SECTION 00010A TITLE PAGE



SAN LORENZO VALLEY WATER DISTRICT 13060 CA-9 BOULDER CREEK, CALIFORNIA 95006

FALL CREEK FISH LADDER REHABILITATION OCTOBER, 2022

BID DOCUMENTS VOLUME II OF II

BIDDING FORMS AND DOCUMENTS

APPROVED:

Rick Rogers District

Manager

SECTION 00015A

CONTRACT BID FORMS TABLE OF CONTENTS

VOLUME II – CONTRACT BID FORMS

All Contract Bid Forms Due at Time of Bid

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BID PROPOSAL

San Lorenzo Valley Water District 13060 CA-9 Boulder Creek, CA 95006

Ladies and Gentlemen:

The undersigned hereby proposes to perform all Work for which a Contract may be awarded him/her and to furnish any and all plant, labor, services, materials, tools, equipment, supplies, transportation, utilities, water, and all other items and facilities necessary therefore as provided in the Contract Documents, and to do everything required therein for the Work as set forth in the documents entitled:

FALL CREEK FISH LADDER REHABILITATION

Together with appurtenances thereto, all as set forth on the Bid Package and other Contract Documents; and he/she further proposes and agrees that, if this Bid is accepted, he/she will contract in the form and manner stipulated to perform all the Work called for by Specifications and other Contract Documents, and to complete all such Work in strict conformity therewith within the time limits set forth therein, and that he/she will accept as full payment therefore the prices set forth in the Bid Sheet(s) forming a part hereof.

It is understood and agreed that:

- The undersigned has carefully examined all the Contract Documents which will form a part of the Contract; and all additions, deletions, modifications, appendices, and all Addenda as prepared prior to the date of bid opening setting forth any modifications or interpretations of any of said documents.
- 2. The undersigned has by investigation of the site of the Work and otherwise satisfied himself/herself as to the nature and location of the Work and has fully informed himself/herself as to all conditions and matters which can in any way affect the Work or the cost thereof;
- 3. The undersigned fully understands the scope of the Work and has checked carefully all words and figures inserted in the Bid and he/she further understands that SLVWD will in no way be responsible for any errors or omissions in the preparation of this Bid:
- 4. The undersigned will execute the Contract Agreement and furnish the required proof of insurance coverage within ten (10) work days (not including Sundays and holidays) after Notice of Award to him/her of acceptance of his/her Bid by SLVWD.
- 5. The undersigned Bidder further agrees that if he/she shall fail to complete the Work within the Contract Time and any authorized extension thereof, he/she shall pay liquidated damages of five hundred dollars (\$500) per calendar day to SLVWD for each calendar day of unauthorized delay in completion of the

Work, until the Work is completed unless another amount is agreed to and stated in the Contract Agreement.

- 6. The undersigned hereby certifies that this proposal is not made in the interest of; or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation; that the bid is genuine and not collusive or sham; that the bidder has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid, and has not directly or indirectly colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or that anyone shall refrain from bidding; that the bidder has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead with anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any other bidder, or to secure any advantage against the public body awarding the contract of anyone interested in the proposed contract; that all statements contained in the bid are true; and, further, that the bidder has not, directly or indirectly, submitted his or her bid price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, or paid, and will not pay, any fee to any corporation, partnership, company association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid.
- 7. In conformance with current statutory requirements of Section 1860, et seq., of the Labor Code of the State of California, the undersigned confirms the following as his/her certification; I am aware of the provision of Section 3700 of the Labor Code which require every employer to be insured against liability for workmen's compensation or to undertake self-insurance in accordance with the provisions before commencing the performance of the Work of this Contract.
- SLVWD has obtained from the Director of the Department of Industrial 8. Relations ("DIR") the general prevailing rate of per diem wages and the general prevailing rate for holiday and overtime work in the locality in which the Public Work is to be performed for each craft, classification or type of workman needed to execute this Contract. (Copies of the wage determination are on file and may be obtained by interested parties at the office of SLVWD). The Contractor and all Subcontractors shall comply with all requirements and provisions of Section 1775 and 1776 of the California Labor Code. The Contractor shall forfeit, as a penalty to SLVWD, twohundred dollars (\$200.00), for each calendar day, or portion thereof, for each worker paid less than stipulated prevailing rates for Work done under the Contract Agreement by him, or any Subcontractor under him, in violation of the provisions of the California Labor Code. Copies of these wage determinations shall be posted and maintained at the job site by the successful bidding Contractor.
 - a. Subject to the provisions of Section 1810 to 1815, inclusive, of the California Labor Code, the time of service of any laborer, workman, or mechanic employed on the Work shall be limited and restricted to eight (8) hours during any one (1) calendar day and forty (40) hours in any one (1) calendar week, except as otherwise provided in said sections, and the Contractor shall forfeit to SLVWD as a penalty, twenty-five

dollars (\$25.00) for each laborer, worker, or mechanic employed in the execution of the Work by him or any Subcontractor under him for each calendar day during which such laborer, worker, or mechanic is required or permitted to labor more than eight (8) hours in any one (1) calendar day and forty (40) hours in any one (1) calendar week in violation of provisions of the California Labor Code.

- b. The Contractor and all Subcontractors shall conform to all the requirements of Sections 1777.5 and 1777.6 of the California Labor Code concerning the employment of apprentices by the Contractor or any Subcontractor under him. The Contractor shall provide SLVWD with a copy of the contract award information at the time that information is submitted to the applicable apprenticeship program. Within sixty (60) work days after concluding the Work pursuant to this Contract, the Contractor shall submit, and require each Subcontractor under him to submit, to SLVWD and the apprenticeship program a verified statement of the journeyman and apprentice hours performed on the Contract.
- c. Contractor and all Subcontractors shall comply with Sections 1776 and 1771.4(a)(3) of the California Labor Code, regarding payroll records, and shall be subject to penalties for violation thereof. The Contractor shall cause a clause identical to Section 00800CA, Paragraph K to be included in every subcontract for Work pursuant to this Contract.
- d. Contractor shall not perform work with a Subcontractor who is ineligible to perform work on a public works project pursuant to Sections 1777.1 or 1777.7 of the California Labor Code.
- 9. In compliance with Section 1725.5 of the California Labor Code, Contractor must be, and must require all Subcontractors be, registered with the DIR prior to execution of the Contract Agreement. Contractor and all Subcontractors who bid or work on, and/or who are awarded the Contract Agreement, must be registered with and pay an annual fee to the DIR. Neither Contractor nor any Subcontractors may be listed on this Bid Proposal unless registered with the DIR pursuant to Section 1725.5 of the Labor Code. Neither Contractor nor any Subcontractors may be awarded the Contract Agreement unless registered with the DIR pursuant to Section 1725.5 of the Labor Code. This project is subject to compliance monitoring and enforcement by the DIR. Contractor shall submit proof of current DIR registration, and shall require all Subcontractors to submit proof of current DIR registration, to SLVWD prior to commencing work on this project.
- 10. In compliance with the provisions of Section 4100-4114 of the Public Contract Code of the State of California, and any amendments thereof, the undersigned Bidder has set forth below the name and the location of the place of business of each Subcontractor who will perform work or labor or render service to the Contractor in or about the construction of the Work to be performed under the Contract Documents in which this Bid is responsive, and where the portion of the Work which will be done by each Subcontractor for each subcontract is in excess of one-half of one percent (0.5%) of the Total Bid. The undersigned Bidder understands that if he/she fails to specify a Subcontractor for any portion of the Work or specifies more than one

subcontractor for any portion of the Work, he/she shall be deemed to have agreed to perform such portion himself/herself and that he/she shall not be permitted to sublet or subcontract that portion of the Work except in cases of public emergency or necessity, and then only after a finding is reduced to writing as a public record of SLVWD setting forth the facts constituting the emergency or necessity.

Receipt is hereby acknowledged of addenda number(s) No.1

11.

	through No.3
12.	The undersigned is licensed in accordance with the Laws of the State of California: License Number $\underline{758610}$ Class A & B, Expiration Date $\underline{2/28/2025}$
13.	If the Bidder is a partnership, corporation, or joint venture, the undersigned certifies that he/she is entitled to execute and submit this Bid proposal on behalf of bidder.
14.	In signing below, the Bidder certifies that its Total Bid includes funds sufficient to allow the Bidder to comply with all applicable local, state, and federal laws or regulations governing the labor or services to be provided under the Contract. Furthermore, the Bidder hereby indemnifies SLVWD for liabilities and penalties for violations of Section 2810 of the California Labor Code.
cognizance there attached Schedul	nce with all the provisions herein before stipulated, the undersigned, with full of, hereby proposes to perform the entire Work for the prices set forth in the e(s) upon which Award of Contract is made. (A duly authorized officer of the n on the president's behalf.)
Individual	Name:
Contractor	Address:
Partnership	Name: Syblon Reid
	Business Address: 1130 Sibley Street Folsom, CA 95630
	Phone No. 916.351.0457
	By: President, Syblon Reid Construction Inc., Partner
	Gregory B. Cederstrom Other Partners: Syblon-Reid Co.
	Syblon Reid Construction Inc.
Corporation:	Name:
	Business Address:
	Business Address:

	Phone No.:Name:	
	Title:	
	Organized under the laws of	of the State of California
Date: 1/31/2023	<u>i </u>	//
(Place By:	_	/ / ~
Cool		Signature
Seal		Gregory B. Cederstrom President, Syblon Reid Construction Inc., Partner
Here)	_	(Print Name and Title)

BID SCHEDULE OF VALUES

ITEM NO.	ITEM/DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL COST
1	MOBILIZATION & DEMOBILIZATION	1	LS	18,000	118,000 ==
2	TEMPORARY EROSION CONTROL AND BMP'S	1	LS	20,000 35	20,000=
3	DEMOLITION	1	LS	245,0000	245,000 00
4	CLEARING AND GRUBBING	1	LS	15,000°°	15,000 =
5	UNCLASSIFIED EXCAVATION	i	LS	200,000=	260,000=
6	DEWATERING	1	LS	115,000	115,000=
7	SLOPE PROTECTION FABRIC	81	SY	(02	4,8600
8	SEEDING	1	LS	(,000%	6.000°
9	ROCK SLOPE PROTECTION	119	CY(F)	540%	64,2600
10	CAST IN PLACE CONCRETE	1	LS	367000	362,000°
11	MANHOLE STEPS	40	EA	5403	13,600=
12	ACCESS STAIRS, RAILINGS & LADDERS	1	LS	116,000	110,0000
13	CATWALKS	İ	LS	85,600°4	85,000 00
14	CYCLONE FENCING & GATE	1	LS	16,000 5	16,000=
15	TRENCHING BACKFILL AND COMPATION	1	LS	65,000	65,000 =
16	DUCTILE IRON PIPING AND APPERTENANCES	1	LS	145,000-	145,0000
17	REUSE OF SUBMERSIBLE VERTICAL TURBINE PUMPS	1	LS	18,000=	i8,000°°
18	ELECTRICAL WORK	1	LS	558,000°	558,000 =
19	TEMPORARY CREEK INTAKE SYSTEM	1	LS	145,000	145,000 ==
				SUBTOTAL	2,365,720=
			CON	NTINGENCY	0 3
				TOTAL	2,365,720

TOTAL BID (in words): two million three hundred sixty-five thousand seven hundred + wenty

LIST OF MATERIAL AND EQUIPMENT MANUFACTURERS

The undersigned Bidder understands and agrees that SLVWD may consider this Bid incomplete and unresponsive unless the Bidder names a manufacturer for each item of material or equipment in the following list. The undersigned Bidder hereby agrees that, after submission of this Bid, he/she will not make any change in the following listing of manufacturers and will not award a contract or agreement of any kind to a manufacturer not listed below for the listed items of material or equipment unless such change, award, or agreement is first approved in writing by SLVWD according to the provisions of the Contract Documents pertaining to substitutions and equals. The Bidder hereby certifies that the manufacturers' names below produce the listed items of material or equipment which comply with the requirements of the Contract Documents, and the undersigned Bidder will furnish and install the complying material or equipment of the manufacturers' names in the following list.

The items identified in the table below are deemed mandatory and shall be completed by the Bidder; however, the listed items are not considered to be a complete listing of materials or equipment required for the Project. The Bidder shall provide additional items manufacturer and model for other items.

SCHEDULE OF MANUFACTURERS					
MANUFACTURER	MODEL				

LIST OF SUBCONTRACTORS

The Bidder is required to furnish the following information in accordance with the provisions of the California Subletting and Subcontracting Fair Practices Act, contained in Section 4100 to 4114, inclusive, of the Public Contract Code of the State of California and any amendments thereto, for each subcontractor performing more than one-half of one percent (0.5%) of the Total Bid. Do not list alternative subcontractors for the same work. The Contractor shall list only one subcontractor for each such portion of Work as is defined by the Contractor in his/her Bid. Contractor shall not substitute any person as subcontractor in the place of a subcontractor listed below, except as provided in the General Conditions.

The Bidder understands that if he/she fails to specify a subcontractor for any portion of the Work to be performed under the Contract, or specifies more than one subcontractor for the same portion of the Work, he/she shall be deemed to have agreed that he/she is fully qualified to perform that portion himself/herself and that he/she shall not be permitted to sublet or subcontract that portion of the Work, except as provided in the General Conditions.

Name Under Which Subcontractor is Licensed	License & DIR No's	Address and Telephone Number	Specific Description of Subcontract and Percent of Total Base Bid
ıi	#481228		
Dees-Hennessey, Inc	1000003007	200 Indutrial Rd. San Carlosa	Shotcrete
	14 0100100	(650) 595 8933	2.7 %
Camblin Steel	# 218839 1000003852	548 Gibson Dr. Sale 150	Re bar
	#290065	Roeville Ca. (916)644 1300	1.5 %
Tenhall Company	1000000 960	8416 Specialty Circle	Demolition Partial
	م م موسم گذر	Sacremento Ca, (916) 385 1589	2.4 %
Blocka Construction Ivo	#679326 1000000447	445 Boolder Bt. Pleasanton	Electrical G.C
		Ca. 1510) 657 3696	"
Sac Valley Electric	# 848435 100000 215C	24 Blue Sky Ct.	Electrical.
~		Sacramento Ca (916) 922 1139	

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Name Under Which Subcontractor is Licensed	License & DIR No's	Address and Telephone Number	Specific Description of Subcontract and Percent of Total Base Bid	
Bockman & Woody Electric Co. Slive ira Fence Inc.	# 589 208 1000002#89 # 404 243 -160000-3214	15281 El Pinat Dr. Storkton Ga 1909) 4649 243 Pro Kaw Ald. Sunta Chara Ga. (408) 727 38	Etectrical (818 % Tencing Gates (G,C
			<u>%</u>	
			<u>%</u>	
	and the second s		%	

LIST OF SUBCONTRACTORS

The Bidder is required to furnish the following information in accordance with the provisions of the California Subletting and Subcontracting Fair Practices Act, contained in Section 4100 to 4114, inclusive, of the Public Contract Code of the State of California and any amendments thereto, for each subcontractor performing more than one-half of one percent (0.5%) of the Total Bid. Do not list alternative subcontractors for the same work. The Contractor shall list only one subcontractor for each such portion of Work as is defined by the Contractor in his/her Bid. Contractor shall not substitute any person as subcontractor in the place of a subcontractor listed below, except as provided in the General Conditions.

The Bidder understands that if he/she fails to specify a subcontractor for any portion of the Work to be performed under the Contract, or specifies more than one subcontractor for the same portion of the Work, he/she shall be deemed to have agreed that he/she is fully qualified to perform that portion himself/herself and that he/she shall not be permitted to sublet or subcontract that portion of the Work, except as provided in the General Conditions.

Name Under Which Subcontractor is Licensed	License & DIR No's	Address and Telephone Number	Specific Description of Subcontract and Percent of Total Base Bid
			<u>%</u>
			<u>%</u>
			<u></u>
			<u></u> %
			<u></u>

CONTRACTOR'S LICENSING STATEMENT

Contractors are required by law to be licensed and regulated by the Contractors' State License Board which has jurisdiction to investigate complaints against contractors if a complaint regarding a patent act or omission is filed within four years of the date of the alleged violation. A complaint regarding a latent act or omission pertaining to structural defects must be filed within 10 years of the date of the alleged violation. Any questions concerning a contractor may be referred to the Registrar, Contractors' State License Board, P.O. Box 26000, Sacramento, California 95826. (A duly authorized officer of the company may sign on the president's behalf.)

The undersigned is licensed in accordance with the	e laws of the State ofCalifornia
providing for the registration of contractors: License Number: 758610	
Class: A - General Engineering and B - General	Ruilding
Expiration Data: 2/28/2025	
Name of Contractor's Firm: Syblon Reid	
	211 04 4 016 251 0457
Business Address and Telephone Number: 1130 S	
Folson	n, CA 95630
The following owner swears under penalty of perjuthe information provided is true and correct: Name of individual owner (Print or Type):	ry under the laws of the State of California that
Signature of owner	
Or	
The following partners swear under penalty of perjuthe information provided is true and correct.	ry under the laws of the State of California that
Signature, title, and address of members signing or	n behalf of the partnership:
Name Gregory B. Cederstrom	Title President, Syblon Reid Construction Inc., Partner
Address 1130 Sibley Street Folsom, CA 95630	
Name Syblon Reid Co.	Title Partner
Address P.O. Box 100 Folsom, CA 95763	
Name Syblon Reid Construction Inc.	Title Partner
Address P.O. Box 100 Folsom, CA 95763	

CERTIFICATE OF AUTHORIZATION

(If Bidder is a Partnership)

STATE OF CALIFORNIA

COUNTY OF SACRAMENTO

I HEREBY CERTIFY that at a meeting of the Partners of the Entity named SYBLON REID, a California General Partnership existing under the laws of the State of California, held on January 1, 2004, the following resolution was duly passed and adopted:

"RESOLVED, that Gregory B. Cederstrom, President of Syblon Reid Construction, Inc., Partner in the CA General Partnership of Syblon Reid be and is hereby authorized to execute the bid dated January 31, 2023, to San Lorenzo Valley Water District 13060 CA-9 for the "Fall Creek Fish Ladder Rehabilitation "project and this partnership and his execution thereof, attested by the C.F.O. of said Corporation shall be the official act and deed of this Partnership."

I further Certify that said resolution is now in full force and effect.

