

### PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION

411 Main Street, 2<sup>nd</sup> Floor Phone: (530) 879-6900 P.O. Box 3420 Fax: (530) 895-4899 Chico, CA 95927-3420 <a href="http://www.ci.chico.ca.us">http://www.ci.chico.ca.us</a>

February 2, 2024

R.E.Y. Engineers, Inc. 906 Sutter Street, #200 Folsom, CA 95630

RE: CITY OF CHICO – SERVICE PROVIDER AGREEMENT – ON-CALL PROFESSIONAL CIVIL ENGINEERING SERVICES (PROJECT NO. VARIOUS)

Enclosed is a fully executed copy of the above-named Agreement.

Your insurance has been reviewed and approved by the City's Risk Manager.

As you know, specific tasks will be authorized by an Attachment to this Agreement along with a Purchase Order.

If you have any questions or would like additional information about this process, please contact David Giongco at 530-879-6902 at your convenience.

Sincerely,

Valerie Mills

Valerie Mills Contracts Specialist

**Enclosure** 

cc: DDPW-Eng Giongco Finance A/P (w/SPA) FR: Project Purchasing File

### CITY OF CHICO - SERVICE PROVIDER AGREEMENT

### R.E.Y. ENGINEERS, INC. Provider

### ON-CALL PROFESSIONAL CIVIL ENGINEERING SERVICES Project Title

### <u>VARIOUS</u> Budget Account Number

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THIS SERVICE PROVIDER AGREEMENT ("Agreement") is entered into on FEB 02 2024, between the City of Chico, a municipal corporation under the laws of the State of California ("City"), and R.E.Y. Engineers, Inc., a California corporation, ("Provider").

### **SECTION 1 - DESCRIPTION OF SERVICES**

City desires to hire Provider to perform those certain services described in Exhibit A, entitled "Description of Services."

### **SECTION 2 - SCOPE OF SERVICES**

Provider shall perform and complete services as set forth more particularly in Exhibit B, entitled "Scope of Services" and the Attachments, created by City as services are to be rendered by Provider and numbered sequentially, to Exhibit B.

### **SECTION 3 - COMPENSATION**

Provider shall be compensated for services provided to City pursuant to this Agreement periodically in the amounts, manner, and in accordance with the payment schedule as set forth in Exhibit C, entitled "Compensation." Amounts due to Provider from City for services rendered shall be evidenced by the submission to City by Provider of an invoice, prepared in a form satisfactory to City, setting forth the amount of compensation due for the period covered by it. Each such invoice shall be forwarded to City so as to reach City on or before the 15th day of the month next following the month or months, or other applicable period, for which services invoiced were provided. All such invoices shall be in full accord with any and all applicable provisions of this Agreement. City will make payment on each such invoice within 30 days of receipt of it. However, if Provider submits an invoice which is incorrect, incomplete, or not in accord with the provisions of this Agreement, City shall not be obligated to process any payment

to Provider until a correct and complying invoice has been submitted.

### **SECTION 4 - TERM; TERMINATION**

The initial term of this Agreement shall be for a period of five years, commencing on the date of contract execution by all parties, and terminating five years thereafter. City may, in its sole discretion, terminate this Agreement at any time and for any reason whatsoever by giving at least 10 days prior written notice of such termination to Provider. In this latter event, Provider shall be entitled to compensation for all services performed for City to the date of such termination.

### **SECTION 5 - RESPONSIBILITY OF PROVIDER**

By executing this Agreement, Provider warrants to City that Provider possesses, or will arrange to secure from others, all of the necessary capabilities, experience, resources and facilities necessary to provide to City the services under this Agreement. In procuring the services of others to assist Provider in performing the services set forth in Exhibit B, Provider shall not employ or otherwise obtain the services of any person or entity known to Provider or City to have or be likely to develop during the term of this Agreement, an interest that is personally, or professionally, or financially adverse to any interest of City. There shall be no change in Provider's Project Manager or members of the Project team, as listed in the approved Cost Proposal, which is a part of this Agreement without prior written approval by City's Contract Administrator. Provider will follow the best current, generally accepted professional practices in performing tests and procedures, making findings, rendering opinions, preparing factual presentations and providing professional advice and recommendations regarding services rendered under this Agreement.

### **SECTION 6 - RESPONSIBILITY OF CITY**

To the extent appropriate in relation to services contemplated by this Agreement, City shall:

- a. Assist Provider by placing at Provider's disposal all available information pertinent to services;
- b. Designate in writing a person to act as City's representative with respect to services to be performed under this Agreement. Such person shall have complete authority to transmit instructions, receive information, interpret and define City's policies and decisions with respect to services; and
- c. Give prompt written notice to Provider whenever City observes or otherwise becomes aware of any deficiency in services.

### **SECTION 7 - INDEMNIFICATION**

To the fullest extent permitted by law, Provider shall defend (with counsel of City's

choosing), indemnify and hold City, its officials, officers, employees, volunteers and agents free and harmless from any and all claims, demands, causes of action, costs, expenses, liability, loss, damage or injury of any kind, in law or equity, to property or persons, including wrongful death, in any manner arising out of, pertaining to, or incident to any alleged acts, errors or omissions, or willful misconduct of Provider, its officials, officers, employees, subcontractors, consultants or agents in connection with the services provided for by this Agreement, including without limitation the payment of all consequential damages, expert witness fees and attorneys' fees and other related costs and expenses. Provider shall reimburse City and its officials, officers, employees, agents, and/or volunteers, for any and all legal expenses and costs incurred by each of them in connection therewith or in enforcing the indemnity herein provided.

Provider's responsibility for such defense and indemnity obligations shall survive the termination or completion of this Agreement for the full period of time allowed by law. The defense and indemnification obligations of this Agreement are undertaken in addition to, and shall not in any way be limited by, the insurance obligations contained in this Agreement. Provider's obligation to indemnify shall not be restricted to insurance proceeds, if any, received by City, its directors, officials, officers, employees, agents, or volunteers. Provider's obligation to indemnify, defend and hold harmless the City, its officers, employees and agents for claims involving "Professional Liability" claims involving acts, errors or omissions in the rendering of professional services (as defined in Civil Code section 2782.8(2), specifically, architects (Business & Professions Code section 5615), professional engineers (Business & Professions Code section 6701), and professional land surveyors (Business & Professions Code section 8701)), shall be limited to the extent caused by Provider's negligent acts, errors or omissions.

### **SECTION 8 - INSURANCE**

Any requirements by City that Provider carry general liability or any other type of insurance in connection with the services to be performed by Provider pursuant to this Agreement shall be as set forth in Exhibit D, entitled "Insurance Provisions."

### **SECTION 9 - CITY ACCESS TO PROVIDER'S RECORDS**

Provider shall maintain all books, records, documents, accounting ledgers, and similar materials relating to services performed for City under this Agreement on file for at least four (4) years following the date of final payment to Provider by City. Any duly authorized representative(s) of City shall have access to such records for the purpose of inspection, audit, and copying at reasonable times, during Provider's usual and customary business hours. Provider shall provide proper facilities to City's representative(s) for access and inspection. Provider shall be entitled to reasonable compensation for time and expenses related to such access and inspection activities, which shall be considered to be an additional service to City, falling under the provisions of Section 3, above.

### **SECTION 10 - INDEPENDENT CONTRACTOR**

City and Provider agree that the relationship created by this Agreement is that of an employer-independent contractor. Provider shall be solely responsible for the conduct and control of services performed under this Agreement. Provider shall be free to render services to others during the term of this Agreement, so long as such activities do not interfere with or diminish Provider's ability to fulfill the obligations to City established herein.

### **SECTION 11 - OWNERSHIP OF DOCUMENTS**

Title to all documents, drawings, specifications, and the like with respect to services performed under this Agreement shall vest with City at such time as City has compensated Provider, as provided herein, for the services rendered by Provider in connection with which they were prepared.

### SECTION 12 - CONFLICT OF INTEREST CODE APPLICABILITY

If City's City Manager has determined that one or several of Provider's Principal(s) or Project Manager(s) are subject to the City's Conflict of Interest Code under Chico Municipal Code Section 2R.04.180, then each such person will be required to comply with the provisions of said Code in connection with services rendered to City under this Agreement. In such event, City's requirements shall be set forth in Exhibit E, entitled "Conflict of Interest Provisions."

### **SECTION 13 - SUBCONTRACTING SERVICES**

Provider shall be entitled, to the extent determined appropriate by Provider, to subcontract any portion of services to be performed under this Agreement. Provider shall be responsible to City for the actions of persons and firms performing subcontracted services. The subcontracting of services by Provider shall not relieve Provider, in any manner, of the obligations and requirements imposed upon Provider by this Agreement.

### **SECTION 14 - ASSIGNMENT**

This Agreement is binding on the heirs, successors, and assigns of the parties hereto and shall not be assigned by either City or Provider without the prior written consent of the other.

### **SECTION 15 - AMENDMENTS**

This Agreement represents the entire understanding of City and Provider as to those matters contained herein. No prior oral or written understanding shall be of any force or effect with respect to those matters covered in it. This Agreement may not be modified or altered except by amendment in writing signed by both parties. City may at any time, upon a minimum of 10 days written notice, amend the scope of services to be provided under this Agreement. Provider shall, upon receipt of said notice, determine the impact on both time and compensation of such amendment and notify City in writing. Upon agreement between City and Provider as to the extent of said impacts to time and compensation, this Agreement shall be amended. Execution of the amendment by City and Provider shall constitute Provider's notice to proceed with the amended scope.

### SECTION 16 - COMPLIANCE WITH LAWS, RULES, AND REGULATIONS

All services performed by Provider pursuant to this Agreement shall be performed in accordance and full compliance with all applicable Federal, State, or City statutes, and any rules or regulations promulgated thereunder.

### **SECTION 17 - SEVERABILITY**

This Agreement shall be administered and interpreted under the laws of the State of California. If any part of this Agreement is found to be in conflict with applicable laws, such part shall be inoperative, null, and void insofar as it is in conflict with said laws, but the remainder of the Agreement shall continue to be in full force and effect.

### **SECTION 18 - NOTICE**

Any notices required to be given pursuant to this Agreement shall be deemed to have been given by their deposit, postage prepaid, in the United States Postal Service or, alternatively, by personal delivery or overnight courier service addressed to the parties as follows:

To City:

City Manager

City of Chico P. O. Box 3420

Chico, CA 95927-3420

To Provider: R.E.Y. Engineers, Inc. 906 Sutter Street, #200 Folsom, CA 95630

### **SECTION 19 - EXHIBITS INCORPORATED**

All Exhibits referred to and attached to this Agreement are hereby incorporated by this reference.

### **SECTION 20 - SPECIAL PROVISIONS**

This Agreement shall include all special provisions, if any, as are set forth on Exhibit F, entitled "Special Provisions."

IN WITNESS WHEREOF, the parties have executed this Agreement on the date first set forth above.

	PROVIDER:	
	y me salan	
By:	James Fisher	
	By:	y no y nothin

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	Title Principal
*Authorized pursuant to Section 3.08.060 of the Chico Municipal Code	
APPROVED AS TO FORM:	APPROVED AS TO CONTENT:
John W. Lam John W. Lam (Jan 26, 2024 10:26 PST)	Brendan Ottoboni (Jan 26, 2024 12:51 PST)
John Lam, City Attorney*	Brendan Ottoboni, Public Works Director, Engineering
*Pursuant to The Charter of the	
City of Chico, Section 906(D)	
REVIEWED AS TO CONTENT:	
Barbara Martin	
Barbara Martin, Administrative Services Director*	
*Reviewed by Finance and Information Systems	

### CITY OF CHICO - SERVICE PROVIDER AGREEMENT

### R.E.Y. ENGINEERS, INC. Provider

### ON-CALL PROFESSIONAL CIVIL ENGINEERING SERVICES Project Title

<u>VARIOUS</u> Budget Account No.

### **EXHIBIT A**

### **DESCRIPTION OF SERVICES**

Upon request by the City and under City direction, the Provider shall provide On-Call Professional Civil Engineering Services for a variety of locally funded projects in accordance with applicable local, state, and federal regulations. Typical projects requiring professional civil engineering services may include, but are not limited to: road rehabilitation, pavement preservation, complete streets infrastructure, transportation, storm drain, and wastewater conveyance. Tasks assigned amongst these projects could vary and/or include a combination of project management, environmental, surveying, right-of-way, geotechnical, design, bidding, construction engineering, program management, and public outreach. As CIP projects become available for assignment, the City will issue project specific "task orders", referred to as Attachments.

### CITY OF CHICO - SERVICE PROVIDER AGREEMENT

### R.E.Y. ENGINEERS, INC. Provider

### ON-CALL PROFESSIONAL CIVIL ENGINEERING SERVICES Project Title

VARIOUS
Budget Account No.

### **EXHIBIT B**

### SCOPE OF SERVICES - BASIC; COMPLETION SCHEDULE

### Scope of Services - Basic

The Provider shall perform the following services:

### • Project Management

Project Management shall include project setup, project management, and coordination with the City. The Provider shall provide overall management of the project, including coordination with the City, other City consultants, public agencies, utility companies, and other stakeholders. The Provider shall provide management of subconsultants in the performance of their work. Project Management activities shall also include development and maintenance of a design schedule and progress reports to be distributed weekly/monthly. The schedule and billings shall be submitted in the form and in sufficient detail to track the project status and contract expenditures.

Management services to assist the City in monitoring, developing, and tracking their Capital Improvement Projects through all phases of development. Services can include cost estimating, programming assistance, reporting, project summaries, project prioritization and scoping. Perform value engineering analysis and constructability review.

### Plan Check Reviews

Aid in reviewing and checking projects, plans, subdivision and parcel maps, and computations submitted by private developers. Tasks may also include review of engineering and encroachment permits and environmental and engineering reports and proposals.

Plan Check Reviews shall include, but not limited to; review of grading plans and issuance of Grading Permits, incorporation of MS4 Permit requirements into plan check comments as required, review of adherence to current City standards and Chico Municipal Code, review and determination of right-of-way dedications related to City road widths and Capital Improvement Projects. Plan Check Reviews may include several rounds of review with comments provided at each stage of development (planning, building, etc.).

### • Preliminary Documents

These services include development of preliminary documents, including, but not limited to; feasibility reports, alternatives analyses, plans and/or reports to document findings and recommendations. The Provider shall develop selection criteria that shall be used to determine alternatives for a wide range of projects. This selection criteria will be used to assess and develop alternatives that are feasible and fit within the project constraints while meeting stakeholder needs.

### • Traffic Analysis

Conduct traffic analysis and studies as requested. Assess existing and proposed facilities to demonstrate their impacts on traffic operations. Tasks provided can encompass a varying scale of studies from qualitative justifications to full detailed reporting and modeling depending on the City's needs.

### • Field Investigations, Data Collection, and Analysis

Conduct data collection and analysis by reviewing existing plans, studies, and other relevant documentation. Assemble all available information and reports pertaining to the project including utility information, aerial maps, survey and right- of-way data, traffic analysis, storm drainage analyses, and any additional pertinent information for the project to develop preliminary engineering.

Conduct field surveys, site investigations and other services. Review existing utility and improvement plans and conduct a visual field survey to review and record existing conditions to identify any unusual or special conditions that may affect the project design or construction. This shall include inventory of existing facilities, including but not limited to roadway facilities, utilities, irrigation systems, landscaping, drainage, retaining walls, existing land use, and signage.

### • Land Surveying Services

Land surveying services, including but not limited to field surveys, aerial surveys, and other topographic data collection and all necessary documentation (easements, boundary, and all other PLS requirements).

Conduct topographic and boundary surveys for all properties within the project area and establish horizontal and vertical control for the project. Some duties that may be performed under this task are: preparing Rights-of-Entry, contacting Underground Service Alert (USA) to have existing utilities marked in field prior to a survey, tying all utility pre-marks.

Topographic surveys shall locate and determine elevations of existing topographic features as described in the *City of Chico Department of Public Works Survey* 

*Requirements Survey Standards* (in Exhibit G). Surveyor shall coordinate with the Geotechnical Engineer to tie all sample locations.

It should be noted that prevailing wages shall apply for certain professional services such as land surveying (flag persons, survey party chief, rodman, or chainman), materials sampling and testing (such as drilling rig operators, pile driving, crane operators), inspection work, soils, or foundation investigations, hazardous materials sampling and testing as determined by the California Labor Code and Department of Industrial Relations.

### • Environmental Clearance

The Provider to lead CEQA environmental clearance and permitting tasks. Potential environmental studies include, but are not limited to, Natural Environment Study, Aquatic Resource Delineations, Biological Resource Studies, Biological Assessments, Noise Study, Air Quality and Greenhouse Gas Emissions Studies, Initial Site Assessment, Hazardous Materials Studies, Technical Studies (such as, Community Impact, Visual Impact, and Water Quality), Cultural Studies, NHPA Section 106 Compliance, Archaeological Survey Report, Historic Property Survey Report, and Historic Resources Evaluation Report. Information from the technical studies and field surveys shall be used to prepare CEQA documents (Categorical Exemption, Initial Study/Mitigated Negative Declaration, and Environmental Impact Report) and NEPA documents (Categorical Exclusion, Environmental Assessment, and Environmental Impact Statement). The Provider shall pay special attention to the appropriate funding agencies' specific requirements.

Permits may be required for regulatory agencies including, but not limited to, the Central Valley Regional Water Quality Control Board, US Army Corps of Engineers, US Fish and Wildlife Services, California Department of Fish and Wildlife, and other agencies. Permits may also be required from Union Pacific Railroad (UPRR), California Public Utilities Commission (CPUC), and Caltrans.

The Provider shall coordinate with regulatory agencies and submit permit applications for necessary permits.

The Provider shall provide environmental construction surveys, monitoring and mitigation plans, monitoring, and training of construction staff.

### • Public Outreach

The Provider shall coordinate public outreach efforts for the Project, which could include developing a public outreach plan, hosting community meetings, meeting with community groups, conducting community assessments, hosting a webpage, and other related public outreach efforts. The objectives shall be to promote participation in the process, build community consensus, and improve communication and understanding between decision-makers and City constituents. The Provider should be prepared to oversee and direct outreach efforts and communications with a variety of audiences (property owners, business owners, interest groups, including residents and other stakeholders).

Organize and prepare presentations at meetings held by City staff, the City Council, neighborhood groups, and other stakeholders.

### Right-of-Way Acquisition and Support

The Provider shall obtain all existing property ownership information needed to complete the design of projects and complete right-of-way and easement acquisition documentation needed to construct the projects. All work shall be in conformance with the Uniform Act. The Provider shall obtain copies of Title Reports and other pertinent data, and coordinate with staff and property owners in preparation of final right-of-way documentation. The final documentation shall identify all affected parcels and their owners and describe additional right- of-way or easements necessary to construct the proposed improvements. Specific tasks may include: preparation of a Right-of-Entry for each property to authorize preliminary investigative and right-of-way work; the preparation of legal descriptions and plats of all right- of-way or easements needed for completion of the proposed improvements; appraisal/valuations of all properties where right- of-way or easements are required to construct the proposed improvements, including appraisal reviews where applicable; preparation of first written offer packages, for approval by the City; negotiation with property owners to obtain right- of-way or easements, or Right-of-Entry agreements to construct the proposed improvements; and processing and recordation of all agreements, deeds, easements, Right-of-Entries, escrow tasks, and other propertyrelated documentation.

### • Utility/Other Agency Investigation and Coordination

Coordinate with all potentially affected utility companies, the City, and Caltrans, to ensure that all existing facilities owned, operated, and maintained by the respective entity, including both underground and overhead, are identified accurately prior to the final design phase. Coordinate efforts with each entity, to the extent needed, to prepare the PS&E package. The Provider shall review the preliminary utility survey and plans completed during the preliminary engineering phase for the project to verify that all affected utilities including, but not limited to water, electric, gas, communication, storm drain, irrigation, and sewer utilities have been identified within the project limits.

Contact the utility companies that are impacted by the project and have the utility companies delineate the location of existing facilities within the project area. Improvement plans forwarded to the utility companies shall have right-of-way lines clearly shown.

It shall be the responsibility of the Provider to identify potential points of conflict between proposed facilities and existing or proposed utility company facilities. The Provider shall coordinate resolution of these problems by working with the City and utility company personnel, including arranging for utility potholing, to produce a recommendation for alternative construction that will minimize or eliminate the problem. Copies of the utility locations provided to the Provider by the utility companies shall be submitted to the City.

The Provider shall develop a Report of Investigation (ROI) and Notice to Owners (NTO) for each of the utilities to be relocated. The Provider shall prepare the utility agreements under coordination with the City. The Provider shall submit and process the agreements, coordinate with Caltrans for Utility Certification, and shall coordinate, schedule, lead utility coordination meetings to discuss relocations, and other related tasks as needed.

### • Geotechnical Investigation

Conduct geotechnical analysis which may consist of field exploration, laboratory testing, geotechnical engineering analysis, and report preparation (R-values, soil bearing capacities, etc.). Clarify geotechnical information and answer questions during design, bidding, and construction phases for the Project.

Pavement management, life cycle cost analysis, assessment of existing pavement and new pavement recommendation services as requested. Tasks can range from preliminary recommendations based from field observations and previous reports to full detailed site investigations, lab analysis and recommendations to support the City, as well as administration and updating of the City's Street Saver software.

### Design

Provide a full-service team that can provide geometric, roadway, bikeway, pedestrian, storm drainage, sewer, electrical, lighting, grading, parking lot, landscape architecture, site layout design services as well as a wide range of structural design services including: facilities, bridge, retaining wall, sound wall, and miscellaneous drainage structure design. These services range in scale from preliminary conceptual design to full detailed design to support PS&E.

Design shall include plan, specification and estimate submittals of 30%, 60%, 90%, and final plans (Bid Set). Each submittal shall include the .DWG design drawings. Final plans, specifications and estimate shall include wet-signed originals. Contract plans shall be computer generated using AutoCAD Civil 3D software, version 2022 or later. All plans shall follow *The City of Chico Project Design Standards* (see Exhibit G).

The Provider shall prepare complete contract plans in conformance with the City of Chico Improvement Standards, City of Chico Post-Construction Standards Plan, and Caltrans Standard Plans and Specifications, version 2023 (or as directed by staff). These plans shall include at a minimum: title sheet, control and layout sheet, typical sections and construction details, plan and profile sheets, cross sections, erosion control plans, staging and phasing construction plans, utility plans, signage and striping plans, electrical systems and lighting plans, traffic signal plans, and landscape plans.

The plans shall indicate all items of work, details, and specifications, including but not limited to: existing conditions, construction staging and phasing, temporary and permanent erosion control, traffic control, clearing and grubbing, cutting and capping existing facilities, utility relocation and undergrounding, earthwork - grading, paving, slopes, curb and gutter, cross gutters, sidewalk, pedestrian ramps, walkways and access ramps, pavement and base, drainage facilities, traffic engineering - signing and striping, traffic signals, signal interconnection conduit, fencing, electrical systems and lighting, security systems, decorative hardscape, landscaping, sewage, storm drain, and other related work required to complete the project.

All items of work shall be shown both in plan view and profile view.

All reports, design submittals, plans, specifications, estimates, and other documents prepared or obtained under the agreement entered into by City and Provider for this work will be delivered to and become the property of City.

The PS&E submittals, at a minimum, shall include:

### o 30% Submittal

Building on the City's prior efforts, the Provider shall prepare preliminary design (30%) drawings. Design should conform to Current City Standards, Manual of Uniform Control Devices, and other requirements. Provider shall prepare a Project cost estimate based on these drawings and other investigations and studies. The Project must be designed using the City provided template, in AutoCAD Civil 3D version 2022, and shall conform to the City's Design Standards.

### o 60% Submittal

Based on the works from the previous 30% submittal, and upon review and approval of the same by the City, the Provider shall prepare and submit 60% design plans and updated cost estimates to produce refined estimates of probable construction costs for all elements of the proposed Project.

As part of the 60% design submittal to the City, the Provider shall schedule a PDT meeting to present the draft 60% design for review and comments.

### 90% Submittal

Based on the works from the previous 60% submittal, and upon review and approval of the same by the City, the Provider shall prepare and submit 90% design plans and updated cost estimates to produce refined estimates of probable construction costs for all elements of the proposed Project.

The Project design shall essentially be complete for this submittal. The Provider shall address all relevant items in the LAPM and adhere to all Federal, State, and Local requirements, regulations, guidelines, and standards for the PS&E package. Testing within the specifications shall follow the City's Quality Assurance Plan (QAP). Additional quality control measures must be included to comply with Federal requirements and supplement the QAP where needed.

As part of the 95% design submittal to the City, the Provider shall schedule a PDT meeting to present the draft 95% design for review and comments.

### o 100% PS&E Package (Bid Set)

Based on the works from the previous 90% submittal, and upon review and approval of the same by the City, the Provider shall prepare and submit the final 100% PS&E Package (Bid Set) for all elements of the proposed Project.

The plans shall indicate all items of work, details, and specifications, including but not limited to: existing conditions, construction staging and phasing, temporary and permanent erosion control, traffic control, clearing and grubbing, cutting and capping existing facilities, utility relocation and undergrounding,

earthwork – grading, paving, slopes, curb and gutter, cross gutters, sidewalk, pedestrian ramps, walkways and access ramps, pavement and base, drainage facilities, signing and striping, traffic signals, signal interconnection conduit, electrical systems and lighting, fencing, landscaping, and other related work required to complete the Project. Work shall be shown both in plan view and profile view.

The Provider shall also ensure that all design calculations, deliverables, and other works are independently verified to ensure accuracy. All exhibits, plans, and reports shall be checked, corrected, and backchecked for accuracy and completeness.

### • Bidding and Construction Support

Assist the City in the bidding, preparing necessary addenda, providing clarification, and selection process for construction projects. Attendance of the Pre-Construction Meeting and other meetings with City staff, other agencies, and the public as required by the City. The Provider and sub-consultants shall be available to comment on various design and construction issues during the construction phase, including submittals, requests for information, and change order requests.

Assist the City in evaluating the bids, selecting the Contractor, and awarding the contract. This shall include assisting in documenting the basis for any bid rejection, if at the sole discretion of the City this is considered necessary for the public interest.

### • Peer Review

Provide the following reviews:

- PS&E Packages for roadways, bikeways, pedestrian improvements, private development, commercial development, etc.;
- Technical Reports such as traffic analysis, drainage, Project Initiation Documents,
   Project Study Reports, Permit Engineering Evaluation Reports; and
- o Constructability reviews.

### • Other Services as Necessary:

Review the Request for Proposal package and identify any additional services deemed necessary, provide a rationale, and explain the value of these services.

Requested Professional Civil Engineering services may include other related professional and administrative tasks to assist the City depending on the scope of the proposed project.

### City Responsibilities - Basic

The City will provide a detailed scope of services and schedule for each project to be assigned to the Provider in the form of sequentially numbered Attachments to Exhibit B of this Agreement. The Attachments shall also serve as the City's Notice to Proceed for each project. An example of the standard form of the Attachment is shown on Page B-9.

### Completion Schedule

The Provider shall complete all services in accordance with the Attachments which set forth the specific services and completion schedules.

### ATTACHMENT EXAMPLE

### CITY OF CHICO - SERVICE PROVIDER AGREEMENT

### R.E.Y. ENGINEERS, INC. Provider

### ON-CALL PROFESSIONAL CIVIL ENGINEERING SERVICES Project Title

### <u>VARIOUS</u> Budget Account No.

ATTACHMENT #\_\_\_ TO EXHIBIT B
SERVICE PROVIDER AGREEMENT DATED
(Agreement Term: Beginning Date through Ending Date)

### SCOPE OF SERVICES - BASIC; NOTICE TO PROCEED; COMPLETION SCHEDULE

Scope of Services - Basic	
The Provider shall perform the following Services:	
City Responsibilities - Basic	
Compensation	
Compensation shall not exceed \$ and shall be billed according to the rates set for Exhibit C of the Agreement. Compensation shall be based upon actual monthly invoices received and shall be paid in accordance with the completion of each task, as follows (if applicable):	

### Notice to Proceed

This Attachment shall constitute the City's Notice to Proceed to the Provider.

### Completion Schedule

The Provider shall complete all Services within XX days/weeks/months of receipt of the City's Notice to Proceed.

### CITY OF CHICO - SERVICE PROVIDER AGREEMENT

### R.E.Y. ENGINEERS, INC. Provider

### ON-CALL PROFESSIONAL CIVIL ENGINEERING SERVICES Project Title

<u>VARIOUS</u> Budget Account No.

### **EXHIBIT C**

### **COMPENSATION**

Direct Costs associated with mileage will be at the IRS rate. Direct costs associated with lodging and per diem will be at the California state rate.

Compensation shall not exceed <u>\$10,000,000.00</u>. Compensation for services shall be in accordance with the specified rates of compensation, shown on the following page(s):

### SAMPLE COST PROPOSAL 2

## Sample Only - Required Cost Proposal Template To Be Determined By Agency

### SAMPLE COST PROPOSAL 2 Page 1 of 3

SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS) (CONSTRUCTION ENGINEERING AND INSPECTION CONTRACTS)

:: Mark-ups are Not Allowed	
Note	

11/20/2023
Date
Participation Amount
Contract No. PWE 2023-001
Project No.

				OR				
For Home Office Rate Fringe %	Fringe %	+	Overhead %	+	G&A %	II	Home Office ICR % 0.00%	
For Field Office Rate Fringe %	Fringe %	+	Overhead %	+	G&A %	II	Field Office ICR %	

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BILLING	BILLING INFORMATION	N				CALCULATI	CALCULATION INFORMATION		
[ : ] [ ] ] ] N	оН	Hourly Billing Rates <sup>2</sup>	tes <sup>2</sup>	Effective Date	Effective Date of Hourly Rate	Actual or Avg.	% or \$	Hourly Range -	Range -
Name/Job 110e/Classification	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classifications Only	ations Only
Principal II	\$295.12	\$295.12	\$295.12	1/1/2024	12/31/2024	\$98.50		\$93.00	\$104.00
Exempt	\$309.87	\$309.87	\$309.87	1/1/2025	12/31/2025	\$103.43	5.0%	\$97.65	\$109.20
	\$325.36	\$325.36	\$325.36	1/1/2026	12/31/2026	\$108.60	5.0%	\$102.53	\$114.66
	\$341.63	\$341.63	\$341.63	1/1/2027	12/31/2027	\$114.03	5.0%	\$107.66	\$120.39
	\$358.71	\$358.71	\$358.71	1/1/2028	12/31/2028	\$119.73	5.0%	\$113.04	\$126.41
Principal I	\$262.16	\$262.16	\$262.16	1/1/2024	12/31/2024	\$87.50		\$82.00	\$93.00
Exempt	\$275.27	\$275.27	\$275.27	1/1/2025	12/31/2025	\$91.88	5.0%	\$86.10	\$97.65
	\$289.03	\$289.03	\$289.03	1/1/2026	12/31/2026	\$96.47	5.0%	\$90.41	\$102.53
	\$303.48	\$303.48	\$303.48	1/1/2027	12/31/2027	\$101.29	5.0%	\$94.93	\$107.66
	\$318.66	\$318.66	\$318.66	1/1/2028	12/31/2028	\$106.36	5.0%	\$99.67	\$113.04
Senior V	\$254.67	\$254.67	\$254.67	1/1/2024	12/31/2024	\$85.00		\$82.00	\$88.00
Exempt	\$267.40	\$267.40	\$267.40	1/1/2025	12/31/2025	\$89.25	5.0%	\$86.10	\$92.40
	\$280.77	\$280.77	\$280.77	1/1/2026	12/31/2026	\$93.71	5.0%	\$90.41	\$97.02
	\$294.81	\$294.81	\$294.81	1/1/2027	12/31/2027	\$98.40	5.0%	\$94.93	\$101.87
	\$309.55	\$309.55	\$309.55	1/1/2028	12/31/2028	\$103.32	5.0%	29.66\$	\$106.96

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moiton Firmal Ola Hit Hollow	Hol	Hourly Billing Rates <sup>2</sup>	tes <sup>2</sup>	Effective Date	Effective Date of Hourly Rate	Actual or Avg.	% or \$	Hourly Range	Range -
INAILIE/JOO THE/CIASSIIICAUOII	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classific	for Classifications Only
Senior IV	\$238.19	\$238.19	\$238.19	1/1/2024	12/31/2024	879.50		\$76.00	\$83.00
Exempt	\$250.10	\$250.10	\$250.10	1/1/2025	12/31/2025	\$83.48	5.0%	\$79.80	\$87.15
	\$262.60	\$262.60	\$262.60	1/1/2026	12/31/2026	\$87.65	5.0%	\$83.79	\$91.51
	\$275.73	\$275.73	\$275.73	1/1/2027	12/31/2027	\$92.03	5.0%	\$87.98	80.96\$
	\$289.52	\$289.52	\$289.52	1/1/2028	12/31/2028	\$96.63	5.0%	\$92.38	\$100.89
Senior III	\$220.21	\$220.21	\$220.21	1/1/2024	12/31/2024	\$73.50		\$70.00	\$77.00
Exempt	\$231.22	\$231.22	\$231.22	1/1/2025	12/31/2025	\$77.18	5.0%	\$73.50	\$80.85
	\$242.78	\$242.78	\$242.78	1/1/2026	12/31/2026	\$81.03	5.0%	\$77.18	\$84.89
	\$254.92	\$254.92	\$254.92	1/1/2027	12/31/2027	\$85.09	5.0%	\$81.03	\$89.14
	\$267.67	\$267.67	\$267.67	1/1/2028	12/31/2028	\$89.34	5.0%	\$85.09	\$93.59
Senior II	\$202.24	\$202.24	\$202.24	1/1/2024	12/31/2024	\$67.50		\$64.00	\$71.00
Exempt	\$212.35	\$212.35	\$212.35	1/1/2025	12/31/2025	\$70.88	5.0%	\$67.20	\$74.55
	\$222.97	\$222.97	\$222.97	1/1/2026	12/31/2026	\$74.42	5.0%	\$70.56	\$78.28
	\$234.11	\$234.11	\$234.11	1/1/2027	12/31/2027	\$78.14	5.0%	\$74.09	\$82.19
	\$245.82	\$245.82	\$245.82	1/1/2028	12/31/2028	\$82.05	5.0%	\$77.79	\$86.30
Senior I	\$184.26	\$184.26	\$184.26	1/1/2024	12/31/2024	\$61.50		\$58.00	\$65.00
Exempt	\$193.47	\$193.47	\$193.47	1/1/2025	12/31/2025	\$64.58	5.0%	\$60.90	\$68.25
	\$203.15	\$203.15	\$203.15	1/1/2026	12/31/2026	\$67.80	5.0%	\$63.95	\$71.66
	\$213.30	\$213.30	\$213.30	1/1/2027	12/31/2027	\$71.19	5.0%	\$67.14	\$75.25
	\$223.97	\$223.97	\$223.97	1/1/2028	12/31/2028	\$74.75	5.0%	\$70.50	\$79.01
Associate V	\$175.27	\$175.27	\$175.27	1/1/2024	12/31/2024	\$58.50		\$56.00	\$61.00
Exempt	\$184.04	\$184.04	\$184.04	1/1/2025	12/31/2025	\$61.43	5.0%	\$58.80	\$64.05
	\$193.24	\$193.24	\$193.24	1/1/2026	12/31/2026	\$64.50		\$61.74	\$67.25
	\$202.90	\$202.90	\$202.90	1/1/2027	12/31/2027	\$67.72	5.0%	\$64.83	\$70.62
	\$213.04	\$213.04	\$213.04	1/1/2028	12/31/2028	\$71.11	5.0%	\$68.07	\$74.15
Associate IV	\$164.79	\$164.79	\$164.79	1/1/2024	12/31/2024	\$55.00		\$53.00	\$57.00
Exempt	\$173.02	\$173.02	\$173.02	1/1/2025	12/31/2025	\$57.75	5.0%	\$55.65	\$59.85
	\$181.68	\$181.68	\$181.68	1/1/2026	12/31/2026	\$60.64	5.0%	\$58.43	\$62.84
	\$190.76	\$190.76	\$190.76	1/1/2027	12/31/2027	\$63.67	5.0%	\$61.35	\$65.98
	\$200.30	\$200.30	\$200.30	1/1/2028	12/31/2028	\$66.85	5.0%	\$64.42	\$69.28
Associate III	\$152.80	\$152.80	\$152.80	1/1/2024	12/31/2024	\$51.00		\$49.00	\$53.00
Exempt	\$160.44	\$160.44	\$160.44	1/1/2025	12/31/2025	\$53.55	5.0%	\$51.45	\$55.65
	\$168.46	\$168.46	\$168.46	1/1/2026	12/31/2026	\$56.23	5.0%	\$54.02	\$58.43
	\$176.89	\$176.89	\$176.89	1/1/2027	12/31/2027	\$59.04	5.0%	\$56.72	\$61.35
	\$185.73	\$185.73	\$185.73	1/1/2028	12/31/2028	\$61.99	5.0%	\$59.56	\$64.42

