

# ***San Geronio Pass Water Agency***

**DATE:** September 15, 2025

**TO:** Board of Directors

**FROM:** Lance Eckhart, General Manager

**BY:** Emmett Campbell, Senior Water Resources Planner

**SUBJECT:** Adopt Resolution 2025-06 Awarding a Construction Contract to WEKA, Inc. for the County Line Road Recharge Basin Project

## **RECOMMENDATION**

Adopt Resolution 2025-06 Awarding a Construction Contract to WEKA, Inc. for the County Line Road Recharge Basin Project.

## **PREVIOUS CONSIDERATIONS**

- October 7, 2024 – Board of Directors adopted the Mitigated Negative Declaration for the County Line Road Recharge Basin and Turnout Project.
- October 21, 2024 – Board of Directors approved the American Rescue Plan Act funding agreement with Riverside County for the County Line Road Recharge Basin and Turnout Project.
- January 6, 2025 – Board of Directors approved a professional services agreement with CRM Tech for Archeological and Paleontological services for the County Line Road Recharge Basin and Turnout Project.
- May 5, 2025 – Board of Directors approved a paving agreement with the City of Calimesa to be completed in conjunction with the County Line Road Recharge Basin and Turnout Project.
- May 19, 2025 – Board of Directors approved a construction management services professional services agreement with Land Engineering Consultants, Inc., for the County Line Road Recharge Basin and Turnout Project.
- June 16, 2025 – Board of Directors authorized staff to advertise construction bids for the County Line Road Recharge Basin Project.
- August 4, 2025 – Board of Directors rejected all bids for the County Line Road Recharge Basin Project and instructed staff to rebid the project.

## **BACKGROUND AND ANALYSIS**

The County Line Recharge (“CLR”) Basin Project represents a significant infrastructure investment by the San Geronio Pass Water Agency (“SGPWA” or “Agency”) aimed at enhancing regional groundwater sustainability and long-term water reliability. As the

project transitions into the construction phase, the Agency has initiated final steps to assemble the project delivery team.

To facilitate the construction phase, the Agency conducted a competitive bidding process utilizing Planet Bids. The CLR Basin Project was publicly advertised on June 23, 2025. Bid opening occurred on July 23, 2025, and six contractors submitted bids. Prior to the award of contract, a bid protest was received. The SGPWA Board of Directors ultimately decided to reject all bids and instructed staff to rebid the project.

The project was rebid on August 12, 2025 and the bid opening occurred on September 3, 2025. There was a total of 8 bids that were received. The bid results were as follows:

1. WEKA, Inc. = \$4,676,332.00
2. Three Peaks Corp. = \$4,690,929.25
3. Borden Excavating, Inc. = \$4,736,787.00
4. James McMinn, Inc. = \$4,838,615.24
5. Empire Equipment Services = \$4,929,880.97
6. Spiess Construction Co, Inc. = \$5,132,397.69
7. Los Angeles Engineering = \$5,450,420.00
8. MDB General Engineering, Inc. = \$6,278,895.20

WEKA, Inc. was the lowest apparent bidder with a \$4,676,332.00 bid. The bid is below the engineers estimate of \$4.9M. Upon further analysis of their bid, it was determined that they are the lowest responsive and responsible bidder. No bid protests were received. As such, staff is recommending that the contract be awarded to the lowest responsive and responsible bidder, WEKA, Inc.

### **CEQA ANALYSIS**

A Mitigated Negative Declaration (“MND”) was prepared, noticed, and circulated pursuant to the California Environmental Quality Act (“CEQA”) (Public Resources Code, §21000 et seq.) and the State CEQA Guidelines (14 CCR §15000 et seq.) for the CLR Project. The Agency, acting as Lead Agency under CEQA, adopted the MND (SCH #2024080294) and Mitigation Monitoring and Reporting Program for the CLR Project on October 7, 2024. The Agency has reviewed and considered the information contained in the adopted MND and all supporting documenting, copies of which are on file at the Agency’s office and are incorporated by reference as though set forth fully herein. Based on this review, the Agency finds that any comments received regarding the Contract have been examined and determined to not modify the significant conclusions of the MND. Further, based on the substantial evidence set forth in the record, including but not limited to the previously adopted MND, the Agency finds that none of the conditions set forth in State CEQA Guidelines section 15162 and Public Resources Code section 21166 trigger the need for subsequent environmental review. The Contract is contemplated in the previously adopted MND and simply seeks to further implement the CLR Project.

## **STRATEGIC PLAN NEXUS**

The construction contract award for the CLR Basin Project helps advance various aspects of the Agency's Strategic Plan, including:

- Strategic Goal 1: Align with the current and future water landscape, supporting the region's long-term needs by diversifying the local supply portfolio and advancing water sustainability.
  - ✓ Objective 6 – Expand water banking, local and abroad, for future utilization.
  - ✓ Objective 9 – Sustain infrastructure investment to provide a robust regional water distribution and storage system.
- Strategic Goal 2: Ensure a reliable delivery system that advances efficiency and resiliency.
  - ✓ Objective 2 – Develop additional recharge facilities to support conjunctive use.
  - ✓ Objective 6 – Investigate additional opportunities to increase water storage capabilities

## **FISCAL IMPACT**

The General Fund Budget (the Green Bucket) for FY 2025-26 includes the line item 'County Line Recharge' (line #68) under Plans & Construction in the Consulting and Engineering Services section. The amount budgeted is \$100,000 in order to finalize plans and other items necessary to begin construction.

The General Fund Budget (the Green Bucket) for FY 2025-26 also includes a line item for the construction contract (line #115) called 'County Line Recharge – Construction' in the Major and Capital Expenditures section. The budgeted amount is \$6.5 million, which cover the proposed contract and any additional construction-related costs that may come up.

## **ACTION**

Adopt Resolution 2025-06 Awarding a Construction Contract to WEKA, Inc. for the County Line Road Recharge Basin Project.

## **ATTACHMENTS**

1. Resolution 2025-06 Awarding a Construction Contract to WEKA, Inc. for the County Line Road Recharge Basin Project
  - a. Attachment A: Notice Inviting Bids
  - b. Attachment B: Proposed Construction Contract
  - c. Attachment C: WEKA, Inc. Bid

**RESOLUTION NO. 2025-06**

**A RESOLUTION OF THE BOARD OF DIRECTORS OF THE SAN GORGONIO PASS WATER AGENCY AWARDDING A CONSTRUCTION CONTRACT TO WEKA INC., FOR THE COUNTY LINE ROAD RECHARGE BASIN PROJECT**

**WHEREAS**, the San Gorgonio Pass Water Agency (“Agency”) seeks to construct the County Line Road Recharge Basin and Turnout Project (“CLR Basin Project”) to improve regional water reliability and advance groundwater sustainability; and

**WHEREAS**, the Agency’s Board of Directors (the “Board”) has previously approved actions in support of the CLR Basin Project, including environmental review, funding agreements, design, and construction management services; and

**WHEREAS**, on June 16, 2025, the Board authorized the advertisement of bids for the CLR Basin Project, and the CLR Basin Project was publicly advertised on June 23, 2025; and

**WHEREAS**, the Board considered award of the Project during a publicly noticed Regular Meeting on August 4, 2025; and

**WHEREAS**, at the August 4, 2025 Board Meeting, the Board decided to reject all bids and re-solicit the Project; and

**WHEREAS**, the Board re-solicited the Project on August 12, 2025 (Attachment “A”); and

**WHEREAS**, eight (8) bids were received in response to the Board’s second solicitation of the Project. Bids were publicly opened on September 3, 2025 with Weka Inc., submitting the lowest apparent bid (“Attachment “B”); and

