THIRD AMENDMENT AGREEMENT FOR CONSULTANT SERVICES BY AND BETWEEN COUNTY OF HUMBOLDT AND QUINCY ENGINEERING, INC. AS ASSIGNED TO CONSOR NORTH AMERICA, INC. FOR DESIGN ENGINEERING AND ENVIRONMENTAL SERVICES FOR THE McCANN BRIDGE PROJECT

This Third Amendment to the Agreement for Consultant Services dated April 24, 2018, by and between the County of Humboldt, a political subdivision of the State of California, hereinafter referred to as "COUNTY," and Quincy Engineering, Inc., a California corporation, as assigned to Consor North America, Inc., an Illinois corporation, hereinafter referred to as "CONSULTANT," is entered into this ______ day of ______, 2025.

WHEREAS, on April 24, 2018, COUNTY and CONSULTANT entered into an Agreement for Consultant Services regarding the provision of design engineering and project development services for the McCann Bridge Project ("Consultant Services Agreement"); and

WHEREAS, on February 28, 2023, COUNTY and CONSULTANT amended the Consultant Services Agreement in order to assign obligations from Quincy Engineering, Inc. to Consor North America, Inc. Pursuant to Article 1, Provision D of the Consultant Services Agreement; and

WHEREAS, on June 4, 2024, COUNTY and CONSULTANT amended the Consultant Services Agreement in order to provide additional right-of-way services required for temporary and permanent property rights; and

WHEREAS, the COUNTY and CONSULTANT now desire to amend the Consultant Services Agreement in order to modify the scope of services, increase the maximum amount payable and extend the term thereof to April 23, 2029.

NOW THEREFORE, the parties mutually agree as follows:

1. Article IV – Performance Period of the Consultant Services Agreement is hereby amended to read as follows:

ARTICLE IV – PERFORMANCE PERIOD

- A. This contract shall go into effect on April 24, 2018, contingent upon approval by COUNTY, and CONSULTANT shall commence work after receiving notification to proceed from COUNTY's Contract Administrator. This contract shall end on April 23, 2029, unless extended by a written amendment hereto.
- B. CONSULTANT is advised that any recommendation for contract award is not binding on COUNTY until the contract is fully executed and approved by COUNTY.

2. Article V – Allowable Costs and Payments of the Consultant Services Agreement is hereby amended to read as follows:

ARTICLE V – ALLOWABLE COSTS AND PAYMENTS

- A. The method of payment for this contract will be based on actual cost plus a fixed fee. COUNTY will reimburse CONSULTANT for actual costs (including labor costs, employee benefits, travel, equipment rental costs, overhead and other direct costs) incurred by CONSULTANT in performance of the work. CONSULTANT will not be reimbursed for actual costs that exceed the estimated wage rates, employee benefits, travel, equipment rental, overhead, and other estimated costs set forth in the approved CONSULTANT'S Cost Proposal, unless additional reimbursement is provided for by contract amendment. In no event, will CONSULTANT be reimbursed for overhead costs at a rate that exceeds COUNTY's approved overhead rate set forth in the Cost Proposal. In the event, that COUNTY determines that a change to the work from that specified in the Cost Proposal and contract is required, the contract time or actual costs reimbursable by COUNTY shall be adjusted by contract amendment to accommodate the changed work. The maximum total cost as specified in Paragraph "H" shall not be exceeded, unless authorized by contract amendment.
- B. In addition to the allowable incurred costs, COUNTY will pay CONSULTANT a fixed fee of One Hundred Ninety-One Thousand Nine Hundred Forty-Five Dollars Sixty Cents (\$191,945.60). The fixed fee is nonadjustable for the term of the contract, except in the event of a significant change in the scope of work and such adjustment is made by contract amendment.
- C. Reimbursement for transportation and subsistence costs shall not exceed the rates specified in the approved Cost Proposal.
- D. When milestone cost estimates are included in the approved Cost Proposal, CONSULTANT shall obtain prior written approval for a revised milestone cost estimate from the Contract Administrator before exceeding such cost estimate.
- E. Progress payments will be made monthly in arrears based on services provided and allowable incurred costs. A pro rata portion of CONSULTANT's fixed fee will be included in the monthly progress payments. If CONSULTANT fails to submit the required deliverable items according to the schedule set forth in the Statement of Work, COUNTY shall have the right to delay payment or terminate this Contract in accordance with the provisions of Article VI Termination.
- F. No payment will be made prior to approval of any work, nor for any work performed prior to approval of this contract.
- G. CONSULTANT will be reimbursed, as promptly as fiscal procedures will permit upon receipt by COUNTY's Contract Administrator of itemized invoices in triplicate. Invoices shall be submitted no later than forty-five (45) calendar days after the performance of work for which CONSULTANT is billing. Invoices shall detail the work performed on each milestone and each project as applicable. Invoices shall follow the format stipulated for the approved Cost Proposal and shall reference this contract number and project title. Final invoice must contain the final cost and all credits due COUNTY including any equipment purchased under the provisions of Article XI Equipment Purchase of this contract. The

final invoice should be submitted within sixty (60) calendar days after completion of CONSULTANT's work. Invoices shall be mailed to COUNTY's Contract Administrator at the following address:

Humboldt County Department of Public Works Attention: Tony Seghetti, Contract Administrator 1106 Second Street Eureka, California 95501

- H. The total amount payable by COUNTY including the fixed fee shall not exceed Three Million Six Hundred Ninety-Eight Thousand Two Hundred Dollars (\$3,698,200.00).
- I. Salary increases will be reimbursable if the new salary is within the salary range identified in the approved Cost Proposal and is approved by COUNTY's Contract Administrator. For personnel subject to prevailing wage rates as described in the California Labor Code, all salary increases, which are the direct result of changes in the prevailing wage rates are reimbursable.
- 3. The Consultant Services Agreement is hereby amended to include the additional services set forth in Attachment A "Amended Scope of Work," which is attached hereto and incorporated by reference.
- 4. The Consultant Services Agreement is hereby amended to include the additional costs set forth in Attachment B "Amended Cost Proposal & Work Schedule," which is attached hereto and incorporated herein by reference.
- 5. Except as modified herein, the Consultant Services Agreement dated April 24, 2018, as amended on February 28, 2023, and June 4, 2024, shall remain in full force and effect. In the event of a conflict between the provisions of this Third Amendment and the original Consultant Services Agreement, or any prior amendments thereto, the provisions of this Third Amendment shall govern.