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Nome (Ist Title/Classiff and the	Ho	Hourly Billing Rates <sup>2</sup>	tes <sup>2</sup>	Effective Date	Effective Date of Hourly Rate	Actual or Avg.	% or \$	Hourly Range	Range -
INAILIE/JOD TIUE/CIASSILICAUDII	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classific	for Classifications Only
Associate II	\$142.31	\$142.31	\$142.31	1/1/2024	12/31/2024	\$47.50		\$45.00	\$50.00
Exempt	\$149.43	\$149.43	\$149.43	1/1/2025	12/31/2025	\$49.88	5.0%	\$47.25	\$52.50
	\$156.90	\$156.90	\$156.90	1/1/2026	12/31/2026	\$52.37	5.0%	\$49.61	\$55.13
	\$164.75	\$164.75	\$164.75	1/1/2027	12/31/2027	\$54.99	5.0%	\$52.09	\$57.88
	\$172.98	\$172.98	\$172.98	1/1/2028	12/31/2028	\$57.74	5.0%	\$54.70	\$60.78
Associate I	\$131.83	\$131.83	\$131.83	1/1/2024	12/31/2024	\$44.00		\$42.00	\$46.00
Exempt	\$138.42	\$138.42	\$138.42	1/1/2025	12/31/2025	\$46.20	5.0%	\$44.10	\$48.30
	\$145.34	\$145.34	\$145.34	1/1/2026	12/31/2026	\$48.51	5.0%	\$46.31	\$50.72
	\$152.61	\$152.61	\$152.61	1/1/2027	12/31/2027	\$50.94	5.0%	\$48.62	\$53.25
	\$160.24	\$160.24	\$160.24	1/1/2028	12/31/2028	\$53.48	5.0%	\$51.05	\$55.91
Assistant V	\$145.31	\$145.31	\$145.31	1/1/2024	12/31/2024	\$48.50		\$46.00	\$51.00
Exempt	\$152.58	\$152.58	\$152.58	1/1/2025	12/31/2025	\$50.93	5.0%	\$48.30	\$53.55
	\$160.20	\$160.20	\$160.20	1/1/2026	12/31/2026	\$53.47	5.0%	\$50.72	\$56.23
	\$168.22	\$168.22	\$168.22	1/1/2027	12/31/2027	\$56.14	5.0%	\$53.25	\$59.04
	\$176.63	\$176.63	\$176.63	1/1/2028	12/31/2028	\$58.95	5.0%	\$55.91	\$61.99
Assistant V	\$145.31	\$169.56	\$193.81	1/1/2024	12/31/2024	\$48.50		\$46.00	\$51.00
Non-Exempt	\$152.58	\$178.04	\$203.50	1/1/2025	12/31/2025	\$50.93	5.0%	\$48.30	\$53.55
	\$160.20	\$186.94	\$213.68	1/1/2026	12/31/2026	\$53.47	5.0%	\$50.72	\$56.23
	\$168.22	\$196.29	\$224.36	1/1/2027	12/31/2027	\$56.14	5.0%	\$53.25	\$59.04
	\$176.63	\$206.10	\$235.58	1/1/2028	12/31/2028	\$58.95	5.0%	\$55.91	\$61.99
Assistant IV	\$134.82	\$134.82	\$134.82	1/1/2024	12/31/2024	\$45.00		\$43.00	\$47.00
Exempt	\$141.57	\$141.57	\$141.57	1/1/2025	12/31/2025	\$47.25	2.0%	\$45.15	\$49.35
	\$148.64	\$148.64	\$148.64	1/1/2026	12/31/2026	\$49.61	5.0%	\$47.41	\$51.82
	\$156.08	\$156.08	\$156.08	1/1/2027	12/31/2027	\$52.09	5.0%	\$49.78	\$54.41
	\$163.88	\$163.88	\$163.88	1/1/2028	12/31/2028	\$54.70	5.0%	\$52.27	\$57.13
Assistant IV	\$134.82	\$157.32	\$179.82	1/1/2024	12/31/2024	\$45.00		\$43.00	\$47.00
Non-Exempt	\$141.57	\$165.19	\$188.82	1/1/2025	12/31/2025	\$47.25	2.0%	\$45.15	\$49.35
	\$148.64	\$173.45	\$198.26	1/1/2026	12/31/2026	\$49.61	5.0%	\$47.41	\$51.82
	\$156.08	\$182.12	\$208.17	1/1/2027	12/31/2027	\$52.09	2.0%	\$49.78	\$54.41
	\$163.88	\$191.23	\$218.58	1/1/2028	12/31/2028	\$54.70	5.0%	\$52.27	\$57.13

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Assistant III			=	THE CHILD THE CLINE OF THE CHILD		Total of Trib.	% or \$	0	.0
	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classifications Only	ations Only
	\$124.34	\$145.09	\$165.84	1/1/2024	12/31/2024	\$41.50		\$39.00	\$44.00
Non-Exempt	\$130.55	\$152.34	\$174.13	1/1/2025	12/31/2025	\$43.58	5.0%	\$40.95	\$46.20
	\$137.08	\$159.96	\$182.84	1/1/2026	12/31/2026	\$45.75	5.0%	\$43.00	\$48.51
	\$143.94	\$167.96	\$191.98	1/1/2027	12/31/2027	\$48.04	5.0%	\$45.15	\$50.94
	\$151.13	\$176.36	\$201.58	1/1/2028	12/31/2028	\$50.44	5.0%	\$47.40	\$53.48
Assistant II	\$113.85	\$132.85	\$151.85	1/1/2024	12/31/2024	\$38.00		\$36.00	\$40.00
Non-Exempt	\$119.54	\$139.49	\$159.44	1/1/2025	12/31/2025	\$39.90	5.0%	\$37.80	\$42.00
	\$125.52	\$146.47	\$167.42	1/1/2026	12/31/2026	\$41.90	5.0%	\$39.69	\$44.10
	\$131.80	\$153.79	\$175.79	1/1/2027	12/31/2027	\$43.99	5.0%	\$41.67	\$46.31
	\$138.39	\$161.48	\$184.58	1/1/2028	12/31/2028	\$46.19	5.0%	\$43.76	\$48.62
Assistant I	\$103.37	\$120.62	\$137.87	1/1/2024	12/31/2024	\$34.50		\$32.00	\$37.00
Non-Exempt	\$108.53	\$126.65	\$144.76	1/1/2025	12/31/2025	\$36.23	5.0%	\$33.60	\$38.85
	\$113.96	\$132.98	\$152.00	1/1/2026	12/31/2026	\$38.04	5.0%	\$35.28	\$40.79
	\$119.66	\$139.63	\$159.60	1/1/2027	12/31/2027	\$39.94	5.0%	\$37.04	\$42.83
	\$125.64	\$146.61	\$167.58	1/1/2028	12/31/2028	\$41.93	5.0%	\$38.90	\$44.97
Senior Technical/LiDAR Specialist II	\$206.73	\$206.73	\$206.73	1/1/2024	12/31/2024	869.00		\$65.00	\$73.00
Exempt	\$217.07	\$217.07	\$217.07	1/1/2025	12/31/2025	\$72.45	5.0%	\$68.25	\$76.65
	\$227.92	\$227.92	\$227.92	1/1/2026	12/31/2026	\$76.07	5.0%	\$71.66	\$80.48
	\$239.32	\$239.32	\$239.32	1/1/2027	12/31/2027	\$79.88	5.0%	\$75.25	\$84.51
	\$251.28	\$251.28	\$251.28	1/1/2028	12/31/2028	\$83.87	5.0%	\$79.01	\$88.73
Senior Technical/LiDAR Specialist I	\$184.26	\$184.26	\$184.26	1/1/2024	12/31/2024	\$61.50		\$57.00	866.00
Exempt	\$193.47	\$193.47	\$193.47	1/1/2025	12/31/2025	\$64.58	5.0%	\$59.85	\$69.30
	\$203.15	\$203.15	\$203.15	1/1/2026	12/31/2026	\$67.80	5.0%	\$62.84	\$72.77
	\$213.30	\$213.30	\$213.30	1/1/2027	12/31/2027	\$71.19	5.0%	\$62.98	\$76.40
	\$223.97	\$223.97	\$223.97	1/1/2028	12/31/2028	\$74.75	5.0%	\$69.28	\$80.22
LiDAR Technician III	\$172.28	\$172.28	\$172.28	1/1/2024	12/31/2024	\$57.50		\$54.00	\$61.00
Exempt	\$180.89	\$180.89	\$180.89	1/1/2025	12/31/2025	\$60.38	2.0%	\$56.70	\$64.05
	\$189.93	\$189.93	\$189.93	1/1/2026	12/31/2026	\$63.39	2.0%	\$59.54	\$67.25
	\$199.43	\$199.43	\$199.43	1/1/2027	12/31/2027	\$66.56	5.0%	\$62.51	\$70.62
	\$209.40	\$209.40	\$209.40	1/1/2028	12/31/2028	869.89	5.0%	\$65.64	\$74.15
LiDAR Technician II	\$151.30	\$151.30	\$151.30	1/1/2024	12/31/2024	\$50.50		\$47.00	\$54.00
Exempt	\$158.87	\$158.87	\$158.87	1/1/2025	12/31/2025	\$53.03	5.0%	\$49.35	\$56.70
	\$166.81	\$166.81	\$166.81	1/1/2026	12/31/2026	\$55.68	5.0%	\$51.82	\$59.54
	\$175.15	\$175.15	\$175.15	1/1/2027	12/31/2027	\$58.46	5.0%	\$54.41	\$62.51
	\$183.91	\$183.91	\$183.91	1/1/2028	12/31/2028	\$61.38	5.0%	\$57.13	\$65.64

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[mcitoofinations]]	ЮН	Hourly Billing Rates <sup>2</sup>	tes <sup>2</sup>	Effective Date	Effective Date of Hourly Rate	Actual or Avg.	% or \$	Hourly Range	Range -
INAILIE/JOO THE/CIASSIIICAUOII	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classific	for Classifications Only
LiDAR Technician I	\$130.33	\$152.08	\$173.83	1/1/2024	12/31/2024	\$43.50		\$40.00	\$47.00
Non-Exempt	\$136.85	\$159.68	\$182.52	1/1/2025	12/31/2025	\$45.68	5.0%	\$42.00	\$49.35
	\$143.69	\$167.67	\$191.65	1/1/2026	12/31/2026	\$47.96	5.0%	\$44.10	\$51.82
	\$150.87	\$176.05	\$201.23	1/1/2027	12/31/2027	\$50.36	5.0%	\$46.31	\$54.41
	\$158.42	\$184.85	\$211.29	1/1/2028	12/31/2028	\$52.87	5.0%	\$48.62	\$57.13
Senior Technician III	\$161.79	8161.79	\$161.79	1/1/2024	12/31/2024	\$54.00		\$50.00	\$58.00
Exempt	\$169.88	\$169.88	\$169.88	1/1/2025	12/31/2025	\$56.70	5.0%	\$52.50	\$60.90
	\$178.37	\$178.37	\$178.37	1/1/2026	12/31/2026	\$59.54	5.0%	\$55.13	\$63.95
	\$187.29	\$187.29	\$187.29	1/1/2027	12/31/2027	\$62.51	5.0%	\$57.88	\$67.14
	\$196.66	\$196.66	\$196.66	1/1/2028	12/31/2028	\$65.64	5.0%	\$60.78	\$70.50
Senior Technician II	\$142.31	\$142.31	\$142.31	1/1/2024	12/31/2024	\$47.50		\$44.00	\$51.00
Exempt	\$149.43	\$149.43	\$149.43	1/1/2025	12/31/2025	\$49.88	5.0%	\$46.20	\$53.55
	\$156.90	\$156.90	\$156.90	1/1/2026	12/31/2026	\$52.37	5.0%	\$48.51	\$56.23
	\$164.75	\$164.75	\$164.75	1/1/2027	12/31/2027	\$54.99	5.0%	\$50.94	\$59.04
	\$172.98	\$172.98	\$172.98	1/1/2028	12/31/2028	\$57.74	5.0%	\$53.48	\$61.99
Senior Technician I	\$122.84	\$122.84	\$122.84	1/1/2024	12/31/2024	\$41.00		\$37.00	\$45.00
Exempt	\$128.98	\$128.98	\$128.98	1/1/2025	12/31/2025	\$43.05	5.0%	\$38.85	\$47.25
	\$135.43	\$135.43	\$135.43	1/1/2026	12/31/2026	\$45.20	5.0%	\$40.79	\$49.61
	\$142.20	\$142.20	\$142.20	1/1/2027	12/31/2027	\$47.46	5.0%	\$42.83	\$52.09
	\$149.31	\$149.31	\$149.31	1/1/2028	12/31/2028	\$49.84	5.0%	\$44.97	\$54.70
Technician III	\$113.85	\$132.85	\$151.85	1/1/2024	12/31/2024	\$38.00		\$35.00	\$41.00
Non-Exempt	\$119.54	\$139.49	\$159.44	1/1/2025	12/31/2025	\$39.90	5.0%	\$36.75	\$43.05
	\$125.52	\$146.47	\$167.42	1/1/2026	12/31/2026	\$41.90	5.0%	\$38.59	\$45.20
	\$131.80	\$153.79	\$175.79	1/1/2027	12/31/2027	\$43.99	5.0%	\$40.52	\$47.46
	\$138.39	\$161.48	\$184.58	1/1/2028	12/31/2028	\$46.19	5.0%	\$42.54	\$49.84
Technician II	898.87	\$115.37	\$131.87	1/1/2024	12/31/2024	\$33.00		\$30.00	\$36.00
Non-Exempt	\$103.81	\$121.14	\$138.46	1/1/2025	12/31/2025	\$34.65	5.0%	\$31.50	\$37.80
	\$109.01	\$127.20	\$145.39	1/1/2026	12/31/2026	\$36.38	5.0%	\$33.08	\$39.69
	\$114.46	\$133.56	\$152.66	1/1/2027	12/31/2027	\$38.20	5.0%	\$34.73	\$41.67
	\$120.18	\$140.23	\$160.29	1/1/2028	12/31/2028	\$40.11	5.0%	\$36.47	\$43.76
Technician I	\$83.89	68.76\$	\$111.89	1/1/2024	12/31/2024	\$28.00		\$25.00	\$31.00
Non-Exempt	\$88.09	\$102.79	\$117.49	1/1/2025	12/31/2025	\$29.40	5.0%	\$26.25	\$32.55
	\$92.49	\$107.92	\$123.36	1/1/2026	12/31/2026	\$30.87	5.0%	\$27.56	\$34.18
	\$97.11	\$113.32	\$129.53	1/1/2027	12/31/2027	\$32.41	5.0%	\$28.94	\$35.89
	\$101.97	\$118.99	\$136.00	1/1/2028	12/31/2028	\$34.03	5.0%	\$30.39	\$37.68

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Nome Title Title	ЮН	Hourly Billing Rates <sup>2</sup>	tes <sup>2</sup>	Effective Date	Effective Date of Hourly Rate	Actual or Avg.	% or \$	Hourly Range	Range -
INAILIC/JOD TIUE/CIASSIIICALIOII	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classifications Only	ations Only
Senior Project Coordinator	\$188.75	\$188.75	\$188.75	1/1/2024	12/31/2024	\$63.00		\$58.00	\$68.00
Exempt	\$198.19	\$198.19	\$198.19	1/1/2025	12/31/2025	\$66.15	5.0%	\$60.90	\$71.40
	\$208.10	\$208.10	\$208.10	1/1/2026	12/31/2026	\$69.46	5.0%	\$63.95	\$74.97
	\$218.51	\$218.51	\$218.51	1/1/2027	12/31/2027	\$72.93	5.0%	\$67.14	\$78.72
	\$229.43	\$229.43	\$229.43	1/1/2028	12/31/2028	\$76.58	5.0%	\$70.50	\$82.65
Project Coordinator	\$128.83	\$128.83	\$128.83	1/1/2024	12/31/2024	\$43.00		\$28.00	\$58.00
Exempt	\$135.27	\$135.27	\$135.27	1/1/2025	12/31/2025	\$45.15	5.0%	\$29.40	\$60.90
	\$142.04	\$142.04	\$142.04	1/1/2026	12/31/2026	\$47.41	5.0%	\$30.87	\$63.95
	\$149.14	\$149.14	\$149.14	1/1/2027	12/31/2027	\$49.78	5.0%	\$32.41	\$67.14
	\$156.60	\$156.60	\$156.60	1/1/2028	12/31/2028	\$52.27	5.0%	\$34.03	\$70.50
Certified Party Chief**	\$173.26	\$202.18	\$231.09	3/1/2023	2/29/2024	\$57.83		\$56.33	\$59.33
Non-Exempt	\$176.47	\$205.92	\$235.37	3/1/2024	2/28/2025	\$58.90	7.0%	\$57.40	\$60.40
	\$179.68	\$209.66	\$239.65	3/1/2025	2/28/2026	\$59.97	7.0%	\$58.47	\$61.47
	\$182.88	\$213.40	\$243.92	3/1/2026	2/28/2027	\$61.04	7.0%	\$59.54	\$62.54
	\$186.09	\$217.14	\$248.20	3/1/2027	2/29/2028	\$62.11	7.0%	\$60.61	\$63.61
Prevailing Wage	\$189.29	\$220.88	\$252.47	3/1/2028	2/28/2029	\$63.18	7.0%	\$61.68	\$64.68
Party Chief**	\$165.65	\$193.30	\$220.94	3/1/2023	2/29/2024	\$55.29		\$55.29	\$55.29
Non-Exempt	\$168.86	\$197.04	\$225.22	3/1/2024	2/28/2025	\$56.36	7.0%	\$56.36	\$56.36
	\$172.07	\$200.78	\$229.50	3/1/2025	2/28/2026	\$57.43	7.0%	\$57.43	\$57.43
	\$175.27	\$204.52	\$233.77	3/1/2026	2/28/2027	\$58.50	7.0%	\$58.50	\$58.50
	\$178.48	\$208.26	\$238.05	3/1/2027	2/29/2028	\$59.57	7.0%	\$59.57	\$59.57
Prevailing Wage	\$181.68	\$212.00	\$242.32	3/1/2028	2/28/2029	\$60.64	7.0%	\$60.64	\$60.64
Instrumentman**	\$153.40	\$179.00	\$204.60	3/1/2023	2/29/2024	\$51.20		\$51.20	\$51.20
Non-Exempt	\$156.61	\$182.74	\$208.88	3/1/2024	2/28/2025	\$52.27	7.0%	\$52.27	\$52.27
	\$159.81	\$186.48	\$213.15	3/1/2025	2/28/2026	\$53.34	7.0%	\$53.34	\$53.34
	\$163.02	\$190.22	\$217.43	3/1/2026	2/28/2027	\$54.41	7.0%	\$54.41	\$54.41
	\$166.22	\$193.96	\$221.70	3/1/2027	2/29/2028	\$55.48	7.0%	\$55.48	\$55.48
Prevailing Wage	\$169.43	\$197.70	\$225.98	3/1/2028	2/28/2029	\$56.55	7.0%	\$56.55	\$56.55
Chainman/Rodman**	\$144.77	\$168.93	\$193.09	3/1/2023	2/29/2024	\$48.32		\$48.32	\$48.32
Non-Exempt	\$147.98	\$172.67	\$197.37	3/1/2024	2/28/2025	\$49.39	7.0%	\$49.39	\$49.39
	\$151.18	\$176.41	\$201.64	3/1/2025	2/28/2026	\$50.46	7.0%	\$50.46	\$50.46
	\$154.39	\$180.15	\$205.92	3/1/2026	2/28/2027	\$51.53	7.0%	\$51.53	\$51.53
	\$157.59	\$183.89	\$210.19	3/1/2027	2/29/2028	\$52.60	7.0%	\$52.60	\$52.60
Prevailing Wage	\$160.80	\$187.64	\$214.47	3/1/2028	2/28/2029	\$53.67	7.0%	\$53.67	\$53.67

			,		- ,				
Name/Ich Title/Classiff cation	Hol	Hourly Billing Rates <sup>2</sup>	tes <sup>2</sup>	Effective Date	Effective Date of Hourly Rate	Actual or Avg.	% or \$	Hourly Range -	kange -
	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classifications Only	ations Only
Apprentice - 4th Period**	\$130.30	\$152.05	\$173.79	3/1/2023	2/29/2024	\$43.49		\$43.49	\$43.49
Non-Exempt	\$133.51	\$155.79	\$178.07	3/1/2024	2/28/2025	\$44.56	7.0%	\$44.56	\$44.56
	\$136.71	\$159.53	\$182.34	3/1/2025	2/28/2026	\$45.63	7.0%	\$45.63	\$45.63
	\$139.92	\$163.27	\$186.62	3/1/2026	2/28/2027	\$46.70	7.0%	\$46.70	\$46.70
	\$143.12	\$167.01	\$190.89	3/1/2027	2/29/2028	\$47.77	7.0%	\$47.77	\$47.77
Prevailing Wage	\$146.33	\$170.75	\$195.17	3/1/2028	2/28/2029	\$48.84	7.0%	\$48.84	\$48.84
Apprentice - 3rd Period**	\$123.05	\$143.58	\$164.12	3/1/2023	2/29/2024	\$41.07		\$41.07	\$41.07
Non-Exempt	\$126.26	\$147.33	\$168.40	3/1/2024	2/28/2025	\$42.14	7.0%	\$42.14	\$42.14
	\$129.46	\$151.07	\$172.67	3/1/2025	2/28/2026	\$43.21	7.0%	\$43.21	\$43.21
	\$132.67	\$154.81	\$176.95	3/1/2026	2/28/2027	\$44.28	7.0%	\$44.28	\$44.28
	\$135.87	\$158.55	\$181.22	3/1/2027	2/29/2028	\$45.35	7.0%	\$45.35	\$45.35
Prevailing Wage	\$139.08	\$162.29	\$185.50	3/1/2028	2/28/2029	\$46.42	7.0%	\$46.42	\$46.42
Apprentice - 2nd Period**	\$108.58	\$126.70	\$144.82	3/1/2023	2/29/2024	\$36.24		\$36.24	\$36.24
Non-Exempt	\$111.78	\$130.44	\$149.09	3/1/2024	2/28/2025	\$37.31	7.0%	\$37.31	\$37.31
	\$114.99	\$134.18	\$153.37	3/1/2025	2/28/2026	\$38.38	7.0%	\$38.38	\$38.38
	\$118.20	\$137.92	\$157.65	3/1/2026	2/28/2027	\$39.45	7.0%	\$39.45	\$39.45
	\$121.40	\$141.66	\$161.92	3/1/2027	2/29/2028	\$40.52	7.0%	\$40.52	\$40.52
Prevailing Wage	\$124.61	\$145.40	\$166.20	3/1/2028	2/28/2029	\$41.59	7.0%	\$41.59	\$41.59
Apprentice - 1st Period**	\$898\$	\$101.35	\$115.85	3/1/2023	2/29/2024	\$28.99		\$28.99	\$28.99
Non-Exempt	\$90.06	\$105.09	\$120.12	3/1/2024	2/28/2025	\$30.06	7.0%	\$30.06	\$30.06
	\$93.27	\$108.83	\$124.40	3/1/2025	2/28/2026	\$31.13	7.0%	\$31.13	\$31.13
	\$96.47	\$112.57	\$128.67	3/1/2026	2/28/2027	\$32.20	7.0%	\$32.20	\$32.20
	89.66\$	\$116.32	\$132.95	3/1/2027	2/29/2028	\$33.27	7.0%	\$33.27	\$33.27
Prevailing Wage	\$102.89	\$120.06	\$137.23	3/1/2028	2/28/2029	\$34.34	7.0%	\$34.34	\$34.34

### NOTES:

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

<sup>2.</sup> The cost proposal format shall not be amended.

<sup>3.</sup> Billing rate = actual hourly rate \* (1+ICR) \* (1+Fee). Indirect cost rates shall be updated on an annual basis in accordance with the consultant's annual accounting period and established by a cognized agency or accepted by Caltrans. All costs must comply with the Federal cost principles for reimbursement.

<sup>4.</sup> For named employees and key personnel enter the actual hourly rate. For classifications only, enter the Average Hourly Rate for that classification.

5. Escalation for personnel subject to prevailing wage (\*\*\*) shall follow the annual DIR determinations.

### SAMPLE COST PROPOSAL 2 Page 2 of 3

SAMPLE COST PROPOSAL 2

Cost Proposal

SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS)

(ACTS)
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Consultant R.E.Y	7. Engineers, Inc.		×	Prime Consultant	Subconsultant	2nd Tier Subconsultant
Project No.		Contract No. PWE 2023-00		Date	11/20/2023	

	SCHEDULE OF	SCHEDULE OF OTHER DIRECT COST ITEMS	r items	
DESCRIPTION OF ITEM	Quantity	Unit	Unit Cost	Total
Terrestrial LiDAR (TLS) Equipment		Hour	\$ 174.00	· ·
Mobile LiDAR (MTLS) Equipment		Hour	\$ 750.00	
UAV LiDAR		Day	\$ 80.00	· •
Bathymetric Survey Vessel		Day	\$ 1,125.00	· ·
Plan Sheets (Color)		Sq Ft	\$ 1.00	
Plan Sheets (B&W)		Sq Ft	\$ 0.50	
Lodging			CA State Rate	
Per Diem			CA State Rate	
Subconsultant 1:				
Subconsultant 2:				
Subconsultant 3:				
Subconsultant 4:				
Subconsultant 5:				

### VOTES:

- 1. List other direct cost items with estimated costs. These costs should be competitive in their respective industries and supported with appropriate documentation.
- 2. Proposed ODC items should be consistently billed regardless of client and contract type.
- 3. Items when incurred for the same purpose, in like circumstance, should not be included in any indirect cost pool or in the overhead rate.
  - 4. Items such as special tooling, will be reimbursed at actual cost with supporting documentation (invoice).
- 5. Items listed above that would be considered "tools of the trade" are not reimbursable as other direct cost.
- 6. Travel related costs should be pre-approved by the contracting agency and shall not exceed current State Department of Personnel Administration rules.
- 8. If a consultant proposes rental costs for a vehicle, the company must demonstrate that this is their standard procedure for all of their contracts and that they do not own any vehicles that could be used for 7. If mileage is claimed, the rate should be properly supported by the consultant's calculation of their actual costs for company vehicles. In addition, the miles claimed should be supported by mileage logs. the same purpose.
  - 9. The cost proposal format shall not be amended. All costs must comply with the Federal cost principles
- 10. Add additional pages if necessary.
- 11. Subconsultants must provide their own cost proposals.

January 2018

### SAMPLE COST PROPOSAL 2 Page 3 of 3

### **Certification of Direct Costs**

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
- 5 23 Code of Federal Regulations Part 172 Procurement, Management, and Administration of Engineering and Design Related Services
- 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:	Don McCormick, PE	Title:	President
Signature:	Del y'ail	Date of Certification: (mm/dd/yyy)	1/11/2024
Email:	dmccormick@reyengineers.com	Phone Number:	916-366-3040
Address:	905 Sutter Street, Suite 200, Folsom, C.	A 95630	

\*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 this proposed contract:

On-Call Professional Engineering Services: Contract Management, Project Management, QA/QC, Plan Check, Peer Review, Public Outreach, Preliminary Documents, Design, Bid & Construction Support, Utility Coordination & Design, Land Surveying, ADA Compliance, Hydrology, Hydraulics, Drainage Design and Stormwater Quality

# SAMPLE COST PROPOSAL 4: FOR CONTRACTS WITH PREVAILING WAGES ACTUAL COST PLUS FIXED FEE; SPECIFIC RATES OF COMPENSATION AND COST PER UNIT OF WORK CONTRACTS

CONTRACT TYPE\_SPECIFIC RATES OF COMPENSATION AND COST PER UNIT OF WORK CONTRACTS SUB PRIME PWE 2023-001 Please Note: Consultant completes all items in yellow highlight CONTRACT NO.\_\_ R.E.Y. Engineers, Inc. CONSULTANT PROJECT NO.

<sup>1.</sup> Prevailing Wages specified are based on current DIR determination. Any future DIR escalation of prevailing wage rates will be reflected in the loaded rates.

2. "NC" denotes NO Charge for work more than 8 hours per day and for weekends and notified brenefits of the staff. The actual billing rates to be used in the invoices will be calculated by using the actual billing rates to proposal. The billing rates to these employees, shown in this costs proposal and work work was actual and work work was actual billing rates to rate and work time. The actual billing rates to rate and work time. Billing Rate = Loaded Rate Formula "C" above.

For Brangers NO work is many travel time on to exceed 8 hours in any one day or one way travel will be billed without the application of overhead rate as follow. Billing Rate = (Actual Hounfy Rate) (1+ Fee) + (Delta Base + Delta Fringe)

All raise in the outpoores. Burning rate in the contract work in the carrent of the staff rate of the s

### **EXHIBIT 10-H2 COST PROPOSAL**

SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS) (CONSTRUCTION ENGINEERING AND INSPECTION CONTRACTS)

Note: Mark-ups are Not Allowed  Consultant Barrios Transportation Consulting	Consulting		. Prime	Prime Consultant	X Subconsultant	ıltant	$\Box$ 2 <sup>nd</sup> Tier S	2 <sup>nd</sup> Tier Subconsultant
Project No.	3	Contract No.			Participation Amount \$	mount \$		Date 01/18/24
For Combined Rate	Fringe B	enefit %	- General &	Fringe Benefit % + General & Administrative %	%	П	120.00%	120.00% Combined ICR%
For Home Office Rate	Fringe Benefit %	enefit % ⊣	- General &	+ General &Administrative %	%	II		Home Office ICR%
For Field Unice Kate	Fringe B	enefit %	- General &	Fringe Benefit % + General & Administrative %	%	II		Field Office ICR%
					Fee	II	10.00%	
BILLING INFORMATION	RMATION				CAL	CALCULATION INFORMATION	RMATION	
Name/Job Title/Classification <sup>1</sup>	Hour	Hourly Billing Rates <sup>3</sup>	tates <sup>3</sup>	Effective dat	Effective date of hourly rate	Actual or Avg.	% or \$	Hourly range - for
	Straight	Straight OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	increase	classifications only
Eddie Barrios / Principal	\$ 235.01	N/A	N/A	1/1/2024	12/31/2024	\$ 97.11		
	\$ 242.06	N/A	N/A	1/1/2025	12/31/2025	\$ 100.02	3.00%	
	\$ 249.32	N/A	N/A	1/1/2026	12/31/2026	\$ 103.02	3.00%	
	\$ 256.80	N/A	N/A	1/1/2027	12/31/2027	\$ 106.11	3.00%	
	\$ 264.50	N/A	N/A	1/1/2028	12/31/2028	\$ 109.30	3.00%	
NOTES:								

- Key personnel must 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.

  The cost proposal format shall not be amended.

  Billing rate = actual hourly rate \* (1+ ICR) \* (1+ Fee). Indirect cost rates shall be updated on an annual basis in accordance with the consultant's annual accounting period and established by a cognizant agency or accepted by Caltrans. All costs must comply with the Federal cost principles for reimbursement.

  For named employees and key personnel enter the actual hourly rate. For classifications only, enter the Average Hourly Rate for that classification.

<u>.</u>:

- 3 %
- 4.

### **EXHIBIT 10-H2 COST PROPOSAL**

SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS) (CONSTRUCTION ENGINEERING AND INSPECTION CONTRACTS)

Note: Mark-t	ips are Not Allowed			
Consultant	Barrios Transportation Consulting	( ) Prime Consultant X Sub Consultant		
Project No.	Contract No.		Date	1/18/202

SCH	EDULE OF OT	THER D	IRECT COST	TITEMS
Description of Item	Quantity	Unit	Unit Cost	Total
Travel				
A. Airfare		EA	Actual	
B. Rental Vehicle		EA	Actual	
C. Per Diem		EA	CA State Rate	
D. Lodging		EA	CA State Rate	
Prints & Reproductions				
A.Outside Reproduction		EA	Actual	
B. In-House CADD Prints		EA		
C. In-House CADD Plots		EA		
Project Specific Delivery Services				
A. Delivery Services		EA	Actual	
B. Express Mail/USPS		EA		\$0.00
C. Truck Rental		EA	Actual	
Subconsultant 1:				\$0.00
Subconsultant 2:				
Subconsultant 3:				
Subconsultant 4:				
Subconsultant 5:				
Subconsultant 6:				

### NOTES:

- 1. List other direct cost items with estimated costs. These costs should be competitive in their respective industries and supported with appropriate documentation.
- 2. Proposed ODC items should be consistently billed regardless of client and contract type.
- 3. Items when incurred for the same purpose, in like circumstance, should not be included in any indirect cost pool or in the overhead rate.
- 4. Items such as special tooling, will be reimbursed at actual cost with supporting documentation (invoice).
- 5. Items listed above that would be considered "tools of the trade" are not reimbursable as other direct cost.
- 6. Travel related costs should be pre-approved by the contracting agency and shall not exceed current State Department of Personnel Administration rules.
- If mileage is claimed, the rate should be properly supported by the consultant's calculation of their actual costs for company vehicles. In addition, the miles
  claimed should be supported by mileage logs.
- 8. If a consultant proposes rental costs for a vehicle, the company must demonstrate that this is its standard procedure for all of their contracts and that they do not own any vehicles that could be used for the same purpose.
- 9. The cost proposal format shall not be amended. All costs must comply with the Federal cost principles.
- 10. Add additional pages if necessary.
- 11. Subconsultants must provide their own cost proposals.

### EXHIBIT 10-H2 COST PROPOSAL

### **Certification of Direct Costs:**

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

**Prime Consultant or Subconsultant Certifying:** 

- 3. <u>Title 23 United States Code Section 112</u> Letting of Contracts
- 4. 48 Code of Federal Regulations Part 31 Contract Cost Principles and Procedures
- 5. <u>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.

Name:	Eraclio Barrios	Title *: Principal / Owner	
Signatu	re: Eddie Banin	Date of Certification:	1/18/2024
Email:	eddie@barriostc.com	Phone Number: (925) 664-614	49
List serv	* An individual executive or financial office a level no lower than a Vice President or a to represent the financial information utility vices the consultant is providing under the p	Chief Financial Officer, or equivalized to establish the cost proposal f	lent, who has authority
	engineering support services.	Toposed contract.	