IN WITNESS WHEREOF, I have hereunto set my hand this 30th day of January, 2023.

SYBLON REID CONSTRUCTION, INC.
Managing Partner
4 0 6
La Don
Herschell D. Epperson, C.F.O.
Treasenen D. Epperson, C.I.O.
P.O. Box 100
1.0. D0x 100
Folsom, CA 95763
Partnership Address

The following officers swear under penalty of perjury the information provided is true and correct.	under the laws of the State of California that
Corporation organized under the laws of the State of	
-	Signature of President of Corporation
(Place Seal Signature of Secretary of Corporation Here)	
For Owners, Partners or Corporation Officers:	
This Contractor's Licensing Statement Form	s executed at
(Location), Californ	a, on(Date).



SYBLON REID

General Engineering Contractors

Providing Solutions to Difficult Projects

1130 Sibley Street Folsom, CA 95630 P.O. Box 100 Folsom, CA 95763-0100 (916) 351-0457 (916) 351-1674 fax srco@srco.com www.srco.com

Per Section 00100, Notice Inviting Bids, OVERTIME: Prospective Bidders shall identify in their Bids any overtime work or work outside the hours of 8:00 A.M. - 5:00 P.M., Monday – Friday necessary to meet the specified deadline.

Syblon Reid will require working up to 10 hours per day, Monday – Friday, with a possibility of working some Saturday's in order to meet the specified construction schedule.





CONTRACTOR'S EXPERIENCE STATEMENT

The following outline is a record of the undersigned Bidder's experience in construction of a type similar in magnitude and character to that contemplated under this Contract. The Bidder shall include in his/her outline the project name, owner, contact name and phone number, type of work and final cost of all similar type projects constructed in the past five (5) years. The Bidder shall also provide the name, work resume, and qualifications for the individual who will be the job superintendent during the performance of this Contract. The Bidder shall not reassign the designated superintendent without prior approval of SLVWD. Additional numbered pages outlining this portion of the Bid may be attached to this Bid. Subcontractors possessing experience in areas specific to the Work shall also be listed, and noted as subcontractors.

Project Name / Date Completed	Owner Name / Address	Contact Name / Phone	Type of Work	Final Cost
* See attached Project Sheets.				
				71311
	764			
	-			

Free Willow, Huber Dam Fish Passage

Near Summerville, Oregon

Client:

Union Soil and Water Conservation District 10507 N. McAlister Road La Grange, OR 97850 Jim Webster: (541) 963-1313









The goal of this project is to improve fish passage at the Huber Irrigation Diversion Dam by constructing a concrete fishway that maximizes fish passage at both fish passage barriers throughout the year for steelhead trout and Chinook salmon at all life history stages.

Work consisted of the removal of an existing metal fishway, bypass, and debris; bank stabilization; and installation of a new concrete fishway with stainless steel weirs, new headgate and trashrack, and a timber bridge. Temporary construction measures included environmental controls, Best Management Practices (BMPs), upstream and downstream cofferdams, a water bypass system, dewatering, and shoring.

The primary activities included the following:

- Construction of a 96-foot long x 8-foot wide concrete fishway 167 cubic yards (cy) – with cast-in-place vertical corner radii on all ten bays
- Installation of stainless steel weirs with strict final elevation requirements
- Installation of a gravity fed bypass system capable of accepting flows of up to 20 cubic feet per second
- Installation of temporary upstream and downstream cofferdams to isolate the work area
- Utilization of up to six 3-inch submersible pumps for dewatering the work area
- Excavation, temporary stockpiling, and compaction of backfill at the new fishway footprint (approximately 900 cy total)
- Removal of unsuitable materials and replacement with competent material

Water quality and environmental control practices were implemented to the satisfaction of the District. The work was completed within the required in-water work period from July 1 through October 15, 2022.

Start Date: July 5, 2022 Contract Value: \$747,238



Completion Date: October 13, 2022



Nimbus Fish Hatchery Ladder and Flume Fishway

Gold River, California

Client:

J.R. Conkey & Associates, Inc. 735 Sunrise Avenue, Suite 200 Roseville, CA 95661 Scott Ransdell: (530) 681-3218









Syblon Reid was subcontracted by J.R. Conkey & Associates to perform earthwork, cast-in-place (CIP) concrete, diversion of water and dewatering, implementation of stormwater and pollution prevention plan (SWPPP) measures, installation of miscellaneous metals, and pipe laying services for the United States Bureau of Reclamation (Reclamation).

Construction of the new fish ladder and flume fishway required the movement of nearly 16,000 cubic yards of earth and placement of approximately 2,000 cubic yards of CIP concrete. Several metal structures and weirs were installed throughout the flume for maintaining specific flow elevations and to facilitate maintenance of the system. Syblon Reid also laid two underground pipelines and tied them into the existing 42-inch diameter gravity-fed pipeline that runs from Nimbus Dam. The two pipelines provide additional water to both the fish ladder and American River. Water diversion and dewatering operations were implemented so the fish ladder could be built safely and without polluting natural waterways.

The project also necessitated constant coordination with Reclamation and other resource agencies to schedule work around the availability of Reclamation dam operators and yearly events such as the salmon run.

Start Date: March 16, 2020 Completion Date: March 31, 2021 Total Contract Value: \$7,273,970





Alameda Creek Fish Passage Improvements

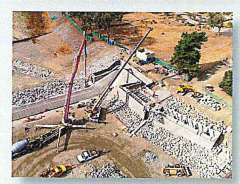
Rubber Dam 3 Fishway - Fremont, California

Client:

Alameda County Water District 43885 South Grimmer Boulevard Fremont, CA Shane O'Nesky: (510) 668-4489









Alameda Creek is a large perennial stream in the San Francisco Bay Area. The creek runs for 45 miles (72km) from a lake northeast of Packard Ridge to the eastern shore of San Francisco Bay by way of Niles Canyon and Alameda Creek Flood Control Channel (ACFCC).

The Project is located across ACFCC, approximately 900 feet downstream of Mission Boulevard. The property is owned by the Alameda County Flood Control & Water Conservation District (ACFCWCD) and managed by East Bay Regional Park District (EBRPD).

The primary scope of work for the Project included:

- Mobilizing of work crews and equipment,
- Construction of a temporary water diversion to provide a means of dewatering,
- Constructing access ramps down into the ACFCC,
- Removal and disposal of the existing rubber dam fabric,
- Construction of a new reinforced concrete fish ladder along the north embankment of the ACFCC,
- Modification to the concrete dam foundation spanning the channel,
- Installation of dam anchorage,
- Embankment and channel bed restoration of rip-rap,
- Electrical modifications to the existing control building and site conduits,
- Fiber-optic cable installation,
- Fabrication and installation of a PLC control cabinet.
- Installation of a new District-furnished rubber dam fabric and anti-abrasion sheet,
- Miscellaneous site improvements, and
- Start-up, commissioning, and testing of the facility.

Start Date: April 18, 2018 Total Contract Value: \$8,106,522





Completion Date: May 15, 2019

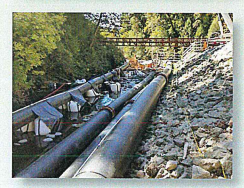
North Fork Screens and Ladders Completion Contract

Battle Creek Watershed Near Manton, California

Client:

U.S. Bureau of Reclamation Mid-Pacific Region 2800 Cottage Way, Rm E-1815 Sacramento, CA 95825 Erik Danger: (916) 978-5018









The North Fork Screens and Ladders Completion Contract included modifications to the existing facilities constructed by Syblon Reid in 2009 at North Battle Creek Feeder Dam and Eagle Canyon Diversion Dam on the North Fork of Battle Creek. The work is part of the Battle Creek Salmon and Steelhead Restoration Project intended to restore habitat for wildlife and anadromous fish while minimizing the loss of clean renewable energy produced by Pacific Gas and Electric Company's Battle Creek Hydroelectric Project. The project entailed performing work at the two separate sites simultaneously and included the following scope items:

North Battle Creek Feeder Dam

- 1. Site Construction
 - a. Providing temporary water diversion/regulating facilities during construction work.
 - b. Excavating earth and rock materials for fish ladder modifications.
 - c. Removing water from work areas and materials to be excavated.
 - d. Placing concreted-riprap.
- 2. Concrete
 - a. Cutting and removing the existing concrete wall and a portion of the fish ladder.
 - b. Removing the existing concrete backfill in the stream channel.
- c. Constructing a reinforced concrete wall and extension to the fish ladder.
- d. Placing concrete backfill in the stream channel and electrical trench.
- e. Drilling holes in concrete and furnishing and installing epoxy-grouted bars.
- f. Cutting through existing concrete walls to install new sluice gate and new fish ladder slide gates.
- g. Grouting metalwork.
- 3. Metals
 - a. Removing grating, trashracks, and appurtenant support members.
 - b. Installing frames, platforms, grating, guardrails, guide vanes, trashracks, and other fabricated metals.
 - c. Modifying the existing fish screen cleaner, louvers and frame.
- 4. Equipment
 - a. Installing slide gates and actuators.
- 5. Special Construction
 - a. Installing fiberglass flashboards.
 - b. Removing the movable walkway assembly, stop gates, orifice gates, and appurtenances from fish ladder.
- 6. Electrical
 - a. Installing cables, conduit, and outlets for power to the video monitoring system installed by CDFW.
 - b. Raising the lights and electrical control panel at the fish screen structure.