[Signatures on Following Page]

IN WITNESS WHEREOF, the parties hereto have entered into this Third Amendment as of the first date written above.

TWO SIGNATURES ARE REQUIRED FOR CORPORATIONS: (1) CHAIRPERSON OF THE BOARD, PRESIDENT, OR VICE PRESIDENT; AND (2) SECRETARY, CHIEF FINANCIAL OFFICER OR ASSISTANT TREASURER.

CONSOR NORTH AMERICA, INC.:

By:	Date:
Name: Mark Reno	
Title: Vice President	
By:	Date:2/20/2025 5:05:51 PM EST
Name: Matthew Cass	
Title: Secretary-Executive Director	
<u>COUNTY OF HUMBOLDT</u> :	
By:	Date:
Michelle Bushnell, Chair Humboldt County Board of Supervisors	
INSURANCE REQUIREMENTS APPROVED :	
By: Risk Management	Date:

<u>ATTACHMENTS</u>: Attachment A – Amended Scope of Work Attachment B – Amended Cost Proposal & Work Schedule *Third Amendment Design Engineering and Environmental Services* McCann Bridge Project Project No. 594172

ATTACHMENT A AMENDED SCOPE OF WORK



SCOPE OF WORK

The McCann Bridge is a low water crossing that will be replaced with a full height-full service bridge for public safety. The project is funded through the federal Highway Bridge Program (HBP) administered by Caltrans. This scope of work covers the McCann Bridge Replacement Project (BRLO-5904(147)).

Humboldt County has requested additional right-of-way acquisition services required to acquire temporary Permissions to Enter for project development and construction. Two (2) Permissions to Enter were included in Amendment 2. The Project Development Team decided to acquire updated Permissions to Enter resulting in efforts on an additional six (6) parcels. The following Scope of Work details additional services by both Consor and Monument to acquire the Permissions to Enter.

PHASE 2

TASK 3: RIGHT-OF-WAY CERTIFICATION

Appraisals and Acquisitions

Monument will be responsible for right of way appraisal and acquisition services for the McCann Bridge Replacement Project. They will be assisted by County Right of Way staff. The right of way scope is as follows:

Task 3.2 Rights of Entry Permits

Monument will secure temporary access onto six (6) private property(ies) for environmental, planning, or preliminary investigative, Monument will perform the following:

- Prepare the temporary access document, such as Right of Entry permit (ROE) documents and secure approval as to form from County.
- Establish personal contact with property owners, wherever possible, present details of ROE.
- Negotiate with property owners and secure execution of required agreements.
- Provide regular status updates to any relevant parties associated with the Project Team.
- Facilitation of any payments from County to private property owners via mail.
- Reasonable assistance to project survey team with special owner request and access concerns.
- Consor will meet with property owners and Monument as required
- Consor will review all Monument documents before submittal to the County.

Deliverables:

Rights of Entry for up to 6 additional parcels

ATTACHMENT B AMENDED COST PROPOSAL & WORK SCHEDULE

Exhibit 10-H1 Cost Proposal Page 1 of 3

Note: Mark-ups are Not Allowed	(Design, Engineering and En		,	er Subconsultant		
· ·	ann Bridge Replacement Project			Subconsultant		
÷	or North America, Inc.					
	V18H075CA.00 Contract No	. 594172	Date	-	,	2/10/2025
DIRECT LABOR	Contract No	. 394172	Date			2/10/2023
			Initial Hourly	r		
Classification/Title	Name Initials	Hours	Rate	Range		Total
Principal Engineer	Jurrens, Jason JPJ	48	\$ 114.45	\$80 - \$170	\$	5,493.60
	0	0	\$ -	\$ -	\$	-
	0	0	\$ -	\$ -	\$	-
	Subtota	: 48			\$	5,493.60
ABOR COSTS						
a) Subtotal Direct Labor Costs				\$ 5,493.60		
b) Anticipated Salary Increases (see	page 2 for calculation)			\$ 137.28		
		c) Tota	al Direct Labor	Costs [(a) + (b)]	\$	5,630.88
NDIRECT COSTS		,				
l) Fringe Benefits (Rate: 40.70%):	(م	Total Fringe B	enefits [(c) x (d)]	\$ 2,291.77		
		Total Fillige D	$c_{11}c_{1$			
) Overhead (Rate: 132.10%):	()					
, , , ,		g) Ov	verhead [(c) x (f)]	\$ 7,438.39		
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	0	\$	-
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	m) TOTAL SUBCONSULTANTS' COSTS	\$	9,800.00
	n) Total Other Direct Costs INCLUDING SUBCONSULTANTS [(l)+(m)]	\$	9,802.86

TOTAL COST [(c) + (j) + (k) + (n)]

26,700.00

\$

NOTES:

1. Key personnel <u>must</u> be marked with an asterisk (*) and employees that are subject to prevailing wage requirements must be marked with two asterisks (**). All costs must comply with the Federal cost principles. Subconsultants will provide their own cost proposals.

2. The cost proposal format shall not be amended. Indirect cost rates shall remain fixed for the life of the contract.

3. Anticipated salary increases calculation (page 2) must accompany.

4. "Range" shown for initial salary at time of cost submittal. This is subject to escalation.