### COST PROPOSAL 2

SPECIFIC RATE OF COMPENSATION

Consultant Crawford & Associates, Inc. Prime Consultant ✓ Subconsultant 2nd Tier Subconsultant

City of Chico On-Call Professional Civil Engineering Project Services

Contract No. PWE 2023-001 Contract Amount \$ \_\_\_\_TBD Date 11/9/2023

Combined ICR% 230.08% 10% Fringe Benefit % 93.29% For Combined Rate Overhead % General & Administrative 116.79% 20.00%

BILLING INFORMATION			CALCULATION INFORMATION						
Name/Job Title/Classification		ed Hourly Billing			of Hourly Rate	Actual or Avg.	% Escalation	Hourly R	
Beniamin Crawford *	Straight <sup>3</sup> \$255.25	OT(1.5x) N/A	OT(2x) N/A	From 2/1/2024	To 1/31/2025	Hourly Rate <sup>4</sup> \$70.30	Increase	for Classificat Not Appli	
Principal	\$268.03	N/A	N/A	2/1/2025	1/31/2026	\$73.82	5.0%	тос леры	oubio
·	\$281.43	N/A	N/A	2/1/2026	1/31/2027	\$77.51	5.0%		
(Freezet New Decorition Mess)	\$295.52	N/A	N/A	2/1/2027	1/31/2028	\$81.39	5.0%		
(Exempt, Non-Prevailing Wage) Eric Nichols *	\$310.30 \$214.55	N/A N/A	N/A N/A	2/1/2028 2/1/2024	1/31/2029 1/31/2025	\$85.46 \$59.09	5.0%	Not Appli	cable
LIIC INICIIOIS	\$225.26	N/A	N/A	2/1/2025	1/31/2026	\$62.04	5.0%	140t Appli	Cabic
	\$236.52	N/A	N/A	2/1/2026	1/31/2027	\$65.14	5.0%		
	\$248.35	N/A	N/A	2/1/2027	1/31/2028	\$68.40	5.0%		
(Exempt, Non-Prevailing Wage)	\$260.77	N/A	N/A	2/1/2028	1/31/2029	\$71.82	5.0%	NI-4 AE	
Shawn Leyva * Principal	\$192.00 \$201.59	N/A N/A	N/A N/A	2/1/2024 2/1/2025	1/31/2025 1/31/2026	\$52.88 \$55.52	5.0%	Not Appli	cable
Tincipal	\$211.68	N/A	N/A	2/1/2026	1/31/2027	\$58.30	5.0%		
	\$222.28	N/A	N/A	2/1/2027	1/31/2028	\$61.22	5.0%		
(Exempt, Non-Prevailing Wage)	\$233.39	N/A	N/A	2/1/2028	1/31/2029	\$64.28	5.0%		
Chris Trumbull *	\$263.24	N/A	N/A	2/1/2024	1/31/2025	\$72.50	5.0%	Not Appli	cable
Senior Project Manager	\$276.42 \$290.25	N/A N/A	N/A N/A	2/1/2025 2/1/2026	1/31/2026 1/31/2027	\$76.13 \$79.94	5.0%		
	\$304.78	N/A	N/A	2/1/2020	1/31/2028	\$83.94	5.0%		
(Exempt, Non-Prevailing Wage)	\$320.03	N/A	N/A	2/1/2028	1/31/2029	\$88.14	5.0%		
Project Manager II	\$204.93	N/A	N/A	2/1/2024	1/31/2025	\$56.44		\$52.88 -	\$60.00
TBD	\$215.17	N/A	N/A	2/1/2025 2/1/2026	1/31/2026	\$59.26	5.0%	\$55.52 -	\$63.00 \$66.15
	\$225.91 \$237.21	N/A N/A	N/A N/A	2/1/2026 2/1/2027	1/31/2027 1/31/2028	\$62.22 \$65.33	5.0% 5.0%	\$58.30 - \$61.22 -	\$66.15 \$69.46
(Exempt, Non-Prevailing Wage)	\$249.08	N/A	N/A	2/1/2028	1/31/2029	\$68.60	5.0%	\$64.28 -	\$72.93
Project Manager I	\$181.54	N/A	N/A	2/1/2024	1/31/2025	\$50.00		\$46.00 -	\$54.00
TBD	\$190.62	N/A	N/A	2/1/2025	1/31/2026	\$52.50	5.0%	\$48.30 -	\$56.70
	\$200.17	N/A	N/A	2/1/2026	1/31/2027	\$55.13 \$57.90	5.0%	\$50.72 -	\$59.54 \$60.51
(Exempt, Non-Prevailing Wage)	\$210.19 \$220.68	N/A N/A	N/A N/A	2/1/2027 2/1/2028	1/31/2028 1/31/2029	\$57.89 \$60.78	5.0% 5.0%	\$53.25 - \$55.91 -	\$62.51 \$65.64
Senior Engineer / Geologist	\$164.77	\$187.46	\$210.15	2/1/2028	1/31/2029	\$45.38	J.U /0	\$42.51 -	\$48.25
TBD	\$173.01	\$196.84	\$220.66	2/1/2025	1/31/2026	\$47.65	5.0%	\$44.64 -	\$50.66
	\$181.65	\$206.67	\$231.68	2/1/2026	1/31/2027	\$50.03	5.0%	\$46.87 -	\$53.20
(N 5 (N 5 % N/ )	\$190.73	\$217.00	\$243.26	2/1/2027	1/31/2028	\$52.53	5.0%	\$49.21 -	\$55.86
(Non-Exempt, Non-Prevailing Wage) Project Engineer II / Geologist	\$200.28 \$150.65	\$227.86 \$171.39	\$255.44 \$192.14	2/1/2028 2/1/2024	1/31/2029 1/31/2025	\$55.16 \$41.49	5.0%	\$51.67 - \$39.38 -	\$58.65 \$43.60
TBD	\$158.16	\$171.39	\$201.72	2/1/2024	1/31/2026	\$43.56	5.0%	\$41.35	\$45.78
. 55	\$166.08	\$188.95	\$211.82	2/1/2026	1/31/2027	\$45.74	5.0%	\$43.42 -	\$48.07
	\$174.39	\$198.41	\$222.42	2/1/2027	1/31/2028	\$48.03	5.0%	\$45.59 -	\$50.47
(Non-Exempt, Non-Prevailing Wage)	\$183.11	\$208.32	\$233.54	2/1/2028	1/31/2029	\$50.43	5.0%	\$47.87 -	\$53.00
Project Engineer I / Geologist TBD	\$136.63 \$143.46	\$155.45 \$163.21	\$174.26 \$182.97	2/1/2024 2/1/2025	1/31/2025	\$37.63 \$39.51	5.0%	\$34.00 - \$35.70 -	\$41.25 \$43.31
TBD	\$150.65	\$171.39	\$192.97 \$192.14	2/1/2025	1/31/2026 1/31/2027	\$41.49	5.0%	\$37.49 -	\$45.48
	\$158.16	\$179.94	\$201.72	2/1/2027	1/31/2028	\$43.56	5.0%	\$39.36 -	\$47.75
(Non-Exempt, Non-Prevailing Wage)	\$166.08	\$188.95	\$211.82	2/1/2028	1/31/2029	\$45.74	5.0%	\$41.33 -	\$50.14
Staff Engineer / Geologist	\$124.36	\$141.48	\$158.61	2/1/2024	1/31/2025	\$34.25	F 00/	\$29.00 -	\$39.50
TBD	\$130.57 \$137.10	\$148.55 \$155.98	\$166.53 \$174.86	2/1/2025 2/1/2026	1/31/2026 1/31/2027	\$35.96 \$37.76	5.0% 5.0%	\$30.45 - \$31.97 -	\$41.48 \$43.55
	\$143.96	\$163.79	\$183.61	2/1/2027	1/31/2028	\$39.65	5.0%	\$33.57 -	\$45.73
(Non-Exempt, Non-Prevailing Wage)	\$151.15	\$171.97	\$192.78	2/1/2028	1/31/2029	\$41.63	5.0%	\$35.25 -	\$48.01
Project Coordinator	\$127.08	N/A	N/A	2/1/2024	1/31/2025	\$35.00		\$30.50 -	\$39.50
TBD	\$133.43	N/A	N/A	2/1/2025	1/31/2026	\$36.75	5.0%	\$32.03 -	\$41.48
	\$140.12 \$147.12	N/A N/A	N/A N/A	2/1/2026 2/1/2027	1/31/2027 1/31/2028	\$38.59 \$40.52	5.0% 5.0%	\$33.63 - \$35.31 -	\$43.55 \$45.73
(Exempt, Non-Prevailing Wage)	\$154.49	N/A	N/A	2/1/2027	1/31/2029	\$42.55	5.0%	\$37.07 -	\$48.01
Administrative Assistant	\$108.02	N/A	N/A	2/1/2024	1/31/2025	\$29.75		\$29.00 -	\$30.50
TBD	\$113.43	N/A	N/A	2/1/2025	1/31/2026	\$31.24	5.0%	\$30.45 -	\$32.03
	\$119.09 \$125.05	N/A	N/A	2/1/2026	1/31/2027	\$32.80	5.0%	\$31.97 -	\$33.63
(Exempt, Non-Prevailing Wage)	\$125.05 \$131.29	N/A N/A	N/A N/A	2/1/2027 2/1/2028	1/31/2028 1/31/2029	\$34.44 \$36.16	5.0% 5.0%	\$33.57 - \$35.25 -	\$35.31 \$37.07
Senior Technician	\$139.79	\$159.04	\$178.29	2/1/2024	1/31/2025	\$38.50	0.070	\$35.00 -	\$42.00
TBD	\$146.80	\$167.01	\$187.23	2/1/2025	1/31/2026	\$40.43	5.0%	\$36.75 -	\$44.10
	\$154.13	\$175.36	\$196.58	2/1/2026	1/31/2027	\$42.45	5.0%	\$38.59 -	\$46.31
(Non Exempt Non Provelling Warra)	\$161.83 \$160.03	\$184.11	\$206.40	2/1/2027	1/31/2028	\$44.57	5.0%	\$40.52 -	\$48.62 \$51.05
(Non-Exempt, Non-Prevailing Wage) Staff Technician	\$169.93 \$121.56	\$193.33 \$138.30	\$216.73 \$155.04	2/1/2028 2/1/2024	1/31/2029 1/31/2025	\$46.80 \$33.48	5.0%	\$42.54 - \$31.95 -	\$51.05 \$35.00
TBD	\$127.63	\$136.30 \$145.20	\$162.78	2/1/2024	1/31/2026	\$35.46 \$35.15	5.0%	\$33.55 -	\$36.75
	\$134.02	\$152.47	\$170.93	2/1/2026	1/31/2027	\$36.91	5.0%	\$35.22 -	\$38.59
	\$140.73	\$160.11	\$179.49	2/1/2027	1/31/2028	\$38.76	5.0%	\$36.99 -	\$40.52
(Non-Exempt, Non-Prevailing Wage) Laborer Technician **	\$147.78 \$136.63	\$168.13 \$155.45	\$188.48 \$174.26	2/1/2028	1/31/2029	\$40.70 \$37.63	5.0%	\$38.84 -	\$42.54 \$30.75
Group 2	\$136.63 \$143.46	\$155.45 \$163.21	\$174.26 \$182.97	2/1/2024 2/1/2025	1/31/2025 1/31/2026	\$37.63 \$39.51	5.0%	\$35.50 - \$37.28 -	\$39.75 \$41.74
TBD	\$150.65	\$171.39	\$192.14	2/1/2026	1/31/2027	\$41.49	5.0%	\$39.14 -	\$43.82
ı ı	\$158.16	\$179.94	\$201.72	2/1/2027	1/31/2028	\$43.56	5.0%	\$41.10 -	\$46.02
	P4CC 00	\$188.95	\$211.82	2/1/2028	1/31/2029	\$45.74	5.0%	\$43.15 -	\$48.32
(Non-Exempt, Prevailing Wage)	\$166.08		\$223.44	2/1/2024	1/31/2025	\$48.25		\$43.25 -	\$53.25
Soils/Asphalt Technician **	\$175.19	\$199.31 \$200.27			4/04/0000		E 00/	C1E11	
Soils/Asphalt Technician ** Group 3	\$175.19 \$183.94	\$209.27	\$234.60	2/1/2025	1/31/2026 1/31/2027	\$50.66 \$53.19	5.0% 5.0%	\$45.41 - \$47.68 -	\$55.91 \$58.71
Soils/Asphalt Technician **	\$175.19 \$183.94 \$193.13	\$209.27 \$219.72	\$234.60 \$246.32	2/1/2025 2/1/2026	1/31/2027	\$53.19	5.0%	\$47.68 -	\$58.71 \$61.64
Soils/Asphalt Technician ** Group 3 TBD  (Non-Exempt, Prevailing Wage)	\$175.19 \$183.94	\$209.27 \$219.72 \$230.71 \$242.23	\$234.60 \$246.32 \$258.63 \$271.55	2/1/2025 2/1/2026 2/1/2027 2/1/2028	1/31/2027 1/31/2028 1/31/2029	\$53.19 \$55.85 \$58.64		\$47.68 - \$50.07 - \$52.57 -	\$58.71 \$61.64 \$64.73
Soils/Asphalt Technician **  Group 3  TBD  (Non-Exempt, Prevailing Wage)  Concrete Technician **	\$175.19 \$183.94 \$193.13 \$202.78 \$212.91 \$165.50	\$209.27 \$219.72 \$230.71 \$242.23 \$188.29	\$234.60 \$246.32 \$258.63 \$271.55 \$211.08	2/1/2025 2/1/2026 2/1/2027 2/1/2028 2/1/2024	1/31/2027 1/31/2028 1/31/2029 1/31/2025	\$53.19 \$55.85 \$58.64 \$45.58	5.0% 5.0% 5.0%	\$47.68 - \$50.07 - \$52.57 - \$38.95 -	\$58.71 \$61.64 \$64.73 \$52.20
Soils/Asphalt Technician **  Group 3  TBD  (Non-Exempt, Prevailing Wage)  Concrete Technician **  Group 4	\$175.19 \$183.94 \$193.13 \$202.78 \$212.91 \$165.50 \$173.77	\$209.27 \$219.72 \$230.71 \$242.23 \$188.29 \$197.70	\$234.60 \$246.32 \$258.63 \$271.55 \$211.08 \$221.63	2/1/2025 2/1/2026 2/1/2027 2/1/2028 2/1/2024 2/1/2025	1/31/2027 1/31/2028 1/31/2029 1/31/2025 1/31/2026	\$53.19 \$55.85 \$58.64 \$45.58 \$47.86	5.0% 5.0% 5.0% 5.0%	\$47.68 - \$50.07 - \$52.57 - \$38.95 - \$40.90 -	\$58.71 \$61.64 \$64.73 \$52.20 \$54.81
Soils/Asphalt Technician **  Group 3  TBD  (Non-Exempt, Prevailing Wage)  Concrete Technician **	\$175.19 \$183.94 \$193.13 \$202.78 \$212.91 \$165.50	\$209.27 \$219.72 \$230.71 \$242.23 \$188.29	\$234.60 \$246.32 \$258.63 \$271.55 \$211.08	2/1/2025 2/1/2026 2/1/2027 2/1/2028 2/1/2024	1/31/2027 1/31/2028 1/31/2029 1/31/2025	\$53.19 \$55.85 \$58.64 \$45.58	5.0% 5.0% 5.0%	\$47.68 - \$50.07 - \$52.57 - \$38.95 -	\$58.71 \$61.64 \$64.73 \$52.20

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### SCHEDULE OF OTHER DIRECT COSTS

Consultant Crawford & Associates, Inc.	Prime Consultant	√ Sub	oconsultant
Project City of Chico On-Call Professional Civil	Engineering Services	Date	11/9/2023

Description of Item	Quantity	Unit	Unit Cost	Total
Mileage Costs	TBD	Mile	IRS Rate	Actual Cost
Per Diem (Lodging)	TBD	Day	State Rate	Actual Cost
Per Diem (Meals)	TBD	Day	State Rate	Actual Cost
Permit Fees	TBD	At Cost	TBD	Actual Cost
Traffic Control (Major) DBE or PW **	TBD	Day	\$2,500.00	Actual Cost
Traffic Control (Minor) DBE or PW **	TBD	Day	\$1,500.00	Actual Cost
Traffic Control (Major) Non-DBE	TBD	Day	\$1,700.00	Actual Cost
Traffic Control (Minor) Non-DBE	TBD	Day	\$700.00	Actual Cost
Traffic Control Equipment	TBD	Day	\$150.00	Actual Cost
Drilling Rig & Crew	TBD	At Cost	TBD	Actual Cost
Core Machine with Generator **	TBD	Day	\$2,600.00	Actual Cost
Core Machine Bit	TBD	Each	\$3.00	Actual Cost
Core Boxes	TBD	Each	\$17.25	Actual Cost
Hot Mix Asphalt Patching (First) **	TBD	First	\$1,000.00	Actual Cost
Hot Mix Asphalt Patching (2 or more) **	TBD	Each After	\$500.00	Actual Cost
Wildcat DCP Equipment **	TBD	Day	\$750.00	Actual Cost
Wildcat DCP Tips	TBD	Each	\$20.00	Actual Cost
Seismic Refraction (12 Channel)	TBD	Day	\$1,300.00	Actual Cost
Survey Equipment - Tripod, Level and Rod	TBD	Day	\$150.00	Actual Cost
Survey Equipment - Liquid Level	TBD	Day	\$150.00	Actual Cost
Percolation Equipment	TBD	Day	\$200.00	Actual Cost
Hand Auger **	TBD	Day	\$200.00	Actual Cost
Backfill	TBD	Bag	\$8.00	Actual Cost
Steel Liners (MCAL/SPT)	TBD	Each	\$10.00	Actual Cost
Nuclear Density Tests **	TBD	Each	\$10.00	Actual Cost
Concrete Equipment	TBD	Per Pour	\$65.00	Actual Cost
Laboratory Testing (2024 Fee Schedule, Attached)	TBD	Lump Sum	TBD	Actual Cost
Subconsultant 1:				\$
Subconsultant 2:		\$		

### NOTES:

- 1. List other direct cost items with estimated costs. These costs should be competitive in their respective industries and supported with appropriate documentation.
- 2. Proposed ODC items should be consistently billed regardless of client and contract type.
- 3. Items when incurred for the same purpose, in like circumstance, should not be included in any indirect cost pool or in the overhead rate.
- 4. Items such as special tooling, will be reimbursed at actual cost with supporting documentation (invoice).
- 5. Items listed above that would be considered "tools of the trade" are not reimbursable as other direct cost.
- 6. Travel related costs should be pre-approved by the contracting agency and shall not exceed current State Department of Personnel Administration rules.
- 7. If mileage is claimed, the rate should be properly supported by the consultant's calculation of their actual costs for company vehicles. In addition, the miles claimed should be supported by mileage logs.
- 8. If a consultant proposes rental costs for a vehicle, the company must demonstrate that this is its standard procedure for all of their contracts and that they do not own any vehicles that could be used for the same pu
- The cost proposal format shall not be amended. All costs must comply with the Federal cost principles.
   Add additional pages if necessary.
- 11. Subconsultants must provide their own cost proposals.
- \* Indicated Prevailing Wage Work

### **CERTIFICATION OF DIRECT COSTS**

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:

- 7. Generally Accepted Accounting Principles (GAAP)
- 8. Terms and conditions of the contract
- 9. Title 23 United States Code Section 112 Letting of Contracts
- 10. 48 Code of Federal Regulations Part 31 Contract Cost Principles and Procedures
- 11. <u>23 Code of Federal Regulations Part 172</u> Procurement, Management, and Administration of Engineering and Design Related Services
- 12. <u>48 Code of Federal Regulations Part 9904 Cost Accounting Standards Board</u> (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.

## Name: Benjamin D. Crawford Signature: Date of Certification (mm/dd/yyyy): 11/9/2023 Email: ben.crawford@crawford-inc.com Phone Number: (916) 455-4225 Address: Crawford & Associates, Inc., 4701 Freeport Blvd., Sacramento, CA 95822 \*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: Professional Engineering Services

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Sacramento Eureka Modesto Pleasanton Santa Rosa Seattle Ukiah

### Crawford & Associates, Inc. - 2024 Fee Schedule

Traffic Control (Major) DBE or PW	.00 DAY .00 INCH .25 EACH .00 FIRST .00 EACH AFTER .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY
Traffic Control (Major) Non-DBE	.00 DAY .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY .00 INCH .25 EACH .00 FIRST .00 EACH AFTER .00 DAY .00 DAY .00 DAY .00 DAY
Traffic Control (Minor) Non-DBE	.00 DAY .00 DAY .00 DAY .00 DAY .00 DAY .00 INCH .25 EACH .00 FIRST .00 EACH AFTER .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY
Traffic Control Equipment	.00 DAY .00 DAY .00 DAY .00 INCH .25 EACH .00 FIRST .00 EACH AFTER .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY
Core Machine With Generator	.00 DAY .00 INCH .25 EACH .00 FIRST .00 EACH AFTER .00 DAY .00 EACH .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY
Core Machine Bit	.00 INCH .25 EACH .00 FIRST .00 EACH AFTER .00 DAY .00 EACH .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY
Core Boxes	.25 EACH .00 FIRST .00 EACH AFTER .00 DAY .00 EACH .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY
Hot Mix Asphalt Patching (First)	.00 FIRST .00 EACH AFTER .00 DAY .00 EACH .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY
Hot Mix Asphalt Patching (2 or more)   \$500.   Wildcat DCP Equipment   \$750.   \$750.   Wildcat DCP Equipment   \$750.   \$750.   \$750.   \$150.   \$1,300.   \$	.00 EACH AFTER .00 DAY .00 EACH .00 DAY
Wildcat DCP Equipment         \$750.           Wildcat DCP Tips         \$200.           Seismic Refraction (12 Channel)         \$1,300.           Survey Equipment - Tripod, Level and Rod         \$150.           Survey Equipment - Liquid Level         \$150.           Percolation Equipment         \$200.           Hand Auger         \$200.           Backfill         \$38.           Steel Liners (MCAL/SPT)         \$10.           Nuclear Density Tests         \$10.           Concrete Equipment         \$65.           CLASSIFICATION TESTING           #200 Wash         \$120.           Grain Size Analysis to #200 (Sieve Analysis)         \$160.           Mass Grain Size (Scour)         \$2,200.           Mass Grain Size (Scour)         \$2,200.           Mass Grain Size with Hydrometer         \$2,200.           Grain Size Analysis         \$2,210.           Moisture & Density         \$80.           More Plastic Index Result         \$125.           Plastic Index Result         \$125.	.00 DAY .00 EACH .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY .00 DAY
Seismic Refraction (12 Channel)	.00 EACH .00 DAY
Seismic Refraction (12 Channel)   \$1,300.   Survey Equipment - Tripod, Level and Rod   \$150.   Survey Equipment - Liquid Level   \$150.   Percolation Equipment   \$200.   Hand Auger   \$200.   Backfill   \$8.   Steel Liners (MCAL/SPT)   \$10.   Nuclear Density Tests   \$10.   Concrete Equipment   \$65.   CLASSIFICATION TESTING   \$10.   #200 Wash   \$120.   Grain Size Analysis to #200 (Sieve Analysis)   \$160.   Mass Grain Size (Scour)   \$2,200.   Grain Size with Hydrometer   \$245.   Grain Size Analysis   \$210.   Grain Size With Hydrometer   \$245.   Grain Size Analysis   \$210.   Hydrometer Analysis   \$210.   Moisture & Density   \$80.   Moisture & Density   \$80.   Moisture & Density   \$80.   Moisture Content   \$55.   Non-Plastic Index Result   \$125.   Plasticity Index   \$260.   Landscape Suitability   \$125.   STRENGTH TESTING   \$350.   Compaction Curve (4" Mold)   \$455.   Compaction Curve (6" Mold)   \$125.   Compaction Curve Checkpoint (4" Mold)   \$125.   Compressive Strength of Cylinders (6x12)   \$40.   Compressive Strength of Cylinders (4x8)   \$375.   Direct Shear (CD 3pt) Peak Only   \$500.   Point Load (Rock)   \$65.   R-Value   \$450.   Triaxial Shear-UU   \$175.   Triaxial Staged-UU   \$290.   Unconfined Compression (Rock)   \$230.   Unconfined Compression (Rock)   \$230.   Unconfined Compression (Rock)   \$230.   CONSOLIDATION & EXPANSION   \$100.   Expansion Index   \$275.   Cornosivity Testing (pH, Resistivity, Sulfate, Chloride)   \$240.	.00 DAY .00 DAY .00 DAY .00 DAY .00 DAY
Survey Equipment - Tripod, Level and Rod   \$150.   Survey Equipment - Liquid Level   \$150.   Percolation Equipment   \$200.   Hand Auger   \$200.   Backfill   \$8.   Steel Liners (MCAL/SPT)   \$10.   Nuclear Density Tests   \$110.   Concrete Equipment   \$65.   CLASSIFICATION TESTING	.00 DAY .00 DAY .00 DAY .00 DAY
Survey Equipment - Liquid Level   \$150.   Percolation Equipment   \$200.   Hand Auger   \$200.   Hand Auger   \$200.   Backfill   \$8.   Steel Liners (MCAL/SPT)   \$10.   Nuclear Density Tests   \$10.   Concrete Equipment   \$65.   CLASSIFICATION TESTING     #200 Wash   \$120.   Grain Size Analysis to #200 (Sieve Analysis)   \$160.   Mass Grain Size (Scour)   \$2,200.   Grain Size with Hydrometer   \$245.   Grain Size with Hydrometer   \$245.   Grain Size Analysis   \$210.   Moisture & Density   \$80.   Moisture & Density   \$80.   Moisture Content   \$55.   Non-Plastic Index Result   \$125.   Plasticity Index   \$260.   Landscape Suitability   \$125.   STRENGTH TESTING   \$350.   California Impact   \$350.   Compaction Curve (4" Mold)   \$455.   Compaction Curve (6" Mold)   \$125.   Compaction Curve Checkpoint (4" Mold)   \$125.   Compressive Strength of Cylinders (6x12)   \$40.   Compressive Strength of Cylinders (4x8)   \$37.   Direct Shear (CD 3pt) Peak Only   \$500.   Point Load (Rock)   \$250.   R-Value   \$450.   Triaxial Shear-UU   \$290.   Unconfined Compression (Soil)   \$180.   CORNOSIUTY TESTING   \$200.   Cornosivity Testing (pH, Resistivity, Sulfate, Chloride)   \$240.	.00 DAY .00 DAY .00 DAY
Percolation Equipment	.00 DAY .00 DAY
Hand Auger	.00 DAY
Seel Liners (MCAL/SPT)   \$10.	
Steel Liners (MCAL/SPT)   \$10.   Nuclear Density Tests   \$10.   Concrete Equipment   \$65.   CLASSIFICATION TESTING     #200 Wash   \$120.   Grain Size Analysis to #200 (Sieve Analysis)   \$160.   Mass Grain Size (Scour)   \$2,200.   Grain Size with Hydrometer   \$245.   Grain Size Analysis   \$210.   Hydrometer Analysis   \$210.   Moisture & Density   \$80.   Moisture & Density   \$80.   Moisture Content   \$125.   Plasticity Index   \$260.   Landscape Suitability   \$125.   STRENGTH TESTING   \$360.   California Impact   \$350.   Compaction Curve (4" Mold)   \$455.   Compaction Curve (6" Mold)   \$125.   Compaction Curve (6" Mold)   \$125.   Compressive Strength of Cylinders (6x12)   \$40.   Compressive Strength of Cylinders (4x8)   \$37.   Direct Shear (CD 3pt) Peak Only   \$500.   Point Load (Rock)   \$275.   Triaxial Shaer-UU   \$175.   Triaxial Staged-UU   \$290.   Unconfined Compression (Rock)   \$230.   Unconfined Compression	.00 BAG
Nuclear Density Tests   \$10.	OO LINED
Concrete Equipment	
#200 Wash \$120.  Grain Size Analysis to #200 (Sieve Analysis) \$160.  Mass Grain Size (Scour) \$2,200.  Grain Size with Hydrometer \$245.  Grain Size Analysis \$210.  Hydrometer Analysis \$210.  Hydrometer Analysis \$210.  Hydrometer Analysis \$210.  Moisture & Density \$80.  Moisture Content \$55.  Non-Plastic Index Result \$125.  Plasticity Index \$260.  Landscape Suitability \$125.  STRENGTH TESTING  California Impact \$350.  Compaction Curve (4" Mold) \$455.  Compaction Curve (6" Mold) \$125.  Compaction Curve Checkpoint (4" Mold) \$125.  Compaction Curve Checkpoint (6" Mold) \$125.  Compressive Strength of Cylinders (6x12) \$40.  Compressive Strength of Cylinders (4x8) \$37.  Direct Shear (CD 3pt) Peak Only \$500.  Triaxial Shear-UU \$175.  Triaxial Staged-UU \$290.  Unconfined Compression (Rock) \$230.  Unconfined Compression (Soil) \$180.  CONSOLIDATION & EXPANSION  1-D Consolidation (Time Rate) / Per Point \$100.  Expansion Index \$275.  CORROSIVITY TESTING  Corrosivity Testing (pH, Resistivity, Sulfate, Chloride) \$240.	
#200 Wash \$120.  Grain Size Analysis to #200 (Sieve Analysis) \$160.  Mass Grain Size (Scour) \$2,200.  Grain Size with Hydrometer \$245.  Grain Size Analysis \$210.  Hydrometer Analysis \$210.  Moisture & Density \$80.  Moisture Content \$55.  Non-Plastic Index Result \$125.  Plasticity Index \$260.  Landscape Suitability \$125.  STRENGTH TESTING  California Impact \$350.  Compaction Curve (4" Mold) \$510.  Compaction Curve (6" Mold) \$125.  Compaction Curve Checkpoint (4" Mold) \$125.  Compaction Curve Checkpoint (6" Mold) \$125.  Compressive Strength of Cylinders (6x12) \$40.  Compressive Strength of Cylinders (4x8) \$37.  Direct Shear (CD 3pt) Peak Only \$500.  R-Value \$450.  Triaxial Staged-UU \$290.  Unconfined Compression (Rock) \$230.  Unconfined Compression (Soil) \$180.  CONSOLIDATION & EXPANSION  1-D Consolidation (Time Rate) / Per Point \$100.  Expansion Index \$220.	.00 PER POUR
Grain Size Analysis to #200 (Sieve Analysis)         \$160.           Mass Grain Size (Scour)         \$2,200.           Grain Size with Hydrometer         \$245.           Grain Size Analysis         \$210.           Hydrometer Analysis         \$210.           Moisture & Density         \$80.           Moisture Content         \$55.           Non-Plastic Index Result         \$125.           Plasticity Index         \$260.           Landscape Suitability         \$125.           STRENGTH TESTING         \$350.           California Impact         \$350.           Compaction Curve (4" Mold)         \$455.           Compaction Curve (6" Mold)         \$125.           Compaction Curve Checkpoint (4" Mold)         \$125.           Compaction Curve Checkpoint (6" Mold)         \$125.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (6x12)         \$40.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.	
Mass Grain Size (Scour)         \$2,200.           Grain Size with Hydrometer         \$245.           Grain Size Analysis         \$210.           Hydrometer Analysis         \$210.           Moisture & Density         \$80.           Moisture Content         \$55.           Non-Plastic Index Result         \$125.           Plasticity Index         \$260.           Landscape Suitability         \$125.           STRENGTH TESTING         \$350.           California Impact         \$350.           Compaction Curve (4" Mold)         \$455.           Compaction Curve (6" Mold)         \$125.           Compaction Curve Checkpoint (4" Mold)         \$125.           Compaction Curve Checkpoint (6" Mold)         \$125.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfin	
Grain Size with Hydrometer         \$245.           Grain Size Analysis         \$210.           Hydrometer Analysis         \$210.           Moisture & Density         \$80.           Moisture Content         \$55.           Non-Plastic Index Result         \$125.           Plasticity Index         \$260.           Landscape Suitability         \$125.           STRENGTH TESTING           California Impact         \$350.           Compaction Curve (4" Mold)         \$455.           Compaction Curve (6" Mold)         \$125.           Compaction Curve (6" Mold)         \$125.           Compaction Curve (6" Mold)         \$125.           Compaction Curve Checkpoint (6" Mold)         \$125.           Compression (Rock)         \$275.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfined Compression (Soil	
Grain Size Analysis         \$210.           Hydrometer Analysis         \$210.           Moisture & Density         \$80.           Moisture Content         \$55.           Non-Plastic Index Result         \$125.           Plasticity Index         \$260.           Landscape Suitability         \$125.           STRENGTH TESTING           California Impact         \$350.           Compaction Curve (4" Mold)         \$455.           Compaction Curve (6" Mold)         \$510.           Compaction Curve Checkpoint (4" Mold)         \$125.           Compaction Curve Checkpoint (6" Mold)         \$125.           Compression (Rock)         \$275.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfined Compression (Soil)         \$180.           CONSOLIDATION & EXPANSION         1-D Consolidation (Time Rate) / Per Point         \$100.	
Hydrometer Analysis \$210.  Moisture & Density \$80.  Moisture Content \$55.  Non-Plastic Index Result \$125.  Plasticity Index \$260.  Landscape Suitability \$125.  STRENGTH TESTING  California Impact \$350.  Compaction Curve (4" Mold) \$455.  Compaction Curve (6" Mold) \$510.  Compaction Curve Checkpoint (4" Mold) \$125.  Compaction Curve Checkpoint (6" Mold) \$125.  Compaction Curve Checkpoint (6" Mold) \$125.  Compressive Strength of Cylinders (6x12) \$40.  Compressive Strength of Cylinders (4x8) \$37.  Direct Shear (CD 3pt) Peak Only \$500.  Point Load (Rock) \$450.  Triaxial Shear-UU \$175.  Triaxial Staged-UU \$290.  Unconfined Compression (Rock) \$230.  Unconfined Compression (Soil) \$180.  CONSOLIDATION & EXPANSION  1-D Consolidation \$400.  Expansion Index \$275.  CORROSIVITY TESTING  Corrosivity Testing (pH, Resistivity, Sulfate, Chloride) \$240.	
Moisture & Density         \$80.           Moisture Content         \$55           Non-Plastic Index Result         \$125.           Plasticity Index         \$260.           Landscape Suitability         \$125.           STRENGTH TESTING         \$350.           California Impact         \$350.           Compaction Curve (4" Mold)         \$455.           Compaction Curve (6" Mold)         \$510.           Compaction Curve Checkpoint (4" Mold)         \$125.           Compaction Curve Checkpoint (6" Mold)         \$125.           Compression (Rock)         \$275.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfined Compression (Soil)         \$180.           CONSOLIDATION & EXPANSION         \$1-D Consolidation (Time Rate) / Per Point         \$100.           Expansion Index	
Moisture Content         \$55           Non-Plastic Index Result         \$125           Plasticity Index         \$260           Landscape Suitability         \$125           STRENGTH TESTING         \$350           California Impact         \$350           Compaction Curve (4" Mold)         \$455           Compaction Curve (6" Mold)         \$510           Compaction Curve Checkpoint (4" Mold)         \$125           Compaction Curve Checkpoint (6" Mold)         \$125           Compression (Rock)         \$275           Compressive Strength of Cylinders (6x12)         \$40           Compressive Strength of Cylinders (4x8)         \$37           Direct Shear (CD 3pt) Peak Only         \$500           Point Load (Rock)         \$65           R-Value         \$450           Triaxial Shear-UU         \$175           Triaxial Staged-UU         \$270           Unconfined Compression (Rock)         \$230           Unconfined Compression (Soil)         \$180           CONSOLIDATION & EXPANSION         \$1-D Consolidation (Time Rate) / Per Point         \$100           Expansion Index         \$275           CORROSIVITY TESTING         \$240           Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)	
Non-Plastic Index Result   \$125.	
Plasticity Index	
Landscape Suitability	
STRENGTH TESTING           California Impact         \$350.           Compaction Curve (4" Mold)         \$455.           Compaction Curve (6" Mold)         \$510.           Compaction Curve Checkpoint (4" Mold)         \$125.           Compression (Rock)         \$275.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfined Compression (Soil)         \$180.           CONSOLIDATION & EXPANSION           1-D Consolidation (Time Rate) / Per Point         \$100.           Expansion Index         \$275.           CORROSIVITY TESTING         Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)         \$240.	
California Impact         \$350.           Compaction Curve (4" Mold)         \$455.           Compaction Curve (6" Mold)         \$510.           Compaction Curve Checkpoint (4" Mold)         \$125.           Compaction Curve Checkpoint (6" Mold)         \$125.           Compression (Rock)         \$275.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfined Compression (Soil)         \$180.           CONSOLIDATION & EXPANSION         \$400.           1-D Consolidation (Time Rate) / Per Point         \$100.           Expansion Index         \$275.           CORROSIVITY TESTING         \$240.           Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)         \$240.	.00
Compaction Curve (4" Mold)         \$455.           Compaction Curve (6" Mold)         \$510.           Compaction Curve Checkpoint (4" Mold)         \$125.           Compaction Curve Checkpoint (6" Mold)         \$275.           Compression (Rock)         \$275.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfined Compression (Soil)         \$180.           CONSOLIDATION & EXPANSION           1-D Consolidation         \$400.           1-D Consolidation (Time Rate) / Per Point         \$100.           Expansion Index         \$275.           CORROSIVITY TESTING         Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)         \$240.	.00 CTM 216
Compaction Curve (6" Mold)         \$510.           Compaction Curve Checkpoint (4" Mold)         \$125.           Compaction Curve Checkpoint (6" Mold)         \$125.           Compression (Rock)         \$275.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfined Compression (Soil)         \$180.           CONSOLIDATION & EXPANSION         \$400.           1-D Consolidation (Time Rate) / Per Point         \$100.           Expansion Index         \$275.           CORROSIVITY TESTING         Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)         \$240.	
Compaction Curve Checkpoint (4" Mold)         \$125.           Compaction Curve Checkpoint (6" Mold)         \$125.           Compression (Rock)         \$275.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfined Compression (Soil)         \$180.           CONSOLIDATION & EXPANSION         1-D Consolidation         \$400.           1-D Consolidation (Time Rate) / Per Point         \$100.           Expansion Index         \$275.           CORROSIVITY TESTING         Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)         \$240.	
Compaction Curve Checkpoint (6" Mold)         \$125.           Compression (Rock)         \$275.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfined Compression (Soil)         \$180.           CONSOLIDATION & EXPANSION         1-D Consolidation           1-D Consolidation (Time Rate) / Per Point         \$100.           Expansion Index         \$275.           CORROSIVITY TESTING         Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)         \$240.	
Compression (Rock)         \$275.           Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfined Compression (Soil)         \$180.           CONSOLIDATION & EXPANSION         1-D Consolidation         \$400.           1-D Consolidation (Time Rate) / Per Point         \$100.           Expansion Index         \$275.           CORROSIVITY TESTING         \$240.           Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)         \$240.	
Compressive Strength of Cylinders (6x12)         \$40.           Compressive Strength of Cylinders (4x8)         \$37.           Direct Shear (CD 3pt) Peak Only         \$500.           Point Load (Rock)         \$65.           R-Value         \$450.           Triaxial Shear-UU         \$175.           Triaxial Staged-UU         \$290.           Unconfined Compression (Rock)         \$230.           Unconfined Compression (Soil)         \$180.           CONSOLIDATION & EXPANSION         \$400.           1-D Consolidation (Time Rate) / Per Point         \$100.           Expansion Index         \$275.           CORROSIVITY TESTING         \$240.           Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)         \$240.	
Compressive Strength of Cylinders (4x8)   \$37.	
Direct Shear (CD 3pt) Peak Only   \$500.   Point Load (Rock)   \$65.   R-Value   \$450.   Triaxial Shear-UU   \$175.   Triaxial Staged-UU   \$290.   Unconfined Compression (Rock)   \$230.   Unconfined Compression (Soil)   \$180.   CONSOLIDATION & EXPANSION   1-D Consolidation   \$400.   1-D Consolidation (Time Rate) / Per Point   \$100.   Expansion Index   \$275.   CORROSIVITY TESTING   Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)   \$240.	
R-Value	
Triaxial Shear-UU         \$175.1           Triaxial Staged-UU         \$290.1           Unconfined Compression (Rock)         \$230.1           Unconfined Compression (Soil)         \$180.1           CONSOLIDATION & EXPANSION         1-D Consolidation         \$400.1           1-D Consolidation (Time Rate) / Per Point         \$100.1           Expansion Index         \$275.1           CORROSIVITY TESTING         Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)         \$240.1	.00 ASTM D5731
Triaxial Staged-UU         \$290.0           Unconfined Compression (Rock)         \$230.0           Unconfined Compression (Soil)         \$180.0           CONSOLIDATION & EXPANSION         \$400.0           1-D Consolidation (Time Rate) / Per Point         \$100.0           Expansion Index         \$275.0           CORROSIVITY TESTING         \$240.0           Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)         \$240.0	.00 ASTM D2844, CAL 301
Unconfined Compression (Rock)         \$230.0           Unconfined Compression (Soil)         \$180.0           CONSOLIDATION & EXPANSION         \$400.0           1-D Consolidation (Time Rate) / Per Point         \$100.0           Expansion Index         \$275.0           CORROSIVITY TESTING         \$240.0           Corrosivity Testing (pH, Resistivity, Sulfate, Chloride)         \$240.0	
Unconfined Compression (Soil) \$180.0  CONSOLIDATION & EXPANSION  1-D Consolidation \$400.0  1-D Consolidation (Time Rate) / Per Point \$100.0  Expansion Index \$275.0  CORROSIVITY TESTING  Corrosivity Testing (pH, Resistivity, Sulfate, Chloride) \$240.0	.00 ASTM D2850
CONSOLIDATION & EXPANSION  1-D Consolidation \$400.0  1-D Consolidation (Time Rate) / Per Point \$100.0  Expansion Index \$275.0  CORROSIVITY TESTING  Corrosivity Testing (pH, Resistivity, Sulfate, Chloride) \$240.0	
1-D Consolidation \$400.0 1-D Consolidation (Time Rate) / Per Point \$100.0 Expansion Index \$275.0 CORROSIVITY TESTING Corrosivity Testing (pH, Resistivity, Sulfate, Chloride) \$240.0	
1-D Consolidation (Time Rate) / Per Point \$100.1  Expansion Index \$275.1  CORROSIVITY TESTING  Corrosivity Testing (pH, Resistivity, Sulfate, Chloride) \$240.1	.00 ASTM D2166
Expansion Index \$275.  CORROSIVITY TESTING  Corrosivity Testing (pH, Resistivity, Sulfate, Chloride) \$240.	.00 ASTM D2166
CORROSIVITY TESTING Corrosivity Testing (pH, Resistivity, Sulfate, Chloride) \$240.	.00 ASTM D2166 .00 ASTM D2166
Corrosivity Testing (pH, Resistivity, Sulfate, Chloride) \$240.	.00 ASTM D2166 .00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435
	.00 ASTM D2166 .00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435
Corrosivity Testing (pH, Resistivity, Sulfate, Chloride, Redox) \$350.	.00 ASTM D2166 .00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D2435
	.00 ASTM D2166 .00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D4829
PAVEMENT TESTING	.00 ASTM D2166 .00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D4829
Asphalt Ignition Calibration \$460.	.00 ASTM D2166 .00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D4829 .00 CTM 417,422,643 .00 CTM 417,422,643 / ASTM G200M
Percent Asphalt Ignition Oven \$150.	.00 ASTM D2166 .00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D4829 .00 CTM 417,422,643 .00 CTM 417,422,643 / ASTM G200M
Sand Equivalent \$135.	.00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D4829 .00 CTM 417,422,643 .00 CTM 417,422,643 ASTM G200M .00 CTM 382 .00 CTM 382
Stabilometer Value \$225.	.00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D4829 .00 CTM 417,422,643 .00 CTM 417,422,643 / ASTM G200M .00 CTM 382 .00 CTM 382 .00 CTM 217
Theoretical Maximum Specific Gravity/Density \$225.	.00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D4829 .00 CTM 417,422,643 .00 CTM 417,422,643 ASTM G200M .00 CTM 382 .00 CTM 382 .00 CTM 217 .00 CTM 366
Mix Design \$2,000.	.00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D4829 .00 CTM 417,422,643 .00 CTM 417,422,643 / ASTM G200M .00 CTM 382 .00 CTM 382 .00 CTM 217 .00 CTM 366 .00 CTM 309
SEISMIC ANALYSIS  E7 Erick Software Lice \$2,250	.00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D4829 .00 CTM 417,422,643 .00 CTM 417,422,643 / ASTM G200M .00 CTM 382 .00 CTM 382 .00 CTM 217 .00 CTM 366 .00 CTM 309
EZ Frisk Software Use \$2,250.  *Rush Testing is available at a 50% marku	.00 ASTM D2166 .00 ASTM D2166 .00 ASTM D2435 .00 ASTM D2435 .00 ASTM D4829 .00 CTM 417,422,643 .00 CTM 417,422,643 .00 CTM 382 .00 CTM 382 .00 CTM 217 .00 CTM 366 .00 CTM 309 .00 ASTM D1557,D1633