Eagle Canyon Diversion Dam

- 1. Concrete
 - a. Drilling holes in concrete and furnishing and installing epoxy anchors.
 - b. Cutting through existing concrete walls to install steel drainage pipes.
 - c. Grouting metalwork.
- 2. Metals
 - a. Installing ladders, access platforms, steel pipe, and fittings.
 - b. Removing and replacing grating and handrails.
- 3. Equipment
 - a. Installing butterfly valves on the spring collection piping.
- 4. Special Construction
 - a. Installing fiberglass grating and a flashboard removal system.
- 5. Electrica
 - a. Relocating the conduit and junction box at the headworks and along the access trail.
 - Installing additional lights at the access trail.

Start Date: May 29, 2017 Contract Amount: \$5,506,695





Completion Date: August 17, 2018

Bear Gulch Upper Diversion (Station 16)

Fish Passage and Screened Intake - Woodside, California

Client:

California Water Service Company 1720 North First Street San Jose, CA 95112 Patrick Key: (408) 367-8318







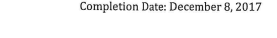


The scope of work for the construction of the fish passage and screened intake at the Bear Gulch Upper Diversion (Station 16) consisted of the following activities:

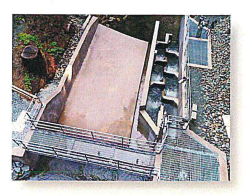
- Installation of temporary facilities, equipment, and material handling/storage areas;
- Installation of temporary stormwater Best Management Practices (BMPs);
- Clearing and grubbing of incidental vegetation and trees within the limits of grading;
- Installation of a water management system, including: upstream and downstream cofferdams, bypass piping, sumps and pumps, Baker settling tank, and fish rescue operation;
- Demolition of the existing dam crest and removal and disposal of debris;
- Shoring and excavation for screen bay, fishway, and diversion intake facility;
- Installation of twenty-five 18-inch diameter cast-in-place drilled piers to support the utility control building wingwall, screen bay, fishway, meter vault, junction box, concrete apron, and flow training and five 6-inch diameter micropiles to support a 36-inch diameter log manifold, 24-inch diameter intake pipe, and the south side of the utility control building foundation;
- Structural concrete placement;
- Backfilling of the screen bay, fishway, diversion intake pipe, and meter vault/junction box;
- Installation of miscellaneous metals, including: aluminum gangway, trash rack and rails, base plates, temporary and permanent handrail, screen bay grating and ledger, stairs, stoplog rails and slots, and junction box and valve actuator grating and embeds;
- Installation of a prefabricated utility control building:
- Mechanical work, including: two ISI Intake Screens, Inc. (ISI) cone style fish screens, Obermeyer Hydro, Inc. spillway gate systems with angle sensors, 24-inch diameter control valve and actuator on the upstream side of the junction box, 18-inch sluice gate and actuator in the screen bay, magnetic flow meter in the 24-inch diameter intake pipeline, and water level sensors (one placed in one of the fishway pools and one in the forebay):
- Electrical work; and
- Placement of seed/mulch and other erosion/sediment control BMPs for final site stabilization.

The project was highly sensitive to timing constraints related to special status species, associated permit conditions, and physical conditions. Special construction requirements included coordination with a qualified fisheries biologist to inform the contractor's staff of special status species and restrictions prior to construction, conduct clearance surveys, and perform construction monitoring.

Start Date: June 19, 2017 Total Contract Value: \$ 2,925,271





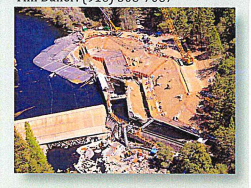


Stanislaus Power Tunnel Fish Screen Project

Stanislaus National Forest, California

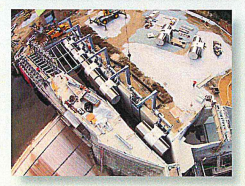
Client:

Pacific Gas and Electric Company Hydro Generation 245 Market Street San Francisco, CA 94105 Tim Buller: (916) 508-7067









The Project is located on the Middle Fork of the Stanislaus River, the county line between Calaveras and Tuolumne Counties, about 22 miles east of Angels Camp, California and roughly five miles downstream of Beardsley Reservoir. The Sand Bar Dam and Stanislaus Intake and Power Tunnel are part of the Spring Gap-Stanislaus Project, FERC No. 2130-033. The Sand Bar Dam facilities reside on lands within the Stanislaus National Forest managed by the U.S. Forest Service (USFS). The Project site is at approximate elevation 2,750 feet (USGS NGVD29).

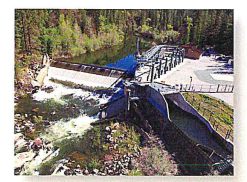
The FERC relicensing of the Spring Gap-Stanislaus Project contains conditions to protect and enhance fish, wildlife, water quality, recreation, and cultural resources. This included the installation of new self-cleaning fish screens and a permanent bypass at the entrance to the existing 11-mile long power tunnel. The sequencing of the work involved installing a temporary bypass at the outset to allow flows into the power tunnel to be maintained during construction of the Project. This feature will also serve the same purpose during any future maintenance or repair work to the fish screen facility. The permanent bypass regulates instream releases for conveying fish, debris, and sediment from the intake to the receiving tailwater pool. The Project also included constructing a control building for housing electrical/control equipment necessary to monitor, automate, and maintain the fish screened intake.

The isolated location of the Project posed a number of unique challenges including:

- Work within river,
- Installation of a water-filled bladder cofferdam system,
- Dewatering and bypass pumping around the project site,
- Earthwork, grading, and placement of concrete structures downstream of the cofferdam,
- Startup of mechanical pumps and piping, and
- Facility testing and startup.

Start Date: May 2013 Total Contract Value \$22,919,000





Completion Date: December 2014

George Baxley

Superintendent

Mr. Baxley has 21 years of experience in the construction industry. He has served on a variety of projects as an Operator, Lead Man, and General Foreman, and Superintendent.

KEY EXPERIENCE

Syblon Reid | Folsom, California

Superintendent

Kiewit Corporation

Operator

- Whitney Ranch: Operated heavy equipment moving millions of cubic yards (CY) of Merton.
- Bigford Ranch: Operated heavy equipment moving lava cap for housing development
- Folsom Bridge Project: Pioneered roads into project finish cut slopes, supported drilling and blasting operations, and installed 4,000 linear feet (LF) of 60-inch diameter reinforced concrete pipe (RCP).
- Folsom Spillway Phase 1: Helped move millions of CY of granite from spillway.
- * Bumble Hive Camp Williams Utah: Operated equipment finishing slopes, grading for a substation, and performed other tasks.

Teichert

Operator/Lead Man

- ❖ Operator Star Bend Set-Back Levee: Operated excavator removing hundreds of acres of trees. Built haul roads with dozers and blade. Built working pad for slurry wall, finished slopes, and rehabilitated all barrow pits and irrigation canals.
- ❖ Operator Mercy Hospital (Sacramento): Performed contaminated soil removal and backfill of large holes created from demolition of old buildings with excavator.
- Operator Oroville Spillway: Operated a dozer to pioneer haul road, loaded trucks with large excavator, and build an access road for Dutra.
- Operator ECCO Water Treatment Plant: Operated equipment to dig water retention basins, place liners, and cover liners with crushed rock.
- Lead Man Wind Incident (fire clean up): Operated excavator to remove ash debris and other hazardous material. Ran a fourman crew.

Below are projects where Mr. Baxley served as the General Foreman. Responsibilities included ordering all equipment and materials, hiring operators and labors, and planning and orchestrating Contract work and subcontractors.

- Massie Court
- Roberts Ranch
- LDK Vacaville
- Plumas Lakes

- Sheldon Terrace
- South Port building E
- Marigold Village



Farmstead

DeSilva Gates Construction

Operator

Black Stone: operated equipment finishing house pads and city streets. Also supported drilling operation and removal of shot rock. Pioneered haul roads and sliver cuts.

Gold Hoof Logging

Operator

- Iron Complex: Operated dozers and excavators to cut contingency line in extremely steep and rough terrain. Also performed a portion of the rehabilitation work.
- Siskiyou Complex: Worked with hotshots setting backfires, cleaned existing logging roads for larger vehicles, constructed safe zones for firefighters, and cut fire lines in extremely steep and rugged country.



Areas of Construction Expertise

- In-water work
- Dam facility improvements and repairs
- Canal repairs
- Flume bent repairs
- Reinforced concrete pipe (RCP) installation
- Gas line rehabilitation and modifications
- Road repairs and stabilization
- Emergency response

Year Career Started 2001

Year Started with Syblon Reid

George Baxley | Superintendent

DFSJV

Operator

Calaveras Dam: Pioneered haul roads to the top of the mountains to start the dam foundation cut, pioneered haul roads from the back of the lake to the clay pit, supported shotcrete and rock bolting for the east stilling basin and supported drilling and blasting operations.

Precision Pipeline, LLC

Operator

Ruby Pipeline: Constructed 180 miles of right-of-way for a 42-inch diameter high-pressure natural gas line and operated winch lines and excavators off of winch lines in extremely cold temperatures and steep country. Also performed rehabilitation work on the entire 180 miles of right-of-way.