**WHEREAS**, upon administrative and legal review, it was determined that Weka Inc. was the lowest responsive and responsible bidder for the Project; and

**WHEREAS**, funding for the CLR Basin Project has been secured in part through the American Rescue Plan Act with the County of Riverside contributing \$3.1 million, and additional costs supported through the Agency’s General Fund; and

**WHEREAS**, a Mitigated Negative Declaration (“MND”) was prepared, noticed, and circulated for the CLR Basin Project pursuant to the California Environmental Quality Act (“CEQA”) (Public Resources Code, §21000 et seq.) and the State CEQA Guidelines (14 CCR §15000 et seq.); and

**WHEREAS**, the Agency, acting as Lead Agency under CEQA, adopted the MND (SCH #2024080294) and Mitigation Monitoring and Reporting Program for the Project on October 7, 2024; and

**WHEREAS**, pursuant to CEQA, when taking subsequent discretionary actions in furtherance of a project for which a MND has already been adopted, the Lead Agency is prohibited

from requiring a subsequent or supplemental Environmental Impact Report (“EIR”) or negative declaration unless at least one of the circumstances identified in Public Resources Code section 21166 or State CEQA Guidelines section 15162 are present; and

**WHEREAS**, following independent review of all the information regarding the Agreement, the previously adopted MND, all oral and written testimony submitted to the Agency in relation to the Contract, and all other information in the administrative record, the Agency has determined that, pursuant to the Public Resources Code § 21166 and State CEQA Guidelines § 15162, no further environmental review is required for the Contract because it falls within the scope of the Project evaluated in the previously adopted MND ( SCH #2024080294).

**NOW, THEREFORE, THE BOARD OF DIRECTORS OF THE SAN GORGONIO PASS WATER AGENCY DOES HEREBY RESOLVE AS FOLLOWS:**

Section 1. *Incorporation of Recitals.* The foregoing recitals are true and correct and are incorporated herein and made an operative part of this Resolution.

Section 2. *Award of Contract to Weka Inc.* The Board hereby awards the construction contract for the CLR Basin Project to Weka Inc. in the amount of \$4,676,332.00 as the lowest responsive and responsible bidder.

Section 3. *General Manager Authorization.* The Board hereby authorizes the General Manager or designee to execute the proposed construction contract with Weka Inc. (“Attachment C”) in a form consistent with the attached subject to revisions as may be necessary and to take all necessary actions to enter into the contract.

Section 4. *Coordination with Other Agencies.* The Board hereby directs staff to proceed with construction of the CLR Basin Project in coordination with funding and agency partners, including the County of Riverside and the San Bernardino Valley Municipal Water District.

Section 5. *CEQA.* The Board has reviewed and considered the information contained in the adopted MND and all supporting documenting, copies of which are on file at the Agency’s office and are incorporated by reference as though set forth fully herein. Based on this review, the Board finds that any comments received regarding the Contract have been examined and determined to not modify the significant conclusions of the MND. Further, based on the substantial evidence set forth in the record, including but not limited to the previously adopted MND, the Board finds that none of the conditions set forth in State CEQA Guidelines section 15162 and Public Resources Code section 21166 trigger the need for subsequent environmental review. The Contract is contemplated in the previously adopted MND and simply seeks to further implement the Project.

Section 6. *Severability.* If any provision of this Resolution is held invalid, the remainder of the Resolution shall not be affected by such invalidity, and such portions of this Resolution are severable.

Section 7.     *Effective Date.* This Resolution shall become effective immediately upon its adoption.

Passed and adopted by the San Geronio Pass Water Agency on this 15th day of September, 2025 by the following roll call vote:

AYES:

NOES:

ABSENT:

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Maricela V. Cabral, CMC, CPMC  
Deputy Secretary of the Board

**ATTACHMENTS:**

Attachment A: Notice Inviting Bids

Attachment B: Proposed Construction Contract

Attachment C: Weka Inc.'s Bid Documents

**ATTACHMENT A  
NOTICE INVITING BIDS**

**San Gorgonio Pass Water Agency  
County Line Recharge Basin Project**

**00 11 16 – NOTICE INVITING BIDS**

San Gorgonio Pass Water Agency (“Agency”) invites online bids on the PlanetBids website until 10:00 a.m. on September 3, 2025, for the **County Line Recharge Basin Project** in the City of Calimesa, consisting of furnishing all labor, technical and professional services, supervision, materials, and equipment, and performing all operations necessary and required in conformity with the requirements in the specifications and plans. The project includes approximately 5,000 linear feet of CIPP pipe refurbishment, 1,500 linear feet of new waterline installations (raw and potable), over 70,000 cubic yards of grading and earthwork, and street paving and surface restoration. Work also includes drainage improvements, utility vaults, fencing, and landscape/irrigation enhancements. No hard copy of the bid package will be accepted. The Contract Documents are available online to download through Albert A. WEBB Associates PlanetBids Portal (<https://vendors.planetbids.com/portal/58645/bo/bo-detail/132524>). All questions and requests for information and acceptability of substitutes, including any questions addressing the interpretation or clarification of the Contract Documents must be submitted directly to the PlanetBids website prior to August 22, 2025. Answers will be posted on PlanetBids on or before August 27, 2025.

Bids must be submitted on the Agency’s Bid Forms. As an alternative means to obtain Contract Documents, Bidders may obtain a copy of the Contract Documents from the Agency by emailing [MCabral@sgpwa.com](mailto:MCabral@sgpwa.com) or calling (951) 845-2577. Cost for Contract Documents provided in the form of a USB drive is \$50 and \$100 for overnight mailing of the flash drive to the requestor’s address. To the extent required by section 20103.7 of the Public Contract Code, upon request from a contractor plan room service, the Agency shall provide an electronic copy of the Contract Documents at no charge to the contractor plan room.

**NO PRE-BID MEETING WILL BE HELD**

Each Bid shall be accompanied by cash, a certified or cashier’s check, or a Bid Bond secured from a surety company satisfactory to the Board of Directors. The amount shall not be less than ten percent (10%) of the submitted Total Bid Price and must be made payable to San Gorgonio Pass Water Agency as bid security. This security serves as a guarantee that, within five (5) working days after the Agency issues the Notice of Award, the successful Bidder will enter into a contract and provide the required bonds and certificates of insurance.

Electronic Submission: Bid Bond paperwork and certificates of insurance must be submitted electronically via PlanetBids at the time of bid submission.

Hard Copy Requirement: Upon award, the successful Bidder must deliver original hard copies of the Bid Bond and insurance documents to the Agency within the time stated above.

Failure to comply within the required time may result in forfeiture of the bid security. No interest will be paid on funds deposited with the Agency.

The successful Bidder will be required to furnish a Faithful Performance Bond and a Labor and Material Payment Bond each in an amount equal to one hundred percent (100%) of the Contract Price. Each bond shall be in the forms set forth herein, shall be secured from a surety company that meets all State of California bonding requirements, as defined in California Code of Civil Procedure Section 995.120, and that is a California admitted surety insurer.

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County Line Recharge Basin Project**

Pursuant to Section 22300 of the Public Contract Code of the State of California, the successful Bidder may substitute certain securities for funds withheld by Agency to ensure its performance under the contract.