# SAMPLE COST PROPOSAL 4: FOR CONTRACTS WITH PREVAILING WAGES ACTUAL COST PLUS POED PELS DECEMBERS OF COMPENSATION AND COST PREVAIL THE WASHINGTON ACTUAL COST PLUS POED PRES OF COMPENSATION AND COST PREVAIL THE WASHINGTON

Loaded Hourly Billing Rates \$16322 \$16322 \$17138 \$17995 \$18894 N/A N/A N/A N/A A/A N/A \$201.59 \$201.59 \$211.68 \$222.28 \$276.42 \$290.25 \$304.78 \$173.01 \$181.66 \$190.74 \$255.25 \$268.03 \$281.43 \$295.52 \$225.26 \$181.54 \$190.62 \$200.17 \$210.19 Applicable DELTA FRINGE = DELTA TOTAL - DELTA BASE (Employee - DIR) ۷/۸ ĕ/N V/V N/A N/A N/A K/N Υ/N N/A N/A N/N K/N N/A ۷× Κ N Α/A N/A N/A A/A ≼ N N/A A/A A/A ĕ,N Ϋ́N ۷× N/A N/A N/A N/A N/A N/A N/N Κ N N/A N/A Applicable
DELTA Base =
DIR Rate - Employee BeStraght A/A N/N N/A N/A A/A N/A Υ/N K/N ĕ/N N/A V/N N/A ς/N N/A N/A Υ/N ĕ/N ۷× N/A N/A N/A N/A Α/N N/A A/A A/A N/A A/A N/N N/A N/A Υ/N N/A N/A Υ/N K/N N/A N/A Υ/N ĕ,N Υ<sub>N</sub> ν/N ĕ,N N/A Υ/N N/A Υ/N K/N N/A ۷× N/A ĕ/N ۷/۷ N/A Applicable
DB.TA (TOTAL)=
Employee Total - DIR Tĕ, Α/A K/N K/N N/A N/A Κ/N N/A N/A Contract Type Specific Rates of Compensation and Cost Per Unit of Work N/A N/A Υ/N Ş/N Υ/N ۷× ĕ,N Ϋ́ ۷× 8008 80.08 \$0.00 \$0.00 \$0.00 \$000 \$000 \$000 \$0.00 \$0.00 \$0.00 \$0.00 \$000 \$000 \$000 \$000 \$000 \$000 \$000 0000 11/9/2023 Date Base Salary De desegration de la company d RFQ No. PWE 2023-001 SUB PRIME City of Chico On-Call Professional Civil Engineering Project Services Consultant Crawford & Associates, Inc. Effective Date of Hourly Rate Wage Work g Wage Work ling Wage Work ailing Wage Work g Wage Work ing Wage Work Wage Work Project Manager

5.0% 5.0%

N/A

5.0%

K/N

5.0%

N/A

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N/N

5.0%

K/N

5.0%

N/A

5.0%

\$210.15 \$220.06 \$231.69 \$243.27

a soondance with the certified benefits statement submitted with each invoice including those that fall under general classifications, will be calculated and \$51.58 \$53.86 \$56.25 \$58.76 \$61.40 Prevailing Wage Work Inon-Exempt)

5.0%

\$174.26 \$182.97 \$192.12 \$201.73

5.0%

\$166.54 \$174.86 \$183.61

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\$116.33 \$121.09 \$127.15 \$133.50

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\$28.56 \$28.56 \$28.56 \$28.56 \$28.56

\$70.70 \$75.90 \$81.20 \$96.50 \$104.12 \$104.12 \$104.12 \$104.12

Non-Prevailing Wage Work (non-Exempt)

(Exempt) Administrative Assistant

Wage Work

ing Wage Work

Non-Prevailing Wage Work (non-Exempt) Laborer Technician \*\*\*

\$3297 \$3297 \$3297 \$3297

Prevailing Wage Work (non-Exempt)
Concrete Technician\*\*

(\$21.00) (\$21.67) (\$22.25)

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### Name of Project

# COST PROPOSAL | SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS)

(CONSTRUCTION ENGINEERING AND INSPECTION CONTRACTS)

onsultant		190.22%			0.00%		%00.0
2 <sup>nd</sup> Tier Subconsultant	Date	Combined ICR % 19			Home Office ICR % 0		Field Office ICR %
× Subconsultant		11			11		11
×	Participation Amount \$_	88.38%					
Prime Consultant	Participatio	General Administration % 88.38%	OR		General Administration %		General Administration %
		+			+		+
		41.20%					
ing, Inc.	Contract No.	Overhead % 41.20%			Overhead %	l	Overhead %
ECORP Consulting, Inc.		+			+		+
ECOF		60.64%					
int	jo.	ed Rate Fringe Benefit % 60.64%		Iffice Rate	Fringe Benefit %	fice Rate	Fringe Benefit %
Consultant	Project No.	For Combined Rate Fringe		For Home Office Rate		For Field Office Rate	

10.0%	3.0%
FEE % =	scalation % =
	Ш

	Hourly range - for classifications only			A/N					A/N					A/N		
RMATION	% or \$ increase		3.0%	3.0%	3.0%	3.0%		3.0%	3.0%	3.0%	3.0%		3.0%	3.0%	3.0%	3.0%
CALCULATION INFORMATION	Actual <b>or</b> Avg. hourly rate <sup>4</sup>	64.90	66.85	98.89	70.93	73.06	43.75	45.06	46.41	47.80	49.23	23.15	23.84	24.56	25.30	26.06
C/		24	25	26 \$	27 \$	28 \$	24 \$	25 \$	26 \$	27 \$	28 \$	24 \$	25 \$	26 \$	27 \$	28 \$
	e date of hourly rate	12/31/2024	12/31/2025	12/31/2026	12/31/2027	12/31/2028	12/31/2024	12/31/2025	12/31/2026	12/31/2027	12/31/2028	12/31/2024	12/31/2025	12/31/2026	12/31/2027	12/31/2028
	Effective dat	01/01/2024	01/01/2025	01/01/2026	01/01/2027	01/01/2028	01/01/2024	01/01/2025	01/01/2026	01/01/2027	01/01/2028	01/01/2024	01/01/2025	01/01/2026	01/01/2027	01/01/2028
		207.19	213.41	219.83	226.44	233.24	279.34	287.70	296.32	305.20	314.33	147.81	152.21	156.81	161.54	166.39
	g Rates³	207.19 \$	213.41 \$	219.83 \$	226.44 \$	233.24 \$	209.50 \$	215.78 \$	222.24 \$	228.90 \$	235.74 \$	110.86	114.16 \$	117.61	121.15 \$	24.79 \$
	Hourly Billing Rates <sup>3</sup>	\$ 207	\$ 213	\$ 219	\$ 226	\$ 233	\$ 206	\$ 215	\$ 222	\$ 228	\$ 23	\$ 110	\$ 114	\$ 117	\$ 12	\$ 12
LION	Ĭ	207.19	213.41	219.83	226.44	233.24	139.67	143.85	148.16	152.60	157.16	73.90	76.11	78.41	80.77	83.19
IFORMA <sup>-</sup>		S	↔	s	↔	s	\$	s	s	↔	ger \$	S	ઝ	ઝ	s	↔
BILLING INFORMATION	Name/Job Title/Classification <sup>1</sup>					Scott Friend, Senior Planner, Project Manager					Crystal Mainolfi, Senior Planner, Project Manager					Collin Crawford-Martin, Assistant Planner

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- 1. Key personnel must 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
- The cost proposal format shall not be amended.
- Billing rate = actual hourly rate \* (1+ ICR) \* (1+ Fee). Indirect cost rates shall be updated on an annual basis in accordance with the consultant's annual accounting period and established by a cognizant agency or accepted by Caltrans. All costs must comply with the Federal cost principles for reimbursement. o, ω,
  - For named employees and key personnel enter the actual hourly rate. For classifications only, enter the Average Hourly Rate for that classification. 4.

### Name of Project

# EXHIBIT 10-H2 COST PROPOSAL | SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS)

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x Subconsultant			Total	At cost	At cost	At cost	At cost
	Date	SI	Unit Cost	At cost	At cost	At cost	At cost
Prime Consultant		OTHER DIRECT COST ITEMS	Unit				
	Contract No.	SCHEDULE OF OTH	Quantity	TBD	TBD		
Consultant ECORP Consulting, Inc.	Project No.		Description of Item	Mileage @ IRS rate	Unmanned Aerial Systems (UAS)		

Total ODC: \$

### IMPORTANT NOTES:

- List direct cost items with estimated costs. These costs should be competitive in their respective industries and supported with appropriate documentation.
- Proposed items should be consistently billed regardless of client and contract type.
- Items when incurred for the same purpose, in like circumstance, should not be included in any indirect cost pool or in the overhead rate. 9. 2
- Items such as special tooling, will be reimbursed at actual cost with supporting documentation (invoice)
- Travel related costs should be pre-approved by the contracting agency and shall not exceed current Sate Department of Personnel Administration rules. Items listed above that would be considered "tools of the trade" are not reimbursable as other direct cost. 4. 7. 0. 7. 8.
- If mileage is claimed, the rate should be properly supported by the consultant's calculation of their actual costs for company vehicles. In addition, the miles claimed should be supported by mileage logs.
- If a consultant proposes rental costs for a vehicle, the company must demonstrate that this is their standard procedure for all of their contracts and that they do not own any vehicles that could be used for the same purpose. C-21
- The cost proposal format shall not be amended. All costs must comply with the Federal cost principles.
  - Add additional pages if necessary.
- Subconsultants must provide their own cost proposals 9. 6. 4.

### **Certification of Direct Costs:**

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 Proceedures
- 23 Code of Federal Regulations Part 172 Procurement, Management and Administration of Engineering and Design Related Service
- 6. 48 Ccode 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.

### Prime Consultant or Subconsultant Certifying:

Name: Dave	Krolick	Title *: Vice President
Signature:	Tan Hule	Date of Certification: 1/11/2024

Address: 2525 Warren Drive, Rocklin, CA 95677

Email: dkrolick@ecorpconsulting.com

Phone number: 916-782-9100

List services the consultant is providing under the proposed contract:

Environmental Consulting

<sup>\*</sup> 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.

### COST PROPOSAL

# SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS) (CONSTRUCTION ENGINEERING AND INSPECTION CONTRACTS)

Note: Mark-ups are Not Allowed					
Consultant	Consultant Geocon Consultants, Inc.		Prime Consultant	X Subconsultant	2nd Tier Subconsultant
Project No.	Con	ıtract No.	Contract Amount		Date 1/11/2024

Combined ICR %	190.53%		Home Office ICR %	0.00%
11			II	
G&A %	75.05%		G&A %	
+		OR	+	
Overhead %	62.80%		Overhead %	
+			+	
Fringe Benefit %	52.68%		Fringe benefit %	
For Combined Rate Benefit %			For Home Office Rate	

Fee = 10% $% Increase = 3.0%$		
ee = 10	3.0%	ase
	10%	Fee =

Field Office ICR % 0.00%

Ш

G&A %

Overhead %

For Field Office Rate Benefit %

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BILLING	BILLING INFORMATION	NC				CALCULATIC	CALCULATION INFORMATION		
: : : : : : :	Но	Hourly Billing Rates <sup>2</sup>	tes <sup>2</sup>	Effective Date	Effective Date of Hourly Rate	Actual or Avg.	% or \$	Hourly Range -	Range -
Name/Joo Tiue/Classification	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classifications Only	ations Only
Zorne *	\$239.69	\$239.69	\$239.69	1/1/2023	12/31/2023	\$75.00			
Principal Engineer/Geologist	\$246.88	\$246.88	\$246.88	1/1/2024	12/31/2024	\$77.25	3.0%		
Exempt	\$254.29	\$254.29	\$254.29	1/1/2025	12/31/2025	\$79.57	3.0%	Not Amicolia	liophi
	\$261.93	\$261.93	\$261.93	1/1/2026	12/31/2026	\$81.96	3.0%	de jou	nicavie
	\$269.79	\$269.79	\$269.79	1/1/2027	12/31/2027	\$84.42	3.0%		
	\$277.88	\$277.88	\$277.88	1/1/2028	12/31/2028	\$86.95	3.0%		
Staff	\$207.73	\$311.59	\$415.46	1/1/2023	12/31/2023	\$65.00		\$50.00	\$80.00
Senior Engineer/Geologist/Scientist	\$213.96	\$320.94	\$427.92	1/1/2024	12/31/2024	\$66.95	3.0%	\$51.50	\$82.40
Non-Exempt	\$220.38	\$330.57	\$440.76	1/1/2025	12/31/2025	\$68.96	3.0%	\$53.05	\$84.87
	\$226.99	\$340.49	\$453.98	1/1/2026	12/31/2026	\$71.03	3.0%	\$54.64	\$87.42
	\$233.80	\$350.70	\$467.60	1/1/2027	12/31/2027	\$73.16	3.0%	\$56.28	\$90.04
	\$240.81	\$361.22	\$481.63	1/1/2028	12/31/2028	\$75.35	3.0%	\$57.96	\$92.74
Staff	\$191.75	\$287.62	\$383.50	1/1/2023	12/31/2023	\$60.00		\$45.00	\$75.00

None Toland Charles	оН	Hourly Billing Rates <sup>2</sup>	tes <sup>2</sup>	Effective Date	Effective Date of Hourly Rate	Actual or Avg.	% or \$	Hourly Range	Range -
INAILE/300 THE/CIASSILICATION	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classifications Only	ations Only
Senior Project Engineer/Geologist/	\$197.50	\$296.25	\$395.00	1/1/2024	12/31/2024	\$61.80	3.0%	\$46.35	\$77.25
Scientist	\$203.43	\$305.14	\$406.85	1/1/2025	12/31/2025	\$63.65	3.0%	\$47.74	\$79.57
Non-Exempt	\$209.53	\$314.30	\$419.06	1/1/2026	12/31/2026	\$65.56	3.0%	\$49.17	\$81.95
	\$215.82	\$323.72	\$431.63	1/1/2027	12/31/2027	\$67.53	3.0%	\$50.65	\$84.41
	\$222.29	\$333.44	\$444.58	1/1/2028	12/31/2028	\$69.56	3.0%	\$52.17	\$86.95
Staff	\$151.80	\$227.70	\$303.60	1/1/2023	12/31/2023	\$47.50		\$40.00	\$55.00
Project Engineer/Geologist/	\$156.36	\$234.53	\$312.71	1/1/2024	12/31/2024	\$48.93	3.0%	\$41.20	\$56.65
Scientist	\$161.05	\$241.57	\$322.09	1/1/2025	12/31/2025	\$50.39	3.0%	\$42.44	\$58.35
Non-Exempt	\$165.88	\$248.82	\$331.76	1/1/2026	12/31/2026	\$51.90	3.0%	\$43.71	\$60.10
	\$170.85	\$256.28	\$341.71	1/1/2027	12/31/2027	\$53.46	3.0%	\$45.02	\$61.90
	\$175.98	\$263.97	\$351.96	1/1/2028	12/31/2028	\$55.07	3.0%	\$46.37	\$63.76
Staff	\$119.84	\$179.77	\$239.69	1/1/2023	12/31/2023	\$37.50		\$30.00	\$45.00
Senior Staff Engineer/Geologist/	\$123.44	\$185.16	\$246.88	1/1/2024	12/31/2024	\$38.63	3.0%	\$30.90	\$46.35
Scientist	\$127.14	\$190.71	\$254.28	1/1/2025	12/31/2025	\$39.78	3.0%	\$31.83	\$47.74
Non-Exempt	\$130.96	\$196.43	\$261.91	1/1/2026	12/31/2026	\$40.98	3.0%	\$32.78	\$49.17
	\$134.89	\$202.33	\$269.77	1/1/2027	12/31/2027	\$42.21	3.0%	\$33.77	\$50.65
	\$138.93	\$208.40	\$277.86	1/1/2028	12/31/2028	\$43.47	3.0%	\$34.78	\$52.17
Staff	\$103.86	\$155.80	\$207.73	1/1/2023	12/31/2023	\$32.50		\$25.00	\$40.00
Staff Engineer/Geologist/Scientist	\$106.98	\$160.47	\$213.96	1/1/2024	12/31/2024	\$33.48	3.0%	\$25.75	\$41.20
Non-Exempt	\$110.19	\$165.28	\$220.38	1/1/2025	12/31/2025	\$34.48	3.0%	\$26.52	\$42.44
	\$113.50	\$170.24	\$226.99	1/1/2026	12/31/2026	\$35.51	3.0%	\$27.32	\$43.71
	\$116.90	\$175.35	\$233.80	1/1/2027	12/31/2027	\$36.58	3.0%	\$28.14	\$45.02
	\$120.41	\$180.61	\$240.81	1/1/2028	12/31/2028	\$37.68	3.0%	\$28.98	\$46.37
Staff	\$151.80	\$227.70	\$303.60	1/1/2023	12/31/2023	\$47.50		\$40.00	\$55.00
Drafting	\$156.36	\$234.53	\$312.71	1/1/2024	12/31/2024	\$48.93	3.0%	\$41.20	\$56.65
Non-Exempt	\$161.05	\$241.57	\$322.09	1/1/2025	12/31/2025	\$50.39	3.0%	\$42.44	\$58.35
	\$165.88	\$248.82	\$331.76	1/1/2026	12/31/2026	\$51.90	3.0%	\$43.71	\$60.10
	\$170.85	\$256.28	\$341.71	1/1/2027	12/31/2027	\$53.46	3.0%	\$45.02	\$61.90
	\$175.98	\$263.97	\$351.96	1/1/2028	12/31/2028	\$55.07	3.0%	\$46.37	\$63.76
Staff	\$111.85	\$167.78	\$223.71	1/1/2023	12/31/2023	\$35.00		\$25.00	\$45.00
Administrative Assistant	\$115.21	\$172.81	\$230.42	1/1/2024	12/31/2024	\$36.05	3.0%	\$25.75	\$46.35
Non-Exempt	\$118.67	\$178.00	\$237.33	1/1/2025	12/31/2025	\$37.13	3.0%	\$26.52	\$47.74
	\$122.23	\$183.34	\$244.45	1/1/2026	12/31/2026	\$38.25	3.0%	\$27.32	\$49.17
	\$125.89	\$188.84	\$251.79	1/1/2027	12/31/2027	\$39.39	3.0%	\$28.14	\$50.65
	\$129.67	\$194.50	\$259.34	1/1/2028	12/31/2028	\$40.57	3.0%	\$28.98	\$52.17
Staff	\$135.82	\$203.73	\$271.65	1/1/2023	12/31/2023	\$42.50		\$35.00	\$50.00
Field Supervisor	\$139.90	\$209.85	\$279.79	1/1/2024	12/31/2024	\$43.78	3.0%	\$36.05	\$51.50
Non-Exempt	\$144.09	\$216.14	\$288.19	1/1/2025	12/31/2025	\$45.09	3.0%	\$37.13	\$53.05

	оН	Hourly Billing Rates <sup>2</sup>	es <sup>2</sup>	Effective Date	Effective Date of Hourly Rate	Actual or Avg.	% or \$	Hourly Range -	Range -
Name/Job Title/Classification	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classifications Only	ations Only
	\$148.42	\$222.63	\$296.83	1/1/2026	12/31/2026	\$46.44	3.0%	\$38.25	\$54.64
	\$152.87	\$229.30	\$305.74	1/1/2027	12/31/2027	\$47.83	3.0%	\$39.39	\$56.28
	\$157.46	\$236.18	\$314.91	1/1/2028	12/31/2028	\$49.27	3.0%	\$40.57	\$57.96
Staff **	\$179.83	\$269.74	\$359.66	1/1/2023	12/31/2023	\$56.27			
Field Technician - Group 2 (PW)	\$185.23	\$277.85	\$370.46	1/1/2024	12/31/2024	\$57.96	3.0%		
Non-Exempt	\$190.79	\$286.19	\$381.58	1/1/2025	12/31/2025	\$59.70	3.0%	Dubliched Dro	Duklished Dustoiling Wood
	\$196.51	\$294.77	\$393.02	1/1/2026	12/31/2026	\$61.49	3.0%	r ublished r re	valling wage
	\$202.39	\$303.59	\$404.78	1/1/2027	12/31/2027	\$63.33	3.0%		
	\$208.46	\$312.70	\$416.93	1/1/2028	12/31/2028	\$65.23	3.0%		
Staff **	\$156.79	\$235.18	\$313.57	1/1/2023	12/31/2023	\$49.06			
Field Technician - Group 3 (PW)	\$161.49	\$242.23	\$322.97	1/1/2024	12/31/2024	\$50.53	3.0%		
Non-Exempt	\$166.34	\$249.51	\$332.69	1/1/2025	12/31/2025	\$52.05	3.0%	Dukliched Dre	Duklishad Duaxoiling Woga
	\$171.33	\$256.99	\$342.66	1/1/2026	12/31/2026	\$53.61	3.0%	r dollshed r le	valiilig wage
	\$176.47	\$264.71	\$352.95	1/1/2027	12/31/2027	\$55.22	3.0%		
	\$181.78	\$272.67	\$363.56	1/1/2028	12/31/2028	\$56.88	3.0%		
Staff **	\$137.71	\$206.56	\$275.42	1/1/2023	12/31/2023	\$43.09			
Field Technician - Group 4 (PW)	\$141.83	\$212.75	\$283.66	1/1/2024	12/31/2024	\$44.38	3.0%		
Non-Exempt	\$146.08	\$219.12	\$292.16	1/1/2025	12/31/2025	\$45.71	3.0%	Duklished Dre	Duklishad Dravoiling Waga
	\$150.46	\$225.69	\$300.92	1/1/2026	12/31/2026	\$47.08	3.0%	o i aomenion i	vannig wage
	\$154.97	\$232.45	\$309.93	1/1/2027	12/31/2027	\$48.49	3.0%		
	\$159.60	\$239.40	\$319.20	1/1/2028	12/31/2028	\$49.94	3.0%		

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1. Key Personnel must be marked with an asterisk (\*) and employees that are subject to prevailing wager requirements must be marked with two asterisks (\*\*). All cots must comply with the Federal cost principles. Subconsultants will provide their own cost proposals.

2. The cost proposal format shall not be amended.

4. For named employees and key personnel enter the actual hourly rate. For classifications only, enter the Average Hourly Rate for that classification.

<sup>3.</sup> Billing rate = actual hourly rate \* (1+ICR) \* (1+Fee). Indirect cost rates shall be updated on an annual basis in accordance with the consultant's annual accounting period and established by a cognized agency or accepted by Caltrans. All costs must comply with the Federal cost principles for reimbursement.

