960	Mile	\$0.75	\$720.00		
Per Diem	4	Each	\$200.00	\$800.00		
Sampling Supplies	4	Each	\$300.00	\$1,200.00		
Carbon Change Outs (2,000 lbs. for each system)	1	Lump	\$16,675.00	\$16,675.00		
Equipment replacement for normal system wear and tear	1	Lump	\$2,300.00	\$2,300.00		
			2a Subtotal	\$35,615.00		
TASK 2b – Laboratory Analysis for O&M Samplin			Φ1 7 0 00	#240.00		
Senior Engineer/Geologist/Scientist	2	Hours	\$170.00	\$340.00		
Staff Engineer/Geologist/Scientist Laboratory Subcontractor VOCs	32	Hours Test	\$125.00 \$92.00	\$250.00 \$2,944.00		
			2b Subtotal	\$3,534.00		
			Task 2 Total	\$39,149.00		
TASK	QUANTITY			AMOUNT		
TASK 3 – Reporting (semi-annual reports and upda						
Principal	8	Hours	\$240.00	\$1,920.00		
Senior Engineer/Geologist/Scientist	24	Hours	\$175.00	\$4,200.00		
Project Engineer/Geologist/Scientist	32	Hours	\$145.00	\$4,640.00		
Staff Engineer/Geologist/Scientist	68	Hours	\$125.00	\$8,500.00		
Drafting	12	Hours	\$100.00	\$1,200.00		
Word Processing/Production	12	Hours	\$85.00	\$1,020.00		
Task 3 Subtotal						
TOTAL COSTS						
Task 1 – Groundwater Monitoring						
Task 2 – System O&M						
Task 3 – Reporting and Project Management						
Subtotal						
Contingency (10%)						
TOTAL						

Amendment No. 1 Costs

TASK	QUANTITY	UNITS	RATE	AMOUNT	
TASK 1a – Field Activities: Collect Groundwater San	nples (PDBs) from	30 wells du	ring 2 semi-annu	al events	
Principal	2	Hours	\$240.00	\$480.00	
Senior Engineer/Geologist/Scientist	4	Hours	\$180.00	\$720.00	
Project Engineer/Geologist/Scientist	8	Hours	\$150.00	\$1,200.00	
Staff Engineer/Geologist/Scientist	48	Hours	\$130.00	\$6,240.00	
Field Technician	48	Hours	\$105.00	\$5,040.00	
Mileage	480	Mile	\$0.75	\$360.00	
Per Diem	4	Each	\$200.00	\$800.00	
Sampling Supplies	2	Each	\$300.00	\$600.00	
Passive Diffusion Bags (pre-filled with					
deionized water)	70	Each	\$27.50	\$2,213.75	
Task 1a Subtotal					
TASK 1b – Laboratory Analysis for Monitoring We	ell Sampling (Eurof	ins Calsciend	ce)		
Senior Engineer/Geologist/Scientist	2	Hours	\$180.00	\$340.00	
Staff Engineer/Geologist/Scientist	2	Hours	\$130.00	\$250.00	
Laboratory Subcontractor VOCs	66	Test	\$80.00	\$6,072.00	
1,2,3-TCP (8260-SIM)	10	Test	\$80.00	\$920.00	
Task 1b Subtotal					
	Task 1 Total				

TASK	QUANTITY	UNITS	RATE	AMOUNT			
TASK 2a – Field Activities: Groundwater Treatment	System O&M durin	ng 4 quarterl	y events, carb ch	ange outs,			
system repair							
Principal	4	Hours	\$240.00	\$960.00			
Senior Engineer/Geologist/Scientist	8	Hours	\$180.00	\$1,440.00			
Project Engineer/Geologist/Scientist	60	Hours	\$150.00	\$9,000.00			
Mileage	480	Mile	\$0.75	\$360.00			
Per Diem	4	Each	\$200.00	\$800.00			
Sampling Supplies	4	Each	\$300.00	\$1,200.00			
Carbon Change Outs (2,000 lbs. for each							
system)	1	Lump	\$14,500.00	\$16,675.00			
Equipment replacement for normal system		•					
wear and tear	1	Lump	\$2,000.00	\$2,300.00			
		Task	c 2a Subtotal	\$32,735.00			
TASK 2b - Laboratory Analysis for O&M Samplin	g (Eurofins Calscie	nce)					
Senior Engineer/Geologist/Scientist	2	Hours	\$180.00	\$360.00			
Staff Engineer/Geologist/Scientist	2	Hours	\$130.00	\$260.00			
Laboratory Subcontractor VOCs	32	Test	\$80.00	\$2,944.00			