The Project will be funded in whole or in part by the following funding sources:

- Coronavirus State and Local Fiscal Recovery Funds, a part of the American Rescue Plan Act (“APRA”)
- Funding Agreement between the County of Riverside and the San Gorgonio Pass Water Agency.

The successful Bidder will be required to comply with all requirements associated with ARPA funding in carrying out the Project, and the Funding Agreement, as further set forth in the Contract Documents.

Pursuant to Labor Code Section 1773, Agency has obtained the prevailing rate of per diem wages and the prevailing wage rate for holiday and overtime work applicable in Riverside County from the Director of the Department of Industrial Relations for each craft, classification, or type of worker needed to execute this contract. A copy of these prevailing wage rates may be obtained via the internet at: [www.dir.ca.gov/dlsr/](http://www.dir.ca.gov/dlsr/)

In addition, a copy of the prevailing rate of per diem wages is available at the Agency and shall be made available to interested parties upon request. The successful bidder shall post a copy of the prevailing wage rates at each job site. It shall be mandatory upon the Bidder to whom the Contract is awarded, and upon any subcontractors, to comply with all Labor Code provisions, which include but are not limited to the payment of not less than the said specified prevailing wage rates to all workers employed by them in the execution of the Contract, employment of apprentices, hours of labor and debarment of contractors and subcontractors.

Pursuant to Labor Code sections 1725.5 and 1771.1, all contractors and subcontractors that wish to bid on, be listed in a bid proposal, or enter into a contract to perform public work must be registered with the Department of Industrial Relations. No Bid will be accepted nor any contract entered into without proof of the contractor’s and subcontractors’ current registration with the Department of Industrial Relations to perform public work. If awarded a contract, the Bidder and its subcontractors, of any tier, shall maintain active registration with the Department of Industrial Relations for the duration of the Project.

Since this Project is funded in whole or in part with federal funds, the work must also comply with the minimum rates for wages for laborers and mechanics as determined by the Secretary of Labor in accordance with the provisions of Davis-Bacon. The federal minimum wage rates for this Project are predetermined by the United States Secretary of Labor. These rates are available directly from the Department of Labor at <http://www.dol.gov>. If there is a difference between the minimum wage rates predetermined by the Secretary of Labor and the general prevailing wage rates determined by the Director of the California Department of Industrial Relations for similar classifications of labor, the contractor and its subcontractors shall pay not less than the higher wage rate.

This Project is subject to compliance monitoring and enforcement by the Department of Industrial Relations. In bidding on this Project, it shall be the Bidder’s sole responsibility to evaluate and

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include the cost of complying with all labor compliance requirements under this contract and applicable law in its Bid.

Unless otherwise provided in the Instructions for Bidders, each Bidder shall be a licensed contractor pursuant to sections 7000 et seq. of the Business and Professions Code in the following classification(s) throughout the time it submits its Bid and for the duration of the contract: **Class A (General Engineering Contractor)**

Substitution requests shall be made within 35 calendar days after the award of the contract. Pursuant to Public Contract Code Section 3400(b), the Agency may make findings designating that certain additional materials, methods or services by specific brand or trade name other than those listed in the Specifications be used for the Project. Such findings, if any, as well as the materials, methods or services and their specific brand or trade names that must be used for the Project may be found in the Special Conditions and Special Provisions.

The California Air Resources Board ("CARB") implemented amendments to the In-Use Off-Road Diesel-Fueled Fleets Regulations ("Regulation") which went into effect on January 1, 2024 and apply broadly to all self-propelled off road diesel vehicles 25 horsepower or greater and other forms of equipment used in California. A copy of the Regulation is available at <https://ww2.arb.ca.gov/sites/default/files/barcu/regact/2022/off-road-diesel/appa-1.pdf>. Bidders are required to comply with all CARB and Regulation requirements, including, without limitation, all applicable sections of the Regulation, as codified in Title 13 of the California Code of Regulations section 2449 et seq. throughout the duration of the Project. Bidders must provide, with their Bid, copies of Bidder's and all listed subcontractors' most recent, valid Certificate of Reported Compliance ("CRC") issued by CARB. Failure to provide valid CRCs as required herein may render the Bid non-responsive.

Pursuant to Public Contract Code section 3400(b), if the Agency has made any findings designating certain materials, products, things, or services by specific brand or trade name, such findings and the materials, products, things, or services and their specific brand or trade names will be set forth in the Special Conditions and Special Provisions.

Agency shall award the contract for the Project to the lowest responsive, responsible Bidder as determined by the Agency from the **Total Base Bid for Schedules I, II, III, IV, V, and VI**. Agency reserves the right to reject any or all bids or to waive any irregularities or informalities in any bids or in the bidding process.

All questions and requests for information and acceptability of substitutes, including any questions addressing the interpretation or clarification of the Contract Documents must be submitted directly to the PlanetBids website. For general administrative matters (not related to bid content), contact the Agency's Executive Assistant located at 1210 Beaumont Avenue, Beaumont, CA 92223, via phone @(951) 845-2577, via fax @(951) 845-0281, or via e-mail (preferred) @[MCabral@sgpwa.com](mailto:MCabral@sgpwa.com).

**END OF NOTICE INVITING BIDS**

**ATTACHMENT B**  
**PROPOSED CONSTRUCTION CONTRACT**

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

**00 52 13 – CONTRACT**

This CONTRACT, No. \_\_\_\_\_ is made and entered into this \_\_\_\_ day of \_\_\_\_\_, \_\_\_\_\_, by and between San Geronio Pass Water Agency, sometimes hereinafter called “Agency,” and \_\_\_\_\_, sometimes hereinafter called “Contractor.”

WITNESSETH: That the parties hereto have mutually covenanted and agreed, and by these presents do covenant and agree with each other as follows:

a. **SCOPE OF WORK.** The Contractor shall perform all Work within the time stipulated in the Contract, and shall provide all labor, materials, equipment, tools, utility services, and transportation to complete all of the Work required in strict compliance with the Contract Documents as specified in Article 5, below, for the following Project:

**COUNTY LINE RECHARGE BASIN PROJECT**

The Contractor and its surety shall be liable to the Agency for any damages arising as a result of the Contractor’s failure to comply with this obligation.

b. **TIME FOR COMPLETION.** Time is of the essence in the performance of the Work. The Work shall be commenced on the date stated in the Agency’s Notice to Proceed. The Contractor shall complete all Work required by the Contract Documents within **270 calendar days** from the commencement date stated in the Notice to Proceed. By its signature hereunder, Contractor agrees the time for completion set forth above is adequate and reasonable to complete the Work.

**Target Milestones**

The milestones identified below shall be prioritized in the project schedule in an effort to complete said tasks by the respective target completion dates.