Exhibit 10-H1 Cost Proposal Page 2 of 3 <u>Cost-Plus-Fixed Fee</u> or <u>Lump Sum</u> or Firm Fixed Price Contracts (Calculations for Anticipated Salary Increases)

1. Calculate Average Hourly Rate for 1st year of the contract (Direct Labor Subtotal divided by total hours)

Dire	ect Labor <u>Subtotal</u> per	Total Hours per Cost		Avg Hourly	5 Year Contract Duration
	Cost Proposal	Proposal		Rate	5 Tear Contract Duration
\$	5,493.60	48	=	\$114.45	Year 1 Avg Hourly Rate

2. Calculate hourly rate for all years (Increase the Average Hourly Rate for a year by proposed escalation %)

	Avg Hourly Rate		Proposed Escalation			
Year 1	\$114.45	+	5%	=	\$120.17	Year 2 Avg Hourly Rate
Year 2	\$120.17	+	5%	=	\$126.18	Year 3 Avg Hourly Rate
Year 3	\$126.18	+	5%	=	\$132.49	Year 4 Avg Hourly Rate
Year 4	\$132.49	+	5%	=	\$139.11	Year 5 Avg Hourly Rate

3. Calculate estimated hours per year (Multiply estimate % each year by total hours)

	Estimated % Completed Each Year		Total Hours per Cost Proposal		Total Hours per Year	
Year 1	50.00%	*	48	=	24	Estimated Hours Year 1
Year 2	50.00%	*	48	=	24	Estimated Hours Year 2
Year 3	0.00%	*	48	=	0	Estimated Hours Year 3
Year 4	0.00%	*	48	=	0	Estimated Hours Year 4
Year 5	0.00%	*	48	=	0	Estimated Hours Year 5
	Total		Total	=	48	

4. Calculate Total Costs including Escalation (Multiply Average Hourly Rate by the number of hours)

	Avg Hourly Rate (calculated above)	(Estimated hours (calculated above)		Cost per Year	
Year 1	\$114.45	*	24	=	\$2,746.80	Estimated Hours Year 1
Year 2	\$120.17	*	24	=	\$2,884.08	Estimated Hours Year 2
Year 3	\$126.18	*	0	=	\$0.00	Estimated Hours Year 3
Year 4	\$132.49	*	0	=	\$0.00	Estimated Hours Year 4
Year 5	\$139.11	*	0	=	\$0.00	Estimated Hours Year 5
	Total Dir	ect Labor	Cost with Escalation	=	\$5,630.88	
	Direct La	bor Subto	tal before Escalation	=	\$ 5,493.60	
	Estimat	ed total of	Direct Labor Salary			Transfer to Page 1
			Increase	=	\$137.28	

NOTES:

1. This is not the only way to estimate salary increases. Other methods will be accepted if they clearly indicate the % increase, the # of years of the contract, and a breakdown of the labor to be performed each year.

2. An estimation that is based on direct labor multiplied by salary increase % multiplied by the # of years is not acceptable. (i.e. $$250,000 \times 2\% \times 5 \text{ yrs} = $25,000 \text{ is not an acceptable methodology}$)

3. This assumes that one year will be worked at the rate on the cost proposal before salary increases are granted.

4. Calculations for anticipated salary escalation must be provided.

Exhibit 10-H1 Cost Proposal Page 3 of 3

<u>Certification of Direct Costs:</u>

I, the undersigned, certify to the best of my knowledge and belief that all direct costs identified on the cost proposal(s) in this contract are actual, reasonable, allowable, and allocable to the contract in accordance with the contract terms and the following requirements:

- 1. Generally Accepted Accounting Principles (GAAP)
- 2. Terms and conditions of the contract
- 3. Title 23 United States Code Section 112 Letting of Contracts
- 4. 48 Code of Federal Regulations Part 31 Contract Cost Principles and Procedures
- <u>5. 23 Code of Federal Regulations Part 172</u> Procurement, Management, and Administration of Engineering and Design Related Service
- 6. 48 Code of Federal Regulations Part 9904 Cost Accounting Standards Board (when applicable)

All costs must be applied consistently and fairly to all contracts. All documentation of compliance must be retained in the project files and be in compliance with applicable federal and state requirements. Costs that are noncompliant with the federal and state requirements are not eligible for reimbursement.

Local governments are responsible for applying only cognizant agency approved or Caltrans accepted Indirect Cost Rate(s).

Prime Consultant or Subconsultant Certifying:

Name:	Jason Jurrens, P.E.	Title *: Regional Manager
Signature :	taganta	Date of Certification (mm/dd/yyyy): 2/10/2025
	$\bigcirc \bigcirc \bigcirc \frown =$	
Email:	jason.jurrens@consoreng.com	Phone Number: 916.368.9181
Address:	2868 Prospect Park Dr, Suite 250, Rancho C	Cordova, CA 95670

*An individual executive or financial officer of the consultant's or subconsultant's organization at a level no lower than a Vice President or a Chief Financial Officer, or equivalent, who has authority to represent the financial information utilized to establish the cost proposal for the contract.

List services the consultant is providing under the proposed contract:

Right of Way Permissions to Enter

Cost Proposal

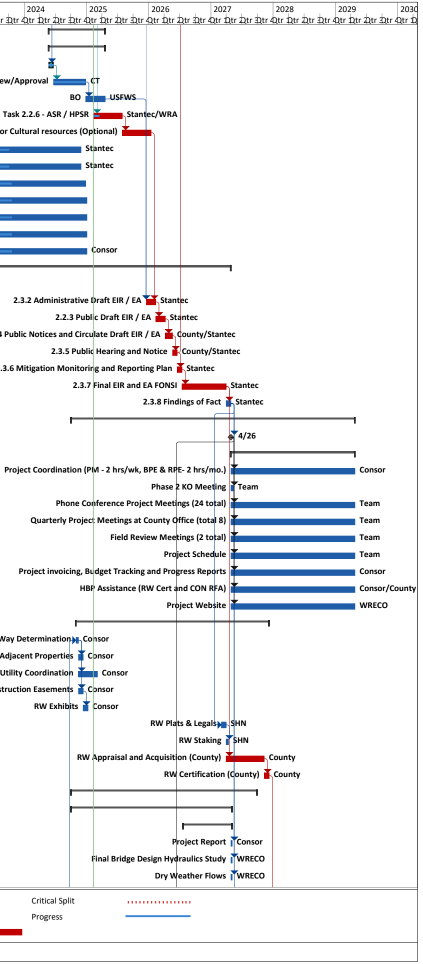
	Subconsultant Subtotal						\$0	\$0	\$0	\$9,800	\$0	\$0	\$0	\$0	\$0	\$0	\$0	0	
	JnəmunoM									\$9,800									
	sıuoH ∦ssT							48										48	
	Task Cost							\$ 16,897										\$ 16,897	
	NLF + Escalation						\$0	\$0	\$0	\$16,897	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$16,897	_
	Consor NLF Budget	Actual Labor Multiplier	-			3.0008	\$0	\$0	\$0	\$16,485	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$16,485.19	
	Consor Profit	Fee Multiplier	-			10%	\$0.00	\$0.00	\$0.00	\$1,498.65	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,498.65	
	Consor Labor	Labor + OH Multiplier	t			2.7280	\$0	\$0	\$0	\$14,987	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$14,986.54	
	Consor Total Labor Dollars	Direct Labor					\$0	\$0	\$0	\$5,494	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,493.60	
	Sunsor Total Hours						0	0	0	48	0	0	0	0	0	0	0	48	
Project Name: McCa			\$0.00	No	No													0	
^o roject Nai	Principal Engineer	ſďſ	\$114.45	No	No					48								48	-
Project Number: N18H075CA.00	TASKS		Initial Hourly Rate		Prevailing Wage			RIGHT-OF-WAY CERTIFICATION	Project Management	Rights of Entry Permits	Appraisal Waiver	Fee Appraisal	Appraisal Review	Acquisition and Negotiation				Subtotal - Hours	
<u> </u>	Task No.		No.					3.0	3.1	3.2	3.3	3.4	3.5	3.6				.,	