## COST PROPOSAL

SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS) (CONSTRUCTION ENGINEERING AND INSPECTION CONTRACTS)

	ALLOUISMO)	JETHON COLLOS GAND HAST COLLOS COLLOS		INACI	(5	
Consultant C	Geocon Consultants, Inc.	Prime Cor	Consultant	×	Subconsultant	2nd Tier Subconsultant
Project No.	Contract No		Date		1/11/2024	

	SCHEDULE OF	SCHEDULE OF OTHER DIRECT COST ITEMS (Add additional pages as necessary)	T ITEMS (Add additio	nal pages as necessary)	
	DESCRIPTION OF ITEM	Quantity	Unit	Unit Cost	Total
	Equipment				- \$
	Mileage		mile	IRS rate	
	Lodging		day	California State rate	
	Per diem		day	California State rate	
	Pick-up Truck		day	\$ 140.00	
	Equipment Truck		day	\$ 225.00	\$
	Soil Sample Tubes (Brass/Stainless)		each	\$ 12.00	· ·
C-2	Coring Machine (concrete/asphalt, masonry)		day	\$ 250.00	\$
6	Generator		day	\$ 150.00	· \$
	Laboratory/Field Materials Testing				\$
	Compaction Curves				· \$
	4-inch mold (D1557/D698)		each	\$ 250.00	· \$
	6-inch mold (D1557/D698)		each	\$ 250.00	
	California Impact (CAL216)		each	\$ 250.00	· ·
	Check Point		each	\$ 100.00	\$
	Soil and Aggregate Stability				· ·
	Resistance Value, R-Value (D2844/CAL301)		each	\$ 300.00	· \$
	R-Value, Treated (CAL301)		each	\$ 325.00	· ·
	California Bearing Ratio (D1883)		point	\$ 175.00	· ·
	Stabilization Ability of Lime (C977)		each	\$ 200.00	\$
	Soil and Aggregate Properties				\$
	#200 Wash (D1140/C117)		each	\$ 90.00	- \$
	Wet Sieve Analysis to #200 (D422/CAL202)		each	\$ 125.00	\$
	Dry Sieve Analysis, 1.5"+ Aggregate (D6913)		each	\$ 350.00	-

Hydrometer Apalysis (D422)	hase	175 00	- 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1
Sieve Analysis w/Hydrometer (D422)	each		_
Specific Gravity, Soil (D854)	each	\$ 100.00	<b>S</b>
Specific Gravity Coarse Aggregate (C127)	each	\$ 75.00	<u>.</u>
Specific Gravity Fine Aggregate (C128)	each	\$ 100.00	<u> </u>
Cut/Extract Shelby Tube	each	\$ 50.00	\$
Moisture Determination, Tube Sample (D2216)	each	\$ 20.00	\$
Moisture Determination and Unit Weight (D2937)	each	\$ 40.00	\$
Atterberg Limits: Plasticity Index (D4318)	each	\$ 210.00	\$
Sand Equivalent (D2419/CAL217)	each	\$ 100.00	\$
pH and Resistivity (CAL643)	each	\$ 125.00	<u> </u>
Sulfate Content (CAL417)	each	\$ 95.00	\$
Chloride Content (CAL422)	each	\$ 55.00	\$
Organic Content (D2974)	each	\$ 85.00	
Shear Strength			\$
Unconfined Compression (D2166)	each	\$ 110.00	
Direct Shear (D3080)(3pt)	each	\$ 350.00	
Unconsolidadted-Undrained Triaxial Shear (D2850)	point	\$ 135.00	-
Unconsolidadted-Undrained Triaxial Staged (D2850)	each	\$ 185.00	-
Consolidated-Undrained Triaxial Shear (D4767)	point	\$ 315.00	-
Consolidated-Undrained Triaxial Staged (D4767)	each	\$ 390.00	
Consolidated-Drained Triaxial Shear (EM1110)	point	\$ 400.00	-
Consolidated-Drained Triaxial Staged (EM1110)	each	00:009 \$	\$
Permeability, Consolidation and Expansion			\$
Permeability, Flexible Wall (D5084)	each	\$ 315.00	
Permeability, Rigid Wall (D5856)	each	\$ 315.00	
Consolidation (D2435)	point	\$ 65.00	_
Expansion Index (D4829/UBC29-2)	each	\$ 225.00	
Swell/Collapse (D4546)	point	\$ 175.00	-
Aggregate Quality			
Sieve Analysis to #200 (C136)	each	\$ 125.00	
L.A. Rattler Test (500 rev.)(C131)	each	\$ 225.00	
Durability Index (D3744/CAL229)	each	\$ 165.00	
Fine Aggregate Angularity (CAL234)	each	\$ 125.00	
Flat and Elongated Particles (D4791/CAL235)	each	\$ 150.00	
Percent Crushed Particles (CAL205)	each	\$ 150.00	-
Cleanness Value	each	\$ 150.00	\$

Organic Impurities	each	\$ 150.00	- \$
Hot Mix Asphalt			- \$
Density, Hveem (D2726/CAL308)	each	\$ 100.00	- \$
Stabilometer Value (D1560/CAL366)	each	\$ 175.00	- \$
Theoretical Max. Specific Gravity (D2041/CAL309)	each	\$ 180.00	- \$
HMA Air Voids, Gyratory (T269)	each	\$ 525.00	- \$
Ignition/Sieve Analysis (C136/CAL202)	each	\$ 250.00	\$
HMA Core Unit Weight (D1188/CAL308)	each	\$ 100.00	· ·
% Asphalt, Ignition Method (D6307/CAL382)	each	\$ 125.00	· ·
% Asphalt, Ignition Calibration (D6307/CAL382)	each	\$ 400.00	· ·
% Voids (CAL367)	each	\$ 350.00	· ·
HMA Moisture Content (T329)	each	\$ 40.00	- <del>\$</del>
HMA Superpave Mix Tests	each	00.009	- \$
Density of Core (CAL375)	each	\$ 100.00	- \$
Hamburg Wheel Track (T324)	each	1,000.00	- \$
Moisture Susceptibility / Tensile Strength Ratio (T283)	each	\$ 1,000.00	- \$
Gradation (T27)	each	\$ 125.00	- \$
Moisture Contents (T255)	each	\$ 40.00	- \$
Crushed Particles (T335)	each	\$ 150.00	- \$
LA Abrasion	each	\$ 225.00	- \$
Fine Aggregate Angularity (T304)	each	\$ 125.00	- \$
Flat/Elongated Particles (CT235)	each	\$ 150.00	-
Concrete/Masonry/Reinforcing Steel			-
Compressive Strength, Cast Cylinders (C39)	each	\$ 30.00	-
Compressive Strength, Cores (C42)	each	\$ 85.00	- \$
Flexural Strength Beam (C78/C293)	each	\$ 80.00	-
Splitting Tensile Test (C496)	each	\$ 80.00	-
DSA Masonry Shear (DSA-207)	each	\$ 75.00	-
Mix Design Review	each	\$ 350.00	-
Trial Batch	each	\$ 550.00	-
Rebar Tensile/Bend (up to #11)	each	\$ 275.00	-
Rebar Tensile/Bend (#11 and larger)	each	\$ 300.00	-
CMU Compressive Strength (C140)	each	\$ 100.00	-
Compressive Strength, Grout (C1019/UBC21-19)	each	\$ 30.00	-
Compressive Strength, Mortar (C109/UBC21-15, 16)	each	\$ 30.00	-
CMU Unit Weight, Dimension, Absorption (C140)	each	\$ 75.00	-
Compressive Strength, Masonry Prism (C1314)	each	\$ 250.00	\$

### NOTES

- 1. List other direct cost items with estimated costs. These costs should be competitive in their respective industries and supported with appropriate documentation.
- 2. Proposed ODC items should be consistently billed regardless of client and contract type.
- 3. Items when incurred for the same purpose, in like circumstance, should not be included in any indirect cost pool or in the overhead rate.
- 4. Items such as special tooling, will be reimbursed at actual cost with supporting documentation (invoice).
- 5. Items listed above that would be considered "tools of the trade" are not reimbursable as other direct cost.
- 6. Travel related costs should be pre-approved by the contracting agency and shall not exceed current State Department of Personnel Administration rules.
- 7. If mileage is claimed, the rate should be properly supported by the consultant's calculation of their actual costs for company vehicles. In addition, the miles claimed should be supported by mileage logs.
- 8. If a consultant proposes rental costs for a vehicle, the company must demonstrate that this is their standard procedure for all of their contracts and that they do not own any vehicles that could be used for the same purpose.
  - 9. The cost proposal format shall not be amended. All costs must comply with the Federal cost principles.
- 10. Add additional pages if necessary.
- 11. Subconsultants must provide their own cost proposals.
- 12. Other direct costs are actual with no markups.

### COST PROPOSAL

### **Certification of Direct Costs:**

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:

- 7 Generally Accepted Accounting Principles (GAAP)
- 8 Terms and conditions of the contract
- 9 Title 23 United States Code Section 112 Letting of Contracts
- 10 48 Code of Federal Regulations Part 31 Contract Cost Principles and Procedures
- 11 23 Code of Federal Regulations Part 172 Procurement, Management, and Administration of Engineering and Design Related Services
- 12 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.

### Prime Consultant or Suconsultant Certifying:

Name:	Jeremy Zorne, PE, GE	Title:	Vice President
Signature:	Me_	Date of Certification: (mm/dd/yyy)	1/11/2024
Email:	zorne@geoconinc.com	Phone Number:	916.852.9118
Address:	3160 Gold Valley Drive, Suite 800, Ra	ncho Cordova, CA 95742	
List service	* An individual executive or finance organization at a level no lower that equivalent, who has authority to recost proposal for the contract.	an a Vice President or a Chief Fin epresent the financial information o	ancial Officer, or
Geotechnica	al engineering		

### AGES > AILING **PREV** MITH CONTRACTS FOR 4:: **PROPOSAL** COST **AMPLE**

**WORK CONTRACTS** COMPENSATION AND COST PER UNIT OF SPECIFIC RATES OF PLUS FIXED FEE; ACTUAL COST

Hourly Range for Class ĕ M≥ ₽ 190.53% 190.53% Combined % ined % 190.53% 190.53% Published Published Published se (Field) = nge (Field) = Actual Hourly Rate n and/or Hourly Rate 56.27 57.96 59.70 61.49 63.33 50.53 52.05 53.61 55.22 56.88 43.09 44.38 45.71 47.08 48.49 49.94 49.06 Ш II II General Administration % 75.05% 75.05% General Administration % 75.05% 75.05% <del>\$ \$ \$ \$ \$ \$</del> <del>\$</del> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ % Escalation Increase 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% Applicable Multiplier Delta Ba Applicable Multiplier Fri 3.00% 3.00% 3.00% 3.00% 3.00% \$236.10 \$243.19 \$250.49 \$258.00 \$265.72 \$273.69 \$212.02 \$218.39 \$224.94 \$231.69 \$238.66 \$180.80 \$183.63 \$186.55 \$189.56 \$192.66 \$195.84 \$205.85 Billing Rates \$207.96 \$214.21 \$220.64 \$227.26 \$234.06 \$241.08 \$186.75 \$192.37 \$198.13 \$204.08 \$210.22 \$159.25 \$162.09 \$165.01 \$168.01 \$171.11 \$181.32 Loaded Hourly + + + + TYPES) Overhead % 62.80% 62.80% Overhead % 62.80% 62.80% 62.80% CONTRACT \$179.83 \$185.23 \$190.79 \$196.51 \$202.39 \$208.46 \$161.49 \$166.34 \$171.33 \$176.47 \$181.78 \$137.71 \$141.83 \$146.08 \$150.46 \$154.97 \$159.60 \$156.79 (\$24.63) (\$24.63) (\$24.63) (\$24.63) (\$24.63) (\$24.63) (\$24.63) (\$21.25) (\$17.77) (\$14.19) (\$10.51) (\$6.71) (\$24.63) (\$21.69) (\$18.65) (\$15.53) (\$12.31) (\$8.99) LISTED Applicable DELTA FRINGE
DELTA TOTAL - DELTA
BASE Fringe Benefit % 52.68% + 52.68% + Fringe Benefit % 52.68% + 52.68% + 52.68% **(Employee - DIR)**ight 1.5 OT 2.0 O ABOVE (\$24.63) (\$22.10) (\$19.49) (\$16.80) (\$14.04) (\$11.19) (\$22.43) (\$20.15) (\$17.81) (\$15.39) (\$12.90) (\$24.63) (\$24.63) (\$24.63) (\$24.63) (\$24.63) (\$24.63) (\$24.63) OF THE (\$24.63) (\$22.94) (\$21.20) (\$19.41) (\$17.57) (\$15.67) (\$24.63) (\$23.34) (\$22.01) (\$20.64) (\$19.23) (\$17.78) (\$23.16) (\$21.64) (\$20.08) (\$18.47) (\$16.81) (\$24.63) ONE (LIST Home Office Personnel:

NORMAL

OVERTIME
Field Office Personnel:

NORMAL

OVERTIME ome Office Personnel: JRMAL (\$43.09) (\$41.80) (\$40.47) (\$39.10) (\$37.69) (\$36.24) Applicable
LTA Base =
- Employee Base
Rate
1.5 OT 2.0 OT \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 (\$21.55) (\$20.26) (\$18.93) (\$17.56) (\$16.15) (\$14.70) \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 DEL DIR Rate \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 (\$43.09) (\$41.80) (\$40.47) (\$39.10) (\$37.69) (\$36.24) DELTA (BASE) =
Employee Base DIR Base \$0.00 \$3.38 \$6.86 \$10.44 \$14.12 \$17.92 \$0.00 \$2.94 \$5.98 \$9.10 \$12.32 \$15.64 ₩, (\$21.55) (\$20.26) (\$18.93) (\$17.56) (\$16.15) (\$14.70) \$0.00 \$2.54 \$5.15 \$7.83 \$10.59 \$13.44 \$0.00 \$2.21 \$4.48 \$6.82 \$9.24 \$11.73 **Contract Amount** (\$24.63) (\$23.34) (\$22.01) (\$20.64) (\$19.23) (\$17.78) le DELTA (TOTAL) (\$23.16) (\$21.64) (\$20.08) (\$18.47) (\$16.81) (\$24.63) (\$22.94) (\$21.20) (\$19.41) (\$17.57) (\$15.67) Арріісар (\$24.63) (\$24.63) (\$21.25) (\$17.77) (\$14.19) (\$10.51) (\$6.71) (\$21.69) (\$18.65) (\$15.53) (\$12.31) (\$8.99) (\$67.72) (\$66.43) (\$65.10) (\$63.73) (\$62.32) (\$60.87) **Consultant's** (\$24.63) = - OIR CONTRACT TYPE DELTA (TOTAL) = Employee Total Rate -Rate (\$24.63) (\$22.10) (\$19.49) (\$16.80) (\$14.04) (\$11.19) (\$22.43) (\$20.15) (\$17.81) (\$15.39) (\$12.90) (\$46.18) (\$44.89) (\$43.56) (\$42.19) (\$40.78) (\$39.33) (\$24.63)Sub (\$24.63) (\$22.94) (\$21.20) (\$19.41) (\$17.57) (\$15.67) (\$23.16) (\$21.64) (\$20.08) (\$18.47) (\$16.81) (\$24.63) (\$23.34) (\$22.01) (\$20.64) (\$19.23) (\$17.78) (\$24.63) \$106.96 \$109.90 \$112.94 \$116.06 \$119.28 \$122.60 \$121.38 \$124.76 \$128.24 \$131.82 \$135.50 \$139.30 Fringe \* (Applicable Multiplier Delta Fringe) \* (Applicable Multiplier Delta Base) + Delta Fringe \* (Applicable Multiplier Delta Fringe) \$51.93 \$53.22 \$54.55 \$55.92 \$57.33 \$58.78 \$93.25 \$95.78 \$98.39 \$101.08 \$106.69 \$51.93 \$53.22 \$54.55 \$55.92 \$57.33 \$58.78 \$82.43 \$84.64 \$86.92 \$89.26 \$91.67 \$94.16 Employee Actual Rate
e benefits vary year over year)
Estimate Total = Ba

2.0 OT Fringe Straight 1.5 inge) \$65.11 \$66.80 \$68.54 \$70.33 \$72.17 \$74.07 \$57.90 \$59.37 \$60.89 \$62.45 \$64.06 \$65.72 \$51.93 \$53.22 \$54.55 \$55.92 \$57.33 \$58.78 under DIR determinations \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$8.84 \$112.54 \$115.92 \$119.40 \$122.98 \$126.66 \$130.46 \$98.12 \$101.06 \$104.10 \$107.22 \$110.44 \$113.76 \$43.09 \$44.38 \$45.71 \$47.08 \$48.49 \$49.94 (fringe \$84.41 \$86.94 \$89.55 \$92.24 \$95.00 \$97.85 \$73.59 \$75.80 \$78.08 \$80.42 \$82.83 \$43.09 \$44.38 \$45.71 \$47.08 \$48.49 \$49.94 covered Base 1.5 ( \$56.27 \$57.96 \$59.70 \$61.49 \$63.33 \$65.23 \$43.09 \$44.38 \$45.71 \$47.08 \$48.49 \$49.94 \$49.06 \$50.53 \$52.05 \$53.61 \$55.22 \$56.88 services 1/11/2024 when performing \$131.59 \$131.59 \$131.59 \$131.59 \$131.59 \$119.65 \$119.65 \$119.65 \$119.65 \$119.65 \$146.01 \$146.01 \$146.01 \$146.01 \$146.01 Prevailing Wage Rate established by State DIR(only applicable for prevailing wage work)Base SalaryFringe Total Base Salary + Fringe Benefits1.5 OT2.0 OTBenefitsStraight1.5 OT DATE \$117.88 \$117.88 \$117.88 \$117.88 \$117.88 \$107.06 \$107.06 \$107.06 \$107.06 \$107.06 \$98.11 \$98.11 \$98.11 \$98.11 \$98.11 × elta The PW differentials Delta Base and Delta Fringe shown in the formulas above for Loaded Billing Rates are applicable only Home Non Exempt Employee Loaded Billing Rates

A) Straight Time = Actual Hourly Rate \* (1 + Field O.H.) \* (1 + Fee) + Delta Base \* (Applicable Multiplier Delta Base) + Dolta B) 1.5X or 2.0X Overtime = (Actual Hourly Rate) \* (1 + Field O.H.) \* (1 + Fee) + 5X or 1.0X (Actual Hourly Rate) + Delta B) Exempt Employee Loaded Billing Rates

C) Straight Time or 1.5X or 2.0X Overtime = Actual Hourly Rates \$89.74 \$89.74 \$89.74 \$89.74 \$89.74 \$82.53 \$82.53 \$82.53 \$82.53 \$82.53 \$76.56 \$76.56 \$76.56 \$76.56 \$76.56 \$82.53 SUB \$33.47 \$33.47 \$33.47 \$33.47 \$33.47 \$33.47 \$33.47 \$33.47 \$33.47 \$33.47 \$33.47 \$33.47 \$33.47 \$33.47 \$33.47 \$112.54 \$112.54 \$112.54 \$112.54 \$112.54 \$86.18 \$86.18 \$86.18 \$86.18 \$86.18 \$98.12 \$98.12 \$98.12 \$98.12 \$98.12 \$98.12 PRIME \$84.41 \$84.41 \$84.41 \$84.41 \$84.41 \$73.59 \$73.59 \$73.59 \$73.59 \$73.59 \$64.64 \$64.64 \$64.64 \$64.64 \$64.64 \$64.64 \$73.59 all items in yellow highlight \$43.09 \$43.09 \$43.09 \$43.09 \$43.09 \$49.06 \$49.06 \$49.06 \$49.06 \$49.06 \$56.27 \$56.27 \$56.27 \$56.27 \$56.27 \$56.27 \$49.06 CONTRACT NO 12/31/2023 12/31/2024 12/31/2025 12/31/2026 12/31/2027 12/31/2023 12/31/2024 12/31/2025 12/31/2026 12/31/2027 12/31/2024 12/31/2025 12/31/2026 12/31/2027 12/31/2028 12/31/2023 Effective Date of Hourly Rate 1/1/2023 1/1/2024 1/1/2025 1/1/2026 1/1/2027 1/1/2024 1/1/2025 1/1/2026 1/1/2027 1/1/2028 1/1/2023 1/1/2024 1/1/2025 1/1/2026 1/1/2023 Consultant completes Geocon Consultants, Inc Office Personnel Field Office FIELD FIELD FIELD 7 4 က Group Field Technician, Group Field Technician, Group Prevailing Wage Work Prevailing Wage Work Name/Classification Field Technician, Please Note: CONSULTANT PROJECT NO. (non-Exempt)

the .⊑ tes will

actual PW t the s Prevailing Wages specified are based on current DIR determination. Any future DIR escalation of prevailing wage rat "NC" denotes No Charge for work more than 8 hours per day and for weekends and holidays for this contract only. The billing rates shown in this cost proposal for field staff entitled for PW rates are calculated with estimated fringe ben. The employees' actual hourly rates shown in this cost proposal are the rates that were effective on xx/xx/xx. Caltrans

benefits statement submitted with each invoice. general classifications, will be calculated and r fringe benefits of the individual staff in accordance with the certified The billing rates for these employees, including those that fall under efits of the staff. The actual billing rates to be used in the invoices will be calculated by using the contract Manager's pre-approval is required for addition of staff not previously listed on the costed on this cost proposal having similar experience.

above.

new

for

rates

Hourly

on xx/xx/xx.

their actual hourly rates

o

based

reimbursed

employees hired after the date of this cost proposal will not exceed (or shall be in line with) the rates of similar personnel listed on this cost proposal having similar experience.

5. Travel Time Charges:

For Managers: On weekdays up to a maximum of 8 hours will be charged for work time, travel time or any combination of travel and work time. Billing Rate = Loaded Rate Formula "C" above.

Billing rate for travel time = Loaded Rate Formula "C" above.

All travel time, outside of the regular work day, will be billed without the application of overhead rate as follow: Billing Rate = (Actual Hourly Rate) (1+ Fee) + (Delta Base + Delta Fringe)

For Non-Exempt Employees: During regular work day, actual travel time not to exceed 8 hours in any one day or one way travel will be billed at full normal overhead rate (i.e. without the

2.0X multiplier for overtime as follow: application of the 1.5X or

Prevailing Wage Work

### Name of Project

# COST PROPOSAL | SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS)

(CONSTRUCTION ENGINEERING AND INSPECTION CONTRACTS)

	2 <sup>nd</sup> Tier Subconsultant	11/09/2023		116.12%			%00.0		%00.0
	Z <sub>na</sub> J	Date		Combined ICR %			Home Office ICR %		Field Office ICR %
	x Subconsultant	\$		11			11		II
	×	Participation Amount \$_							
	Prime Consultant	Participat		General Administration %	OR		General Administration %		General Administration %
				+			+		+
	Monument ROW	Contract No.		+ Overhead %			+ Overhead %		+ Overhead %
Note: Mark-ups are Not Allowed	Consultant	Project No.	For Combined Rate	Fringe Benefit %		For Home Office Rate	Fringe Benefit %	For Field Office Rate	Fringe Benefit %

10.0%	2.0%	
FEE % =	Escalation % =	NOTAMBOLIN INCITA II O IAO
		NOITAMACENI CINI LIIN

•	BILLING INFORMATION	MATION						CALCULATION INFORMATION	RMATION	
	I mailte a illine a l'Alle Tarle de l'Alle anno IV		Hour	Hourly Billing Rates <sup>3</sup>		Effective date	Effective date of hourly rate	Actual or Avg.	% or \$	Hourly range -
	Name/Jod IIIIe/Classification							hourly rate <sup>4</sup>	increase	for classifications only
		\$ 26	264.90 \$	264.90	264.90	01/01/2024	12/31/2024	\$ 111.43		
(			278.15 \$	278.15 \$	278.15	01/01/2025	12/31/2025	\$ 117.00	2.0%	
J <b>-3</b>	ROW Principal	\$ 292	292.05	292.05	292.05	01/01/2026	12/31/2026	\$ 122.85	2.0%	
2			306.65	306.65	306.65	01/01/2027	12/31/2027	\$ 128.99	2.0%	
		\$ 321	321.98 \$	321.98	321.98	01/01/2028	12/31/2028	\$ 135.44	5.0%	
				303.11	404.14	01/01/2024	12/31/2024	\$ 85.00		\$80 - \$120
		\$ 212	212.18	318.26	424.35	01/01/2025	12/31/2025	\$ 89.25	2.0%	
	Senior Project Manager			334.17 \$	445.56	01/01/2026	12/31/2026	\$ 93.71	2.0%	
		\$ 233	233.93 \$	350.89	467.86	01/01/2027	12/31/2027	\$ 98.40	2.0%	
			245.62 \$	368.44 \$	491.25	01/01/2028	12/31/2028	\$ 103.32	2.0%	
			-	267.45	356.60	01/01/2024	12/31/2024	\$ 75.00		\$65 - \$100
		\$ 187	187.21	280.82	374.43	01/01/2025	12/31/2025	\$ 78.75	2.0%	
	Project Manger		196.58 \$	294.87	393.16	01/01/2026	12/31/2026	\$ 82.69	2.0%	
			206.40 \$		412.80	01/01/2027	12/31/2027	\$ 86.82	2.0%	
			216.72 \$	325.07 \$	433.43	01/01/2028	12/31/2028	\$ 91.16	5.0%	
		\$ 15	_	231.79	309.02	01/01/2024	12/31/2024	\$ 65.00		98\$ - 09\$
			162.25	243.38 \$	324.50	01/01/2025	12/31/2025	\$ 68.25	2.0%	
	Senior Agent				340.72	01/01/2026	12/31/2026	\$ 71.66	2.0%	
			178.87	268.30 \$	357.74	01/01/2027	12/31/2027	\$ 75.24		
		\$ 187	187.81	281.71 \$	375.62	01/01/2028	12/31/2028	\$ 79.00	5.0%	
			106.98	160.47	213.96	01/01/2024	12/31/2024	\$ 45.00		99\$ - 98\$
			112.33 \$	168.49	224.66	01/01/2025	12/31/2025	\$ 47.25	2.0%	
	Agent	\$ 117	117.94 \$	176.91	235.88	01/01/2026	12/31/2026	\$ 49.61	2.0%	
		\$ 12.	123.83 \$	185.75 \$	247.67	01/01/2027	12/31/2027	\$ 52.09	2.0%	
		\$ 13(	130.02	195.02	260.03	01/01/2028	12/31/2028	\$ 54.69	5.0%	

S 8		Hourly Billing Kates	dies		Effective date of hourly rate	of nourly rate	Actual of Avg.	5	Hourly range -
							hourly rate <sup>4</sup>	increase	for classifications only
	90.34			180.68	01/01/2024	12/31/2024	\$ 38.00		09\$ - 0£\$
		\$ 142.28		189.71	01/01/2025	12/31/2025	\$ 39.90		
		\$ 149.41		199.22	01/01/2026	12/31/2026	\$ 41.90		
		\$ 156.90		209.20	01/01/2027	12/31/2027		2.0%	
	109.83	\$ 164.75		219.66	01/01/2028	12/31/2028		2.0%	
49	76.07	114.11		152.15	01/01/2024	12/31/2024			\$25 - \$50
				159.76	01/01/2025	12/31/2025			
	83.87			167.74	01/01/2026	12/31/2026	\$ 35.28		
49	88.06			176.11	01/01/2027	12/31/2027			
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NOTES:

C-33

Key personnel must 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

The cost proposal format shall not be amended.

Billing rate = actual hourly rate \* (1+ ICR) \* (1+ Fee). Indirect cost rates shall be updated on an annual basis in accordance with the consultant's annual accounting period and established by a cognizant agency or accepted by Caltrans. All costs must comply with the Federal cost principles for reimbursement. . 3 S

For named employees and key personnel enter the actual hourly rate. For classifications only, enter the Average Hourly Rate for that classification. 4.

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# EXHIBIT 10-H2 COST PROPOSAL | SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS)

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x Subconsultant	11/09/2023		Total	Current Federal IRS Rate	California State Rate	California State Rate	At cost	At cost				-	-			-			-	-			-		-	-	-		-	-			-	-	
	Date	S	Unit Cost	Current Federal IRS Rate	California State Rate	California State Rate	At cost	At cost	\$ \$ -		\$ -	-	-	\$ -	•	•	-	\$ - \$		•	•	•	-	\$ -	-	-	-	•	\$ -	-	-	•		\$ -	1
Prime Consultant	Contract No.	SCHEDULE OF OTHER DIRECT COST ITEMS	Quantity Unit	per mile			each	per unit																											
Consultant Monument ROW	Project No.		Description of Item	Mileage (IRS rate)	Lodging (California State Rate)	Per Diem (California State Rate)	Title Reports	Postage						C-34																					

### IMPORTANT NOTES:

- List direct cost items with estimated costs. These costs should be competitive in their respective industries and supported with appropriate documentation.
- Proposed items should be consistently billed regardless of client and contract type.
- Items when incurred for the same purpose, in like circumstance, should not be included in any indirect cost pool or in the overhead rate.

  - Items such as special tooling, will be reimbursed at actual cost with supporting documentation (invoice).
- Items listed above that would be considered "tools of the trade" are not reimbursable as other direct cost. 2 6 7 6 9 7 8
- Travel related costs should be pre-approved by the contracting agency and shall not exceed current Sate Department of Personnel Administration rules.
- If mileage is claimed, the rate should be properly supported by the consultant's calculation of their actual costs for company vehicles. In addition, the miles claimed should be supported by mileage logs.
- If a consultant proposes rental costs for a vehicle, the company must demonstrate that this is their standard procedure for all of their contracts and that they do not own any vehicles that could be used for the same purpose.
- The cost proposal format shall not be amended. All costs must comply with the Federal cost principles. 9 - 1 - 1
  - Add additional pages if necessary.
- Subconsultants must provide their own cost proposals.

### **EXHIBIT 10-H2 COST PROPOSAL |**

### **Certification of Direct Costs:**

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:

- 7. Generally Accepted Accounting Principles (GAAP)
- 8. Terms and conditions of the contract
- 9. <u>Title 23 United States Code Section 112</u> Letting of Contracts
- 10. 48 Code of Federal Regulations Part 31 Contract Cost Principles and Procedures
- 11. <u>23 Code of Federal Regulations Part 172</u> Procurement, Management, and Administration of Engineering and Design Related Service
- 12. 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.

### Prime Consultant or Subconsultant Certifying:

Name:	Bob Morrison	Title *:	Vice President		
Signature:	Alt 1) Noni	Date of Certific	cation (mm/dd/yyyy):	1/4/23	
Email:	bmorrison@monumentrow.com	Phone Number:	916.717.7069		
Address:	200 Spectrum Center, Suite 300, Irvine,	CA 92618			

List services the consultant is providing under the proposed contract:

4	
	Real Estate and Right-of-Way Services

<sup>\*</sup> 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.

# SAMPLE COST PROPOSAL 2 Page 1 of 3

# SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS)

(CONSTRUCTION ENGINEERING AND INSPECTION CONTRACTS)

Note: Mark-ups are Not Allowed									
Consultant	Consultant NorthStar				Prime	Prime Consultant	x Subconsultant	2nd Ti	2nd Tier Subconsultant
Project No.			Contract No.	TBD	Part	Participation Amount		Date	11/20/2023
For Combined Rate	Fringe % 71.11%	+	Overhead % 52.57%	+	G&A %		II	Combine 192.	Combined ICR % 192.53%
				OR					
For Home Office Rate	Fringe %	+	Overhead %	+	G&A %		II	Home Off	Home Office ICR %
For Field Office Rate	Fringe %	+	Overhead %	+	G&A %		II	0.0 Field Offi 0.0	0.00% Field Office ICR % 0.00%
							ਜ ਜ ਭਜੂਸ	17	17 5%
							= eseasoul %	3 ( )	%U \$
BILLING	BILLING INFORMATION	N				CALCULATI	CALCULATION INFORMATION		
· · · · · · · · · · · · · · · · · · ·	ЮН	Hourly Billing Rates <sup>2</sup>	tes <sup>2</sup>	Effective Date	Effective Date of Hourly Rate	Actual or Avg.	% or \$	Hourly	Hourly Range -
Name/Job Title/Classification	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classific	for Classifications Only
Principal Engineer / Surveyor	\$233.73	\$233.73	\$233.73	11/1/2023	12/31/2023	868.00		\$67.50	\$68.50
Exempt	\$245.42	\$245.42	\$245.42	1/1/2024	12/31/2024	\$71.40	5.0%	\$70.88	\$71.93
	\$257.69	\$257.69	\$257.69	1/1/2025	12/31/2025	\$74.97	5.0%	\$74.42	\$75.52
	\$270.57	\$270.57	\$270.57	1/1/2026	12/31/2026	\$78.72	5.0%	\$78.14	\$79.30
	\$284.10	\$284.10	\$284.10	1/1/2027	12/31/2027	\$82.65	5.0%	\$82.05	\$83.26
	\$298.31	\$298.31	\$298.31	1/1/2028	12/31/2028	\$86.79	5.0%	\$86.15	\$87.43
Snr Managing Engineer / Surveyor	\$223.59	\$223.59	\$223.59	11/1/2023	12/31/2023	\$65.05		\$62.74	\$67.36
Exempt	\$234.77	\$234.77	\$234.77	1/1/2024	12/31/2024	\$68.30	5.0%	\$65.88	\$70.73
	\$246.51	\$246.51	\$246.51	1/1/2025	12/31/2025	\$71.72	5.0%	\$69.17	\$74.26
	\$258.84	\$258.84	\$258.84	1/1/2026	12/31/2026	\$75.30	2.0%	\$72.63	8477.98

January 2018

\$65.10 \$68.36 \$71.77

\$55.52 \$58.30 \$61.22

5.0% 5.0% 5.0%

\$60.31

\$66.49

\$81.88 \$85.97 \$62.00

\$76.26

5.0%

\$79.07

12/31/2027

1/1/2027

\$271.78

\$271.78

\$83.02

12/31/2028 12/31/2023 12/31/2024 12/31/2025 12/31/2026

1/1/2028

\$197.43

\$197.43 \$207.31 \$217.67

\$197.43

Senior Engineer / Surveyor

Exempt

\$285.37

\$271.78 \$285.37

\$285.37

1/1/2024

\$207.31

1/1/2025

\$217.67

\$217.67

\$207.31

\$228.55

\$228.55

\$57.44

Page 2 of 3

Nome /Ich Title/Cleanification	Но	Hourly Billing Rates <sup>2</sup>	tes <sup>2</sup>	Effective Date	Effective Date of Hourly Rate	Actual or Avg.	% or \$	Hourly Range -	Range -
name/300 Title/Classification	Straight <sup>3</sup>	OT(1.5x)	OT(2x)	From	То	Hourly Rate <sup>4</sup>	Increase	for Classific	for Classifications Only
	\$239.98	\$239.98	\$6.682	1/1/2027	12/31/2027	\$69.82	5.0%	\$64.28	\$75.36
	\$251.98	\$251.98	\$251.98	1/1/2028	12/31/2028	\$73.31	5.0%	\$67.49	\$79.13
Associate Engineer / Surveyor	\$165.59	\$165.59	\$165.59	11/1/2023	12/31/2023	\$48.18		\$44.27	\$52.08
Exempt	\$173.87	\$173.87	\$173.87	1/1/2024	12/31/2024	\$50.58	5.0%	\$46.48	\$54.68
	\$182.56	\$182.56	\$182.56	1/1/2025	12/31/2025	\$53.11	5.0%	\$48.81	\$57.42
	\$191.69	\$191.69	\$191.69	1/1/2026	12/31/2026	\$55.77	5.0%	\$51.25	\$60.29
	\$201.27	\$201.27	\$201.27	1/1/2027	12/31/2027	\$58.56	5.0%	\$53.81	\$63.30
	\$211.34	\$211.34	\$211.34	1/1/2028	12/31/2028	\$61.48	5.0%	\$56.50	\$66.47
Assistant Engineer / Surveyor	\$143.14	\$143.14	\$143.14	11/1/2023	12/31/2023	\$41.65		\$38.67	\$44.62
Exempt / Hourly	\$150.30	\$150.30	\$150.30	1/1/2024	12/31/2024	\$43.73	5.0%	\$40.60	\$46.85
	\$157.82	\$157.82	\$157.82	1/1/2025	12/31/2025	\$45.91	5.0%	\$42.63	\$49.19
	\$165.71	\$165.71	\$165.71	1/1/2026	12/31/2026	\$48.21	5.0%	\$44.77	\$51.65
	\$173.99	\$173.99	\$173.99	1/1/2027	12/31/2027	\$50.62	5.0%	\$47.00	\$54.24
	\$182.69	\$182.69	\$182.69	1/1/2028	12/31/2028	\$53.15	5.0%	\$49.35	\$56.95
Junior Engineer	\$123.38	\$123.38	\$123.38	11/1/2023	12/31/2023	\$35.90		\$33.33	\$38.46
Hourly	\$129.55	\$129.55	\$129.55	1/1/2024	12/31/2024	\$37.69	5.0%	\$35.00	\$40.38
	\$136.03	\$136.03	\$136.03	1/1/2025	12/31/2025	\$39.57	5.0%	\$36.75	\$42.40
	\$142.83	\$142.83	\$142.83	1/1/2026	12/31/2026	\$41.55	5.0%	\$38.58	\$44.52
	\$149.97	\$149.97	\$149.97	1/1/2027	12/31/2027	\$43.63	5.0%	\$40.51	\$46.75
	\$157.47	\$157.47	\$157.47	1/1/2028	12/31/2028	\$45.81	5.0%	\$42.54	\$49.09

### NOTES:

1. Key Personnel must be marked wih an asterisk (\*) and employees that are subject to prevailing wagre requirements must be marked with two asterisks (\*\*). All cots must comply with the Federal cost principles. Subconsultants will provide their own cost proposals.

<sup>2.</sup> The cost proposal format shall not be amended.

<sup>3.</sup> Billing rate = actual hourly rate \* (1+ICR) \* (1+Fee). Indirect cost rates shall be updated on an annual basis in accordance with the consultant's annual accounting period and established by a cognized agency or accepted by Caltrans. All costs must comply with the Federal cost principles for reimbursement.

<sup>4.</sup> For named employees and key personnel enter the actual hourly rate. For classifications only, enter the Average Hourly Rate for that classification. 5. Escalation for personnel subject to prevailing wage (\*\*\*) shall follow the annual DIR determinations.