- **CIPP Pipeline Inspection:** All work necessary to perform the initial inspection of the existing 14” steel pipeline (intended for rehabilitation and use as a drain) including, but not limited to, the construction of utility vaults, removal of valves and fittings, initial inspections related to CIPP lining, point repairs, and surface restoration, shall be prioritized to be completed by the target completion date.
  - **Target Completion Date:** December 9, 2025
- **Raw Waterline Extension:** Pipeline work within 4th Street, specifically related to the Calimesa Creek crossing, shall be prioritized pursuant to Riverside County Flood Control & Water Conservation District encroachment permit no. 5-0-00160-4240. In the event that this milestone is not completed prior to the target completion date, the contractor shall obtain an extension or valid encroachment permit and shall be responsible for all associated efforts and costs.
  - **Target Completion Date:** November 7, 2025

c. **CONTRACT PRICE.** The Agency shall pay to the Contractor as full compensation for the performance of the Contract, subject to any additions or deductions as provided in the Contract

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Documents, and including all applicable taxes and costs, the sum of \_\_\_\_\_ Dollars (\$ \_\_\_\_\_). Payment shall be made as set forth in the General Conditions.

d. **LIQUIDATED DAMAGES.** In accordance with Government Code section 53069.85, it is agreed that the Contractor will pay the Agency the sum set forth in Section 00 73 13, Article 1.11 for each and every calendar day of delay beyond the time prescribed in the Contract Documents for finishing the Work, as Liquidated Damages and not as a penalty or forfeiture. In the event this is not paid, the Contractor agrees the Agency may deduct that amount from any money due or that may become due the Contractor under the Contract. This Article does not exclude recovery of other damages specified in the Contract Documents.

e. **COMPONENT PARTS OF THE CONTRACT.** The "Contract Documents" include the following:

- Notice Inviting Bids
- Instructions to Bidders
- Bid Form
- Bid Bond
- Designation of Subcontractors
- Information Required of Bidders
- Non-Collusion Declaration Form
- Iran Contracting Act Certification
- Fleet Compliance Certification Form
- Public Works Contractor Registration Certification
- Debarment and Suspension Certification
- Anti-Lobbying Certification
- Executive Order N-22 Certification
- Performance Bond
- Payment (Labor and Materials) Bond
- General Conditions
- Funding Requirements (Exhibit "B")
- Special Conditions
- Technical Specifications
- Addenda
- Plans and Drawings
- Applicable Local Agency Standards and Specifications, as last revised
- Approved and fully executed change orders in the form provided in Exhibit "A"
- Any other documents contained in or incorporated into the Contract

The Contractor shall complete the Work in strict accordance with all of the Contract Documents.

All of the Contract Documents are intended to be complementary. Work required by one of the Contract Documents and not by others shall be done as if required by all. This Contract shall supersede any prior agreement of the parties.

f. **PROVISIONS REQUIRED BY LAW AND CONTRACTOR COMPLIANCE.** Each and every provision of law required to be included in these Contract Documents shall be deemed to be included in these Contract Documents. The Contractor shall comply with all requirements of

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applicable federal, state and local laws, rules and regulations, including, but not limited to, the provisions of the California Labor Code and California Public Contract Code which are applicable to this Work.

g. **INDEMNIFICATION.** Contractor shall provide indemnification and defense as set forth in the General Conditions.

h. **PREVAILING WAGES.** Contractor shall be required to pay the prevailing rate of wages in accordance with the Labor Code which such rates shall be made available at the Agency's Administrative Office or may be obtained online at <http://www.dir.ca.gov> and which must be posted at the job site.

**[REMAINDER OF PAGE LEFT INTENTIONALLY BLANK]**

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IN WITNESS WHEREOF, this Contract has been duly executed by the above-named parties, on the day and year above written.

SAN GORGONIO PASS WATER AGENCY \_\_\_\_\_  
CONTRACTOR

By: \_\_\_\_\_  
NAME AND TITLE

By: \_\_\_\_\_

Its: \_\_\_\_\_

Printed Name: \_\_\_\_\_

ATTEST:

By: \_\_\_\_\_  
Board Secretary

**(CONTRACTOR'S SIGNATURE MUST BE  
NOTARIZED AND CORPORATE  
SEAL AFFIXED, IF APPLICABLE)**

**END OF CONTRACT**



**ATTACHMENT C**  
**WEKA INC.'S BID DOCUMENTS**

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

**00 41 43 – BID FORMS**

1.1 Bid.

Bids will be received via PlanetBids, link in Notice of Inviting Bids , until **10:00 a.m. on Wednesday September 3, 2025.**

The undersigned hereby declare that we have carefully examined the location of the proposed Work, and have read and examined the Contract Documents, including all plans, specifications, and all addenda, if any for the following Project:

**COUNTY LINE RECHARGE BASIN PROJECT**

We hereby propose to furnish all labor, materials, equipment, tools, transportation, and services, and to discharge all duties and obligations necessary and required to perform and complete the Project, as described and in strict conformity with the Drawings, and these Specifications for TOTAL BID PRICE indicated herein.

The undersigned acknowledges receipt, understanding, and full consideration of the following addenda to the Contract Documents:

Addenda No. None

1. Attached is the required Bid Guarantee in the amount of not less than 10% of the Total Bid Price.
2. Attached is the completed Designation of Subcontractors form.
3. Attached is the fully executed Noncollusion Declaration form.
4. Attached is the completed Iran Contracting Act Certification form.
5. Attached is the completed Fleet Compliance Certification form.
6. Attached is the completed Public Works Contractor Registration Certification form.
7. Attached is the completed Contractor's Certificate Regarding Workers' Compensation form.
8. Attached is the completed Bidder Information and Experience form.
9. Attached is the completed Anti-Lobbying Certification
10. Attached is the completed Debarment and Suspension Certification
11. Attached is the completed Executive Order N-22 Certification.

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**A. BID SCHEDULE**

**BID SCHEDULE I**

**General Items (applicable to Entire Project)**

| No.  | DESCRIPTION   | UNIT     | QTY. | UNIT PRICE          | ITEM COST           |
|------|---|----------|------|---------------------|---------------------|
| 101. | Insurances, Licenses, and Permits (Entire Project)                              | Lump Sum | 1    | \$ <u>42,000.00</u> | \$ <u>42,000.00</u> |
| 102. | Encroachment Permit(s) and Related Inspection Fees (Allowance)                  | Lump Sum | 1    | \$ <u>15,000</u>    | \$ <u>15,000</u>    |
| 102. | Prepare and Maintain Critical Path Method and Project Schedule (Entire Project) | Lump Sum | 1    | \$ <u>4,000.60</u>  | \$ <u>4,000.60</u>  |
| 103. | Traffic Control (Entire Project)  | Lump Sum | 1    | \$ <u>22,000.00</u> | \$ <u>22,000.00</u> |
| 104. | Erosion Control and NPDES (Entire Project)                                      | Lump Sum | 1    | \$ <u>7,500.00</u>  | \$ <u>7,500.00</u>  |
| 105. | Environmental Mitigation Monitoring and Reporting Program (MMRP) Compliance     | Lump Sum | 1    | \$ <u>1,000.00</u>  | \$ <u>1,000.00</u>  |

**NET PRICE FOR BID SCHEDULE I (SUM OF BID ITEMS 101-105):**

\$ 91,500.60  
Net Bid Schedule I Price in Numbers

Ninety one thousand Five hundred and sixty cents  
Net Bid Schedule I Price in Written Form

**BID SCHEDULE II**

**PRECISE GRADING & EROSION CONTROL PLAN**

| No.  | DESCRIPTION                                    | UNIT     | QTY. | UNIT PRICE          | ITEM COST           |
|------|--|----------|------|---------------------|---------------------|
| 201. | Mobilization                                   | Lump Sum | 1    | \$ <u>42,000.00</u> | \$ <u>42,000.00</u> |
| 202. | Clear & Grub, Demolition, and Site Preparation | Lump Sum | 1    | \$ <u>14,000.00</u> | \$ <u>14,000.00</u> |