	Task Name	Duration Start	Finish	Predecessors	Resource Names	<u>%</u> 8 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 202
				Treaccessors		mplete <u>hir dur dur dur dur dur dur dur dur dur du</u>
	Contract Approval	0 days[ue 4/24/				00%
	Phase 1 - Preliminary Engineering and Environmental Document (assumed a 36 Mo. Du	-				57%
5	Task 1 - Preliminary Engineering	125 days/ed 4/25/				53%
6	Task 1.1 - Project Management and Coordination	782 days/ed 4/25/	'18 Thu 4/22/21			39%
7 👗	Project Coordination (PM - 2 hrs/wk, BPE & RPE- 2 hrs/mo.)	782 days/ed 4/25/	'18 Thu 4/22/21	3	Consor	Consor
8 🗸	KO Meeting	1 day Tue 5/8/	'18 Tue 5/8/18	3	Team	00% S h Team
9 🚨	Phone Conference Project Meetings (16 total)	782 days/ed 4/25/	'18 Thu 4/22/21	3	Team	33% Team
10 🚨	Quarterly Project Meetings at County Office (total 8)	782 days/ed 4/25/	'18 Thu 4/22/21	3	Team	33% Team
11 🏜	Field Review Meetings (2 total)	782 days/ed 4/25/	'18 Thu 4/22/21	3	Team	50% Team
12 👗	Project Schedule	782 days/ed 4/25/	'18 Thu 4/22/21	3	Consor	33% Consor
13 🚨	Project invoicing, Budget Tracking and Progress Reports	782 days/ed 4/25/	'18 Thu 4/22/21	3	Consor	33% Consor
14	HBP Assistance (Forms 7A-7D, 6A-6D, Board Memo)	782 days/ed 4/25/	'18 Thu 4/22/21	3	Consor/County	50% Consor/County
15	Task 1.2 - Preliminary Engineering	115 days Wed 5/9/	18 Tue 6/16/26			38% I
16	Task 1.2.1 - Basis of Design	10 days Wed 5/9/	18 Tue 5/22/18			30% II
19	Task 1.2.2 Preliminary Roadway Alignment Alternatives (3 total), Detour Plan (1 total), Cost Estimate, Construction Schedule, Utility Letter A	267 Tue 8/7/ days	18 Wed 8/14/19			59%
20 🗸	Alignment Alternative Analysis (total 3) & Detour Plan	1 wk Tue 8/7/	'18Mon 8/13/18	76	Consor	00% Plan Consor
21 🗸	Cost Estimate (Total 3)	0.8 wks [ue 8/14/		20	Consor	00% tal 3) Consor
22	Construction Schedule (Total 3)		'18 Mon 8/27/18	20	Consor	0% tal 3) Consor
23 🗸	Preferred Alignment GAD		'19Wed 7/31/19	43	Consor	00% red Alignment GAD
24	Utility Letter A (Preferred Alignment)		'19Wed 8/14/19	23	Consor	0% Preferred Alignment) TConsor
25 🗸	Task 1.2.3 Advance Planning Studies, Cost Estimate, Construction Schedule, and Type Selection report	583 Fri 8/17/ days	/18 Tue 11/10/20			00%
26 🗸	Alignment Alternative APS w/ Sq Ft Cost Est'(Total 3, One each)	1 day Fri 8/17/	'18 Fri 8/17/18	20	Consor	00% aach) Consor
27 🗸	Advance Planning Studies Preferred Alignment (Total 3- one each QEI,MSI,MGE)	13.6 wksed 10/30/		23,51	MSI,MGE.MSI,Consor	00% - one each QEI,MSI,MGE) MSI,MGE.MSI,Consor
28 🗸	Cost Estimate Preferred Alignment (Total 3 - one each QEI, MSI, MGE)		20 Fri 2/14/20	27	MSI,MGE.MSI,Consor	00% I 3 - one each QEI, MSI, MGE) MSI, MGE.MSI, Consor
29 🗸	Construction Schedule (Total 3 - one each QEI, MSI, MGE)		20 Fri 2/28/20	28	MSI,MGE.MSI,Consor	00% al 3 - one each QEI, MSI, MGE) MSI, Consor
30 🗸	Type Selection Report	270 days:d 10/30/		20		
31 🗸	Draft	50 wksed 10/30/		43	Consor	00% Draft Consor
32 🗸	Final		20 Fue 11/10/20	31,29	Consor	00% Final Consor
33 🗸	Task 1.2.4 - Value Engineering Evaluation	312 days lon 8/20/		51,25	Consor	
34 🗸	Define performance criteria - In-person Meeting	-	18 Mon 8/20/18	26	Team	00% eting Team
35 🗸	Define relative importance - In-Person Meeting	-	'18 Fri 8/31/18	26	Team	00% eting Team
36 🗸	Rate the Project Alternatives - In-Person Meeting		'18 Mon 9/3/18	35	Team	00% seting Team
37 🗸	Define Value Index					00% Index Team
37 V 38 V	Select the preferred best-value alternative - Phone Conference with Team		18 Mon 9/17/18	36 37	Team	00% Team Team
39 🗸	Value Engineering Analysis Memo (Draft and Final)	67 days Fue 9/18/		57	Team	
39 ∨ 40 √		290 days/ed 9/19/		20	Concer	00% Fraftas Consor
-	Draft		/18 Fue 10/16/18	38	Consor	
41 🗸 42 🗸	Final Review Meeting		/18 [ue 11/13/18	40	Consor	
-	Review Meeting	26 daysed 11/14/		41		
43 🗸	Approval	189 days Thu 2/7/		42	Cor	
44 🗸	Refine Alts. 3, 4 & 5, Define Hydraulic Opening	64 days Thu 2/7/		55	Consor/WRECO	00% ulic Opening Consor/WRECO 00% Update Costs Consor
45 🗸	Update Costs	10 days Wed 5/8/		44	Consor	
46 🗸	Update Admin Draft Alignment Memo	10 days/ed 5/22/		45	Consor	00% Alignment Memo Consor
47 🗸	Review and Revise	10 days Wed 6/5/		46	County/Consor	00% Review and Revise County/Consor
48 🗸	Review Meeting w/ CT	10 days/ed 6/19/		47	County/Consor/CT	00% iew Meeting w/ CT County/Consor/CT
49 🗸	Develop Alt. 3 B	30 days Wed 7/3/		48	Consor	00% Develop Alt. 3 B Consor
50 🗸	Revise Memo w/ two build options	30 days/ed 8/14/		49	Consor	00% w/ two build aptions 🛓 Consor
51 🗸	Approval	25 days/ed 9/25/		50	County	00% Approval 👗 County
52	Task 1.2.5 - Public Outreach	105 days/ed 5/23/				
53 🗸	KO Public Input Meeting	1 day lue 6/19/	'18 Tue 6/19/18	18	Consor/County	00% ng Consor/County
	Task Summary	Externa	l Milestone 🛛 🔶		Inactive Summary	Manual Summary Rollup Finish-only Critical Split
roject: 2025 ate: Mon 2/	_02_10 McCann Sch	Inactive			Manual Task	Manual Summary Deadline V Progress
	Milestone External Tasks		Milestone 🔷		Duration-only	Start-only C Critical
					- /	