Task 2b Subtotal					
Task 2 Total					
TASK	QUANTITY	UNITS	RATE	AMOUNT	
TASK 3 – Reporting (semi-annual reports and update	O&M Manual), Pr	oject Manag	ement		
Principal	8	Hours	\$240.00	\$1,920.00	
Senior Engineer/Geologist/Scientist	16	Hours	\$180.00	\$2,880.00	
Project Engineer/Geologist/Scientist	32	Hours	\$150.00	\$4,800.00	
Staff Engineer/Geologist/Scientist	68	Hours	\$130.00	\$8,840.00	
Drafting	12	Hours	\$115.00	\$1,380.00	
Word Processing/Production	12	Hours	\$90.00	\$1,080.00	
Task 3 Subtotal					
TOTAL COSTS					
Task 1 – Groundwater Monitoring					
Task 2 – System O&M					
Task 3 – Reporting and Project Management					
Subtotal					
Contingency (10%)					
AMENDMENT #1 TOTAL					
Original Total					
		AMENDE	ED TOTAL	183,798.46	

Amendment No. 2 Costs

TASK	QUANTITY	UNITS	RATE	AMOUNT			
TASK 4 – Prepare Workplan Addendum for Addition	onal Investigation						
Senior Engineer/Geologist/Scientist	1	Hours	\$180.00	\$180.00			
Project Engineer/Geologist/Scientist	6	Hours	\$150.00	\$900.00			
Drafting	1	Hours	\$115.00	\$115.00			
Word Processing/Production	1	Hours	\$90.00	\$90.00			
		Task	4 Subtotal	\$1,285.00			
TASK 5 – Perform Required Statistical Analysis and	d Respond to Two (2	2) Rounds of	DTSC Comm	ents on FYR			
Senior Engineer/Geologist/Scientist	16	Hours	\$180.00	\$2,880.00			
Project Engineer/Geologist/Scientist	16	Hours	\$150.00	\$2,400.00			
Drafting	4	Hours	\$115.00	\$460.00			
Word Processing/Production	4	Hours	\$90.00	\$360.00			
Task 5 Subtotal							
	<u> </u>						
	#2 TOTAL	\$7,385.00					
	\$191,183.46						

Amendment No. 3 Costs

TASK	QUANTITY	UNITS	RATE	MARKUP	AMOUNT		
TASK 6 – Pre-field Activities: Subcontractor I	TASK 6 – Pre-field Activities: Subcontractor Procurement, Scheduling and Coordination						
Senior Engineer/Geologist/Scientist	2	Hours	\$175.00	1.00	\$350.00		
Project Engineer/Geologist/Scientist	1	Hours	\$145.00	1.00	\$145.00		
			Ta	sk 6 Subtotal	\$495.00		
TASK 7 – Field Activities: Well Video Logging	g and Temperature G	radient Eva	luation				
Senior Engineer/Geologist/Scientist	1	Hours	\$175.00	1.00	\$175.00		
Project Engineer/Geologist/Scientist	12	Hours	\$145.00	1.00	\$1,740.00		
Mileage	220	Miles	\$0.75	1.00	\$165.00		
Stewart Well Loggin Service	1	Quote	\$2,520.00	1.15	\$2,898.00		
Task 7 Subtotal					\$4,978.00		
AMENDMENT #3 TOTAL					\$5,473.00		
	AMENDED TOTAL						