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| No.  | DESCRIPTION  | UNIT                         | QTY.    | UNIT PRICE                       | ITEM COST  |
|------|--|------------------------------|---------|----------------------------------|--|
| 203. | Over-excavation  | Cubic Yard                   | 3,135   | \$ <u>10.00</u>                  | \$ <u>31,350.00</u>  |
| 204. | Cut  | Cubic Yard                   | 72,808  | \$ <u>2.00</u>                   | \$ <u>145,616.00</u>   |
| 205. | Structural Fill  | Cubic Yard                   | 5,093   | \$ <u>10.00</u>                  | \$ <u>50,930.00</u>  |
| 206. | Export   | Cubic Yard                   | 67,715  | \$ <del>14.00</del> <u>13.00</u> | \$ <del>948,012.00</del> <sup>880,225.00</sup> <u>880,225.00</u> JSK |
| 207. | Rough Grade Site   | Square Foot                  | 253,420 | \$ <u>0.30</u>                   | \$ <u>76,026.00</u>  |
| 208. | Final Grade Site   | Square Foot                  | 253,420 | \$ <u>0.40</u>                   | \$ <u>101,368.00</u>   |
| 209. | Recharge Basin Ripping – Bottom                                  | Square Foot                  | 82,673  | \$ <u>0.30</u>                   | \$ <u>24,801.90</u>  |
| 210. | Recharge Basin Ripping – Side Slopes                             | Square Foot                  | 27,451  | \$ <u>0.30</u>                   | \$ <del>8,235.30</del> <u>8,235.30</u> JSK                           |
| 211. | Construct 3" Asphalt Concrete Pavement (Over Base)               | Ton                          | 246     | \$ <u>196.00</u>                 | \$ <u>48,216.00</u>  |
| 212. | Construct 6" Class II Aggregate Base                             | Ton                          | 440     | \$ <u>58.00</u>                  | \$ <u>25,520.00</u>  |
| 213. | Construct 6" Class II Aggregate Base on Native Soils             | Ton                          | 1,638   | \$ <u>58.00</u>                  | \$ <u>95,004.00</u>  |
| 214. | Construct 6" PCC Concrete Apron on Native Soils (40' width)      | Square Foot                  | 2,436   | \$ <u>17.00</u>                  | \$ <u>41,412.00</u>  |
| 215. | Construct 6" PCC Concrete Apron on Native Soils (variable width) | Square Foot                  | 478     | \$ <u>25.00</u>                  | \$ <u>11,950.00</u>  |
| 216. | Construct 6" Curb per SPPWC Standard 120-2, Type A1-6            | <b>Square Linear</b><br>Foot | 173     | \$ <u>80.00</u>                  | \$ <u>13,840.00</u>  |
| 217. | Install 24" RCP Drain Pipe                                       | Linear Foot                  | 98      | \$ <u>504.00</u>                 | \$ <u>49,392.00</u>  |
| 218. | Install 18" RCP Drain Pipe                                       | Linear Foot                  | 70      | \$ <u>496.00</u>                 | \$ <u>34,720.00</u>  |
| 219. | Install 12" RCP Drain Pipe                                       | Linear Foot                  | 290     | \$ <u>472.00</u>                 | \$ <u>136,880.00</u>   |
| 220. | Construct Reinforced Concrete Sump                               | Each                         | 1       | \$ <u>9,000.00</u>               | \$ <u>9,000.00</u>   |

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

| No.  | DESCRIPTION   | UNIT        | QTY. | UNIT PRICE          | ITEM COST           |
|------|---|-------------|------|---------------------|---------------------|
| 221. | Construct Staff Gauge   | Each        | 3    | \$ <u>1,800.00</u>  | \$ <u>5,400.00</u>  |
| 222. | Construct U-Type Reinforced Concrete Headwall   | Each        | 4    | \$ <u>9,500.00</u>  | \$ <u>38,000.00</u> |
| 223. | Construct Wing-Type Reinforced Concrete Headwall  | Each        | 2    | \$ <u>15,000.00</u> | \$ <u>30,000.00</u> |
| 224. | Construct Gravity Headwall  | Each        | 1    | \$ <u>10,000.00</u> | \$ <u>10,000.00</u> |
| 225. | Install 12" Water F-25 Medium Duty Drainage Gate, or Approved Equal   | Each        | 2    | \$ <u>1,700.00</u>  | \$ <u>3,400.00</u>  |
| 226. | Install 24" x 24" Catch Basin with Steel Traffic Grate, FloGard FGP-24F Insert Filter, and 12" Open Sump with Gravel Bottom | Each        | 3    | \$ <u>5,500.00</u>  | \$ <u>16,500.00</u> |
| 227. | Construct Concrete Pipe Inlet Riser per Caltrans STD. D75B, Type GCP with Grated Inlet per Caltrans STD. D77B, Type 36R     | Each        | 1    | \$ <u>10,500.00</u> | \$ <u>10,500.00</u> |
| 228. | Construct Rock Outlet Protection, Class II, Placement B   | Ton         | 33   | \$ <u>115.00</u>    | \$ <u>3,795.00</u>  |
| 229. | Construct Concreted Rock Lined Channel, Class II  | Linear Foot | 154  | \$ <u>215.00</u>    | \$ <u>33,110.00</u> |
| 230. | Construct Rock Slope and Outlet Protection, Class VI, Placement A   | Ton         | 376  | \$ <u>115.00</u>    | \$ <u>43,240.00</u> |
| 231. | Install Concrete Wheel Stop in Accessible Parking Space   | Each        | 2    | \$ <u>150.00</u>    | \$ <u>300.00</u>    |
| 232. | Paint 4" White Parking Space Stripe   | Linear Foot | 120  | \$ <u>5.50</u>      | \$ <u>660.00</u>    |
| 233. | Demo Existing Irrigation Structure  | Each        | 1    | \$ <u>2,200.00</u>  | \$ <u>2,200.00</u>  |
| 234. | Protect Existing Power Pole and Guy Wire in Place   | Lump Sum    | 1    | \$ <u>100.00</u>    | \$ <u>100.00</u>    |
| 235. | Cut and Remove Abandoned Pipelines to Limits of Grading Conflict  | Linear Foot | 760  | \$ <u>9.00</u>      | \$ <u>6,840.00</u>  |
| 236. | Adjust Existing Manhole to Grade  | Each        | 1    | \$ <u>1,100.00</u>  | \$ <u>1,100.00</u>  |
| 237. | Install 1" Water Service and 3/4" Meter   | Each        | 1    | \$ <u>4,200.00</u>  | \$ <u>4,200.00</u>  |
| 238. | Construct 24" CSP Grated Inlet  | Each        | 1    | \$ <u>9,000.00</u>  | \$ <u>9,000.00</u>  |
| 239. | Construct 20"x20" Masonry Column with Stone Veneer and 2" Pyramidal Cap   | Each        | 2    | \$ <u>5,000.00</u>  | \$ <u>10,000.00</u> |