Associated Pipe Line Contractors

Operator

Maxwell Pipeline: Operated a Caterpillar 14M motor grader to construct 24 miles of right-of-way from Maxwell to Princeton, California. Also rehabilitated the entire right-of-way.

Granite Construction Inc.

Lead Man

- Silva Valley Interchange: Operated Heavy equipment to help place large rock fills, backfilled bridge embankment, and perform slope stabilization along Highway 50.
- Aerojet Rocketdyne: Operated heavy equipment, such as dozers and blades, to build heavy duty roads for hauling massive rockets.
- Golden 1 Center: Operated heavy equipment for loading trucks, cut the finish floor with a dozer, and operated an excavator to build shoring around the perimeter of the jobsite. Helped dig foundation footings, installed an underground stormwater drainage system, and supported pile drilling operation.

Below are projects where Mr. Baxley served as the **General Foreman**. Responsibilities included ordering all equipment and materials, hiring operators and labors, and planning and orchestrating Contract work and subcontractors.

- Bradshaw Mining Pit overburden removal and creek restoration
- Highway 99 reconstruction from Arch Road to Martin Luther King Boulevard (in Stockton, California)
- Highway 99 relocation in Atwater, California
- Mule Creek State Prison
- Dike 8 Wetlands Restoration and helped with the chimney drain system
- Taxiway reconstruction at Sacramento International Airport
- Freeman rock quarry restoration in Gilroy, California
- Apple Parking Phylicity deep sewer and storm drain

Goodfellow Bros. LLC

General Foreman

Folsom Ranch: Helped estimate cost of drilling blasting and removing rock, was the General Foreman over all aspects of work from rough grading to finish pavement and responsible for orchestrating all subcontractors and building a winter water storage system. Also oversaw all underground operations in Mangini Parkway at Folsom Ranch (water, sewer, and storm).

Flatiron Construction Corp

Operator

Highway 49 Reconstruction Project in Auburn, California: Operated an excavator to dig retaining wall footings, pioneer sliver fills, finish slopes, and install 1,700 LF of 24 to 42-inch diameter RCP for all storm drain replacement.

KEY PROJECTS

El Dorado Irrigation District | Flumes 4, 5, and 6 Replacements | El Dorado County Near Kyburz, California

Superintendent. The project involved emergency repairs and replacement of Flumes 4, 5, and 6 that were damaged during the 2021 Caldor Fire. Crews worked 24/7, as weather and working conditions permitted, to restore operation of the canal as quickly as possible. Crews overcame major obstacles, including working in remote and tight conditions, severe rain events in October and November, and then significant heavy and extreme snowfalls in December. Before beginning the rebuilding of the flumes, the



George Baxley | Superintendent

contractor first needed to gain access into these remote sites by building new roads and improving existing roads, removing hazardous materials from the fire, and addressing unstable canal bench foundations. Reconstruction of the flumes needed to be completed by spring in order to resume water delivery through the Project 184 system and regain access to this significant water supply source and ensure adequate supply for 2022 and beyond.

El Dorado Irrigation District | Flume 30 Replacement | El Dorado County near White Hall, California

Superintendent. The project involved emergency repairs and replacement of Flume 30 that was damaged during the 2021 Caldor Fire. Crews faced the same challenges encountered during the Flumes 4, 5, and 6 replacements described above. The project scope of work included access road improvements; removal of loose material and rock from the bench cut into the uphill side of the canal/flume; replacement of approximately 334 feet of wooden flume with concrete trapezoidal-shaped flume; construction of a flume transition including demolition, excavation and over-excavation of loose areas, and grading work; construction of MSE retaining walls, rockery retaining walls, subsurface drainage, and reinforced air-placed concrete canal; installation of drainage improvements, a canal crossing, and miscellaneous metals; painting and additional miscellaneous appurtenances; and erosion control and Storm Water Pollution Prevention Plan (SWPPP) implementation and maintenance.

Pacific Gas and Electric Company | Fordyce Dam Seepage Mitigation | Near Cisco Grove, California

Superintendent. Syblon Reid was contracted by PG&E Hydro to perform geological and geotechnical investigations on the face and toe of Fordyce Dam, as well as perform remediation and repair work to mitigate seepage through the dam. Access to the project site is limited to a single 8-mile long U.S. Forest Service road that Syblon Reid repaired and improved to facilitate mobilization to the site. To date, Syblon Reid has completed all the access road improvements, started dredging operations, and implemented the first of the two bypass systems. There are a number of challenges with this project, including the short construction season, regulatory review and influences from FERC and DSOD, and management of the lake elevation so work is impacted as little as possible by the intense weather events that are typical of the area.

Sutter Mutual Water Company | Culvert Replacement at Site #1 and Site #2 | Yuba City, California

Superintendent. The project scope involved providing support for the Sutter Basin Irrigation District Culvert Replacement Project at two separate sites. The work at both sites involved removing and disposing of underground steel pipe; installing and removing a sandbag cofferdam; setting up and removing dewatering and nuisance water pumps; reinstalling 32 to 42-inch diameter steel pipe; forming and placing a reinforced concrete slab on grade; placing controlled low-strength material (CLSM); and finish grading of the roadway and canal banks. The work also included trenching, installing, and backfilling 140 LF of 60-inch diameter HDPE pipe at Site #1 and 140 LF of 48-inch diameter HDPE pipe at Site #2.

Northern California Power Agency | Annual Union Utica Road Maintenance | Arnold, California

Superintendent. The project scope included installing 18-inch diameter corrugated metal culvert pipe, placing and compacting 15 CY of ¾ to 1-inch aggregate base material, and placing 10 tons of Caltrans Class 1 rip rap.

California Department of Water Resources | Emergency Canal Liner and Embankment Repairs | Near Gustine, California

Superintendent. The project involved performing emergency work at Milepost 54.95 of the California Aqueduct. The work included constructing and removing rockfill, sand, and impermeable membrane cofferdams upstream and downstream of the canal liner repair location; providing pumps to dewater the work area between cofferdams and control leakage at the upstream check structure; providing water trucks, pumps, and water tanks to perform routine hydration of concrete liners that became exposed, upstream and downstream of the repair area, due to draw down of the Aqueduct; providing dust control at the repair site, haul roads, and stockpile locations; providing exploratory core drilling of concrete liner at locations identified by the Engineer; demolishing and removing existing concrete panels; excavating and removing unsuitable subgrade materials; placing and compacting embankment material; backfilling embankment voids with concrete; installing formwork and placing concrete for the new replacement canal liner, installing asphalt mat and a concrete anchor trench; placing shotcrete; and installing backer rod and joint sealant.

El Dorado Irrigation District | Flume 4 – Caldor Fire Assessment | El Dorado County Near Kyburz, California

Superintendent. The project scope involved performing fire damage and response assessment of Flume 4 due to the 2021 Caldor Fire and constructability analysis. Laid out new access road alignment and oversaw safety and construction of new roads.

Pacific Gas and Electric Company | Gas I-103G Loomis Valve Lot | Loomis, California

Superintendent. The project scope involved site grading, including importing and compacting approximately 616 CY of fill material; scarifying the subgrade to a depth of 6-inches and compact it to 90% relative density; installing filter fabric under Class 2 aggregate



George Baxley | Superintendent

base material; and grading, placing, and compacting the Class 2 aggregate base.

Sacramento Municipal Utility District | Sourdough Hill Antenna Replacement | Sourdough Hill near Loon Lake, California

Operating Foreman. The project scope involved constructing a 10-foot by 10-foot by 3½-foot reinforced concrete foundation to replace an existing dead tree and will be used as the support structure for multiple antennas. The work included excavating the structure footing; setting reinforcing steel, anchor bolts, and conduit within the structure slab; trenching for and installing 2 to 4-inch diameter rigid conduits approximately 50 feet in length from the antenna structure to the tie-in with the control building; and pouring the concrete slab. Due to the isolated location, the concrete was place in buckets at a staging area on the west end of Loon Lake and flown to the work site by helicopter. The scope also included tying into the existing grounding system from the building to the pole with approximately 100 feet of 4/0 19-strand bare copper wire using exothermic connections.

CERTIFICATIONS/TRAINING

- OSHA 10-Hour
- Confined Space Awareness Training and Testing
- Trench and Excavation Competent Person
- PG&E Corporate Contractor Safety Orientation (SAFE-0101)
- ❖ PG&E Fire Danger Precautions (SAFE-1503)
- PG&E Basic Helicopter Safety
- PG&E Rural Driving
- Rigging and Signaling
- Traffic Control
- UTV Operation Training
- Cyber Security 1 and 2
- . CPR, AED, and First Aid
- Harassment and Ethics



Jared Stevens

Project Manager

Mr. Stevens has over nineteen years of experience in the construction industry. He has had various duties as Project Manager, Project Engineer, and Superintendent for the construction of heavy civil projects.

KEY PROJECT EXPERIENCE

U.S. Fish and Wildlife Service/California Trout, Inc. | Eagle Canyon Fish Passage Improvements – Upper Barrier Site | Near Manton, California

Project Manager. The objective of the project was to remove boulders and reconfigure the channel using existing boulders to improve fish passage conditions. The scope consisted of the following primary activities: removing vegetation during winter, developing access and contractor use areas, performing site stabilization, installing temporary facilities for clear water diversion and dewatering, demolishing and excavating earth and rock materials, constructing a new channel from existing boulders and boulder fragments, constructing new cast-in-place reinforced concrete in-channel weirs, and restoring the site.