	Task Name	Duration Start Finish	Predecessors	Resource Names		8 Dtr 7)tr 3)tr	2019	2020	2021 2022 <u>r Atr Atr Atr Atr Atr Atr Atr A</u> tr	2023 2
54	Project Web site	673 days/ed 5/23/18 Fri 12/18/20	18	WRECO	70%	e e		u 420 Ltr 42tr 42tr		נו בענו 4עני בעני בעני בעני 4עי
55 🗸	Public Workshop Meeting	1 dayWed 2/6/19 Wed 2/6/19	42	Consor/County	100%	hop Meeti	ng 7Consor/Co	unty		
56	Public Hearing (@ BOS Meeting)	1 day Fue 6/16/26 Tue 6/16/26	129	County	0%					
57 🗸	Task 1.2.6 - Project Report	451 days:d 11/11/20 Wed 8/3/22			100%					I
58 🗸	Draft	4 wksed 11/11/20 Tue 12/8/20	38,32	Consor	100%			Draft	Consor	
59 🗸	Final TSR Approved by Caltrans	431 days/ed 12/9/20 Wed 8/3/22	58	Consor	100%				2	Consor
60	Task 1.3 - Hydrology & Hydraulics	685 days/ed 4/25/18 Tue 12/8/20			76%	.			1	
61 🚨	Task 1.3.1 - Project Management Activities	1 dayWed 5/9/18 Wed 5/9/18	8	WRECO	75%					
62 🗸	Task 1.3.2 - Data Review	2 wks/ed 4/25/18 Tue 5/8/18	3	WRECO	100%					
63 🗸	Task 1.3.3 - Field reconnosance	1 dayWed 5/9/18 Wed 5/9/18	8	WRECO	100%					
64 🗸	Task 1.3.4 - Hydrologic Analysis	4 wks[hu 5/10/18] Wed 6/6/18	63	WRECO	100%	s ず WRECO	b			
65 🗸	Task 1.3.5 - Hydraulic Analysis	19.4 wks/ed 6/20/18 Mon 4/1/19	38	WRECO	100%	sis 🚬 🚛	WRECO			
66 🚨	Task 1.3.6 - Location Hydraulic Study	4 wks Tue 4/2/19Mon 4/29/19	65	WRECO	25%	Hydraulic S	tudy 👕 WRECC	b		
67 🚨	Task 1.3.7 - Scour Analysis	2 wksed 11/11/20 rue 11/24/20	65,32	WRECO	25%		Task 1.3.7	Scour Analysis	WRECO	
68 🚨	Task 1.3.8 - Dry Weather Flow and Bypass	2 wksed 11/25/20 Tue 12/8/20	67	WRECO	25%	Task 1.3.8	- Dry Weather	Flow and Bypass	WRECO	
69 🚨	Task 1.3.9 Bridge Design Hydraulic Study	4 wksed 11/11/20 Tue 12/8/20	30,65	WRECO	25%	Task 1.3.	9 Bridge Design	Hydraulic Study	WRECO	
70	Task 1.4 - Geotechnical Investigation	86 days/ed 9/19/18 Ned 1/16/19			73%		-			
71 🗸	Task 1.4.1 - Preliminary Foundation Memorandum	35 days/ed 9/19/18 Tue 11/6/18			100%	н				
72 🗸	Test Borings (3 Total) (For preferred alternative)	7 wks/ed 9/19/18 Tue 11/6/18	38	Crawford	100%	native) 🛌	Crawford			
73 🗸	Task 1.4.2 - Initial Site Assessment	4 wks 1 12/20/18 Wed 1/16/19	42	Crawford	100%	ssessment	Crawford			
74	Task 1.4.3 - Aerial Depositied Lead Evaluation	4 wks1u 12/20/18 Wed 1/16/19	42	Crawford	0%	Evaluation	Crawford			
75	Task 1.5 Survey and Base Mapping	665 days Wed 5/9/18 ue 11/24/20			87%		<u> </u>		1	
76 🗸	Project Control, Lidar Survey and Initial Base Mapping (For Alignment alternative ana		8	SHN	100%) 📥 SHN				
77 🗸	Initial Existing Right of Way determination	6 wksWed 5/9/18 Tue 6/19/18	8	SHN	100%	i 🎽 SHN				
78	Field Surveying, Cross Sections, and Final Base Mapping (For Preferred alternative)	8 wks/ed 9/19/18 lon 12/31/18	38	SHN	80%	native) 🛌	SHN			