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

| No.  | DESCRIPTION   | UNIT        | QTY.   | UNIT PRICE          | ITEM COST            |
|------|---|-------------|--------|---------------------|----------------------|
| 240. | Install 7' High Welded Steel Fence                      | Linear Foot | 80     | \$ <u>140.00</u>    | \$ <u>11,200.00</u>  |
| 241. | Install 7' High Welded Steel Sliding Gate               | Each        | 1      | \$ <u>21,000.00</u> | \$ <u>21,000.00</u>  |
| 242. | Install 6' High Chain Link Fence with Barbed Wire       | Linear Foot | 2,550  | \$ <u>41.00</u>     | \$ <u>104,550.00</u> |
| 243. | Install 12' Wide Chain Link Swing Gate with Barbed Wire | Each        | 2      | \$ <u>2,200.00</u>  | \$ <u>4,400.00</u>   |
| 244. | Install 15' Wide Chain Link Swing Gate with Barbed Wire | Each        | 1      | \$ <u>2,700.00</u>  | \$ <u>2,700.00</u>   |
| 245. | Install 20' Wide Chain Link Swing Gate with Barbed Wire | Each        | 2      | \$ <u>3,500.00</u>  | \$ <u>7,000.00</u>   |
| 246. | Remove and Dispose of Existing Fence                    | Linear Foot | 1,741  | \$ <u>4.00</u>      | \$ <u>6,964.00</u>   |
| 247. | Construct Sandbag Check Dam                             | Each        | 21     | \$ <u>170.00</u>    | \$ <u>3,570.00</u>   |
| 248. | Install Silt Fence                                      | Linear Foot | 2,670  | \$ <u>2.00</u>      | \$ <u>5,340.00</u>   |
| 249. | Install Fiber Roll Slope Protection                     | Linear Foot | 8,830  | \$ <u>3.00</u>      | \$ <u>26,490.00</u>  |
| 250. | Construct Stabilized Construction Entrance              | Each        | 3      | \$ <u>2,000.00</u>  | \$ <u>6,000.00</u>   |
| 251. | Construct Storm Drain Inlet Protection                  | Each        | 3      | \$ <u>425.00</u>    | \$ <u>1,275.00</u>   |
| 252. | Construct Concrete Washout Area                         | Each        | 2      | \$ <u>700.00</u>    | \$ <u>1,400.00</u>   |
| 253. | Construct Material Delivery and Storage Area            | Each        | 2      | \$ <u>1,500.00</u>  | \$ <u>3,000.00</u>   |
| 254. | Construct Sanitary/Waste Management Facilities          | Each        | 2      | \$ <u>500.00</u>    | \$ <u>1,000.00</u>   |
| 255. | Apply hydraulic seed and mulch                          | Square Foot | 49,876 | \$ <u>0.20</u>      | \$ <u>9,975.20</u>   |
| 256. | Construct Anti-Seep Collars                             | Each        | 2      | \$ <u>3,300.00</u>  | \$ <u>6,600.00</u>   |

**NET PRICE FOR BID SCHEDULE II (SUM OF BID ITEMS 201-256):**

~~\$ 2,354,080.40~~ <sup>254</sup> 2,291,365.40  
 Net Bid Schedule II Price in Numbers

~~Two million three hundred fifty four thousand and 40/100~~  
Two million two hundred ninety one thousand three hundred sixty five and 40/100  
 JSH Sixty five dollars and forty cents

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

Net Bid Schedule II Price in Written Form

**BID SCHEDULE III**

**RAW WATERLINE EXTENSION AND REHABILITATION PLAN**

| No.  | DESCRIPTION   | UNIT        | QTY.  | UNIT PRICE          | ITEM COST            |
|------|---|-------------|-------|---------------------|----------------------|
| 301. | Mobilization  | Lump Sum    | 1     | \$ <u>64,721.00</u> | \$ <u>64,721.00</u>  |
| 302. | Testing and Hydrostatic Pressure Testing                          | Lump Sum    | 1     | \$ <u>1,065.00</u>  | \$ <u>1,065.00</u>   |
| 303. | Striping and Signage Repair                                       | Lump Sum    | 1     | \$ <u>4,400.00</u>  | \$ <u>4,400.00</u>   |
| 304. | Join Existing Water Main and Provide Temporary CIPP Lining Access | Each        | 1     | \$ <u>9300.00</u>   | \$ <u>9300.00</u>    |
| 305. | Install 14" PVC C-900 DR-14 Pipe, Bedding, and Backfill           | Linear Foot | 1,065 | \$ <u>270.00</u>    | \$ <u>287,550.00</u> |
| 306. | Install 14" Elbow with Megalug Restraints                         | Each        | 17    | \$ <u>2,900.00</u>  | \$ <u>49,300.00</u>  |
| 307. | Install 14" Butterfly Valve                                       | Each        | 2     | \$ <u>10,700.00</u> | \$ <u>21,400.00</u>  |
| 308. | Install 6" Dry Barrel Blow-Off Assembly                           | Each        | 1     | \$ <u>17,600.00</u> | \$ <u>17,600.00</u>  |
| 309. | Install 4" Dry Barrel Blow-Off Assembly                           | Each        | 1     | \$ <u>29,000.00</u> | \$ <u>29,000.00</u>  |
| 310. | Install 2" Air-Vacuum Valve Assembly                              | Each        | 2     | \$ <u>7,900.00</u>  | \$ <u>15,800.00</u>  |
| 311. | Install Pipe Barricade  | Each        | 1     | \$ <u>725.00</u>    | \$ <u>725.00</u>     |
| 312. | Bore and Jack 30" Casing  | Linear Foot | 34    | \$ <u>2,000.00</u>  | \$ <u>68,000.00</u>  |
| 313. | Repair Trench for Water Mains and Appurtenances                   | Linear Foot | 571   | \$ <u>26.00</u>     | \$ <u>14,846.00</u>  |
| 314. | Repair Trench for Water Mains and Appurtenances (omit T-cut)      | Linear Foot | 359   | \$ <u>27.00</u>     | \$ <u>9,693.00</u>   |
| 315. | Install Flow Meter and Vault Assembly                             | Each        | 1     | \$ <u>63,000.00</u> | \$ <u>63,000.00</u>  |
| 316. | Install 14" Waterman Industries F-25 Medium Duty Drainage Gate    | Each        | 1     | \$ <u>3,000.00</u>  | \$ <u>3,000.00</u>   |