Placer County Water Agency | L.L. Anderson Dam Outlet Works Modification Project | French Meadows Reservoir – East of Foresthill, California

Project Manager. The general purpose of the modifications to the outlet works was to append the existing instream flow release (IFR) system, incorporate modern flow measurement equipment, and install a small water-to-wire hydro turbine-generator unit that can sustain electrical loads for a new communication building as well as the loads onsite.

NW Construction, Inc. | Lauer Dam Rehabilitation Project | Modoc County - Davis Creek, California

Project Manager. The project comprised constructing a new dam adjacent to the existing dam and demolishing the existing dam. The rehabilitation work consisted of clearing, grubbing, and removing overburden soil and loose material within the new dam footprint and excavating bedrock to specified depths; preparing excavated surfaces to receive fill and concrete; constructing a cast-in-place reinforced concrete core wall and plinth along the length of the dam alignment and at the spillway; furnishing and installing cast-in-place reinforced concrete intake and outlet structures, impact basins, and conduit encasement;



Areas of Construction Expertise

- Dam rehabilitation and modifications
- Radial gate repairs
- Low-level outlet repairs
- Hydraulic structure construction and repairs
- Canal rehabilitation
- Powerhouse PRV rehabilitation
- Water and wastewater treatment facilities
- Emergency response

Education

Bachelor of Science, Construction Management California State University, Chico – Chico, California

Year Career Started 2003

Year Started with Syblon Reid 2009

constructing outlet works and a spillway at the existing dike/spillway; and furnishing and installing an outlet works gate house for controls and an Early Warning System.

NW Construction, Inc. | Boca Dam Seismic Modifications | Nevada County, California

Project Manager. The modifications to Boca Dam included removing a sand and gravel lens on the downstream side of the dam. A downstream stability berm was constructed to buttress the dam in the event of an earthquake. In addition, the spillway was seismically retrofitted, and the dam crest is now 25 feet wider with a reinforced concrete road surface. The major work activities included demolishing a section of the existing spillway, forming and placing new seismic wall panels and beams to support new struts between the walls of the spillway under the existing bridge, and construction of a continuously reinforced concrete pavement (CRCP) road and reinforced concrete barrier rail.

Truckee Donner Land Trust | Lake Van Norden Spillway Modification | Soda Springs, California

Project Manager. The scope of work for the spillway modifications comprised installing a Super Sack cofferdam, gravity flow bypass, and sumps for dewatering the site; demolishing the existing concrete spillway and shotcrete sidewalls; excavating down 5 feet to the grade elevation of the new spillway structure and digging keyway footings; and forming and placing a new concrete spillway.

Placer County Water Agency | South Canal Intake, Phase II | Auburn, California

Project Manager. The scope of work consisted of constructing a new intake structure, including site work and excavation; paving,

Jared Stevens | Project Manager

grading, and fencing; aboveground piping demolition; concrete structures; motor-operated slide gates; piping; relining of South Canal; process electrical; process control instrumentation; SCADA control facilities; and miscellaneous work for a complete and operational facility.

El Dorado Irrigation District | El Dorado Hills Water Treatment Plant – 26 MGD Expansion | El Dorado Hills, California

Project Engineer. Major work consisted of installing new 500 HP VFD horizontal split case raw water pumps in Folsom Lake; a new 400,000 gallon raw water storage tank and improvements to the existing filters; 100 HP vertical turbine backwash pumps; new chemical systems; a plate settler, clarified water pumps, and a polymer injection system; architectural finished retaining walls, underground piping modifications, grading/paving of the plant area; and a new SCADA and control programming system.

California Department of Water Resources | Del Valle Dam Emergency Interim Stilling Basin Repairs | Lake Del Valle – Livermore, California

Project Manager. While dewatering of the stilling basin to allow for inspections by DSOD, it was discovered that the concrete surface was deteriorated in areas down to the first mat of reinforcing steel. The repair project was administered under an emergency contract, with the work to be completed during a short one-month outage. However, the scope of work nearly doubled in size and was completed 41 days, allowing the spillway to be returned to service prior to the rainy season. Work items included: installation of access scaffolding and a leakage water bypass system, hand demolition of 2,000 cubic feet of concrete, cleaning the exposed reinforcing steel, placing a new 1-foot thick section of concrete surfacing, coring nine 8-inch diameter by 4-foot deep cores in the spillway for testing the integrity of the existing structure, and coring twelve ¾-inch diameter holes to full depth to check the water table beneath the structure.

California Department of Water Resources | Thermalito Diversion Dam, Radial Gates Repair Phase 2 | Oroville, California

Project Manager. This project includes the installation and tensioning of new tension rods, miscellaneous weld repairs, coating repairs, concrete spall repairs, and the installation of new controls panels on the 14 radial gates. Access was a challenge and scaffold had to be built downstream of the radial gates to access the work areas. SRC also utilized an under-bridge platform trailer to complete the concrete spall repairs to the upstream side of the diversion dam. This work was carefully completed over the water since the structure could not be dewatered to allow required flows downstream to the Feather River and Thermalito Forebay. SRC finished this project one month ahead of schedule and under budget.

California Department of Water Resources | Oroville Dam Spillway Emergency Response | Oroville, California

Project Manager. On February 7, 2017, amidst widespread rainfall in California, operators at the Oroville Dam facility began increasing flows down the main Spillway but soon observed an unusual flow pattern caused by damage to the middle portion of the spillway chute. Syblon Reid was contacted by DWR and asked to serve as the prime contractor for the emergency response and stabilization work. The initial tasks included: establishing and maintaining control of the existing main Spillway gates; clearing trees from below the auxiliary spillway in anticipation of it overtopping for the first time since it was constructed; and implementing debris removal operations below the spillway and at the downstream diversion dam to prevent fouling of the diversion dam gates and flooding of the Hyatt Power Plant. Once the flows over the auxiliary spillway ceased, the scope rapidly increased to address multiple tasks; the priority of which was preventing the power plant from flooding and maintaining it as an operational facility. The expanded scope also included placing large rock and concrete in the eroded areas below the auxiliary spillway and extensive dredging, both from the shore and off of barges, to remove the massive debris plug in the Feather River below the main Spillway.

Pacific Gas and Electric Company | Pit 3 Powerhouse Units 1, 2, & 3 PRV Rehabilitation | Big Bend, California

Project Manager. This two-year project includes the disassembly, rehabilitation, and reassembly of the three pressure reducing valves (PRVs) at the Pit 3 Powerhouse. The scope includes the need to mitigate hazards associated with fall protection, confined space, crane operations, rigging safety, and working in an energized facility. The first PRV was refurbished during the winter 2016. There were no records of the unit having been disassembled since it was installed in 1927; therefore, removal of various components required the use of jacking bolts and dry ice to dislodge them. In addition, there was only one known as-built drawing for the unit and the accuracy was questionable. As a result, part of the project involved keeping an accurate inventory and taking measurements of each part, including matchmarking and clocking. The measurements were used to create accurate as-builts of the refurbished PRV installation. One of the main aspects to the project was the replacement of the bronze grease-lubricated bushings with Orkot greaseless bushings, which are more environmentally acceptable and require less maintenance. Upon disassembly, it was discovered



Jared Stevens | Project Manager

that there was heavy cavitation damage to the PRV seats and guide. New replacement seats were machined out of raw stock and cavitation damage to the guide was repaired with the use of thermal spray, which is a faster method than weld overlay.

Nevada Irrigation District | Bowman Low-Level Outlet Repair - Phase II | Bowman Dam - Nevada County, California

Project Manager. This was a design-build project to repair the low-level outlet pipe that failed in 2013 at the base of Bowman Dam. The project scope comprised final design and installation of new valves and a valve building, including: overburden excavation, rock excavation, mortar repairs within the existing outlet tunnel, placing a concrete building foundation, installing low-level outlet piping, valves, and appurtenances, installing a prefabricated valve house building, and installing electrical controls, lighting, and climate control. The mechanical work included a 66-inch butterfly valve and a 48-inch Howell-Bunger valve.

Pacific Gas and Electric Company | Pit 3 Dam Crest Gate Bladder Replacement | Lake Britton – Shasta County, California

Project Manager. The project scope encompassed replacing the three existing deteriorated rubber bladder gates at the Pit 3 Dam crest spillways, as well as the embedded air supply pipes and associated controls, in-kind. The work included erecting scaffolding and work platforms as a walkway on the downstream face of the dam and the use of floating barges to transport tools and equipment to the dam crest.

California Department of Water Resources | Thermalito Powerhouse Fire Recovery | Oroville, California

Project Engineer. Mr. Stevens directed this emergency project performed for the California Department of Water Resources (DWR) following a catastrophic fire in a multi-story powerhouse. Syblon Reid was called and responded that day to support emergency operations and power supply for water bypass operations. As the work progressed, Syblon Reid's scope expanded to include providing recovery and emergency services. These services comprised isolating the building and creating a controlled climate though dehumidification, air filtration, and controlled temperature.