CITY OF CHICO

P.O. BOX 3420 CHICO, CA 95927-3420

Date					No. 14234
November 18, 2	2 Date Check Required	Per Agree Bid Quote Sole Sour	Reference (Complete if imment/Amendment Dated in Summary Attached rock/Vendor Approval Attached I Vendor	10/11	eparing Dept/Off 5/RB/fr
Annual Master Encumber Payment Authorization Confirming	al Master mber Budgeted (Attach Budget to Actual Report) Budgeted Supplemental Appropriation No			7. For Contractor's Retention Only. Held by City Paid to Escrow Agent Paid to Contractor	
DELIVER TO (Point of Delivery City of Chico - Public Works PO Box 3420 Chico, CA 95927 REQUIRED DELIVERY DATE:	- Engineering			ACCOUNT(S) CHARGE	
VENDOR/CLAIMANT (Name an Geocon Consultants, 3160 Gold Valley Driv Rancho Cordova, CA	Inc. ve, Suite 800	EID NO	-		
JANTITY UNIT INV.	11. ORDER / CLAIM (S	Subject to cond	litions in Section	13.) PRICE PER UNIT	TOTAL PRICE
RDERED	GEOTECHNICAL SVCS. FOR C				7.
RDERED	GEOTECHNICAL SVCS. FOR C MONITORING & O&M OF TH TREATMENT SYSTEM: The C compensated for services re and such compensation sha written authorization of City advance notice by Consultar ENGAGEMENT OF SERVICES SECTION 3.20.060 OF THE C	HE GROUNDWA consultant shall lendered per cite Il not exceed wi y upon receipt o nt.	TER be d Agreement, thout prior of 30 days		\$191,183.46
RDERED	MONITORING & O&M OF THE TREATMENT SYSTEM: The Compensated for services reand such compensation shawritten authorization of City advance notice by Consultant ENGAGEMENT OF SERVICES SECTION 3.20.060 OF THE Compensation of City advance notice by Consultant ENGAGEMENT OF SERVICES SECTION 3.20.060 OF THE Compensation of City advance notice by Consultant ENGAGEMENT OF SERVICES SECTION 3.20.060 OF THE Compensation of City advance notice by Consultant ENGAGEMENT OF SERVICES SECTION 3.20.060 OF THE Compensation of City advanced National Services of City and City a	HE GROUNDWA consultant shall lendered per cite Il not exceed will y upon receipt ont. AUTHORIZED P HICO MUNICIPA	TER be d Agreement, thout prior of 30 days URSUANT TO		\$191,183.46 \$5,473.00
RDERED	MONITORING & O&M OF THE TREATMENT SYSTEM: The Compensated for services reand such compensation shawritten authorization of City advance notice by Consultant ENGAGEMENT OF SERVICES SECTION 3.20.060 OF THE Compensation of City advance notice by Consultant ENGAGEMENT OF SERVICES SECTION 3.20.060 OF THE Compensation of City advance notice by Consultant ENGAGEMENT OF SERVICES SECTION 3.20.060 OF THE Compensation of City advance notice by Consultant ENGAGEMENT OF SERVICES SECTION 3.20.060 OF THE Compensation of City advanced National Services of City and City a	HE GROUNDWA consultant shall lendered per cite Il not exceed with upon receipt of nt. AUTHORIZED PHICO MUNICIPA Sper Amendm	TER be d Agreement, thout prior of 30 days URSUANT TO	Subtotal	

ACCEPTANCE OF THIS ORDER/CLAIM BY VENDOR/CLAIMANT NAMED HEREON CONSTITUTES VENDOR S/CLAIMANTS AGREEMENT TO AND ACCEPTANCE OF THE FOLLOWING LISTED CONDITIONS