## Local Assistance Procedures Manual

## SAMPLE COST PROPOSAL 2 Page 2 of 3

Cost Proposal

SAMPLE COST PROPOSAL 2

SPECIFIC RATE OF COMPENSATION (USE FOR ON-CALL OR AS-NEEDED CONTRACTS)

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Consultant NorthStar		Prime Consultant	X Subconsultant	2nd Tier Subconsultant
Project No.	Contract No.	Date	11/20/2023	
	SCHEDULE OF	SCHEDULE OF OTHER DIRECT COST ITEMS	ITEMS	
DESCRIPTION OF ITEM	Quantity	Unit	Unit Cost	Total
Milage		Mile	Current Federal IRS Rate	· •
Reproduction			At Cost	· •
Shipping			At Cost	\$
				\$
				\$
				\$
				\$
				- \$
Subconsultant 1:				
Subconsultant 2:				
Subconsultant 3:				

### NOTES:

Subconsultant 4: Subconsultant 5:

- 1. List other direct cost items with estimated costs. These costs should be competitive in their respective industries and supported with appropriate documentation.
- 2. Proposed ODC items should be consistently billed regardless of client and contract type.
- 3. Items when incurred for the same purpose, in like circumstance, should not be included in any indirect cost pool or in the overhead rate.
- 4. Items such as special tooling, will be reimbursed at actual cost with supporting documentation (invoice).
- 5. Items listed above that would be considered "tools of the trade" are not reimbursable as other direct cost.
- 6. Travel related costs should be pre-approved by the contracting agency and shall not exceed current State Department of Personnel Administration rules.
- 8. If a consultant proposes rental costs for a vehicle, the company must demonstrate that this is their standard procedure for all of their contracts and that they do not own any vehicles that could be used for 7. If mileage is claimed, the rate should be properly supported by the consultant's calculation of their actual costs for company vehicles. In addition, the miles claimed should be supported by mileage logs.
- the same purpose. 9. The cost proposal format shall not be amended. All costs must comply with the Federal cost principles
- 10. Add additional pages if necessary.
- 11. Subconsultants must provide their own cost proposals.

### SAMPLE COST PROPOSAL 2 Page 3 of 3

### **Certification of Direct Costs**

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
- 5 23 Code of Federal Regulations Part 172 Procurement, Management, and Administration of Engineering and Design Related Services
- 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:	Ross Simmons	Title:		CFO
Signature:	/C-	Date of Cer (mm/dd/yyy		11/20/2023
Email:	Rsimmons@NorthStarEng.com	Phone Num	nber:	530-588-5199
Address:	111 Mission Ranch Blvd Suite 100			
List service	*An individual executive or financial organization at a level no lower that equivalent, who has authority to recost proposal for the contract.	an a Vice President or a epresent the financial in	a Chief Fina formation u	ancial Officer, or
Civil Engine	ering and Surveying			

# SAMPLE COST PROPOSAL 4: FOR CONTRACTS WITH PREVAILING WAGES ACTUAL COST PLUS FIXED FEE; SPECIFIC RATES OF COMPENSATION AND COST PER UNIT OF WORK CONTRACTS

CONTRACT TYPE\_SPECIFIC RATES OF COMPENSATION AND COST PER UNIT OF WORK CONTRACTS PRIME Please Note: Consultant completes all items in yellow highlight

DATE

CONTRACT NO.

CONSULTANT NorthStar

PROJECT NO.

Loaded Rate Calculation  Non Exempt Employee Loaded Billing Rates  A) Straight Time = Actual Hourly Rate * (1 + Field O.H.) * (1 + Fee) + Delta Base * (Applicable Multiplier Delta Base) + Delta Fringe * (Applicable Multiplier Delta Fringe)  B) 1.55 or 2.0 Xoverime Hourly Rate * (1 + Field O.H.) * (1 + Fee) + .5X or 1.0X (Actual Hourly Rate) + Delta Base * (Applicable Multiplier Delta Base) + Delta Fringe * (Applicable Multiplier Delta Fringe * (Applicable Multiplier Delta Fringe)  Exempt Employee Loaded Billing Rates	ided Billing Ra ourly Rate * (1 + 'Actual Hourly R Billing Rates	es Field O.H.) * (1 + F ate) * (1 + Field O.F	Fee) + Delt H.) * (1 + F	ta Base * (Appli	licable Mult	tiplier Delta Hourly Rate)	Base) + Delt	Base * (Applicable Multiplier Delta Base) + Delta Fringe * (Applicable Multiplier Delta Fringe) s) +.5X or 1.0X (Actual Hourly Rate) + Delta Base * (Applicable Multiplier Delta Base) + Delta	\pplicable Northiplic	1ultiplier Delt. 2r Delta Base	a Fringe) ) + Delta Frii	nge * (Applic	able Multiplie	er Delta Fring	(e)						Hor NOI Fiell	Home Office Personnel NORMAL OVERTIME Field Office Personnel: NORMAL	ersonnel:	Fringe Be 0.00% 0.00% Fringe Be 71.11%	enefit % + +	Overhead % 0.00% 0.00% Overhead % 52.57% 52.57%	++++	General Administration % 0.00% 0.00% General Administration % 68.85% 68.85%	stration %	
C) Straight Time or 1.5X or 2.0X Overtime = Actual Hourly Rate * (1 + Field O.H.) * (1 + Fee) + Delta Base * (Applicable Multiplier Delta Base) + Delta Fringe * (Applicable Multiplier Delta Fringe)	2.0X Overtime =	Actual Hourly Rate	e * (1 + Fie.	Id O.H.) * (1 + F	Fee) + Delt.	ta Base * (At	pplicable Mt	ultiplier Delta	Base) + De	Ita Fringe * (	Applicable N	Aultiplier Delt	a Fringe)								Ц						Applicat	Fee ===================================	Fee	= (-
The PW differentials Delta Base and Delta Fringe shown in the formulas above for Loaded Billing Rates are applicable only when performing services covered under DIR determinations.	ase and Delta F	inge shown in the 1	formulas a	bove for Loadeα	ેd Billing Ra	ates are app	ا licable only ،	when perforn	ning service	s covered un	nder DIR det	erminations.															Applicati	Applicable Multiplier Fringe (Field)	lier Fringe (Fi	= (pl
	Home			Prevailin	ng Wage R	Rate establi	Prevailing Wage Rate established by State DIR	ite DIR			Employ	Employee Actual Rate	ate		٥	DELTA (TOTAL) =	L) =	Applicable	DELTA (BASE) =	ASE) =	Apr	Applicable	Appri	Applicable DELIA FRINGE =	A FRINGE =				Г	Actual
Name/Classification	Office	Effective Date of Hourly Rate		(only	applicable	e for prevai	(only applicable for prevailing wage work)	rork)		ŧ)	inge benefit	(fringe benefits vary year over year)	over year)		Emplo	Employee Total Rate - DIR	ate - DIR	(TOTAL) =	Employee Base - DIR		DELT DIR Rate - F	DELTA Base = DIR Rate - Fmblovee Base		DELTA TOTAL - DELTA BASE	- DELTA	Loaded H	Loaded Hourly Billing Rates		Fscalation a	Hourly Rate H
	Field Office			Base Salary	λ	Fringe	Total Base Sala	Total Base Salary + Fringe Benefits	efits	Base Salary		Estimate	Total = Base + Fringe	e + Fringe		Rate		Employee	Base			Rate	9	(Employee - DIR)	. DIR)			<u> </u>		Average
	Personnel	From Tc	To Str	Straight 1.5 OT	2.0 OT	Benefits §	Straight 1.5	1.5 OT 2.0 OT	OT Straight	ght 1.5 OT	2.0 OT	Fringe St	Straight 1.5 OT	OT 2.0 OT	T Straight	1.5 OT	2.0 OT	Straight	1.5 OT	2.0 OT 8	Straight 1.8		2.0 OT Straight	1.5 OT	2.0 OT	Straight	OT (1.5x)	OT (2x)		Hourly Rate
Chief of Party	FIELD 1	1/20/2023 2/29/2	2/29/2024 \$5	\$82.94	\$110.58	\$ 08.88	\$88.59 \$11	\$116.24 \$143.88	3.88 \$88.59	59 \$132.89	\$177.18	_	\$121.89 \$166	\$166.19 \$210.48	18 \$33.30	\$49.95	\$66.60	\$0.00	\$49.95	\$ 09.99\$	\$0.00	\$0.00 \$0.00	00:0\$ 00:	00.0\$ 0	\$0.00	\$285.07	\$329.36	\$373.66	\$	88.59
		3/1/2024 2/29/2	2/29/2025 \$5	\$55.29 \$82.94	\$110.58	\$33.30	\$88.59 \$11	\$116.24 \$143.88	3.88 \$88.59	59 \$132.89	\$177.18	\$33.30 \$1	\$121.89 \$166	\$166.19 \$210.48	48 \$33.30	\$49.95	\$66.60	\$0.00	\$49.95	\$66.60	\$0.00	00.00	00.0\$ 00.	00.00	\$0.00	\$285.07	\$329.36	\$373.66 0	\$ %00%	88.59
		3/1/2025 2/29/2	2/29/2026 \$5	\$55.29 \$82.94	\$110.58	\$33.30	\$88.59 \$11	\$116.24 \$143.88		59 \$132.89	\$177.18	\$33.30	\$121.89 \$166	\$166.19 \$210.48	48 \$33.30	\$49.95	\$66.60	\$0.00	\$49.95	\$66.60	\$0.00	30.00	00.00 \$0.00	00.00	\$0.00	\$285.07	\$329.36	\$373.66 0	\$ %00.0	88.59
		3/1/2026 2/29/2	2/29/2027 \$5	\$55.29 \$82.94	\$110.58	\$33.30	\$88.59	\$116.24 \$143.88	3.88 \$88.59	59 \$132.89	9 \$177.18 \$33.30		\$121.89 \$166	\$166.19 \$210.48		\$49.95	\$66.60	\$0.00	\$49.95	\$66.60	\$0.00	00:00 \$0:00	00.0\$ 00.	00.00	\$0.00	\$285.07	\$329.36	\$373.66 0	\$ %00.0	88.59
Prevailing Wage Work		3/1/2027 2/29/2	2/29/2028 \$5	\$55.29 \$82.94	\$110.58	\$33.30	\$88.59	\$116.24 \$143.88	3.88 \$88.59	59 \$132.89	9 \$177.18 \$33.30		\$121.89 \$166	\$166.19 \$210.48	48 \$33.30	\$49.95	\$66.60	\$0.00	\$49.95	\$66.60	\$0.00	\$0.00 \$0.00	00.0\$ 00.	00.00	\$0.00	\$285.07	\$329.36	\$373.66 0	\$ %00.0	88.59
(non-Exempt)		3/1/2028 12/31/	12/31/2028 \$5	\$55.29 \$82.94	\$110.58	\$33.30	\$88.59 \$11	\$116.24 \$143.88	3.88 \$88.59		\$132.89 \$177.18 \$33.30		\$121.89 \$166	\$166.19 \$210.48	48 \$33.30	\$49.95	\$66.60	\$0.00	\$49.95	\$66.60	\$0.00	\$0.00	00.0\$ 00.	00.00	\$0.00	\$285.07	\$329.36	\$373.66 0	\$ %00.0	88.59
Chainman/Rodman	FIELD	1/20/2023 2/29/2	2/29/2024 \$4	\$48.32 \$72.48	\$96.64	\$ 08.88	\$81.62 \$10	\$105.78 \$129.94	3.94 \$81.62	62 \$122.43	\$163.24	\$33.30 \$1	\$114.92 \$155	\$155.73 \$196.54	54 \$33.30	\$49.95	\$66.60	\$0.00	\$49.95	\$ 66.60	\$ 00.0\$	\$0.00 \$0.00	00:0\$ 00:	00.0\$ 0	\$0.00	\$262.64	\$303.45	\$344.26	\$	81.62
		3/1/2024 2/29/2	2/29/2025 \$48	\$48.32 \$72.48	\$96.64	\$33.30	\$81.62 \$10	\$105.78 \$129.94	3.94 \$81.62		\$122.43 \$163.24 \$33.30	_	\$114.92 \$155	\$155.73 \$196.54	54 \$33.30	\$49.95	\$66.60	\$0.00	\$49.95	\$66.60	\$0.00	\$0.00 \$0.00	00.0\$ 00.	00.00	\$0.00	\$262.64	\$303.45	\$344.26 0	\$ %00.0	81.62
		3/1/2025 2/29/2	2/29/2026 \$48	\$48.32 \$72.48	\$96.64	\$33.30	\$81.62 \$10	\$105.78 \$129.94	394 \$81.62		\$122.43   \$163.24   \$33.30	_	\$114.92 \$155	\$155.73 \$196.54	54 \$33.30	\$49.95	\$66.60	\$0.00	\$49.95	\$66.60	\$0.00	\$0.00	00.0\$ 00.	00.00	\$0.00	\$262.64	\$303.45	\$344.26 0	\$ %00.0	81.62
		3/1/2026 2/29/2	2/29/2027 \$48	\$48.32 \$72.48	\$96.64	\$33.30	\$81.62 \$10	\$105.78 \$129.94	3.94 \$81.62		\$122.43 \$163.24 \$33.30	\$33.30 \$1	\$114.92 \$155	\$155.73 \$196.54	54 \$33.30	\$49.95	\$66.60	\$0.00	\$49.95	\$66.60	\$0.00	\$0.00	00.0\$ 00.	00.00	\$0.00	\$262.64	\$303.45	\$344.26 0	\$ %00.0	81.62
Prevailing Wage Work		3/1/2027 2/29/2	2/29/2028 \$48	\$48.32 \$72.48	\$96.64	\$33.30	\$81.62 \$10	\$105.78 \$129.94	3.94 \$81.62		\$122.43 \$163.24 \$33.30	_	\$114.92 \$155	\$155.73 \$196.54	54 \$33.30	\$49.95	\$66.60	\$0.00	\$49.95	\$66.60	\$0.00	\$0.00 \$0.00			\$0.00	\$262.64	\$303.45	\$344.26 0	\$ %00.0	81.62
(non-Exempt)		3/1/2028 12/31/	/2028 \$4	12/31/2028 \$48.32 \$72.48	\$96.64	\$33.30	\$81.62 \$10	\$105.78 \$129.94	394 \$81.62		3 \$163.24	\$33.30 \$1	14.92 \$155	\$122.43   \$163.24   \$33.30   \$114.92   \$155.73   \$196.54	54 \$33.30	\$49.95	\$66.60	\$0.00	\$49.95	\$66.60	\$0.00	\$0.00	00.00	00.00	\$0.00	\$262.64	\$303.45	\$344.26	\$ %000	81.62

Hourly Range for Class

N/A

A/N

0.00% 0.00% 0.00% 192.53% 192.53%

Prevailing Wages specified are based on current DIR determination. Any future DIR secalation of prevailing wage rates will be reflected in the loaded rates.
 The Circle most work more than 8 hours per day and for weekends and holidays for this content of the secalar and holidays for this content of the secalar and holidays for this content of the secalar and holidays for the second for the se

### CITY OF CHICO - SERVICE PROVIDER AGREEMENT

### R.E.Y. ENGINEERS, INC. Provider

### ON-CALL PROFESSIONAL CIVIL ENGINEERING SERVICES Project Title

<u>VARIOUS</u> Budget Account No.

### **EXHIBIT D**

### **INSURANCE PROVISIONS**

### General Liability Insurance

Consultant/Contractor/Provider shall obtain commercial general liability insurance (occurrence policy form) from one or more U.S. domiciled insurance companies licensed to do business in the State of California with an A.M. Best Company rating of "B" or better or, in the alternative, an unlicensed U.S. domiciled company or companies with an "A" rating, which provides coverage for bodily injury, personal injury and property damage liability in the amount of at least \$1,000,000 per occurrence, and \$2,000,000 in the aggregate, with a maximum policy deductible of \$5,000, or as approved by the City's Human Resources and Risk Management Office.

It shall be a requirement under this agreement that any available insurance proceeds broader than or in excess of the specific minimum Insurance coverage requirements and/or limits shall be available to the Additional Insured. Furthermore, the requirements for coverage and limits shall be (1) the minimum coverage and limits specified in this Agreement; or (2) the broader coverage and maximum limits of coverage of any Insurance policy or proceeds available to the named Insured, whichever is greater.

The insurance coverage required herein shall be evidenced by a certificate of insurance with policy endorsements and shall be executed by an authorized official of the insurer(s). In addition to the limits of coverage described above, the certificate of insurance shall provide that the insurer shall provide to City at least 30 days prior notice of cancellation or material change in coverage, or 10 days prior notice of cancellation for non-payment.

Consultant/Contractor/Provider acknowledges and agrees that City of Chico, its officers, boards and commissions, and members thereof, its employees and agents, are covered as additional

insureds with respect to any liability arising out of the activities of Consultant/Contractor/Provider as the named insured. Such additional insured status shall be evidenced by a policy endorsement executed by an authorized official of the insurer(s). A blanket endorsement which provides additional insured status to any person or organization with whom Consultant/Contractor/Provider, as named insured, has entered into a written contract, such as this Agreement, shall satisfy this requirement.

The insurance coverage required herein shall be primary and non-contributory insurance with respect to the City of Chico, its officers, officials, and employees. Any insurance or self-insurance maintained by the City of Chico, its officers, officials, or employees shall be in excess of the insurance afforded to the named insured by the insurance coverage required herein and shall not contribute to any loss. Such primary insurance status shall be evidenced by a policy endorsement issued by an authorized official of the insurer(s), and shall be at least as broad as CG 20 01 04 13. In the alternative, a letter issued by an authorized official of the insurer(s) and copies of the pertinent page(s) of the policy shall satisfy this requirement.

The limits of Insurance required in this agreement may be satisfied by a combination of primary and umbrella or excess Insurance. Any umbrella or excess Insurance shall contain or be endorsed to contain a provision that such coverage shall also apply on a primary and non-contributory basis for the benefit of City of Chico (if agreed to in a written contract or agreement) before City of Chico's self-insurance shall be called upon to protect it as a named insured.

All self-insured retentions (SIR) must be disclosed to the City's Human Resources and Risk Management Office for approval and shall not reduce the limits of liability. Policies containing any (SIR) provision shall provide or be endorsed to provide that the SIR may be satisfied by either the named Insured or City of Chico. City of Chico reserves the right to obtain a full certified copy of any Insurance policy or endorsements. Failure to exercise this right shall not constitute a waiver of right to exercise later.

### Automobile Liability Insurance

Consultant/Contractor/Provider shall obtain automobile liability insurance from one or more U.S. domiciled insurance companies licensed to do business in the State of California with an A.M. Best Company rating of "B" or better which provides coverage for bodily injury, personal injury, and property damage liability in the amount of at least \$1,000,000 combined single limit for each occurrence. Evidence of such coverage shall be maintained by Consultant/Contractor/Provider and provided to City upon request.

### Subconsultant/Subcontractor/Subprovider Insurance

Consultant/Contractor/Provider agrees to include with all subconsultants/subcontractors/ subproviders in their subcontract the same requirements and provisions of this agreement including the indemnity and Insurance requirements to the extent they apply to the scope of the subconsultant/subcontractor/subprovider's work. Subconsultant/Subcontractor/Subprovider agrees to be bound to Consultant/Contractor/Provider and City of Chico in the same manner and

to the same extent as Consultant/Contractor/Provider is bound to City of Chico under the agreement. Subconsultant/Subcontractor/Subprovider further agrees to include the same requirements and provisions of this agreement, including the indemnity and Insurance requirements, with any Sub-subconsultant/Sub-subcontractor/Sub-subprovider to the extent they apply to the scope of the Sub-subconsultant/Sub-subcontractor/Sub-subprovider's work.

A copy of the City of Chico Insurance Provisions will be furnished to the subconsultant/subcontractor/subprovider upon request. Evidence of such coverage shall be maintained by Consultant/Contractor/Provider and provided to City upon request.

### Workers' Compensation Insurance

Consultant/Contractor/Provider shall, at Consultant/Contractor/Provider's expense, purchase and maintain in full force and effect workers' compensation insurance as required by Federal and State of California law. Consultant/Contractor/Provider shall also require all of Consultant/Contractor/Provider's subconsultants/subcontractors/subproviders to maintain this insurance coverage. Proof of workers' compensation insurance or other documentation acceptable to City evidencing such insurance coverage shall be provided by Consultant/Contractor/Provider or Consultant/Contractor/Provider's subconsultants/subcontractors/subproviders to City upon request.

### **Subrogation**

Consultant/Contractor/Provider shall agree to waive all rights of subrogation against City for losses arising from Services performed by the Consultant/Contractor/Provider or Consultant/Contractor/Provider's subconsultants/subcontractors/subproviders for City under this Agreement.

### Indemnity

Consultant/Contractor/Provider/Subconsultant/Subcontractor/Subprovider's responsibility for such defense and indemnity obligations shall survive the termination or completion of this agreement for the full period of time allowed by law.

The defense and indemnification obligations of this agreement are undertaken in addition to, and shall not in any way be limited by, the insurance obligations contained in this agreement.

### Professional Liability Insurance

Consultant/Contractor/Provider shall obtain professional liability (errors and omissions) insurance, with a minimum \$4,000,000 limit, from one or more U.S. domiciled insurance companies licensed to do business in the State of California with an A.M. Best Company rating of "B" or better providing coverage for services rendered to City under this Agreement.

Said insurance coverage shall be evidenced by a certificate of insurance which shall be executed by an authorized official of the insurer(s). In addition to the limits of coverage described above, the certificate of insurance shall provide that the insurer shall provide to City at least 30 days

prior notice of cancellation or material change in coverage, or 10 days prior notice of cancellation for non-payment.

### Tail Coverage

Consultant/Contractor shall provide such evidence of professional liability insurance for a period of one year following the date that the project has been constructed and accepted as complete by City.

### For All Required Insurance

In the event such proof of any insurance is not delivered as required, or in the event such insurance is canceled, at any time and no replacement coverage is provided, the City has the right to, but not the duty, to obtain any insurance it deems necessary to protect its interests under this or any other agreement and to pay the premium. Any premium so paid by the City shall be charged to and promptly paid by Contractor or deducted from sums due the City, at the City's option.

### CITY OF CHICO - SERVICE PROVIDER AGREEMENT

### R.E.Y. ENGINEERS, INC. Provider

### ON-CALL PROFESSIONAL CIVIL ENGINEERING SERVICES Project Title

### <u>VARIOUS</u> Budget Account No.

### **EXHIBIT E**

### CONFLICT OF INTEREST PROVISIONS

### Applicable City Conflict of Interest Code Disclosure Categories

Pursuant to the provisions of Chico Municipal Code Section 2R.04.180 (City's Conflict of Interest Code) as well as the Model Conflict of Interest Code promulgated by the State Fair Political Practices Commission in Section 18730 of Title 2 of the California Code of Regulations which is incorporated by reference into the City's Conflict of Interest Code, the City Manager has determined that the following natural persons employed by Provider and identified below, in connection with the Project, will be required to report as provided by the City's Conflict of Interest Code in the Disclosure Categories indicated below.

Accordingly, each such person shall, within 30 days after the execution of this Agreement, on or before April 1 of each year during the term of this Agreement, and within 30 days after completing performance of all duties and obligations under this Agreement, file a Disclosure Statement with the City Clerk which sets forth all of the information pertaining to the required disclosure categories as identified herein. Such persons further understand and agree that if he/she/they fail to comply with the City's Conflict of Interest Code and/or fail to file the required Disclosure Statement, he/she/they will be subject to the criminal penalties and civil sanctions provided for in California Government Code Section 81000, et seq.

Identification - Provider's Project Manager(s)/Principal(s) who are required to file disclosure statements:

Na	me		Title
Required I	Disclosu	ıre Ca	<u>itegories</u>
1.	Invest	ments	s in Business Entities
	(	)1a.	Any direct or indirect investment in a business entity worth more than \$1,000 where the business entity is located or doing business in the City.
	(	)1b.	Any direct or indirect investment in a business entity worth more than \$1,000 where the business entity is engaged in contracting with or selling to the City.
	(	)1c.	Any direct or indirect investment in a business entity worth more than \$1,000 where the business entity is located or doing business in the City of Chico and is engaged in the building and construction industry.
	(	)1d.	Any direct or indirect investment in a business entity worth more than \$1,000 where the business entity is located or doing business at the Chico Municipal Airport.
2.	Intere	sts in	Real Property
	(	)2a.	Any direct or indirect interests in real property worth more than \$1,000 where the real property is located within the City of Chico or within two miles of the City of Chico's boundaries.
	(	)2b.	Any direct or indirect interests in real property worth more than \$1,000 where the real property is located at the Chico Municipal Airport.
3.	Source	es of l	Income
	(	)3a.	Any source of income, other than loans by a commercial lending institution in the regular course of business, aggregating \$250 or more in value, where the source of income is located or doing business in the City.
	(	)3b.	Any source of income, other than loans by a commercial lending institution in the regular course of business, aggregating \$250 or more in value, where the source of income is engaged in contracting with or

selling to the City.

- ( )3c. Any source of income, other than loans by a commercial lending institution in the regular course of business, aggregating \$250 or more in value, where the source of income is located or doing business in the City of Chico and engaged in the building and construction industry.
- ( )3d. Any source of income, other than loans by a commercial lending institution in the regular course of business, aggregating \$250 or more in value, where the source of income is located or doing business at the Chico Municipal Airport.
- 4. Business Entities in Which the Architect Project Manager(s)/Principal(s) are Director(s), Officer(s), Partner(s), Trustee(s), Employee(s), or Hold(s) Any Position in Management.
  - ( )4a. Any business entity in which such individual(s) is a director, officer, partner, trustee, employee, or holds any position in management where the business entity is located or doing business in the City of Chico.
  - ( )4b. Any business entity in which such individual(s) is a director officer, partner, trustee, employee, or holds any position in management where the business entity is engaged in contracting with or selling to the City.
  - ( )4c. Any business entity in which such individual(s) is a director, officer, partner, trustee, employee, or holds any position in management where the business entity is located or doing business in the City of Chico and is engaged in the building and construction industry.
  - ( )4d. Any business entity in which such individual(s) is a director, officer, partner, trustee, employee, or holds any position in management where the business entity is located or doing business at the Chico Municipal Airport.

### CITY OF CHICO - SERVICE PROVIDER AGREEMENT

### R.E.Y. ENGINEERS, INC. Provider

### ON-CALL PROFESSIONAL CIVIL ENGINEERING SERVICES Project Title

<u>VARIOUS</u> Budget Account No.

### **EXHIBIT F**

### SPECIAL PROVISIONS

### ARTICLE-I INTRODUCTION

A. Refer to Standard Contract SECTION 1- DESCRIPTION OF SERVICES for Introduction.

### ARTICLE-II CONSULTANT'S REPORTS OR MEETINGS

- A. CONSULTANT shall submit progress reports on each specific project in accordance with the Task Order. These reports shall be submitted at least once a month. The report should be sufficiently detailed for LOCAL AGENCY's Contract Administrator or Project Coordinator to determine, if CONSULTANT is performing to expectations, or is on schedule; to provide communication of interim findings, and to sufficiently address any difficulties or special problems encountered, so remedies can be developed.
- B. CONSULTANT's Project Manager shall meet with LOCAL AGENCY's Contract Administrator, or Project Coordinator as needed, to discuss progress on the project(s).

### ARTICLE-III STATEMENT OF WORK

A. Refer to Standard Contract SECTION 2- SCOPE OF SERVICES for Statement of Work.

(MANDATORY FISCAL AND FEDERAL PROVISIONS)

### ARTICLE-IV PERFORMANCE PERIOD

- A. Refer to Standard Contract SECTION 2-SCOPE OF SERVICES BASIC; COMPLETION SCHEDULE for Performance Period.
- B. This AGREEMENT shall go into effect on \_\_\_\_\_\_\_, contingent upon approval by LOCAL AGENCY, and CONSULTANT shall commence work after notification to proceed by LOCAL AGENCY'S Contract Administrator. The AGREEMENT shall be for five years. The maximum term of the contract is five years from the date of execution.
- C. CONSULTANT is advised that any recommendation for AGREEMENT award is not binding on LOCAL AGENCY until the AGREEMENT is fully executed and approved by LOCAL AGENCY.
- D. The period of performance for each specific project shall be in accordance with the Task Order for that project. If work on a Task Order is in progress on the expiration date of this AGREEMENT, the terms of the AGREEMENT shall be extended by AGREEMENT amendment prior to the expiration of the contract to cover the time needed to complete the task order in progress only.

### ARTICLE-V ALLOWABLE COSTS AND PAYMENTS

- A. CONSULTANT will be reimbursed for hours worked at the hourly rates specified in the CONSULTANT's approved Cost Proposal. The specified hourly rates shall include direct salary costs, employee benefits, prevailing wages, employer payments, overhead, and fee. These rates are not adjustable for the performance period set forth in this AGREEMENT. CONSULTANT will be reimbursed within thirty (30) days upon receipt by LOCAL AGENCY'S Contract Administrator of itemized invoices in duplicate.
- B. In addition, CONSULTANT will be reimbursed for incurred (actual) direct costs other than salary costs that are in the approved Cost Proposal and identified in the approved Cost Proposal and in the executed Task Order.
- C. Specific projects will be assigned to CONSULTANT through issuance of Task Orders
- D. After a project to be performed under this AGREEMENT is identified by LOCAL AGENCY, LOCAL AGENCY will prepare a draft Task Order; less the cost estimate. A draft Task Order will identify the scope of services, expected results, project deliverables, period of performance, project schedule and will designate a LOCAL AGENCY Project Coordinator. The draft Task Order will be delivered to the selected three CONSULTANTs awarded contracts for review, as a "mini-RFP". CONSULTANTs shall return a Qualification Based Proposal within ten (10) calendar days along with a sealed Cost Estimate, including a written estimate of the number of hours and hourly rates per staff person, any anticipated reimbursable expenses, overhead, fee if any, and total dollar amount. An evaluation committee will review

- individual proposals, rank, and select a consultant for the work. Following the selection of CONSULTANT, negotiations will commence and continue until an agreement has been reached on the negotiable items and total cost; Finally, a complete Task Order shall be signed by both LOCAL AGENCY and CONSULTANT.
- E. Task Orders may be negotiated for a lump sum (Firm Fixed Price) or for specific rates of compensation, both of which must be based on the labor and other rates set forth in CONSULTANT's approved Cost Proposal.

  CONSULTANT shall be responsible for any future adjustments to prevailing wage rates including, but not limited to, base hourly rates and employer payments as determined by the Department of Industrial Relations. CONSULTANT is responsible for paying the appropriate rate, including escalations that take place during the term of the AGREEMENT.
- F. Reimbursement for transportation and subsistence costs shall not exceed State rates.
- G. When milestone cost estimates are included in the approved Cost Proposal, CONSULTANT shall obtain prior written approval in the form of an AGREEMENT amendment for a revised milestone cost estimate from the Contract Administrator before exceeding such estimate.
- H. Progress payments for each Task Order will be made monthly in arrears based on services provided and actual costs incurred.
- I. CONSULTANT shall not commence performance of work or services until this AGREEMENT has been approved by LOCAL AGENCY and notification to proceed has been issued by LOCAL AGENCY'S Contract Administrator. No payment will be made prior to approval or for any work performed prior to approval of this AGREEMENT.
- J. A Task Order is of no force or effect until returned to LOCAL AGENCY and signed by an authorized representative of LOCAL AGENCY. No expenditures are authorized on a project and work shall not commence until a Task Order for that project has been executed by LOCAL AGENCY.
- K. CONSULTANT will be reimbursed within thirty (30) days upon receipt by LOCAL AGENCY'S Contract Administrator of itemized invoices in duplicate. Separate invoices itemizing all costs are required for all work performed under each Task Order. Invoices shall be submitted no later than thirty (30) calendar days after the performance of work for which CONSULTANT is billing, or upon completion of the Task Order. Invoices shall detail the work performed on each milestone, on each project as applicable. Invoices shall follow the format stipulated for the approved Cost Proposal and shall reference this AGREEMENT number, project title and Task Order number. Credits due LOCAL AGENCY that include any equipment purchased under the provisions of Article XI Equipment Purchase, must be reimbursed by CONSULTANT prior to the expiration or termination of this

AGREEMENT. Invoices shall be mailed to LOCAL AGENCY's Contract Administrator at the following address:

### (CITY OF CHICO/PUBLIC WORKS ENGINEERING DEPARTMENT) (ADDRESS: P.O. BOX 3420, CHICO, CA 95927)

- L. The period of performance for Task Orders shall be in accordance with dates specified in the Task Order. No Task Order will be written which extends beyond the expiration date of this AGREEMENT.
- M. The total amount payable by LOCAL AGENCY for an individual Task Order shall not exceed the amount agreed to in the Task Order, unless authorized by amendment.
- N. If CONSULTANT fails to satisfactorily complete a deliverable according to the schedule set forth in a Task Order, no payment will be made until the deliverable has been satisfactorily completed.
- O. Task Orders may not be used to amend the language (or the terms) of this AGREEMENT nor to exceed the scope of work under this AGREEMENT.
- P. The total amount payable by LOCAL AGENCY for all Task Orders, including those issued to other consultants, resulting from this AGREEMENT shall not exceed \$10,000,000. It is understood and agreed that there is no guarantee, either expressed or implied that this dollar amount will be authorized under this AGREEMENT through Task Orders.

### ARTICLE-VI TERMINATION

A. Refer to Standard Contract Section 4-TERM; TERMINATION for Termination.

### ARTICLE-VII COST PRINCIPLES AND ADMINISTRATIVE REQUIREMENTS

- A. The CONSULTANT agrees that 48 CFR 31, Contract Cost Principles and Procedures, shall be used to determine the cost allowability of individual items.
- B. The CONSULTANT also agrees to comply with Federal procedures in accordance with 2 CFR 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards.
- C. Any costs for which payment has been made to CONSULTANT that are determined by subsequent audit to be unallowable under 48 CFR 31 or 2 CFR 200 are subject to repayment by CONSULTANT to LOCAL AGENCY.
- D. When a CONSULTANT or Subconsultant is a Non-Profit Organization or an Institution of Higher Education, the Cost Principles for Title 2 CFR 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards shall apply.

### ARTICLE-VIII RETENTION OF RECORDS/AUDIT

For the purpose of determining compliance with Gov. Code §8546.7, the CONSULTANT, Subconsultants, and LOCAL AGENCY shall maintain all books, documents, papers, accounting records, Independent CPA Audited Indirect Cost Rate workpapers, and other evidence pertaining to the performance of the AGREEMENT, including but not limited to, the costs of administering the AGREEMENT. All parties, including the CONSULTANT's Independent CPA, shall make such workpapers and materials available at their respective offices at all reasonable times during the AGREEMENT period and for three (3) years from the date of final payment under the AGREEMENT and records for real property and equipment acquired with federal funds must be retained for three (3) years after final disposition. LOCAL AGENCY, Caltrans Auditor, FHWA, or any duly authorized representative of the Federal Government having jurisdiction under Federal laws or regulations (including the basis of Federal funding in whole or in part) shall have access to any books, records, and documents of the CONSULTANT, Subconsultants, and the CONSULTANT's Independent CPA, that are pertinent to the AGREEMENT for audits, examination, workpaper review, excerpts, and transactions, and copies thereof shall be furnished if requested without limitation.