**San Geronio Pass Water Agency  
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| No.   | DESCRIPTION  | UNIT        | QTY.  | UNIT PRICE   | ITEM COST  |
|-------|--|-------------|-------|--|--|
| 317A. | CIPP Lining – Preliminary Inspection   | Linear Foot | 5,060 | \$ <u>4.50</u>                                     | \$ <u>22,770.00</u>                                  |
| 317B. | CIPP Lining – Pipeline Cleaning (Hydro-Cleaning Method)  | Linear Foot | 5,060 | \$ <u>20.00</u>                                    | \$ <u>101,200.00</u>                                 |
| 317C. | CIPP Lining – Pre-lining Inspection  | Linear Foot | 5,060 | \$ <u>2.25</u>                                     | \$ <u>11,385.00</u>                                  |
| 317D. | CIPP Lining – Liner Installation   | Linear Foot | 5,060 | \$ <u>110.00</u>                                   | \$ <u>556,600.00</u>                                 |
| 317E. | CIPP Lining – Reinstate Connection(s)  | Each        | 1     | \$ <u>2,600.00</u>                                 | \$ <u>2,600.00</u>                                   |
| 317F. | CIPP Lining – Post-Install Inspection  | Linear Foot | 5,060 | \$ <u>2.25</u>                                     | \$ <u>11,385.00</u>                                  |
| 318.  | Install Concrete Utility Vault and Manhole with Flanged Cut-In Pipe Segment                                | Each        | 5     | <del>\$ <u>31,000.00</u></del><br>36,000.00<br>JSH | <del>\$ <u>155,000.00</u></del><br>180,000.00<br>JSH |
| 319.  | Excavate Temporary CIPP Access Pit and Remove Existing Valve and/or Fittings and Replace with 14" PVC Pipe | Each        | 5     | \$ <u>7,500.00</u>                                 | \$ <u>37,500.00</u>                                  |
| 320.  | Remove Existing 12" Steel Pipeline and Replace with 14" PVC C-900 DR-14 Pipe                               | Linear Foot | 20    | \$ <u>550.00</u>                                   | \$ <u>11,000.00</u>                                  |
| 321.  | Repair Trench and Restore Pavement   | Square Foot | 851   | \$ <u>11.00</u>                                    | \$ <u>9,361.00</u>                                   |
| 322.  | Apply Slurry Seal and Perform Striping Repair  | Square Foot | 8,862 | \$ <u>2.00</u>                                     | \$ <u>17,724.00</u>                                  |
| 323.  | Restore Existing Concrete in Like Kind   | Square Foot | 210   | \$ <u>101.00</u>                                   | \$ <u>21,210.00</u>                                  |
| 324.  | Protect and Support Existing Underground Utility   | Linear Foot | 75    | \$ <u>22.00</u>                                    | \$ <u>1,650.00</u>                                   |
| 325.  | Cut and Remove Abandoned Pipeline  | Linear Foot | 57    | \$ <u>55.00</u>                                    | \$ <u>3,135.00</u>                                   |
|       |  |             |       |  |  |

**NET PRICE FOR BID SCHEDULE III (SUM OF BID ITEMS 301-325):**

\$ 1,637,920.00  
Net Bid Schedule III Price in Numbers

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

One million six hundred thirty seven thousand nine hundred twenty and 00/100 -

Net Bid Schedule III Price in Written Form

**BID SCHEDULE IV**

**SMWC POTABLE WATERLINE PLAN**

| No.  | DESCRIPTION  | UNIT        | QTY. | UNIT PRICE         | ITEM COST            |
|------|--|-------------|------|--------------------|----------------------|
| 401. | Mobilization   | Lump Sum    | 1    | \$ <u>2,000.00</u> | \$ <u>2,000.00</u>   |
| 402. | Testing, Hydrostatic Pressure Testing, Chlorination, and Water Quality Testing | Lump Sum    | 1    | \$ <u>1,407.00</u> | \$ <u>1,407.00</u>   |
| 403. | Join Existing Water Main   | Each        | 2    | \$ <u>5,500.00</u> | \$ <u>11,000.00</u>  |
| 404. | Install 8" PVC C-900 DR-14 Pipe, Bedding, and Backfill                         | Linear Foot | 469  | \$ <u>235.00</u>   | \$ <u>110,215.00</u> |
| 405. | Install 8" x 6" Reducer  | Each        | 1    | \$ <u>1,200.00</u> | \$ <u>1,200.00</u>   |
| 406. | Install 8" 90° Elbow   | Each        | 1    | \$ <u>1,200.00</u> | \$ <u>1,200.00</u>   |
| 407. | Install 8" 45° Elbow   | Each        | 4    | \$ <u>900.00</u>   | \$ <u>3,600.00</u>   |
| 408. | Install 8" Gate Valve  | Each        | 2    | \$ <u>3,300.00</u> | \$ <u>6,600.00</u>   |
| 409. | Install 1" Air-Vacuum Valve Assembly   | Each        | 1    | \$ <u>5,400.00</u> | \$ <u>5,400.00</u>   |
| 410. | Install Pipe Barricade   | Each        | 2    | \$ <u>725.00</u>   | \$ <u>1,450.00</u>   |
| 411. | Install Thrust Block   | Each        | 6    | \$ <u>600.00</u>   | \$ <u>3,600.00</u>   |
| 412. | Abandon Existing Watermain   | Each        | 1    | \$ <u>1,000.00</u> | \$ <u>1,000.00</u>   |
|      |  |             |      |                    |                      |

**NET PRICE FOR BID SCHEDULE IV (SUM OF BID ITEMS 401-412):**

\$ 148,672.00  
Net Bid Schedule IV Price in Numbers

One hundred forty eight thousand six hundred seventy two and 00/100 -

Net Bid Schedule IV Price in Written Form

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

**BID SCHEDULE V**

**STREET IMPROVEMENT PLAN**

| No.  | DESCRIPTION   | UNIT        | QTY.   | UNIT PRICE   | ITEM COST  |
|------|---|-------------|--------|--|--|
| 501. | Mobilization  | Lump Sum    | 1      | <del>20,000.00</del><br>\$ <u>45,256.00</u><br>22,100.00 JSA | <del>20,000.00</del><br>\$ <u>45,256.00</u><br>22,100.00 JSA |
| 502. | Cold Plane Pavement 1.5"  | Square Foot | 22,411 | \$ <u>1.00</u>   | \$ <u>22,411.00</u>  |
| 503. | Sawcut and Remove Existing Asphalt, Base, and Subgrade (7" Depth)       | Square Foot | 14,391 | \$ <u>2.00</u>   | \$ <u>28,782.00</u>  |
| 504. | Sawcut and Remove Existing Asphalt, Base, and Subgrade (Variable Depth) | Square Foot | 12,498 | \$ <u>2.00</u>   | \$ <u>24,996.00</u>  |
| 505. | Remove Existing AC Berm   | Linear Foot | 363    | \$ <u>4.00</u>   | \$ <u>1,452.00</u>   |
| 506. | Remove & Replace Concrete Driveway to Match Existing                    | Square Foot | 595    | \$ <u>23.00</u>  | \$ <u>13,685.00</u>  |
| 507. | Construct 3" A.C. Pavement (Over Base)                                  | Ton         | 261    | \$ <u>134.00</u>   | \$ <u>34,974.00</u>  |
| 508. | Construct 4" Miscellaneous Aggregate Base                               | Ton         | 313    | \$ <u>45.00</u>  | \$ <u>14,085.00</u>  |
| 509. | Construct 3" A.C. Pavement (Over Base)                                  | Ton         | 126    | \$ <u>134.00</u>   | <del>16,884.00</del><br>\$ <u>16,884.00</u><br>JSA           |
| 510. | Construct 6" Class II Base  | Ton         | 227    | <u>45.00</u>   | <u>10,215.00</u>   |
| 511. | Construct 5" Minimum A.C. Pavement Over Compacted Native Soil           | Ton         | 418    | \$ <u>134.00</u>   | \$ <u>56,012.00</u>  |
| 512. | Overlay Pavement 1.5"   | Ton         | 138    | \$ <u>134.00</u>   | \$ <u>18,492.00</u>  |
| 513. | Overlay Pavement Variable Thickness (1.5" min.)                         | Ton         | 151    | \$ <u>134.00</u>   | \$ <u>20,234.00</u>  |
| 514. | Construct 6" Traversable Dike   | Linear Foot | 57     | \$ <u>99.00</u>  | \$ <u>5,643.00</u>   |
| 515. | Construct 6" Asphalt Dike   | Linear Foot | 21     | \$ <u>99.00</u>  | \$ <u>2,079.00</u>   |
| 516. | Construct Type A-8 Curb & Gutter  | Linear Foot | 249    | \$ <u>102.00</u>   | \$ <u>25,398.00</u>  |
| 517. | Construct Type A-6 Curb & Gutter  | Linear Foot | 155    | \$ <u>82.00</u>  | \$ <u>12,710.00</u>  |