79	Field Staking and Final Right of Way Determination	2 wksed 11/11/20 [ue 11/24/20	30	SHN	0%	1 1		y Determination	SHN	
80	Task 2 - Environmental Document	349 days/ed 4/25/18 Vion 4/26/27			60%		-		-	
81	Task 2.1 - Environmental management and Preliminary Engineering Support	685 days/ed 4/25/18 Tue 12/8/20			13%				1	
82	Task 2.1.1 - Project Management / Coordination	500 days/ed 4/25/18 Tue 3/24/20	3	Stantec	10%	_		Stantec	•	
83	Task 2.1.2 - Project KO Meeting/PES/APE Map/Agency Field Review	177 days Tue 5/8/18 Wed 1/9/19	0	Stantec	29%		_			
87	Task 2.1.3 - Project Description and Project Purpose and Need (PES)	565 days:d 10/10/18 Tue 12/8/20		Stantee	25%	· –			-	
90 🗸	Task 2.1.4 - Preliminary Environmental Constraints Analysis	2 wks Fue 8/14/18 Mon 8/27/18	20	Stantec		alysis Sta	ntec		-	
91 🗸	Task 2.1.5 - Geotechnical Investigation Permitting and NEPA Approval Support (Opti		38	Stantee	100%		12/19			
92	Task 2.2 Technical Studies	619 days:d 10/30/19 Mon 1/12/26	30		66%	-	· ·			
93	Rights of Entry for Field Studies	379 days:d 10/30/19 Mon 2/10/25			85%	-				
94 🗸	Landowner Meeting	3 wksed 10/30/19 Fue 11/19/19	51		100%	Lando	wner Meeting			
95 🗸	ROE Development	15 days Fue 10/1/24 lon 10/21/24	51		100%	-	Ŭ	-		ROE Dev
96	ROE Returned	16 wks le 10/22/24 Mon 2/10/25	95		80%	-				
97 🗸	Task 2.2.1 - NES	585 days Thu 8/4/22/ed 10/30/24	33		100%	-				
98 🗸	Draft NES	95 wks Thu 8/4/22 Wed 5/29/24	59	Stantec	100%	-			Draft NES	
99 🗸	Review & Approval	22 wks Fhu 5/30/24/ed 10/30/24	98	CT	100%	-				Review & Appr
100 🗸	Task 2.2.2 Wetland Delineation Report	560 days Thu 8/4/22 Ned 9/25/24	58	Stantec	100%	-				
101 🗸	Prepare Wetland Delineation Report	86 wks Thu 8/4/22 Wed 3/27/24	59	Stantee	100%	-				
102 🗸	Caltrans Review & Approval	17 wks Fhu 5/30/24 Wed 9/25/24	98		100%				·	
102	Task 2.2.3 BA / EFHA (Fish)	707 days Thu 8/4/22 Fri 4/18/25	59		86%	-				•
103	BA/EFHA	94 wks Thu 8/4/22 Wed 5/22/24		Stantec	100%	-			BA/EFHA	
104 🗸	Review/Approval	28 wks Thu 5/23/24 Wed 12/4/24	59 104	CT	100%	-				Review/Appro
105 🗸	BO	28 WKSTRU 5/23/24 Wed 12/4/24 97 days Fhu 12/5/24 Fri 4/18/25	104	NMFS	0%	-				
100	Task 2.2.4 - Hydroacoustic Analysis	,	59		100%			Task 2	2.4 - Hydroacoustic Analysis	¥
107 🗸	Task 2.2.5 BA (Spotted Owl & Marbeled Murrelet)	95 wks Thu 8/4/22 Wed 5/29/24	22	Stantec		-		I don Z.		
108	Task 2.2.5.1 - Habitat Assessment	707 days Thu 8/4/22 Fri 4/18/25	EO	Stantas	88%	-		Tack	2.2.5.1 - Habitat Assessment	¥
103 🔨	1 ask 2.2.9.1 - 1 launan Assessinenn	94 wks Thu 8/4/22 Wed 5/22/24	59	Stantec	100%			Task 2		
	Task Summary	External Milestone 🔷	In	nactive Summary		Ma	nual Summary F	Rollup	Finish-only	3
roject: 20	Task Summary Task				-	I IVIG	inddi Sanniary i			
roject: 20 ate: Mon	5_02_10 McCann Sch	I Inactive Task		1anual Task	C		nual Summary	I	Deadline	+