### ARTICLE-IX AUDIT REVIEW PROCEDURES

- A. Any dispute concerning a question of fact arising under an interim or post audit of this AGREEMENT that is not disposed of by AGREEMENT, shall be reviewed by the LOCAL AGENCY'S Chief Financial Officer.
- B. Not later than thirty (30) calendar days after issuance of the final audit report, CONSULTANT may request a review by LOCAL AGENCY'S Chief Financial Officer of unresolved audit issues. The request for review will be submitted in writing.
- C. Neither the pendency of a dispute nor its consideration by LOCAL AGENCY will excuse CONSULTANT from full and timely performance, in accordance with the terms of this AGREEMENT.
- D. CONSULTANT and subconsultant AGREEMENTs, including Cost Proposals and Indirect Cost Rates (ICR), may be subject to audits or reviews such as, but not limited to, an AGREEMENT audit, an incurred cost audit, an ICR Audit, or a CPA ICR audit work paper review. If selected for audit or review, the AGREEMENT, Cost Proposal and ICR and related work papers, if applicable, will be reviewed to verify compliance with 48 CFR 31 and other related laws and regulations. In the instances of a CPA ICR audit work paper review, it is CONSULTANT's responsibility to ensure federal, LOCAL AGENCY, or local government officials are allowed full access to the CPA's work papers including making copies as necessary. The AGREEMENT, Cost Proposal, and ICR shall be adjusted by CONSULTANT and approved by LOCAL AGENCY Contract Administrator to conform to the audit or review recommendations. CONSULTANT agrees that individual terms of costs identified in the audit report shall be incorporated into the AGREEMENT by this reference if directed by LOCAL AGENCY at its sole discretion. Refusal by CONSULTANT to

- incorporate audit or review recommendations, or to ensure that the federal, LOCAL AGENCY or local governments have access to CPA work papers, will be considered a breach of AGREEMENT terms and cause for termination of the AGREEMENT and disallowance of prior reimbursed costs.
- E. CONSULTANT's Cost Proposal may be subject to a CPA ICR Audit Work Paper Review. The Cost Proposal shall be adjusted by the CONSULTANT and approved by the LOCAL AGENCY Contract Administrator to conform to the Work Paper Review recommendations included in the management letter or audit recommendations included in the audit report. Refusal by the CONSULTANT to incorporate the Work Paper Review recommendations included in the management letter or audit recommendations included in the audit report will be considered a breach of the AGREEMENT terms and cause for termination of the AGREEMENT and disallowance of prior reimbursed costs.
  - 1. CONSULTANT may submit to LOCAL AGENCY final invoice only when all work under the AGREEMENT has been completed to the satisfaction of LOCAL AGENCY. The CONSULTANT MUST SUBMIT ITS FINAL INVOICE TO LOCAL AGENCY no later than sixty (60) calendar days after all work under the AGREEMENT has been completed to the satisfaction of LOCAL AGENCY. The accepted ICR will apply to this AGREEMENT and all other agreements executed between LOCAL AGENCY and the CONSULTANT, either as a prime or subconsultant, with the same fiscal period ICR.

#### ARTICLE-X SUBCONTRACTING

- A. Nothing contained in this AGREEMENT or otherwise, shall create any contractual relation between the LOCAL AGENCY and any Subconsultants, and no subagreement shall relieve CONSULTANT of its responsibilities and obligations hereunder. The CONSULTANT agrees to be as fully responsible to the LOCAL AGENCY for the acts and omissions of its Subconsultants and of persons either directly or indirectly employed by any of them as it is for the acts and omissions of persons directly employed by CONSULTANT. The CONSULTANT's obligation to pay its Subconsultants is an independent obligation from the LOCAL AGENCY's obligation to make payments to the CONSULTANT.
- B. The CONSULTANT shall perform the work contemplated with resources available within its own organization and no portion of the work shall be subcontracted without written authorization by the LOCAL AGENCY Contract Administrator, except that, which is expressly identified in the CONSULTANT's approved Cost Proposal.
- C. Any subagreement entered into as a result of this AGREEMENT, shall contain all the provisions stipulated in this entire AGREEMENT to be applicable to Subconsultants unless otherwise noted.

- D. CONSULTANT shall pay its subconsultants within fifteen (15) calendar days from receipt of each payment made to CONSULTANT by the LOCAL AGENCY.
- E. Any substitution of subconsultant(s) must be approved in writing by the LOCAL AGENCY Contract Administrator in advance of assigning work to a substitute Subconsultant.
- F. Prompt Progress Payment

CONSULTANT or subconsultant shall pay to any subconsultant, not later than fifteen (15) days after receipt of each progress payment, unless otherwise agreed to in writing, the respective amounts allowed CONSULTANT on account of the work performed by the subconsultants, to the extent of each subconsultant's interest therein. In the event that there is a good faith dispute over all or any portion of the amount due on a progress payment from CONSULTANT or subconsultant to a subconsultant, CONSULTANT or subconsultant may withhold no more than 150 percent of the disputed amount. Any violation of this requirement shall constitute a cause for disciplinary action and shall subject the licensee to a penalty, payable to the subconsultant, or 2 percent of the amount due per month for every month that payment is not made.

In any action for the collection of funds wrongfully withheld, the prevailing party shall be entitled to his or her attorney's fees and costs. The sanctions authorized under this requirement shall be separate from, and in addition to, all other remedies, either civil, administrative, or criminal. This clause applies to both DBE and non-DBE subconsultants.

G. Prompt Payment of Withheld Funds to Subconsultants
The LOCAL AGENCY may hold retainage from CONSULTANT and shall make prompt and regular incremental acceptances of portions, as determined by the LOCAL AGENCY, of the contract work, and pay retainage to CONSULTANT based on these acceptances. The LOCAL AGENCY shall designate of the methods below in the contract to ensure prompt and full payment of any retainage kept by CONSULTANT or subconsultant to a subconsultant.

Method 1: No retainage will be held by the LOCAL AGENCY from progress payments due to CONSULTANT. CONSULTANTS and subconsultants are prohibited from holding retainage from subconsultants. Any delay or postponement of payment may take place only for good cause and with the LOCAL AGENCY's prior written approval. Any violation of these provisions shall be subject the violating CONSULTANT or subconsultant to the penalties, sanctions, and other remedies specified in Section 3321 of the California Civil Code. This requirement shall not be construed to limit or impair any contractual, administrative, or judicial remedies, otherwise available to CONSULTANT or subconsultant in the event of a dispute involving late payment or nonpayment by CONSULTANT, deficient subconsultant performance and/or noncompliance by a subconsultant.

Any violation of these provisions shall subject the violating CONSULTANT or subconsultant to the penalties, sanctions and other remedies specified therein. These requirements shall not be construed to limit or impair any contractual, administrative, or judicial remedies otherwise available to CONSULTANT or subconsultant in the event of a dispute involving late payment or nonpayment by CONSULTANT, deficient subcontract performance, or noncompliance by a subconsultant.

## ARTICLE-XI EQUIPMENT PURCHASE AND OTHER CAPITAL EXPENDITURES

- A. Prior authorization in writing, by the LOCAL AGENCY's Contract Administrator shall be required before CONSULTANT enters into any unbudgeted purchase order, or subcontract exceeding five thousand dollars (\$5,000) for supplies, equipment, or CONSULTANT services. CONSULTANT shall provide an evaluation of the necessity or desirability of incurring such costs.
- B. For purchase of any item, service or consulting work not covered in CONSULTANT's Cost Proposal and exceeding five thousand dollars (\$5,000), with prior authorization by the LOCAL AGENCY's Contract Administrator, three competitive quotations must be submitted with the request, or the absence of bidding must be adequately justified.
- C. Any equipment purchased with funds provided under the terms of this AGREEMENT is subject to the following:
  - 1. CONSULTANT shall maintain an inventory of all nonexpendable property. Nonexpendable property is defined as having a useful life of at least two years and an acquisition cost of five thousand dollars (\$5,000) or more. If the purchased equipment needs replacement and is sold or traded in, LOCAL AGENCY shall receive a proper refund or credit at the conclusion of the AGREEMENT, or if the AGREEMENT is terminated, CONSULTANT may either keep the equipment and credit LOCAL AGENCY in an amount equal to its fair market value, or sell such equipment at the best price obtainable at a public or private sale, in accordance with established LOCAL AGENCY procedures; and credit LOCAL AGENCY in an amount equal to the sales price. If CONSULTANT elects to keep the equipment, fair market value shall be determined at CONSULTANT's expense, on the basis of a competent independent appraisal of such equipment. Appraisals shall be obtained from an appraiser mutually agreeable to by LOCAL AGENCY and CONSULTANT, if it is determined to sell the equipment, the terms and conditions of such sale must be approved in advance by LOCAL AGENCY.
  - 2. Regulation 2 CFR 200 requires a credit to Federal funds when participating equipment with a fair market value greater than five thousand dollars (\$5,000) is credited to the project.

#### ARTICLE-XII STATE PREVAILING WAGE RATES

- A. No CONSULTANT or Subconsultant may be awarded an AGREEMENT containing public work elements unless registered with the Department of Industrial Relations (DIR) pursuant to Labor Code §1725.5. Registration with DIR must be maintained throughout the entire term of this AGREEMENT, including any subsequent amendments.
- B. The CONSULTANT shall comply with all of the applicable provisions of the California Labor Code requiring the payment of prevailing wages. The General Prevailing Wage Rate Determinations applicable to work under this AGREEMENT are available and on file with the Department of Transportation's Regional/District Labor Compliance Officer (<a href="https://dot.ca.gov/programs/construction/labor-compliance">https://dot.ca.gov/programs/construction/labor-compliance</a>). These wage rates are made a specific part of this AGREEMENT by reference pursuant to labor Code §1773.2 and will be applicable to work performed at a construction project site. Prevailing wages will be applicable to all inspection work performed at LOCAL AGENCY construction sites, at LOCAL AGENCY facilities and at off-site locations that are set up by the construction contractor or one of its subcontractors solely and specifically to serve LOCAL AGENCY projects. Prevailing wage requirements do not apply to inspection work performed at the facilities of vendors and commercial materials suppliers that provide goods and services to the general public.
- C. General Prevailing Wage Rate Determinations applicable to this project may also be obtained from the Department of Industrial Relations website at <a href="http://www.dir.ca.gov">http://www.dir.ca.gov</a>.
- D. Payroll Records
  - 1. Each CONSULTANT and Subconsultant shall keep accurate certified payroll records and supporting documents as mandated by Labor Code §1776 and as defined in 8 CCR §16000 showing the name, address, social security number, work classification, straight time and overtime hours worked each day and week, and the actual per diem wages paid to each journeyman, apprentice, worker, or other employee employed by the CONSULTANT or Subconsultant in connection with the public work. Each payroll record shall contain or be verified by a written declaration that it is made under penalty of perjury, stating both of the following: a. The information contained in the payroll record is true and correct.
    - b. The employer has complied with the requirements of Labor Code §1771, §1811, and §1815 for any work performed by his or her employees on the public works project.
  - 2. The payroll records enumerated under paragraph (1) above shall be certified as correct by the CONSULTANT under penalty of perjury. The payroll records and all supporting documents shall be made available for inspection and copying by LOCAL AGENCY representatives at all reasonable hours at the principal office of the CONSULTANT. The CONSULTANT shall provide copies of certified payrolls or permit inspection of its records as follows:
    - a. A certified copy of an employee's payroll record shall be made available for

- inspection or furnished to the employee or the employee's authorized representative on request.
- b. A certified copy of all payroll records enumerated in paragraph (1) above, shall be made available for inspection or furnished upon request to a representative of LOCAL AGENCY, the Division of Labor Standards Enforcement and the Division of Apprenticeship Standards of the Department of Industrial Relations. Certified payrolls submitted to LOCAL AGENCY, the Division of Labor Standards Enforcement and the Division of Apprenticeship Standards shall not be altered or obliterated by the CONSULTANT.
- c. The public shall not be given access to certified payroll records by the CONSULTANT. The CONSULTANT is required to forward any requests for certified payrolls to the LOCAL AGENCY Contract Administrator by both email and regular mail on the business day following receipt of the request.
- 3. Each CONSULTANT shall submit a certified copy of the records enumerated in paragraph (1) above, to the entity that requested the records within ten (10) calendar days after receipt of a written request.
- 4. Any copy of records made available for inspection as copies and furnished upon request to the public or any public agency by LOCAL AGENCY shall be marked or obliterated in such a manner as to prevent disclosure of each individual's name, address, and social security number. The name and address of the CONSULTANT or Subconsultant performing the work shall not be marked or obliterated.
- 5. The CONSULTANT shall inform LOCAL AGENCY of the location of the records enumerated under paragraph (1) above, including the street address, city and county, and shall, within five (5) working days, provide a notice of a change of location and address.
- 6. The CONSULTANT or Subconsultant shall have ten (10) calendar days in which to comply subsequent to receipt of written notice requesting the records enumerated in paragraph (1) above. In the event the CONSULTANT or Subconsultant fails to comply within the ten (10) day period, he or she shall, as a penalty to LOCAL AGENCY, forfeit one hundred dollars (\$100) for each calendar day, or portion thereof, for each worker, until strict compliance is effectuated. Such penalties shall be withheld by LOCAL AGENCY from payments then due. CONSULTANT is not subject to a penalty assessment pursuant to this section due to the failure of a Subconsultant to comply with this section
- E. When prevailing wage rates apply, the CONSULTANT is responsible for verifying compliance with certified payroll requirements. Invoice payment will not be made until the invoice is approved by the LOCAL AGENCY Contract Administrator.
- F. Penalty
  - 1. The CONSULTANT and any of its Subconsultants shall comply with Labor Code §1774 and §1775. Pursuant to Labor Code §1775, the CONSULTANT and any Subconsultant shall forfeit to the LOCAL AGENCY a penalty of not more than two hundred dollars (\$200) for each calendar day, or portion thereof, for each worker paid less than the prevailing rates as determined by the Director of

- DIR for the work or craft in which the worker is employed for any public work done under the AGREEMENT by the CONSULTANT or by its Subconsultant in violation of the requirements of the Labor Code and in particular, Labor Code §§1770 to 1780, inclusive.
- 2. The amount of this forfeiture shall be determined by the Labor Commissioner and shall be based on consideration of mistake, inadvertence, or neglect of the CONSULTANT or Subconsultant in failing to pay the correct rate of prevailing wages, or the previous record of the CONSULTANT or Subconsultant in meeting their respective prevailing wage obligations, or the willful failure by the CONSULTANT or Subconsultant to pay the correct rates of prevailing wages. A mistake, inadvertence, or neglect in failing to pay the correct rates of prevailing wages is not excusable if the CONSULTANT or Subconsultant had knowledge of the obligations under the Labor Code. The CONSULTANT is responsible for paying the appropriate rate, including any escalations that take place during the term of the AGREEMENT.
- 3. In addition to the penalty and pursuant to Labor Code §1775, the difference between the prevailing wage rates and the amount paid to each worker for each calendar day or portion thereof for which each worker was paid less than the prevailing wage rate shall be paid to each worker by the CONSULTANT or Subconsultant.
- 4. If a worker employed by a Subconsultant on a public works project is not paid the general prevailing per diem wages by the Subconsultant, the CONSULTANT of the project is not liable for the penalties described above unless the CONSULTANT had knowledge of that failure of the Subconsultant to pay the specified prevailing rate of wages to those workers or unless the CONSULTANT fails to comply with all of the following requirements:
  - a. The AGREEMENT executed between the CONSULTANT and the Subconsultant for the performance of work on public works projects shall include a copy of the requirements in Labor Code §§1771, 1775, 1776, 1777.5, 1813, and 1815.
  - b. The CONSULTANT shall monitor the payment of the specified general prevailing rate of per diem wages by the Subconsultant to the employees by periodic review of the certified payroll records of the Subconsultant.
  - c. Upon becoming aware of the Subconsultant's failure to pay the specified prevailing rate of wages to the Subconsultant's workers, the CONSULTANT shall diligently take corrective action to halt or rectify the failure, including but not limited to, retaining sufficient funds due the Subconsultant for work performed on the public works project.
  - d. Prior to making final payment to the Subconsultant for work performed on the public works project, the CONSULTANT shall obtain an affidavit

signed under penalty of perjury from the Subconsultant that the Subconsultant had paid the specified general prevailing rate of per diem wages to the Subconsultant's employees on the public works project and any amounts due pursuant to Labor Code §1813.

- 5. Pursuant to Labor Code §1775, LOCAL AGENCY shall notify the CONSULTANT on a public works project within fifteen (15) calendar days of receipt of a complaint that a Subconsultant has failed to pay workers the general prevailing rate of per diem wages.
- 6. If LOCAL AGENCY determines that employees of a Subconsultant were not paid the general prevailing rate of per diem wages and if LOCAL AGENCY did not retain sufficient money under the AGREEMENT to pay those employees the balance of wages owed under the general prevailing rate of per diem wages, the CONSULTANT shall withhold an amount of moneys due the Subconsultant sufficient to pay those employees the general prevailing rate of per diem wages if requested by LOCAL AGENCY.

#### G. Hours of Labor

Eight (8) hours labor constitutes a legal day's work. The CONSULTANT shall forfeit, as a penalty to the LOCAL AGENCY, twenty-five dollars (\$25) for each worker employed in the execution of the AGREEMENT by the CONSULTANT or any of its Subconsultants for each calendar day during which such worker is required or permitted to work more than eight (8) hours in any one calendar day and forty (40) hours in any one calendar week in violation of the provisions of the Labor Code, and in particular §§1810 to 1815 thereof, inclusive, except that work performed by employees in excess of eight (8) hours per day, and forty (40) hours during any one week, shall be permitted upon compensation for all hours worked in excess of eight (8) hours per day and forty (40) hours in nay week, at not less than one and one-half (1.5) times the basic rate of pay, as provided in §1815.

#### H. Employment of Apprentices

- 1. Where either the prime AGREEMENT of the subagreement exceeds thirty thousand dollars (\$30,000), the CONSULTANT and any subconsultants under him or her shall comply with all applicable requirements of Labor Code §§1777.5, 1777.6 and 1777.7 in the employment of apprentices.
- 2. CONSULTANTs and subconsultants are required to comply with all Labor Code requirements regarding the employment of apprentices, including mandatory ratios of journey level to apprentice workers. Prior to commencement of work, CONSULTANT and subconsultants are advised to contact the DIR Division of Apprenticeship Standards website at <a href="https://www.dir.ca.gov/das/">https://www.dir.ca.gov/das/</a>, for additional information regarding the employment of apprentices and for the specific journey-to-apprentice ratios for the AGREEMENT work. The CONSULTANT is

responsible for all subconsultants' compliance with these requirements. Penalties are specified in Labor Code §1777.7.

#### ARTICLE-XIII CONFLICT OF INTEREST

A. Refer to Standard Contract EXHIBIT E for Conflict of Interest.

# ARTICLE-XIV REBATES, KICKBACKS OR OTHER UNLAWFUL CONSIDERATION

CONSULTANT warrants that this AGREEMENT was not obtained or secured through rebates, kickbacks, or other unlawful consideration, either promised or paid to any LOCAL AGENCY employee. For breach or violation of this warranty, LOCAL AGENCY shall have the right, in its discretion, to terminate this AGREEMENT without liability, to pay only for the value of the work actually performed, or to deduct from this AGREEMENT price or otherwise recover the full amount of such rebate, kickback or other unlawful consideration.

# ARTICLE-XV PROHIBITION OF EXPENDING LOCAL AGENCY STATE OR FEDERAL FUNDS FOR LOBBYING

- A. The CONSULTANT certifies to the best of his or her knowledge and belief that:
  - 1. No State, Federal or LOCAL AGENCY appropriated funds have been paid, or will be paid by-or-on behalf of CONSULTANT to any person for influencing or attempting to influence an officer or employee of any local, state or Federal agency, a Member of the State Legislature or United States Congress, an officer or employee of the Legislature or Congress; or any employee of a Member of the Legislature or Congress, in connection with the awarding or making of this AGREEMENT, or with the extension, continuation, renewal, amendment, or modification of this AGREEMENT.
  - 2. If any funds other than Federal appropriated funds have been paid, or will be paid to any person for influencing or attempting to influence an officer or employee of any federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress; in connection with this AGREEMENT,; CONSULTANT shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying", in accordance with its instructions.
- B. This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31 U.S.C. §1352. Any person who fails to file the required certification shall be subject to a civil penalty of not less than ten thousand dollars (\$10,000) and not more than one hundred thousand dollars (\$100,000) for each such failure.

C. The CONSULTANT also agrees by signing this document that he or she shall require that the language of this certification be included in all lower tier subagreements, which exceed one hundred thousand dollars (\$100,000) and that all such sub recipients shall certify and disclose accordingly.

# ARTICLE-XVI NON-DISCRIMINATION CLAUSE AND STATEMENT OF COMPLIANCE

- A. The CONSULTANT's signature affixed herein and dated shall constitute a certification under penalty of perjury under the laws of the State of California that the CONSULTANT has, unless exempt, complied with, the nondiscrimination program requirements of Government Code §12990 and 2 CCR §8103.
- B. During the performance of this AGREEMENT, CONSULTANT and its subconsultants shall not deny the AGREEMENT's benefits to any person on the basis of, race, religious creed, color, national origin, ancestry, physical disability, mental disability, medical condition, genetic information, marital status, sex, gender, gender identity, gender expression, age, sexual orientation, or military and veteran status, nor shall they unlawfully discriminate, harass, or allow harassment against any employee or applicant for employment because of race, religious creed, color, national origin, ancestry, physical disability, mental disability, medical condition, genetic information, marital status, sex, gender, gender identity, gender expression, age, sexual orientation, or military and veteran status. CONSULTANT and subconsultants shall insure that the evaluation and treatment of their employees and applicants for employment are free from such discrimination and harassment.
- C. CONSULTANT and subconsultants shall comply with the provisions of the Fair Employment and Housing Act (Gov. Code §12990 et seq.), the applicable regulations promulgated there under (2 CCR §11000 et seq.), the provisions of Gov. Code §§11135-11139.5, and the regulations or standards adopted by LOCAL AGENCY to implement such article. The applicable regulations of the Fair Employment and Housing Commission implementing Gov. Code §12990 (a-f), set forth 2 CCR §§8100-8504, are incorporated into this AGREEMENT by reference and made a part hereof as if set forth in full.
- D. CONSULTANT shall permit access by representative of the Department of Fair Employment and Housing and the LOCAL AGENCY upon reasonable notice at any time during the normal business hours, but in no case less than twenty-four (24) hours' notice, to such of its books, records, accounts, and all other sources of information and its facilities as said Department or LOCAL AGENCY shall require to ascertain compliance with this clause.
- E. CONSULTANT and its subconsultants shall give written notice of their obligations under this clause to labor organizations with which they have a collective bargaining or other Agreement.

- F. CONSULTANT shall include the nondiscrimination and compliance provisions of this clause in all subcontracts to perform work under this AGREEMENT.
- G. The CONSULTANT, with regard to the work performed under this AGREEMENT, shall act in accordance with Title VI of the Civil Rights Act of 1964 (42 U.S.C. §2000d et seq.). Title VI provides that the recipients of federal assistance will implement and maintain a policy of nondiscrimination in which no person in the United States shall, on the basis of race, color, national origin, religion, sex, age, disability, be excluded from participation in, denied the benefits of or subject to discrimination under any program or activity by the recipients of federal assistance or their assignees and successors in interest.
- H. The CONSULTANT shall comply with regulations relative to non-discrimination in federally assisted programs of the U.S. Department of Transportation (49 CFR 21 Effectuation of Title VI of the Civil Rights Act of 1964). Specifically, the CONSULTANT shall not participate either directly or indirectly in the discrimination prohibited by 49 CFR §21.5, including employment practices and the selection and retention of Subconsultants.
- I. CONSULTANT, subrecipient or subconsultant will never exclude any person from participation in, deny any person the benefits of, or otherwise discriminate against anyone in connection with the award and performance of any contract covered by 49 CFR 26 on the basis of race, color, sex, or national origin. In administering the LOCAL AGENCY components of the DBE Program Plan, CONSULTANT, subrecipient or subconsultant will not, directly, or through contractual or other arrangements, use criteria or methods of administration that have the effect of defeating or substantially impairing accomplishment of the objectives of the DBE Program Plan with respect to individuals of a particular race, color, sex, or national origin.

#### ARTICLE-XVII DEBARMENT AND SUSPENSION CERTIFICATION

- A. The CONSULTANT's signature affixed herein, shall constitute a certification under penalty of perjury under the laws of the State of California, that the CONSULTANT or any person associated therewith in the capacity of owner, partner, director, officer, or manager:
  - 1. Is not currently under suspension, debarment, voluntary exclusion, or determination of ineligibility by any federal agency;
  - 2. Has not been suspended, debarred, voluntarily excluded, or determined ineligible by any federal agency within in the past three (3) years;
  - 3. Does not have a proposed debarment pending; and
  - 4. Has not been indicted, convicted, or had a civil judgement rendered against it by a court of competent jurisdiction in any matter involving fraud or official misconduct within the past three (3) years.

- B. Any exceptions to this certification must be disclosed to LOCAL AGENCY. Exceptions will not necessarily result in denial of recommendation for award but will be considered in determining responsibility. Disclosures must indicate the party to whom the exceptions apply, the initiating agency, and the dates of agency action.
- C. Exceptions to the Federal Government Excluded Parties List System (<a href="https://sam.gov/content/home">https://sam.gov/content/home</a>) maintained by the U.S. General Services Administration are to be determined by the Federal Highway Administration.

## (MISCELLANEOUS PROVISIONS)

#### ARTICLE-XVIII INSURANCE

A. Refer to Standard Contract SECTION 8-INSURANCE for Insurance.

#### ARTICLE-XIX FUNDING REQUIREMENTS

- A. A. It is mutually understood between the parties that this AGREEMENT may have been written before ascertaining the availability of funds or appropriation of funds, for the mutual benefit of both parties, in order to avoid program and fiscal delays that would occur if the AGREEMENT were executed after that determination was made.
- B. This AGREEMENT is valid and enforceable only if sufficient funds are made available to LOCAL AGENCY for the purpose of this AGREEMENT. In addition, this AGREEMENT is subject to any additional restrictions, limitations, conditions, or any statute enacted by the Congress, State Legislature, or LOCAL AGENCY governing board that may affect the provisions, terms, or funding of this AGREEMENT in any manner.
- C. It is mutually agreed that if sufficient funds are not appropriated, this AGREEMENT may be amended to reflect any reduction in funds.
- D. LOCAL AGENCY has the option to terminate the AGREEMENT pursuant to Article VI Termination, or by mutual agreement to amend the AGREEMENT to reflect any reduction of funds.

#### ARTICLE-XX CHANGE IN TERMS

A. Refer to Standard Contract SECTION 15-AMENDMENTS for Change in Terms.

#### ARTICLE-XXI CONTINGENT FEE

CONSULTANT warrants, by execution of this AGREEMENT that no person or selling agency has been employed, or retained, to solicit or secure this AGREEMENT upon an agreement or understanding, for a commission, percentage, brokerage, or contingent fee, excepting bona fide employees, or bona fide established commercial or selling agencies maintained by CONSULTANT for the purpose of securing business. For breach or violation of this warranty, LOCAL AGENCY has the right to annul this AGREEMENT without liability; pay only for the value of the work actually performed, or in its discretion to deduct from the AGREEMENT price

or consideration, or otherwise recover the full amount of such commission, percentage, brokerage, or contingent fee.

#### ARTICLE-XXII DISPUTES

Prior to either party commencing any legal action under this AGREEMENT, the parties agree to try in good faith, to settle any dispute amicably between them. If a dispute has not been settles after forty-five (45) days of good-faith negotiations and as may be otherwise provided herein, then either party may commence legal action against the other.

- A. Any dispute, other than audit, concerning a question of fact arising under this AGREEMENT that is not disposed of by agreement shall be decided by a committee consisting of LOCAL AGENCY's Contract Administrator and Department Head or Official, who may consider written or verbal information submitted by CONSULTANT.
- B. Not later than thirty (30) calendar days after completion of all work under the AGREEMENT, CONSULTANT may request review by LOCAL AGENCY Governing Board of unresolved claims or disputes, other than audit. The request for review will be submitted in writing.
- C. Neither the pendency of a dispute, nor its consideration by the committee will excuse CONSULTANT from full and timely performance in accordance with the terms of this AGREEMENT.

#### ARTICLE-XXIII INSPECTION OF WORK

CONSULTANT and any subconsultant shall permit LOCAL AGENCY and the State to review and inspect the project activities and files at all reasonable times during the performance period of this AGREEMENT.

#### ARTICLE-XXIV SAFETY

- A. CONSULTANT shall comply with OSHA regulations applicable to CONSULTANT regarding necessary safety equipment or procedures. CONSULTANT shall comply with safety instructions issued by LOCAL AGENCY Safety Officer and other LOCAL AGENCY representatives. CONSULTANT personnel shall wear hard hats and safety vests at all times while working on the construction project site.
- B. Pursuant to the authority contained in Section 591 of the Vehicle Code, LOCAL AGENCY has determined that such areas are within the limits of the project and are open to public traffic. CONSULTANT shall comply with all of the requirements set forth in Divisions 11, 12, 13, 14, and 15 of the Vehicle Code. CONSULTANT shall take all reasonably necessary precautions for safe operation of its vehicles and the protection of the traveling public from injury and damage from such vehicles.
- C. Any subcontract entered into as a result of this contract, shall contain all of the provisions of this Article.

D. CONSULTANT must have a Division of Occupational Safety and Health (CAL-OSHA) permit(s), as outlined in California Labor Code Sections 6500 and 6705, prior to the initiation of any practices, work, method, operation, or process related to the construction or excavation of trenches which are five (5) feet or deeper.

#### ARTICLE-XXV OWNERSHIP OF DATA

- A. It is mutually agreed that all materials prepared by CONSULTANT under this AGREEMENT shall become the property of City, and CONSULTANT shall have no property right therein whatsoever. Immediately upon termination, City shall be entitled to, and CONSULTANT shall deliver to City, reports, investigations, appraisals, inventories, studies, analyses, drawings and data estimates performed to that date, whether completed or not, and other such materials as may have been prepared or accumulated to date by CONSULTANT in performing this AGREEMENT which is not CONSULTANT's privileged information, as defined by law, or CONSULTANT's personnel information, along with all other property belonging exclusively to City which is in CONSULTANT's possession. Publication of the information derived from work performed or data obtained in connection with services rendered under this AGREEMENT must be approved in writing by City.
- B. Additionally, it is agreed that the Parties intend this to be an AGREEMENT for services and each considers the products and results of the services to be rendered by CONSULTANT hereunder to be work made for hire. CONSULANT acknowledges and agrees that the work (and all rights therein, including, without limitation, copyright) belongs to and shall be the sole and exclusive property of City without restriction or limitation upon its use or dissemination by City.
- C. Nothing herein shall constitute or be construed to be any representation by CONSULTANT that the work product is suitable in any way for any other project except the one detailed in this Contract. Any reuse by City for another project or project location shall be at City's sole risk.
- D. Applicable patent rights provisions regarding rights to inventions shall be included in the contracts as appropriate.
- E. LOCAL AGENCY may permit copywriting reports or other agreement products.

#### ARTICLE-XXVI CLAIMS FILED BY THE CITY'S CONSTRUCTION CONTRACTOR

A. If claims are filed by LOCAL AGENCY's construction contractor relating to work performed by CONSULTANT's personnel, and additional information or assistance from CONSULTANT's personnel is required in order to evaluate or defend against such claims; CONSULTANT agrees to make its personnel available for consultation with LOCAL AGENCY's construction contract administration and legal staff and for testimony, if necessary, at depositions and at trial or arbitration proceedings.

- B. CONSULTANT's personnel that LOCAL AGENCY considers essential to assist in defending against construction contractor claims will be made available on reasonable notice from LOCAL AGENCY. Consultation or testimony will be reimbursed at the same rates, including travel costs that are being paid for CONSULTANT's personnel services under this AGREEMENT.
- C. Services of CONSULTANT's personnel in connection with LOCAL AGENCY's construction contractor claims will be performed pursuant to a written contract amendment, if necessary, extending the termination date of this AGREEMENT in order to resolve the construction claims.

#### ARTICLE-XXVII CONFIDENTIALITY OF DATA

- A. All financial, statistical, personal, technical, or other data and information relative to LOCAL AGENCY's operations, which are designated confidential by LOCAL AGENCY and made available to CONSULTANT in order to carry out this AGREEMENT, shall be protected by CONSULTANT from unauthorized use and disclosure.
- B. Permission to disclose information on one occasion, or public hearing held LOCAL AGENCY relating to the AGREEMENT, shall not authorize CONSULTANT to further disclose such information, or disseminate the same on any other occasion.
- C. CONSULTANT shall not comment publicly to the press or any other media regarding the AGREEMENT or LOCAL AGENCY's actions on the same, except to LOCAL AGENCY's staff, CONSULTANT's own personnel involved in the performance of this AGREEMENT, at public hearings or in response to questions from a Legislative committee.
- D. CONSULTANT shall not issue any news release or public relations item of any nature, whatsoever, regarding work performed or to be performed under this AGREEMENT without prior review of the contents thereof by LOCAL AGENCY, and receipt of LOCAL AGENCY's written permission.
- E. Any subcontract entered into as a result of this contract shall contain all of the provisions of this Article.

#### ARTICLE-XXVIII NATIONAL LABOR RELATIONS BOARD CERTIFICATION

In accordance with Public Contract Code Section 10296, CONSULTANT hereby states under penalty of perjury that no more than one final unappealable finding of contempt of court by a federal court has been issued against CONSULTANT within the immediately preceding two-year period, because of CONSULTANT's failure to comply with an order of a federal court that orders CONSULTANT to comply with an order of the National Labor Relations Board.

#### ARTICLE-XXIX EVALUATION OF CONSULTANT

CONSULTANT's performance will be evaluated by LOCAL AGENCY. A copy of the

evaluation will be sent to CONSULTANT for comments. The evaluation together with the comments shall be retained as part of the AGREEMENT record.

#### ARTICLE-XXX PROMPT PAYMENT

#### A. PROMPT PAYMENT FROM LOCAL AGENCY TO CONSULTANT

The LOCAL AGENCY shall make all project progress payment within 30 days after receipt of an undisputed and properly submitted payment request from CONSULTANT on a professional service contract. If the LOCAL AGENCY fails to pay promptly, the LOCAL AGENCY shall pay interest to the CONSULTANT, which accrues at the rate of 10 percent per annum on the principal amount of a money judgment remaining unsatisfied and pro-rated as necessary. Upon receipt of the payment request, the LOCAL AGENCY shall act in accordance with both of the following:

- (1) The LOCAL AGENCY shall review each payment request as soon as feasible after receipt to verify it is a proper payment request.
- (2) The LOCAL AGENCY must return any payment request deemed improper by the LOCAL AGENCY to the CONSULTANT as soon as feasible, but not later than seven (7) days, after receipt. A request returned pursuant to this paragraph shall include documentation setting forth in writing the reasons why it is an improper payment request.

#### ARTICLE-XXXI TITLE VI ASSURANCES

During the performance of this contract, the CONSULTANT, for itself, its assignees, and successors in interest (hereinafter referred to as the "CONSULTANT") agrees to comply with the following nondiscrimination statutes and authorities, including, but not limited to:

#### **Pertinent Non-Discrimination Authorities:**

- Title VI of the Civil Rights Act of 1964 (42 U.S.C. § 2000d et seq., 78 stat. 252), prohibits discrimination on the basis of race, color, national origin); and 49 CFR Part 21.
- The Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, (42 U.S.C. § 4601), (prohibits unfair treatment of persons displaced or whose property has been acquired because of Federal or Federal-aid programs and projects);
- Federal-Aid Highway Act of 1973, (23 U.S.C. § 324 et seq.), prohibits discrimination on the basis of sex; Section 504 of the Rehabilitation Act of 1973, (29 U.S.C. § 794 et seq.), as amended, (prohibits discrimination on the basis of disability); and 49 CR Part 27;
- The Age Discrimination Act of 1975, as amended, (42 U.S.C. § 6101 et seq.), prohibits discrimination on the basis of age);
- Airport and Airway Improvement Act of 1982, (49 U.S.C. § 471, Section 47123), as amended, (prohibits discrimination based on race, creed, color, national origin, or sex);
- The Civil Rights Restoration Act of 1987, (PL 100-209), (Broadened the scope, coverage, and applicability of Title VI of the Civil Rights Act of 1964, The Age

- Discrimination Act of 1975 and Section 504 of the Rehabilitation Act of 1973, by expanding the definition of the terms "programs or activities" to include all of the programs or activities of the Federal-aid recipients, sub-recipients, and contractors, whether such programs or activities are Federally funded or not);
- Titles II and III of the Americans with Disabilities Act, which prohibit discrimination of the basis of disability in the operation of public entities, public and private transportation systems, places of public accommodation, and certain testing entities (42 U.S.C. §§ 12131 12189) as implemented by Department of Transportation regulations 49 C.F.R. parts 37 and 38;
  - The Federal Aviation Administration's Non-discrimination statute (49 U.S.C. § 47123) (prohibits discrimination on the basis of race, color, national origin, and sex);
  - Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, which ensures discrimination against minority populations by discouraging programs, policies, and activities with disproportionately high and adverse human health or environmental effects on minority and low-income populations;
  - Executive Order 13166, Improving Access to Services for Persons with Limited English Proficiency, and resulting agency guidance, national origin discrimination includes discrimination because of Limited English Proficiency (LEP). To ensure compliance with Title VI, you must take reasonable steps to ensure that LEP persons have meaningful access to your programs (70 Fed. Reg. at 74087 to 74100);
  - Title IX of the Education Amendments of 1972, as amended, which prohibits you from discriminating because of sex in education programs or activities (20 U.S.C.1681 et seq).