As the prime contractor, Syblon Reid assembled a team of experts to handle the health and safety complexities present at the facility. The team included hazardous clean-up and abatement specialists, along with environmental experts and medical professionals, to perform hazard assessments and formulate the plans necessary to ensure the health and safety of personnel on the project. Mr. Covington directed over 120 employees working inside the powerhouse conducting cleanup activities. Approximately 900,000 gallons of waste water, 1,400 yards of non-hazardous fire debris, and 2,500 yards of hazardous waste were off hauled from the facility with no spills or environmental incidents.

Anderson-Cottonwood Irrigation District | Anderson-Cottonwood Main Canal | Cottonwood, California

Project Manager. Mr. Stevens directed this project to upgrade and replace and existing siphon system. Scope of work included installation of concrete structures to accommodate a 72" diameter RCP siphon with an inlet and outlet structure, 36" diameter RCP wasteway, and a 72" diameter CMP bypass. The project successfully operated under 401 Water Quality Certification requirements to support the rebuilding of fish habitat within an existing streambed.

Pacific Gas and Electric Company | Bear River Canal Slide | Colfax, California

Project Engineer. In April of 2010, a landslide occurred below PG&E's Bear River Canal near the town of Colfax, California. The slide broke the sidewall of the canal, allowing 450 cubic feet per second of water to flow out and wash away 5,000 cubic yards (CY) of earth below the canal. The failure of the canal interrupted the water supply to over 200,000 people including businesses, various agricultural commitments, and four hydro generation facilities. Syblon Reid was quickly given a contract to immediately begin canal repairs to restore service through this vital water conveyance system. Time was of the essence and without delay Syblon Reid began working on a 24/7 basis, filling the washed out void in the hillside with approximately 2,000 CY of fill concrete to provide a working bench at the existing canal elevation. A new concrete flume section was constructed on top of the concrete bench section.

Banta-Carbona Irrigation District | Banta-Carbona Lift Canal Rehabilitation | Tracy, California

Project Engineer. Scope of work consisted of constructing a structural concrete pump station. The structure was designed for future use and had a pass thru box culvert to allow the canal to operate until the pump station is completed which consists of the mechanical and electrical components. The construction was completed in three months during a shutdown which allowed the canal to resume service and supply their customer's irrigation water prior to the spring planting.

South Feather Water and Power Agency | Miners Ranch Canal – Access Road & Sand Trap Outfall Improvement Project | Oroville, California

Project Engineer. The Miners Ranch Canal access road and sand trap outfall improvement project consisted of stabilizing portions



Jared Stevens | Project Manager

of the access road with soldier pile and pier retaining walls and mitigating erosion below the sand trap outfall with a soil nail and shotcrete slope fencing.

Atlantic Richfield Company | Leviathan Mine Waste Water Treatment Facility | Alpine County, California

Project Engineer. Syblon Reid constructed a new water treatment plant at Leviathan Mine in Alpine County, California for the treatment of acid mine drainage (AMD). The site is listed by the EPA as a superfund site. The goal of the project was to have a functioning treatment plant operable by September 30, 2009. The mine site is located on the eastern slope of the Sierra Nevada Mountains at an elevation of approximately 7,000 feet. The work consisted of the following components: raw water conveyance and Pond 4 site work, construction of a high density sludge (HDS) treatment plant, electrical controls, instrumentation installation for the HDS plant, and conveyance construction for the diesel generator fuel supply system. The project was very challenging due to scheduling, access, and safety concerns. The project was completed on time and on budget with no lost time accident or first aid cases.

California Department of Corrections & Rehabilitation | CCC/HDSP Arsenic Groundwater Treatment Facility | Susanville, California

Project Engineer. Syblon Reid was contracted to install an arsenic removal system for the existing water supply to the California Correctional Center (CCC)/High Desert State Prison (HDSP) facilities. The components of the project included approximately 15,000 lineal feet of collection and distribution pipeline, connection of seven existing wells into the collection system, and providing a state-of-the-art arsenic filter system. The arsenic filter system included carbon dioxide, sodium hydroxide, and sodium hypochlorite chemical feed systems, incorporation of five existing storage tanks and a booster pump station, as well as major electrical upgrades and integration of the existing SCADA System. All work was performed within the security constraints of the California Department of Corrections.

CERTIFICATIONS/TRAINING

- FMI Project Management Academy
- Construction Quality Management for Contractors USACE
- OSHA 30-Hour Construction Safety and Health
- HAZWOPER Management and Supervisor
- 8-hour HAZWOPER Refresher
- Construction SWPPP Training
- Excavation Safety for Competent Person Training
- Trenching and Excavation Competent Person "Refresher"
- Fall Protection Competent Person
- Confined Space Awareness Training
- Competent Person Scaffolding Training
- PG&E Corporate Contractor Safety Orientation (SAFE-0101)
- ❖ NFPA 70E Electrical Safety in the Workplace
- Rigging and Signaling
- Defensive Driving
- First Aid, CPR, and AED Training
- 4-Hour Illegal Drug and Alcohol Awareness Training for Supervisors



BID SECURITY

(Check to accompany Bid)

(Note: The following form shall be used if check accompanies Bid)

	ertified / *Cashier's check payable to the order of San
Lorenzo Valley Water District, hereinafter re	ferred to as "SLVWD," for
amount being ten (10) percent of the total a become the property of said SLVWD provide through issuance of a Notice of Award and furnish the required Performance and Payme stipulated time; otherwise, the check shall be check shall also become the property of SLVM.	Dollars (\$ (10%) of Total Amount Bid), this amount of the Bid. The proceeds of this check shall ed this proposal shall be accepted by the said SLVWD the undersigned shall fail to execute a Contract and ent Bonds and Proof of Insurance Coverage within the performed to the undersigned. The proceeds of this WD if the undersigned shall withdraw his/her Bid within the date set for the opening thereof, unless otherwise rard of the Contract to another Bidder.
	Syblon Reid
	1130 Sibley Street
	Folsom, CA 95630 Bidder

*Delete the inapplicable word

NOTE: If the Bidder desires to use a bond instead of a check, the Bid Guaranty Bond form in Section 00415 shall be executed. The sum of this bond shall be not less than ten (10) percent of the total amount of this Bid.

BID GUARANTY BOND

KNOW ALL MEN AND WOMEN BY THESE PRESENTS:

Ti	HAT	···	Syblo	n Reid		hereinaft	er calle	d Pr	incipa	ıl, and
Travelers Ca	sualty an	d Surety	Company	of America , h	ereinafter c	alled the S	urety, are	jointly	and s	everally
held and fi	irmly bo	ound ur	nto the S	San Lorenzo	Valley Wat	er District,	13060 C	4-9, Bo	oulder	· Creek,
				ed SLVWD,						
				described	herein.	This	sum	not		exceed
Ten Percent	of the To	tal Amοι	ınt Bid				Dollars (\$	10% o	f Bid) lawful
money of tl	he Unite	ed State	es of Am	erica, for the	payment wl	hereof unto	SLVWD,	Princip	al and	Surety
jointly and	several	lly bind	themsel	ves forever fi	rmly by the	se present	s, except s	said pe	nal su	ım shall
not exceed	l ten pe	rcent (1	0%) of tl	he amount Bi	d by Princip	al for Worl	k which is a	awarde	d to P	rincipal
by SLVWD).									•

WHEREAS, Principal is herewith submitting a Bid for the Work entitled:

FALL CREEK FISH LADDER REHABILITATION

NOW, THEREFORE, the condition of this obligation is such that if Principal is awarded a Contract for the Work, and if Principal within the time specified in the Bid enters into, executes and delivers to SLVWD an agreement in the form provided herewith, and if Principal within the time specified in the Bid gives to SLVWD the performance bond and the payment bond on the forms provided herewith, and any other documents required by these Contract Documents, then this obligation shall be void. If, however, Principal shall fail or refuse to furnish, execute and deliver to SLVWD said agreement in the time stated in the Bid or should fail or refuse to furnish Performance Bond and Payment Bond or other required document in the time stated in the Bid, then Principal and Surety shall forfeit to SLVWD the penal sum hereof.

AND IT IS HEREBY DECLARED AND AGREED that Surety shall be liable under this obligation as Principal, and that nothing of any kind or nature whatsoever that will not discharge Principal shall operate as a release of liability of Surety.

IT IS HEREBY FURTHER DECLARED AND AGREED that this obligation shall be binding upon and inure to the benefit of Principal, Surety and SLVWD and their respective heirs, executors, administrators, successors and assigns.

SIGNED AND SEALED THIS 26th	day of	January	, 2	202 <u>3</u> .
		Syblon Reid		
	Ву:	Principal Signature Green	gowy D. Co	donatrono
		Sign á ture - Gre President, Syblon Reid	Construction	Inc., Partner
	Traveler	s Casualty and Suret	y Company	of America
	By:	Surety	De la companya dela companya dela companya dela companya de la companya de la companya de la companya dela companya de la comp	
	Lisa Bet	Signature ancur, Attorney-In-Fa	ct	
	11090 V	Vhite Rock Rd., Suite	110	
		Cordova, CA 95670 (Surety's Mailing		
	916 852	5264 (Telephone Num	ber)	

(Attach Notary Acknowledgement of Surety)

(NOTE: The standard printed bond form of any bonding company acceptable to SLVWD may be used in lieu of the foregoing approved sample bond form provided the security stipulations protecting SLVWD are not in any way reduced by use of the Surety Company's printed standard form.)