	Task Name	Duration Start	Finish	Predecessors	Resource Names		8 2019 2 Dtr Dtr Dtr Dtr Dtr Dtr Dtr Dtr	2020 2021 tr Dtr Dtr Dtr Dtr Dtr D		2023 tr Dtr Dtr Dtr Dt	202 tr Ðtr Ætr
110	Task 2.2.5.2 - Biological Assessment	237 days hu 5/23/24	Fri 4/18/25			65%					<u>1 440 440 -</u>
111	BO	237 days Fhu 5/23/24	Fri 4/18/25			65%					
112 🗸	Biological Assessment	4 wks Fhu 5/23/24	Wed 6/19/24	109		100%					
113 🗸	Review/Approval	27 wksThu 6/20/24	/ed 12/25/24	112	СТ	100%				Revie	ew/Appro
114	во	82 days าน 12/26/24	Fri 4/18/25	113	USFWS	0%					
115	Task 2.2.6 - ASR / HPSR	24 wks Fue 2/11/25	Mon 7/28/25	96	Stantec/WRA	20%					Task 2.2.6
116	Task 2.2.7 - Extended Phase 1 Investigation for Cultural resources (Optional)	24 wks Fue 7/29/25	Mon 1/12/26	115		0%		Task 2	2.2.7 - Extended Phase	e 1 Investigation f	or Cultura
117 🚨	Task 2.2.8 - Visual Impact Assessment - Moderate Level Report	121 wks Thu 8/4/22	/ed 11/27/24	59	Stantec	50%	Task 2.2.8 - Visual Imp	act Assessment - Mo	oderate Level Report		_
118 🚨	Task 2.2.9 - Wild and Scenic River Consistency Determinaruion letter	121 wks Thu 8/4/22	/ed 11/27/24	59	Stantec	50%	Task 2.2.9 - Wild and Scenic	River Consistency De	eterminaruion letter	*	_
119	Task 2.2.10 - Community Impact Assessment report (Optional)	125 wks Thu 8/4/22	/ed 12/25/24	59		50%	Task 2.2.10 - Commur	nity Impact Assessme	ent report (Optional)	*	
120	Task 2.2.11 - Construction Noise Memorandum (Optional)	126 wks Thu 8/4/22	Wed 1/1/25	59		50%	Task 2.2.11 - Cons	struction Noise Mem	orandum (Optional)	*	
121	Task 2.2.12 - Construction traffic memorandum (Optional)	126 wks Thu 8/4/22	Wed 1/1/25	59		50%	Task 2.2.12 - Cons	struction traffic mem	orandum (Optional)	-	
122	Task 2.1.13 - Historic resources Evaluation report (Optional)	630 days Thu 8/4/22	Wed 1/1/25	59		50%	Task 2.1.13 - Histor	ic resources Evaluati	on report (Optional)		
123 🚨	Task 2.2.14 - State Lands Memo	630 days Thu 8/4/22	Wed 1/1/25	59	Consor	50%		Task 2.2.14	- State Lands Memo	•	_
124	Task 2.3 - Environmental Document	178 daysıu 12/20/18	Mon 4/26/27			0%					
125 🚨	2.3.1 - Notice of Preparation and Public Scoping	4 wks 1u 12/20/18		38	Stantec	0%	lic Scoping 🎽 Stantec				
126	2.3.2 Administrative Draft EIR / EA	8 wks Je 12/16/25	Mon 2/9/261	on,114FS-1 mon,116	Stantec	0%					2.3.2 A
127	2.2.3 Public Draft EIR / EA	8 wks Fue 2/10/26		126	Stantec	0%					
128	2.3.4 Public Notices and Circulate Draft EIR / EA	30 days Tue 4/7/26		127	County/Stantec	0%				2.3.4	4 Public No
129	2.3.5 Public Hearing and Notice	4 wks Fue 5/19/26		128	County/Stantec	0%					
130	2.3.6 Mitigation Monitoring and Reporting Plan	4 wks Fue 6/16/26		129	Stantec	0%				2	2.3.6 Mitiga
131	2.3.7 Final EIR and EA FONSI	37 wksTue 7/14/26		130	Stantec	0%					
132	2.3.8 Findings of Fact	4 wksTue 3/30/27		131	Stantec	0%					
133	Phase 2 - Final Design and Right of Way	189 days/ed 10/2/24		101	otanteo	0%					
134	Notice to proceed	0 days 1on 4/26/27		132	County	0%					
135	Task 1.1 - Project Management and Coordination (Continuation into Phase 2)	520 days lue 4/27/27				0%					
136 🚨	Project Coordination (PM - 2 hrs/wk, BPE & RPE- 2 hrs/mo.)	520 days Fue 4/27/27		134	Consor	0%					Project Co
137	Phase 2 KO Meeting	2 wksFue 4/27/27		134	Team	0%					•
138	Phone Conference Project Meetings (24 total)	520 days Fue 4/27/27		134	Team	0%					
139	Quarterly Project Meetings at County Office (total 8)	520 daysTue 4/27/27		134	Team	0%					Qu
140	Field Review Meetings (2 total)	520 days rue 4/27/27		134	Team	0%					
141	Project Schedule	520 days rue 4/27/27		134	Team	0%					
142	Project invoicing, Budget Tracking and Progress Reports	520 days Tue 4/27/27		134	Consor	0%					Proje
143	HBP Assistance (RW Cert and CON RFA)	520 days rue 4/27/27		134	Consor/County	0%					
144	Project Website	520 days rue 4/27/27		134	WRECO	0%					
145	Task 3 - Right of Way Certification	809 days d 10/30/24		134	WILLOO	0%					
146	Right of Way Determination	2 wksed 10/30/24		170FS-6 mons	Consor	0%				Right of V	Way Deterr
140	Coordination with Adjacent Properties	1 moned 11/13/24		146	Consor	0%			C C	oordination with	
148	Utility Coordination	4 monsed 11/13/24		140		0%			-		Utility Coo
148	Right of Way Needs - Permanent RW and Temproary Construction Easements				Consor			Right of Way Need	s - Permanent RW and		-
149	RW Exhibits	1 moned 11/13/24 1 moned 12/11/24		146	Consor	0%		g			R
150	RW Plats & Legals			149 132FS-2 mons	Consor	0%					n
151	RW Staking	1 mon Tue 3/2/27			SHN	0%					
		2 wksTue 3/30/27		151	SHN	0%					
153	RW Appraisal and Acquisition (County) RW Certification (County)	8 mons Fue 3/30/27		131	County	0%					
154	Task 4 - Final Design and Engineering Services	1 mon Fue 11/9/27		153	County	0%					
155		779 days/ed 10/2/24				0%					
156	Task 4.1 - Final Reports, Design & Submittal of 65% Plans	674 days/ed 10/2/24				0%					
157	Task 4.1.1 - Final Reports	205 days [ue 7/21/26		422	6	0%					
158	Project Report	1 wk Fue 4/27/27		132	Consor	0%					
159	Final Bridge Design Hydraulics Study	1 wk Fue 4/27/27		132	WRECO	0%					
160 👗	Dry Weather Flows	1 wk Fue 4/27/27	Mon 5/3/27	132	WRECO	0%					
malasti 2005	Task Summary I	External Mi	lestone 🔍	> Inac	ctive Summary	1	Manual Summary Rollu	p	Finish-only	Э	Cr
roject: 2025 ate: Mon 2,	5_02_10 McCann Sch /10/25 Split Project Summary	Inactive Tas	ik	Mai	nual Task	L	Manual Summary	—	Deadline	+	Pro
	Milestone	Inactive Mi	estone		ation-only		Start-only				