#### CITY OF CHICO - SERVICE PROVIDER AGREEMENT

## R.E.Y. ENGINEERS, INC. Provider

# ON-CALL PROFESSIONAL CIVIL ENGINEERING SERVICES Project Title

<u>VARIOUS</u> Budget Account No.

#### **EXHIBIT G**

# CAPITAL PROJECT DESIGN STANDARDS AND SURVEY REQUIREMENTS

The Consultant must adhere to the following standards:

#### 1. The City of Chico Capital Project Design Standards

#### **Purpose**

The purpose of this document is to assist in the adoption of drafting and design techniques to standardize the creation of improvement plans. This document is to be used as a set of guidelines, to be implemented when possible. Most of the settings contained within these standards will be implemented by using the City of Chico Civil 3D prototype drawing, which contains the object styles required. It should be understood that there will be situations in which some of these guidelines will not be possible, or where they do not address the current situation. In cases such as this, it is expected of the designer or drafter to use sound judgment in the organization of their drawings.

When drawings submitted by consultants are using the same drafting standards, it makes it much easier and faster for City personnel to plot, check, and revised plans for City projects. Standards will also greatly assist in adding improvements to the City's GIS files.

#### **Required Use of Standards**

Use of this set of standards is required for use on:

- All projects, including mapping, that are City funded.
- All projects which will be turned over to the City for adoption or maintenance

#### **Submittals**

All drawings shall be designed and submitted to the City in AutoCAD Civil 3D format and shall be in the latest or second to the latest version of the software. Drawings shall be Color Dependent Plot Style (CTB), Not Named Plot Style (STB). All design components shall utilize Civil 3D objects such as alignments, corridors, profiles, surfaces, points, pipe networks, and sheet layout. The DWG file shall accompany every review submittal.

Non-standard fonts, linetypes, attached images, and externally referenced files shall be included with each submittal.

Drawings and all project files shall be submitted on a CD or memory stick accompanied by a transmittal sheet with full description of the submittal. A multiple page single PDF file of the final plans and one full size 24"x36" plotted set of plans shall also accompany the submittal.

#### **Drawing names**

Drawing names shall begin with the City of Chico 5-digit project number followed by "B" for the Base Drawing and "T" for the Topo Drawing. As an example, the main design drawing for the third phase of a particular Capital Project should be "90098B PhIII.dwg".

## **Drawing Orientation and Configuration**

All design work shall be based on a singular model and all design sheets shall be contained in a single drawing file. Model viewports shall be utilized to display portions of the project and sheets shall be placed on their individual paperspace tabs contained in the single base drawing. Paperspace tab names shall remain short, but descriptive.

True North shall face directly up in modelspace when in the world coordinate system. Roadway centerline alignments shall be oriented horizontally and be increasing in station from left to right. Match lines shall be used when multiple sheets are required. The North arrow shall be oriented toward the top of the sheet or to the left whenever feasible. Translation and rotation settings in design software shall NOT be used under any circumstances.

#### **Datum and Basis of Bearings**

All project plans shall be based on City of Chico datum and shall have horizontal control which complies with the City of Chico Survey Standards, latest edition.

Control points shall be clearly visible on the drawings and in the field for easy correlation.

Basis of bearings and locations of City benchmarks shall be noted on drawing or title sheet.

#### **Topographic Survey Points**

All topographic surveys shall fully comply with the City of Chico Capital Project Services Survey Requirements, latest revision.

#### Text

Design labels, notes, and stationing text size shall be 0.08" high, be simplex font, and be a Civil

3D label type instead of an AutoCAD "mtext" or "dtext" object whenever possible. Other callouts such as street names, matchline labels, and titles can be larger and of different font if preferred, but any non-standard fonts must accompany the submittal. These types of labels may be AutoCAD "mtext" or "dtext". The width factor on all text shall be 1.0. All general notes and callouts on all sheets shall be the same font style and height of Simplex, 0.08".

#### **Dimensions**

Dimensions shall be associative whenever possible. Dimension text and arrowhead size shall be 0.08 and shall be closed filled style. Dimensions shall be in decimal feet, not in feet and inches. Unnecessary or redundant dimensions should be avoided.

#### **Alignments**

Alignments should begin 50' before the actual start of the centerline and end 50' after the actual end of the centerline. Centerline intersections of roadways shall start at an even station such as 1+00, unless you are matching a pre-existing stationing, or directed to do so by the City.

Alignments shall have lines that are tangent to curves and the radii of curves shall be to an even value, whenever practical.

#### **Stationing**

Stationing shall be labeled using the text style and size specified above and should be oriented from left to right in increasing station. North arrows shall face up or to the left on the plan and profile sheets, whenever practical.

#### Contours

Contours shall be derived from the Civil 3D surface object set to the CPS style for 1' and 5' contours. In extremely flat areas, contour intervals may be reduced to 0.5' to 2.5'.

#### **Labeling**

All labels for pipes, alignments, profiles, contours, utilities, etc., shall be in modelspace only using Civil 3D (C3D) labels. Street names and matchlines may be in paperspace if desired.

#### **Xrefs**

External References should be used on a minimal basis whenever possible. Drawings should be separated by topographic mapping (T drawing) and the Design Base (B drawing). The topographic (T) drawing shall have all existing features including OG surface, existing pipe networks, existing features, existing right of way, etc., and shall not contain proposed features of any kind. The Design Base (B) file shall include all proposed features and have the T file externally referenced into it as an overlay, with Civil 3D components data linked into the base file as references. Any other variations of this configuration must be approved in writing prior to use.

#### Scale

All drawings shall be designed using a 1"=20' scale, unless prior written approval from the City has been obtained. Profile vertical scales shall be an even multiple of the horizontal scale, such as 1" = 2', 4', 5', or 10', depending on the vertical differences in elevation of the topo. Details do

not need to be drawn to scale, but then must be labeled "Not To Scale" or NTS.

#### **Borders**

Sheet borders shall be the City of Chico standard 22"x34" border inserted in paper space at a scale of 1.0, and shall include the project name, project number, and all other pertinent information for the project. The title sheet shall have the Project name, project number, vicinity map, location map, abbreviations, legend, applicable standard plans, and engineer's stamp. Standard City sheet borders will be made available to the consultants in AutoCAD format. The standard City sheet borders are blocks and should never be exploded. You may plot the 22"x34" border on a 24"x36" paper size if desired.

#### **Blocks**

Blocks shall be used for common symbols like drain inlets, fire hydrants, manholes, etc., whenever possible to minimize drawing size.

#### Linetypes

Linetypes and lineweights, along with shading, can be used to differentiate between existing features and proposed features. Complexed or nonstandard linetypes may be used, but the line file must accompany the submittal. Segmented lines for fences, etc. shall not be used at any time.

#### **Hatch Patterns**

Hatched areas shall be maintained as hatches and not exploded into individual entities. Hatches that have been exploded create drawings that are much larger in size than they need to be. Hatches shall be associative whenever feasible.

#### Layers

The layer names and uses specified here will be those layers created by the drafter, not those created Automatically by Autodesk Civil 3D.

As these are public documents, layer names with profanity in them will not be tolerated.

The layer names shown are to be used as guidelines only. Many times there will be the need for a layer name, which is not shown here, and must be created special. In those cases, create the layer name as necessary, using a name, which is both concise, and descriptive.

Layer names are organized in their areas of use, such as Street, Site, Grading, Storm drain, Sewer, Water, Utility, Topography, and Miscellaneous.

If a pen width is specified as the color, any solid color with that pen weight can be used.

If a specific color is specified, but a different color is required for visual clarity, select another color with the same color shading and line width characteristics.

Refer to the section entitled "Colors" of this document for more information regarding color settings.

## **Existing features layer names**

For layer names in which existing features reside on, and which do not have an "existing" layer name specified, simply add an "EX-" to the layer names shown. Shade back these layers to a shade of 40% to 50%. Any of the 40, 50, 140, or 150 series colors will work for this. Refer to the color chart in this document.

Civil 3D objects layer settings will be controlled within the style. The settings shown below are for basic AutoCAD entities, such as 2D linework only.

## Roadway

Layer Name	Description	Color	Linetype
<>-lbl	Station, offset, and grade labels with alignment name in brackets. First Sheet in alignment 'A' to be "A1-lbl"	0.25	Continuous
<>-Sitelbl	Street Improvement Labels with Alignment name in brackets. First Sheet in alignment 'A' to be "A1-sitelbl"	0.25	Continuous
Acshade(*)	Shade Hatching for Asphalt Pavement	254	Continuous
CL	Centerline of roadway	1	Center2
CL-lbl	Centerline Labels	2	Continuous
FFC-lbl	Front Face of Curb Labels	2	Continuous
GB	Grade Break	42	Dashed2
Matchline	Matchline and text	30	Continuous
Pplotnums-	Plan and profile lot numbers (sheet number in brackets)	105	Continuous
R-BC	Back of Curb on vertical and rolled curb	4	Continuous
R-EP	Edge of Pavement of Roadway	100	Continuous
R-FL	Flow line on rolled curb only	1	Divide2
R-LIP	Lip of Curb	3	Continuous
R-SW	Sidewalk, HC Ramps, and Driveway Aprons	4	Continuous
R-TC	Top of Curb on Vertical Curb only	1	Continuous
R-VG	Valley Gutter (flow line will be on R-FL layer)	2	Continuous
St-lt	Streetlight	2	Continuous
Stripe	Striping and Lettering	252	Continuous

## Site Plan

Layer Name	Description	Color	Linetype
<>-lbl	Site Improvement Labels with sheet name in brackets. First Sheet in Site Plan to be "S1-lbl", etc.		Continuous
AcShade (*)	Shade Hatching for Asphalt Pavement	Asphalt Pavement 254 Continuous	
R-BC	Back of Curb on vertical and rolled curb	4	Continuous
R-FL	Flowline on rolled curb only	1	Divide2
R-LIP	Lip of Curb	3	Continuous
R-Stripe	Striping, Parking, and Lettering	252	Continuous
R-SW	Sidewalk, HC Ramps, and Driveway Aprons	4	Continuous

R-TC	Top of Curb on Vertical Curb only	1	Continuous
R-VG	Valley Gutter (flow line will be on FL layer)	2	Continuous

**Grading Plan** 

Layer	Description	Color	Linetype
Name		Coloi	Linetype
Catch	Cut and Fill slope Catch line	101	Hidden2
FG-LBL	Grade labels	0.25	Continuous
Slope	Slope marks	63	Continuous

**Storm Drain** 

Layer Name	Description	Color	Linetype
D	Storm Drain Surface Features, MH, CB, DI, etc	0.25	Continuous
D-FL	Storm Drain Ditch Flow line	1	FL2
D-lbl	Storm Drain Labels (Mainly on-Site Plans)	0.25	Continuous
D-U	Storm Drain Subsurface features, Pipes, etc.	0.25	Continuous

**Sanitary Sewer** 

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Layer Name	Description	Color	Linetype
S	Sewer Surface Features, MH, CO, etc,	0.25	Continuous
S-LBL	Sewer Labels (Mainly on-Site Plans)	0.25	Continuous
S-LAT	Sewer Laterals	204	Continuous
S-U	Sewer Subsurface Features, Pipes, Laterals, etc.	0.25	Continuous

Water

Layer Name	Description	Color	Linetype
W	Water Surface Features, Fire Hydrant, Blow-offs, etc.	0.25	Continuous
W-lbl	Water Labels (Mainly on-Site Plans)	0.25	Continuous
W-U	Water Subsurface Features, Pipes, Services, etc.	0.25	Continuous

Joint Trench Utilities

Joint Trenen	Cunties		
Layer Name	Description	Color	Linetype
Е	Electric Surface Features	0.25	Continuous
E-U	Electric Subsurface Features	0.25	Continuous
G	Gas Surface Features	0.25	Continuous
G-U	Gas Subsurface Features	0.25	Continuous
ST-LT	Light Standard	2	Continuous
T	Telephone Surface Features	0.25	Continuous
T-U	Telephone Subsurface Features	0.25	Continuous

## **Topography**

Layer Name	Description	Color	Linetype
Ex-bldg	Existing Building	162	Hidden2
Ex-Conc	Existing Concrete	154	Hidden2
Ex-D	Existing Storm Drain Features	72	Hidden2
Ex-E	Existing Electrical Vault, Transformer, Pull Box, etc.	53	Dashed2
Ex-ep	Existing EP	153	Dashed2
Ex-fnc	Existing Fence	62	Barbwire_1
Ex-G	Existing Gas	157	Hidden2
Ex-Notes	Notes for existing features	1	Continuous
Ex-R	Existing dirt Roadway	157	Hidden2
Ex-S	Existing Sewer	71	Hidden2
Ex-T	Existing Telephone	157	Hidden2
Ex-W	Existing Water	157	Dashed2
Ex-OHE	Existing Overhead Electric	57	Hidden2
Spotel	Existing Spot Elevation	62	Continuous
Ex-Tree	Existing Trees	51	Continuous
Ex-Veg	Existing Bushes and other vegetation	51	Continuous
Ex-Toe	Existing Toe of Slope (no plot)	162	Phantom2
Ex-Top	Existing Top of Slope (no plot)	162	Phantom2

## **Miscellaneous**

Layer Name	Description	Color	Linetype
Hatch-<>	Hatch Layer with feature in brackets	142	Continuous
Hatch-Bndy	Hatch Boundary	7	Continuous
Bndy	Boundary Line	6	Border2
Bldg	Building	83	Continuous
Control	Survey Control	2	Continuous
Demo	Demolition Layer	8	Continuous
Ease	Easement Line	1	Hidden2
Mon	Survey Monuments	9	Continuous
NoPlot	No plot layer for personal notes, etc.	8	Continuous
PL	Property Line	3	Phantom2
Points	Misc Survey Points with no description key	9	Continuous
Row	Right-of-Way Line	5	Border2
Sheet	Paperspace Sheet block layer	6	Continuous
Stk-<>	Survey Point Stakeout with feature in brackets.	0.25	Continuous
Retwall	Retaining Wall	20	Continuous
St-name	Street Names	104	Continuous
Util	General Utilities	81	Continuous
Vic	Vicinity Map	61	Continuous
Vport	Viewport Layer (No Plot)	8	Continuous

<sup>(\*)</sup> Use Solid Shading, then use DrawOrder command to send to Back.

A drawing template file which includes all of the layer names shown above, with color and linetype settings can be obtained from the City upon request.

## **Colors**

The drafting colors are organized by their AutoCAD Color number. AutoCAD colors range from color number 1 to 255, plus Bylayer and ByBlock.

All entity (line, arc, circle, text, etc) colors should be set to Bylayer, so that they take on the color characteristics of the layer they reside on. In extreme cases only, entities may need to have a specified color associated with them.

Referring to the color chart on the next page, the colors are laid out according to their color number. The numbers running horizontally through the full color palette represent the 10 digit and 100 digit portions of the color number, whereas the numbers running vertically on the left side of the full color palette represent the single digit portion of the color number. Using this method, the color 67 is that color square which is intersected by column "60" and row "7" of the full color palette.

The Standard colors are the first 9 colors shown as Red, Yellow, Green, Cyan, Blue, Magenta, White, Light Gray, and Dark Gray. These standard colors have plotted line widths associated with them of 0.18, 0.25, 0.35, 0.35, 0.50, 0.70, 0.35, 0.25, and 0.18 respectfully. These numbers are shown in the Standard Color boxes on the color chart. The line weights specified are in millimeters, and are based on the Leroy pen widths, which have been used for decades as drafting line width standards. The line weights of all colors in this color scheme are based on the first nine (9) color line widths.

The six gray shades are chosen for shading purposes and are set to the percent shading of the number in each box, with a line width of 0.25.

The numbers inside each box from column 210 on, represent percent shading in increments of 2, from 2% shading to 80% shading, and 0.25 pen width. These colors (210 to 249) are to be used for special purposes only. They can be used for gradient fills, or areas where you need a shade between the 10% differential in shading.

Since the most used pen width used is 0.25, all colors ending in zero (0) are 0.25 pen width and 100% shading. These colors are mainly used for text labeling and notes, although they can be used for any purpose you will need a 0.25 pen at 100% shading.

Any particular color can be fully described by its number, up to color 210. Color 34 is 30% shading and the same pen weight as pen 4. Color 76 is 70% shading and the same pen weight as pen 6. All other pens from color 10 to color 210 follow this nomenclature.

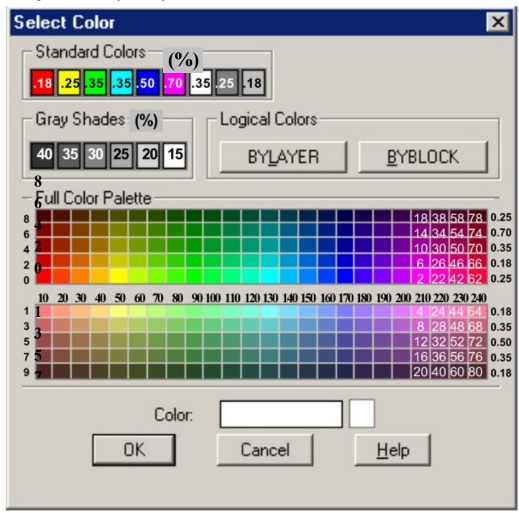
Since there is no such thing as shading over 100% (100% is totally black), The scheme starts over at color 110. Color 53 and color 153 are identical. Color 82 and color 182 are identical, etc.

Colors in the 100 and 200 columns are 100% shading, following the method described above.

The only thing to really memorize is the first nine color line widths, arranged in a triangle

beginning with 0.18, rising to 0.70 at color 6, and then returning to 0.18 at color 9. The shading percentage is fully described in the color number itself. Refer to the color chart on the next page.

An AutoCAD CTB file corresponding to these color and linewidth settings can be obtained from the City of Chico upon request.



The first digit(s) of the color number represent the percent shading, while the last digit represents the pen weight associated with the corresponding pen weights of colors 1 through 9 above.

Color Number: XY, Where X is the shading and Y is the pen weight corresponding to the

pen weight of the pen number above (pens 1-9)

Example: Color 87 is 80% Shading and is the same line weight as pen number 7.

Color 63 is 60% Shading and is the same line weight as pen number 3.

#### **Special Rules:**

- i. All colors ending in zero (0) up to pen #190 are pen wt 0.25 and are solid shading.
- ii. Shading starts over again at color 110. IE: Color 64 and 164 are equivalent, etc.

iii. Pens beginning with 210 are in increments of 2% shading and are all 0.25 pen wt.

### **Neatness and Organization of Product**

#### Points to consider:

- Drawings shall be neat and organized.
- As a general rule, layer 0 shall not be used for drafting.
- All entity colors and linetypes shall be "ByLayer" whenever possible.
- Duplicate information should be avoided whenever possible.
- Drawings should be purged of unused information.
- Efforts should be taken to minimize the drawing size.
- Spell checkers should be used to minimize spelling errors.
- Lines should not be overshot or undershot, or be segmented unless necessary.
- Curves should be tangent to adjoining lines where appropriate.
- Elevations of lines and text should be noted and set to zero elevation as a general rule.
- Notes should be planned out, legible, and properly justified.
- Leaders should not cross.
- Plan and profile views should line up with Plan view on top and Profile view on the bottom.

Organization of a City of Chico Capital Project

Organization of a City of Chico Capital Project				
Drawing	Xrefs and Data Links			
Topo Drawing (50123T.dwg) 1. Points 2. Existing linework 3. Topo text 4. OG Surface feature lines 5. OG surface	Datalink Alignments			
Design Drawing (50123B.dwg)  1. Proposed 2D linework  2. Alignments	<ul> <li>Xref Design, Topo, and Pipeworks         Drawings     </li> <li>Datalink OG Surface</li> </ul>			
<ul><li>3. Profiles</li><li>4. Profile Views</li><li>5. Corridors</li><li>6. FG Surface</li><li>7. Cross Sections</li></ul>	Datamik Od Sarrace			

## 2. The City of Chico Department of Public Works Survey Requirements

#### **Survey Standards**

All point descriptions shall accurately describe the feature. All point descriptions shall not

exceed 16 characters in length. Point descriptions shall include pertinent information such as tree diameter, the type of tree such as conifer or deciduous, type of utility, beginning or end of linear feature, material types such as AC or Concrete, and any other descriptions required to easily and accurately identify the feature. The use of abbreviations is encouraged. The Surveyor shall use the point descriptors contained herein when naming field points. If additional descriptors are used, a copy of the additional descriptor keys or abbreviations must be provided to the City. The use of generalized descriptions, such as "misc" or "util" shall not be used.

When there is insufficient room in the descriptor to adequately describe the features, a Plus (+) sign shall be added to the end of the descriptor and additional information shall be placed into the survey notes or raw files (example: pipe diameter, direction, and invert data, condition, etc.).

#### **Control**

Randomly positioned horizontal control points consisting of, at the minimum PK nails and shiners or other appropriate material, shall be in place throughout the project limits.

Horizontal survey control shall be on California State Plane Coordinates Zone II in feet (NAD83) and established using 2 or more published control points.

Vertical control throughout the project limits shall be based on City datum and level loop calculations shall be provided to the City. Calculations shall also include a closed level loop from the recorded City Datum marker that the survey is based on. Surveyor shall obtain a City benchmark from the City of Chico Public Works – Engineering website. Level loop shall meet first order, Class 1 accuracy and comply with Federal Geodetic Control Subcommittee standards.

A permanent project benchmark shall be placed within the City right of way, centrally located within the proposed survey, and outside of the main survey boundaries. The surveyor shall coordinate with the City Engineer as to the location of this benchmark.

Control points shall be easily locatable throughout the project limits, spaced no farther than 300' apart, and intervisible with at least two other control points. Control points must be placed to last 10 yrs. or until the project is built, whichever is first.

All control shall be established and on the horizontal and vertical control system stated above prior to starting topographic survey.

#### **Topographic Survey**

Each survey must consist of current data. Points from older projects must not be substituted for this current data unless prior written approval is received from the City.

Unless the City specifies otherwise, every shot in the public right of way must be field marked with a small white paint dot so that Staff can verify shots.

Monuments - Surveyor must put in substantial effort into locating existing property corners. All property corner monuments located shall be tied in the horizontal direction only.

Three sets of shots on every curve, minimum.

Shots within the right of way street section—Including but not limited to:

- Grade breaks
- Back of walk
- Back of curb
- Flowline
- Lip of gutter (including shots around bulb outs at drain inlets)
- Mailboxes and yard lights
- Fences enough shots along fences to accurately describe the feature, including fence corners and gates.
- Trees All trees 6" diameter and over and all landscape trees within the survey area.
- Elderberry plants must be tied, including drip line, and clearly labeled on the topo map.
- All environmental features, such as vernal pools shall be delineated.
- Utility Vaults Three corners minimum.
- Round valve cans and pull boxes center shot only, with diameter.
- All buildings that are within 20' of the limits of the survey.
- Centerline crown and stripe if different than crown.
- All visible traffic loops and hand holes.
- Striping (signify end of improvements like stripe-end and color if other than white)
- Ac shots including edge of pavement
- Valve cans
- Tops and toes of cuts and fills, and daylight lines
- Utility poles of any kind
- Signs, Posts, guard rail, bridge railing, limits of bridge deck, etc.
- Planters, pillars, concrete paths and other landscaping and irrigation features.
- Handicap ramps (8 shots min each), refer to Figure 1.
- Driveways (8 shots min each, top and bottom of curb transitions and back of walk at wing).
   Refer to Figure 1
- Manholes (center only with description of utility whether SS, SD, PacBell, etc. Refer to
  description list), Inverts, pipe directions, pipe sizes, and materials should be noted.
   Surveyor shall take two digital photos of the inside of each manhole, noting the number or
  grade rings, material of manhole and cone, and condition of structure.
- Streetlights and all traffic signal equipment
- All Utility Boxes with good description on the topo of the utility. Substantial effort shall be made to identify utility prior to using the UT category of descriptors.
- Drain Inlets and catch basins (Pick up the center of the grate at flowline, and full detailing of the transition wings at the lip also. Inverts can be dipped with a tape and added to the drawing from the survey notes. Each pipe entering and leaving must have an accurate dip and size associated with it.) If there is debris in the DI that needs to be removed prior to

- dipping, contact the City and maintenance staff at 530-895-4951 to request cleaning. A week's notice will be required for City personnel to schedule the work.
- When taking shots on median curb with no gutter pan, a shot at the top back of curb and a shot at the AC at the front of curb must be included. Many times, this distance is not the typical 6".
- Bollards, base only with diameter.
- All returns, angle points, points of reverse curvature, beginning and end of specific features such as curbs, etc.
- Cross-Sections no farther than 50' and in areas where more detail is required, 25' as required in scope.
- Ditches All tops and toes of feature. If it is a flat bottom ditch, both toes showing the flat bottom.
- ADA Sufficient elevations on public and private sidewalks, driveways and private property shall be obtained to ensure the design of acceptable conforms to the new improvements and ensure slopes will be in conformance with ADA standards.

#### Right of Way

In order to establish the current right of way limits, the surveyor shall;

- Research recorded survey maps and other documents in the area of the project
- Provide adequate field surveying to "tie" monumentation described in these maps and documents to existing and proposed improvements.

Right of Way Acquisitions - Any feature that might be important to the design, affect right of way acquisitions, or payment to the property owner needs to be detailed. The City's intention is to obtain enough detail so that staff does not have to enter the field for clarification. In the case of Acquisition needs, pick up all features no matter how minor. (All bushes, trees of any size, concrete, building corners, planters, or any other feature that may affect the acquisition).

## **Survey Deliverables**

- All control level loop notes and calculations
- Horizontal control traverse notes and closure calculations
- Copy of all survey notes
- Point description list with descriptions not contained within the City requirements
- RAW data file and hardcopy printout.
- RAW data must include the same descriptions as the final topo for easy correlation.
- Digital photos of the inside of manholes and DI's and sectional sketches of each structure, with their locations. Measured distance down from rim of manhole to top of cone shall also be included for ALL manholes.
- Copies of maps and documents used to establish right of way.
- Include all deliverables in a 3-ring binder with signed cover letter.

• The survey point information shall be delivered in Civil 3D DWG format (2022 or newer), and in ASCII PNEZD comma delimited format on a CD. The drawing file will be used for error checking only and will not be used as part of the final mapping.

## **Mapping**

If mapping is required, base mapping will be reduced using AutoCAD Civil 3D 2022 software or newer. The Drafter shall use the City of Chico Prototype Civil 3D drawing provided by the City of Chico. Point descriptions and drafting shall meet the City of Chico Capital Projects Services Design Standards format and the base map shall include:

- Features collected during the topographic survey. All features shall have a label.
- Contours with labels at a one-foot interval.
- All points shall be grouped based on the heading contained within the attached point descriptors list and contained within the City of Chico prototype drawing.
- Spot Elevations where necessary.
- Alignment and stationing for all roadways.
- Existing right-of-way and property lines as compiled from recorded survey maps.
- AP number and address shall be labeled for each parcel.
- Basis of bearing and benchmark information.
- All control points shall have a symbol and be labeled with text showing northing, easting, elevation, and control point number.

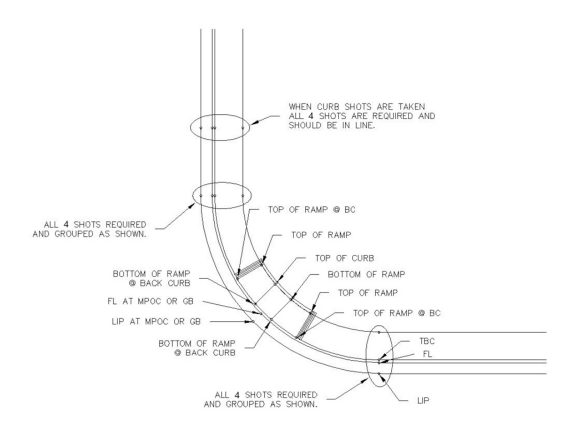
## **Mapping Deliverables**

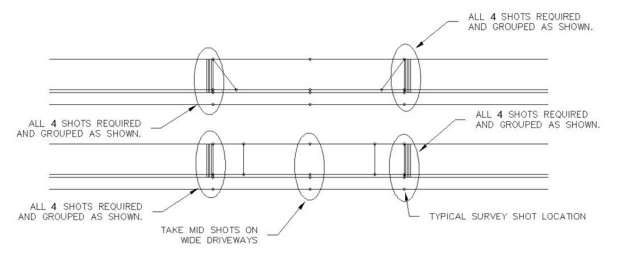
An electronic copy of the updated base map in DWG format, complete with all associated project data, fonts, plot tables and external references on a USB thumb driver.

A signed/stamped copy of the base map at 20 scale and plotted on 24x36 sheets, showing all control points and all features fully described with notes.

Prior to providing deliverables, all information shall have a QA/QC check by a registered individual within the consultant's organization to ensure accuracy and completeness of work product.

**Figure 1 -** The figure shown below demonstrates where and how many shots should be taken for roadway hardscape features.





## Point Descriptors

## **Building**

B-BL Building Line

B-CB Corner of Building

**B-DR** Doorway

B-FF Finish Floor

#### **B-OH** Overhand

#### **Cable TV**

TV-B Box

TV-EM Electrical Meter

TV-FOFiber Optics markings from USA

TV-PED Pedestal

TV-TVTV markings from USA

#### **Control Point**

CP-BM Bench Mark

CP-CHChiseled X

CP-NAIL Nail with or without shiner

CP-SPK Spike

CP-TBM Temporary Bench Mark

CP-PK PK Nail

CP-TMP Temporary Control Point

CP-PC Property Corner (Add description, size, RC #, etc)

CP-MON Monument

## **Electrical**

E-E Underground Electric markings from USA

E-B Box

E-V Vault

E-PP Power Pole

**E-PED Pedestal** 

E-ET(N, S, E, W) Electrical "T" Connection. Use N, W, E or W for direction

E-M Meter

E-PADPad

E-PMG Pad Mounted Gear

E-SL Street Light

E-YL Yard Light

E-SP Service Pole

#### **Fence**

FNC-WD Wood Fence

FNC-CL Chain Link Fence

FNC-BRICK Brick

FNC-ROCK Rock

FNC-CONC concrete

FNC-GP Gate Post

FNC-END end of fence

FNC-FT(N, W, E, W) Fence T connection. Use N, W, E or W for direction

FNC-COR Corner

FNC-RETWALL Retaining Wall

## Gas

G-G Gas Markings from USA

G-V Valve

G-GM Meter

G-S Service

G-LPGPropane Tank (both ends)

### **Paint Stripe**

PS-TS Traffic Stripe

PS-BS Bike Lane Stripe

PS-FS Fog Lane Stripe

PS-CWS Cross Walk Stripe

PS-SB Stop Bar

PS-BIKE Bike Symbol

#### Roadway

R-LIP Lip of Gutter

R-EP Edge of Pavement

R-TBCTop Back Curb

R-TBRC Top Back Rolled Curb

R-FFC Front Face Curb

R-CL Centerline of road

R-VG Valley Gutter

R-BOW Back of Walk

R-SW Sidewalk (walkways)

R-FOW Front of Walk (separated only)

R-BAD Top Back AC Dike

R-FAD Bottom front AC dike

R-FL Flowline

R-DW Driveway shots

R-HC Handicap ramp shots

R-SP Sign Post

R-PM Parking Meter

R-GRPGuard Rail Post

#### **Sanitary Sewer**

SS-B Box

SS-CO Clean Out

SS-MH Manhole SS-TOP Top of pipe SS-INV Sewer Invert

## **Storm Drain**

SD-DI Drain Inlet (front opening)

SD-CBCatch Basin

SD-MH Manhole

SD-FES Flared End Section

SD-INV Invert
SD-TOP Top Pipe
SD-YD Yard Drain
SD-HW Headwall

#### **Telcom**

T-B Box

T-FO Fiber Optics

T-MH Manhole

T-OHLOverhead Lines

T-P Pole

T-PADconcrete Pad

T-PED Pedestal

T-PMG Pad mounted gear

T-V Vault

T-T Telcom Markings from USA

## **Traffic Signal**

TS-B Box

**TS-BP Button Post** 

TS-CB Control Box

TS-HHHand hole

TS-PB interconnect box/ Pull box

TS-TL traffic loop

TS-P Pole

#### **Unknown or Combined Utility**

UT-B Box

UT-DPDrop Pole

UT-GUY Guy

UT-JP Joint Pole

UT-JT Joint trench

UT-OHL Overhead Lines

**UT-PAPole Anchor** 

UT-PAD Concrete Pad

UT-PED Pedestal

UT-PMG Pad Mounted Gear

**UT-TP Trench Patch** 

UT-STUB Stub

UT-V Vault

## **Vegetation**

VEG-CON Conifer Tree (include tree size, Inches at chest height)
VEG-DEC Deciduous Tree (include tree size, Inches at chest height)

VEG-BUSH Bush

## VEG-SHRUB Shrub VEG-HEDGE Hedge

#### Water

W-W Water markings from USA

W-B Box

W-BOV Blow Off Valve

W-CV check Valve

W-FH Fire Hydrant

W-FSR Fire Sprinkler riser W-FSV Fire Sprinkler Valve

W-HB Hose Bib

W-IT Irrigation Timer

W-WM Water meter

W-BPV Backflow Prevention Valve

W-SPRK Irrigation Sprinkler

W-V Water valve

W-WELL Water Well

W-WS Water Service

W-WT(N, W, E, W) Water "T" connection – use N, S, E, W for direction

Non Grouped Descriptions

CAP Concrete Angle Point

EC Edge of Concrete

C Concrete

STEP Steps

DW driveway shots (not to be used for roadway driveway shots)

FW Front of Walk (Not to be used for roadway sidewalk shots)

BW Back of Walk (Not to be used for roadway sidewalk shots)

TRASH Trash Enclosure

SIGN Private Sign

MB Mail Box

BOL Bollard

**BMPR Parking Bumper** 

**BNCH Bench** 

BUS Bus Shelter

TOP Top of Cut

TOE Toe of Fill

DAY Daylight

OG Original Ground

AC AC shot

EGDW Edge Gravel Driveway

EP Edge Pavement

FP Flag Pole

GB Grade Break

HR Hand Rail

# On-Call Civil Engineering Services SPA R.E.Y.

Final Audit Report

2024-02-02

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