- Claimant. Section 12A) certifies that upon claimant's personal knowledge the items and amounts set forth are true and correct, that no part thereof has been paid by the City of Chico, and that the amount claimed is justly due
- Void unless signed by City Manager or the authorized representative in Section 12C above. Changes of any ideal from items specified in Section 11, above, are not authorized unless approved in writing
- by City Manager prior to shipping two shipping two shipping two cases are not to shipped through the same stipulated in Section 11, above, which have been shipped. Payment will not be made by City of Chico until goods or services arriened have been satisfactorily received through the same stipulated in Section 11, above, which have been shipped. Payment will not be made by City of Chico until goods or services arriened have been satisfactorily received through the same stipulated in Section 11, above, which have been shipped. Payment will not be made by City of Chico until goods or services arriened have been satisfactorily received. Back ordered items may not be billed on invoices must be rendered no later than date of shipment. Invoices must reflect Purchase Order Number appearing on this Order. All goods, material, and
- Back ordered items may not be billed on invoice. Invoices must be rendered no later than date of shipment. Invoices must letted Purchase Order Number on outside of package.

 4. Payment will be made with approval from recently degratheral for items recented@anvices rendered within 30 days of recent of invoice or an specified by contract.

 5. The City Manager reserves the right to cancel from this order any or all items) not delivered by the delivery date specified in Section 8, above, unless written notice of vendor is inability to comply with the requirement is forwarded to and accepted by the City Manager.

 6. Unless otherwise stated, all prices are FOB is point of delivery as specified in Section 8, above.

 7. The City of Chico reserves the right to reject any or all items) delivered which do not conform to specifications reflected above or which have been damaged in transit. Such goods will be returned at sole right, cost, and expense of vendor.

Signature: Casey Chapot (Aug 12, 2024 09:09 PDT)

Email: Casey.Chapot@chicoca.gov

PSA Amd #3

Final Audit Report 2024-08-12

Created: 2024-07-26

By: Valerie Mills (valerie.mills@chicoca.gov)

Status: Signed

Transaction ID: CBJCHBCAABAArlIml4dbdUolCJYNp_d6QSaMBWZ_LEr1

"PSA Amd #3" History

Document created by Valerie Mills (valerie.mills@chicoca.gov) 2024-07-26 - 6:20:35 PM GMT

Document emailed to jlam@agclawfirm.com for signature 2024-07-26 - 6:20:48 PM GMT

Email viewed by jlam@agclawfirm.com

Signer jlam@agclawfirm.com entered name at signing as John W. Lam 2024-07-29 - 10:09:23 PM GMT

Document e-signed by John W. Lam (jlam@agclawfirm.com)
Signature Date: 2024-07-29 - 10:09:25 PM GMT - Time Source: server

Document emailed to kadepoju@agclawfirm.com for approval 2024-07-29 - 10:09:27 PM GMT

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Signer kadepoju@agclawfirm.com entered name at signing as Kandace M. Hawkins-Adepoju 2024-07-29 - 10:26:46 PM GMT

Document approved by Kandace M. Hawkins-Adepoju (kadepoju@agclawfirm.com)

Approval Date: 2024-07-29 - 10:26:48 PM GMT - Time Source: server

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2024-07-29 - 11:47:22 PM GMT



Document e-signed by Brendan Ottoboni (brendan.ottoboni@chicoca.gov)
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Email viewed by Josh Ewert (ewert@geoconinc.com) 2024-08-07 - 4:37:06 PM GMT

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Signature Date: 2024-08-07 - 5:08:34 PM GMT - Time Source: server

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Document approved by Amanda McGarr (amanda.mcgarr@chicoca.gov)

Approval Date: 2024-08-07 - 6:51:22 PM GMT - Time Source: server

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Document approved by Josh Marquis (josh.marquis@Chicoca.gov)

Approval Date: 2024-08-07 - 10:47:53 PM GMT - Time Source: server

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Document e-signed by Barbara Martin (barbara.martin@chicoca.gov)

Signature Date: 2024-08-09 - 8:15:52 PM GMT - Time Source: server

Document emailed to risk-management@chicoca.gov for approval 2024-08-09 - 8:15:54 PM GMT

Email viewed by risk-management@chicoca.gov 2024-08-12 - 2:45:48 PM GMT

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Document approved by Shelly Lerch (shelly.lerch@chicoca.gov)

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