	ask Name	Duration Start	Finish	Predecessors	Resource Names	% §	2019 2020 2021 2022 2023 2024 tr Dtr Dtr Dtr Dtr Dtr Dtr Dtr Dtr Dtr D
161	Subsurface Exploration	3 mons Tue 7/21/26	1on 10/12/26	134FS-10 mons	Crawford	0%	יי אייי אייי איי איי איי איי איי איי אי
162 🚨	Pile Driveability Study	2 monsue 10/13/26	Mon 12/7/26	161	Crawford	0%	
163 👗	Lab Testing	2 monsue 10/13/26	Mon 12/7/26	161	Crawford	0%	
164	Foundation Report	40 days [ue 12/8/26	Mon 2/1/27			0%	
165	Draft	1 mon Tue 12/8/26	Mon 1/4/27	163	Crawford	0%	
166	Final	4 wks Tue 1/5/27	Mon 2/1/27	165	Crawford	0%	
167	Task 4.1.2 - Design and 65% Plans	649 days/ed 10/2/24	Von 3/29/27			0%	
168 📅 🚨	Bridge Design	5 mons/ed 10/2/24	Tue 2/18/25		Consor	0%	Bridge
169 📅 晶	Approach Roadway Design	5 mons/ed 10/2/24	Tue 2/18/25		Consor	0%	Approach Roadway
170 🚨	65% Plans	2 mons/ed 2/19/25	Tue 4/15/25	168,169	Consor	0%	
171	Refine Bridge Design	4 wks Tue 2/2/27	Mon 3/1/27	166	Consor	0%	
172	Refine 65% Plans	4 wks Tue 3/2/27	Mon 3/29/27	171	Consor	0%	
173	Task 4.2 - Independent Check	30 days [ue 3/30/27	Von 5/10/27			0%	
174	Independent Bridge Check (MSI)	6 wksTue 3/30/27	Mon 5/10/27	172	MSI	0%	
175	Independent Approach Roadway Check	4 wks Tue 3/30/27	Mon 4/26/27	172	Consor	0%	
176	Task 4.3 - Specifications	20 days Tue 7/6/27	Mon 8/2/27			0%	
177	Special Provisions (Sections 8, 9 and 10) (MGE)	4 wks Tue 7/6/27	Mon 8/2/27	179	MGE	0%	
178	Boiler Plate Special Provisions (County)	4 wks Tue 7/6/27	Mon 8/2/27	179	County/MGE	0%	
179	Task 4.4 - Construction Quantities and Estimate	50 days [ue 4/27/27	Mon 7/5/27			0%	
180	Bridge Quantities	6 wksTue 5/11/27	Mon 6/21/27	174	MGE/Consor	0%	
181 🚨	Approach Roadway Quantities	4 wks Tue 4/27/27		175	Consor	0%	
182 🚨	Engineers Estimate	2 wksTue 6/22/27	Mon 7/5/27	180	Consor	0%	
183 🚨	Task 4.5 - Quality Control and Constructibility Review	1 wk Tue 8/3/27		176	Consor	0%	
184 🚨	Task 4.6 - Submittal of 95% PS&E	1 wk Fue 8/10/27		183	Consor	0%	
185 🚨	Task 4.7 Draft 100% PS&E	2 wks Tue 8/17/27		184	Consor	0%	
186	Task 4.8 Final 100% PS&E	20 days [ue 8/31/27				0%	
187 🚨	Final 100% PS&E	1 mon Fue 8/31/27		185	Consor	0%	
188 🚨	Working Day Schedule	1 mon Fue 8/31/27		185	Consor	0%	
189 🚨	Resident Engineers Pending File	1 mon Fue 8/31/27		185	Consor	0%	
190	Task 5 - Environmental Permitting	160 days [ue 4/27/27				0%	
191 🚨	Task 5.1 - Clean Water Act Section 404 (U.S. Army Corps of Engineers)	8 mons Tue 4/27/27		170,132	Stantec	0%	Task 5.1 - Clean Wa
192 🚨	Task 5.2 - Clean Water Act Section 401 Water Quality Certification (North Coast Reginonal Water Quality Control Board)	8 mons Tue 4/27/27	Mon	170,132	Stantec	0%	Task 5.2 - Clean Water Act Section 401 Water Quality Certification (No
193 🚨	Task 5.3 - California Fish and Game Code Section 1602 Streambed Alteration Agreement (California Department of Fish and Wildlife)	8 mons Tue 4/27/27		170,132	Stantec	0%	Task 5.3 - California Fish and Game Code Section 1602 Streambed Alteration Agree
194 🎍	Task 5.4 - Prepare Public Agency Lease Application (State Lands Commission)	8 mons Tue 4/27/27	Mon 12/6/27	170,132	Stantec	0%	Task 5.4 - Prepare Public A
195	Task 6 - Bid and Construction Support	135 days [ue 12/7/27	Von 6/12/28			0%	
196	Con RFA	10 wks Tue 12/7/27	Mon 2/14/28	185,154	СТ	0%	
197	Advertise	8 wksTue 2/15/28	Mon 4/10/28	196	County	0%	
198	Pre-Bid Meeting	1 day Tue 2/15/28		196	County/QEI	0%	
199 🚨	Respond to RFI's (During bidding)	8 wksTue 2/15/28		196	Consor/County	0%	
200	Award Contract	6 wksTue 4/11/28		197	County	0%	
201	Execute Contract	3 wksTue 5/23/28		200	County/Contractor	0%	
	PHASE 3 - CONSTRUCTION	510 days lon 6/12/28				0%	
203 🚨	Notice to proceed	30 days Tue 6/13/28		201	County	0%	
	Task 1.1 - Project Management and Coordination (Continuation into Phase 3)	480 days [ue 7/25/28				0%	
204	Task 7 - Construction Design Assistance	480 days lon 6/12/28		201		0%	

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		Milestone	•	External Tasks		Inactive Milestone	•	Duration-only		Start-only	E	Critical		
	Project: 2025_02_10 McCann Sch Date: Mon 2/10/25	Split		Project Summary	1	Inactive Task		Manual Task	[]	Manual Summary	1	Deadline	+	Р
	Drainet: 2025 02 10 MaCana Cab	Task		Summary	i	External Milestone	\diamond	Inactive Summary	1	Manual Summary Rollu	p	Finish-only	Э	С