Travelers Casualty and Surety Company of America Travelers Casualty and Surety Company St. Paul Fire and Marine Insurance Company

POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS: That Travelers Casualty and Surety Company of America, Travelers Casualty and Surety Company, and St. Paul Fire and Marine Insurance Company are corporations duly organized under the laws of the State of Connecticut (herein collectively called the "Companies"), and that the Companies do hereby make, constitute and appoint Lisa Betancur of SACRAMENTO, their true and lawful Attorney(s)-in-Fact to sign, execute, seal and acknowledge any and all bonds, recognizances, conditional undertakings and other writings obligatory in the nature thereof on behalf of

acknowledge any and all bonds, recognizances, conditional undertakings and other writings obligatory in the nature thereof on behalf of the Companies in their business of guaranteeing the fidelity of persons, guaranteeing the performance of contracts and executing or guaranteeing bonds and undertakings required or permitted in any actions or proceedings allowed by law.

IN WITNESS WHEREOF, the Companies have caused this instrument to be signed, and their corporate seals to be hereto affixed, this 21st day of April, 2021.







State of Connecticut

City of Hartford ss.

By: Robert L. Raney, Senior Vice President

On this the 21st day of April, 2021, before me personally appeared Robert L. Raney, who acknowledged himself to be the Senior Vice President of each of the Companies, and that he, as such, being authorized so to do, executed the foregoing instrument for the purposes therein contained by signing on behalf of said Companies by himself as a duly authorized officer.

IN WITNESS WHEREOF, I hereunto set my hand and official seal.

My Commission expires the 30th day of June, 2026



Anna P. Nowik, Notary Public

This Power of Attorney is granted under and by the authority of the following resolutions adopted by the Boards of Directors of each of the Companies, which resolutions are now in full force and effect, reading as follows:

RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President, any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary may appoint Attorneys-in-Fact and Agents to act for and on behalf of the Company and may give such appointee such authority as his or her certificate of authority may prescribe to sign with the Company's name and seal with the Company's seal bonds, recognizances, contracts of indemnity, and other writings obligatory in the nature of a bond, recognizance, or conditional undertaking, and any of said officers or the Board of Directors at any time may remove any such appointee and revoke the power given him or her; and it is

FURTHER RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President may delegate all or any part of the foregoing authority to one or more officers or employees of this Company, provided that each such delegation is in writing and a copy thereof is filed in the office of the Secretary; and it is

FURTHER RESOLVED, that any bond, recognizance, contract of indemnity, or writing obligatory in the nature of a bond, recognizance, or conditional undertaking shall be valid and binding upon the Company when (a) signed by the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary and duly attested and sealed with the Company's seal by a Secretary or Assistant Secretary; or (b) duly executed (under seal, if required) by one or more Attorneys-in-Fact and Agents pursuant to the power prescribed in his or her certificate or their certificates of authority or by one or more Company officers pursuant to a written delegation of authority; and it is

FURTHER RESOLVED, that the signature of each of the following officers: President, any Executive Vice President, any Senior Vice President, any Vice President, any Assistant Vice President, any Assistant Secretary, and the seal of the Company may be affixed by facsimile to any Power of Attorney or to any certificate relating thereto appointing Resident Vice Presidents, Resident Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such Power of Attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding on the Company in the future with respect to any bond or understanding to which it is attached.

I, Kevin E. Hughes, the undersigned, Assistant Secretary of each of the Companies, do hereby certify that the above and foregoing is a true and correct copy of the Power of Attorney executed by said Companies, which remains in full force and effect.

Dated this 26th

day of January

, 2023







Kevin E. Hughes, Assistant Secretary

ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

Signature Caula G. King

validity of that document.
State of California County ofSacramento)
On
(insert name and title of the officer)
personally appeared Lisa Betancur ,
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are-subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.
I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.
WITNESS my hand and official seal. CAROLA G. KING Notary Public - California Sacramento County
Commission # 2417926 My Comm. Expires Sep 23, 2026

(Seal)

SECTION 00420 SAFETY COMPLIANCE

Contractors are required by law to comply with an established company Safety Program that includes an Injury Illness Prevention Plan (IIPP). The undersigned hereby proposes to follow their Contractor's Safety Program including all subcontractors while performing the work described as:

FALL CREEK FISH LADDER REHABILITATION

Complete the following information (as applicable):

Person responsible for implementing your Safety Program / IIPP on this project:					
Name (Print):					
77'41	Mike Webel		Held		
Title:	Safety Manager				
Phone No:	916.251.8817				
Written Safe	ety Program / IIPP:	Yes⊠ No□	Dated: Revised January 2023		
Written Code	e of Safe Practices:		Dated: Revised January 2023		
		Yes⊠ No□			
On-site Pers	sonal Protective Equipme	nt (PPE) Requ	irements:		
Training Red	quirements:	Yes No No Yes No No Yes No Yes No Yes No Yes No Yes No	Eye Protection Hard Hats Steel Toed Boots Hearing Protection Respirators		
J	•	Yes⊠ No ☐ Yes⊠ No ☐	Weekly Tailgate/Safety Training Documented		
Site Safety I	nspections:				
		Yes⊠ No□ Yes⊠ No□	Regular Inspections Documented		
Material Saf	ety Data Sheets (MSDS):	Yes⊠ No□	On-site (Specific)		
Equipment:					
		Yes⊠ No□ Yes⊠ No□	Manuals On-site (Specific) Fire Extinguishers on Equipment		
First Aid/CPR Trained Personnel On-site:					
		Yes⊠ No□	Name: George Baxley		
			Name: Jared Stevens		

Equipped On-site:						
	Yes⊠ Yes⊠ Yes⊠ Yes⊠	No No No No No No No No	First Aid Fire Extin MSDS Emerger	nguishe	rs ne Numbers	
Subcontractors:	Yes⊠ Yes⊠	No 🗌 No 🗌	Certificat Prime Na		surance Additional I	nsured.
Workers' Compensation Experience N	Modifica	Y Y	'ear: <u>20</u> 'ear: <u>20</u>	ars): 022 021 020	Rate:	0.72 0.90 0.78
OSHA Citations (within last 3 years):	Yes[]	_			y of citation.	
Yes⊠ No□ OSHA 10 Hour Yes□ No☒ Welding Yes☒ No□ Electrical Yes☒ No□ Forklifts Yes☒ No□ Demolition Yes☒ No□ Accident Prevention Yes☒ No□ Scaffolding Yes☒ No□ Lock out /Tag out Yes☒ No□ Cranes Yes☒ No□ Traffic Control		ents - Pr	Yes		Hazard Ass Fall Protect Confined Sp Rigging / SI Tool Safety PPE Haz-Com / Trench / Sh Ladders Asbestos/Lea	ion pace ings MSDS oring
Training Documentation/Certificates:			Yes⊠	No	Available Up	on Request

Failure to submit a Non Collusion Affidavit in this form shall constitute grounds for rejection of the Bid. <u>This Affidavit to be fully executed</u>.

NONCOLLUSION AFFIDAVIT

TO BE EXECUTED BY BIDDER AND SUBMITTED WITH BID

The undersigned of	leclares:			
I am the	President, Syblon Reid Construction Inc., Partner	of	Syblon Reid	, the
	egoing bid. The bid is n			······································
	n, partnership, compar			
-	e and not collusive or s	•		•
	d any other bidder to p			
directly or indirectly	y colluded, conspired, co	onnived, or a	greed with any bidder	or anyone
else to put in a sha	am bid, or to refrain froi	m bidding. Th	e bidder has not in ar	ıy manner,
directly or indirectly	y, sought by agreement,	communicati	on, or conference with	anyone to
•	the bidder or any other		• • • • • • • • • • • • • • • • • • • •	•
	price, or of that of any of			
	er has not, directly or in		•	•
	, or the contents thereof,	•		•
	partnership, company,	•	•	•
	ent thereof, to effectuate		snam bid, and has no	t paid, and
	erson or entity for such n executing this declarat	•	of a hidder that is a a	ornoration
	enture, limited liability			
	represents that he or st			
	behalf of the bidder.	ie nao ian por	rer to excedite, and acc	3 CACCUIC,
	nder penalty of perjury u	nder the laws	of the State of Califor	nia that the
	nd correct and that this			
atS	Sacramento County			,
<u>Folsom</u>	city,Californ	<u>ia</u> sta	te./	
		Signature:	1 h	
			Gregory B. Cederstro	om .
		Title:		
			ent, Syblon Reid Construct	ion Inc., Partner
		(Attach Nota	arv Acknowledgement	of Contractor

ACKNOWLEDGMENT

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California County of Sacramento)
On January 30th 2023 before	ore me, Melissa Lauren Pratt, Notary Public (insert name and title of the officer)
	(insert name and title of the officer)
personally appearedGregory B. Ced	
subscribed to the within instrument and his/her/their authorized capacity(ies), ar	actory evidence to be the person(s) whose name(s) is/are acknowledged to me that he/she/they executed the same in that by his/her/their signature(s) on the instrument the which the person(s) acted, executed the instrument.
I certify under PENALTY OF PERJURY paragraph is true and correct.	under the laws of the State of California that the foregoing
WITNESS my hand and official seal.	MELISSA LAUREN PRATT COMM. #2378021 Notary Public - California
11. 1 A	Sacramento County My Comm. Expires Oct. 9, 2025

(Seal)