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

| No.  | DESCRIPTION  | UNIT        | QTY.  | UNIT PRICE         | ITEM COST           |
|------|--|-------------|-------|--------------------|---------------------|
| 518. | Construct Commercial Drive Approach                    | Each        | 1     | \$ <u>4,600.00</u> | \$ <u>4,600.00</u>  |
| 519. | Construct Residential Drive Approach                   | Each        | 2     | \$ <u>7,200.00</u> | \$ <u>14,400.00</u> |
| 520. | Construct Concrete Sidewalk Adjacent to Curb           | Square Foot | 1,344 | \$ <u>12.50</u>    | \$ <u>16,800.00</u> |
| 521. | Transition from 8" Curb Face to Existing 10" Curb Face | Each        | 1     | \$ <u>2,000.00</u> | \$ <u>2,000.00</u>  |
| 522. | Protect in Place Existing Power Pole                   | Each        | 2     | \$ <u>125.00</u>   | \$ <u>250.00</u>    |
| 523. | Protect in Place Existing Valve                        | Each        | 8     | \$ <u>100.00</u>   | \$ <u>800.00</u>    |
| 524. | Protect in Place Existing Manhole                      | Each        | 2     | \$ <u>275.00</u>   | \$ <u>550.00</u>    |
| 525. | Adjust Valve to Grade                                  | Each        | 4     | \$ <u>200.00</u>   | \$ <u>800.00</u>    |
| 526. | Adjust Sewer Manhole to Grade                          | Each        | 3     | \$ <u>1,000.00</u> | \$ <u>3,000.00</u>  |
| 527. | Adjust Existing Fire Hydrant                           | Each        | 1     | \$ <u>2,500.00</u> | \$ <u>2,500.00</u>  |
| 528. | Relocate Existing Mailbox                              | Each        | 2     | \$ <u>270.00</u>   | \$ <u>540.00</u>    |
| 529. | Remove and Replace Existing Street Sign                | Each        | 1     | \$ <u>425.00</u>   | \$ <u>425.00</u>    |
| 530. | Install Channelizers at 12' O.C.                       | Each        | 4     | \$ <u>60.00</u>    | \$ <u>240.00</u>    |
| 531. | Install Type N-2(CA) Object Marker Sign                | Each        | 1     | \$ <u>370.00</u>   | \$ <u>370.00</u>    |
| 532. | Paint Right Edge Line                                  | Linear Foot | 30    | \$ <u>6.00</u>     | \$ <u>180.00</u>    |
| 533. | Apply Stop Line with Temporary Traffic Paint           | Linear Foot | 10    | \$ <u>6.00</u>     | \$ <u>60.00</u>     |
| 534. | Apply Pavement Legend with Temporary Traffic Paint     | Square Foot | 75    | \$ <u>9.00</u>     | \$ <u>675.00</u>    |
|      |  |             |       |                    |                     |

**NET PRICE FOR BID SCHEDULE V (SUM OF BID ITEMS 501-534):**

\$ 382,342.00  
Net Bid Schedule V Price in Numbers

Three hundred eighty two thousand three hundred forty two and 00/100  
Net Bid Schedule V Price in Written Form

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

**BID SCHEDULE VI**

**LANDSCAPE ARCHITECTURAL PLANS**

| No.  | DESCRIPTION  | UNIT        | QTY.  | UNIT PRICE   | ITEM COST  |
|------|--|-------------|-------|--|--|
| 601. | Construct Irrigation Improvements  | Lump Sum    | 1     | \$ <del>80,000.00</del><br><del>67,000.00</del><br>23A | \$ <del>80,000.00</del><br><del>67,000.00</del><br>23A |
| 602. | Groundcovers – Decomposed Granite  | Square Foot | 3,248 | \$ <u>5.00</u>   | \$ <u>16,240.00</u>                                    |
| 603. | Groundcovers – Wood Mulch  | Square Foot | 2,465 | \$ <u>3.80</u>   | \$ <u>9,367.00</u>                                     |
| 604. | Trees 24" Box – Prosopis Alba Colorado (Colorado Mesquite)                             | Each        | 4     | \$ <u>820.00</u>                                       | \$ <u>3,280.00</u>                                     |
| 605. | Trees 24" Box – Pinus Eldarica (Afghan Pine)   | Each        | 6     | \$ <u>775.00</u>                                       | \$ <u>4,650.00</u>                                     |
| 606. | Trees 24" Box – Podocarpus Gracilior (Fern Pine)                                       | Each        | 1     | \$ <u>550.00</u>                                       | \$ <u>550.00</u>                                       |
| 607. | Shrubs 5 Gal. – Leucophyllum Frutescens 'Green Cloud' TM (Green Cloud Texas Sage)      | Each        | 26    | \$ <u>34.00</u>  | \$ <u>884.00</u>                                       |
| 608. | Grasses 1 Gal. – Muhlenbergia Capillaris 'Regal Mist' TM (Regal Mist Pink Muhly Grass) | Each        | 18    | \$ <u>11.00</u>  | \$ <u>198.00</u>                                       |
| 609. | Perennials 5 Gal. – Kniphofia Uvaria 'Pfitzer's Hybrid Mix' (Kniphofia Red Hot Poker)  | Each        | 22    | \$ <u>42.00</u>  | \$ <u>924.00</u>                                       |
| 610. | Shrub Cover 5 Gal. – Acacia Redolens 'Low Boy' (Low Boy Bank Catclaw)                  | Each        | 27    | \$ <u>33.00</u>  | \$ <u>891.00</u>                                       |
| 611. | Shrub Cover 5 Gal. – Juniperus Squamata 'Blue Carpet' (Blue Carpet Juniper)            | Each        | 25    | \$ <u>41.00</u>  | \$ <u>1,025.00</u>                                     |
| 612. | Succulents 5 Gal. – Hesperaloe Parviflora (Red Yucca)                                  | Each        | 24    | \$ <u>33.00</u>  | \$ <u>792.00</u>                                       |
| 613. | Boulders – Locally Sourced Granite   | Each        | 33    | \$ <u>175.00</u>                                       | \$ <u>5,775.00</u>                                     |

**NET PRICE FOR BID SCHEDULE VI (SUM OF BID ITEMS 601-613):**

\$ 124,532.00  
Net Bid Schedule VI Price in Numbers

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

One hundred twenty four thousand five hundred thirty two and <sup>00</sup>/<sub>100</sub>  
Net Bid Schedule VI Price in Written Form

**BID SUMMARY**

|  |                        |
|--|------------------------|
| <b>SUB-TOTAL FOR BID SCHEDULES I, II, III, IV, V, AND VI</b> | <b>SUB-TOTAL</b>       |
| \$ <del>4,744,007.00</del> JSK 4,676,332.00                  | \$ <u>N/A</u>          |
| <b>BID ADDITIONS/DEDUCTIONS</b>                              | <b>TOTAL</b>           |
|  | \$ <u>4,676,332.00</u> |
| <b>TOTAL BASE BID FOR SCHED I, II, III, IV, V, AND VI</b>    | <b>TOTAL</b>           |

Four million six hundred seventy six thousand three hundred thirty two  
Base Bid Price in Written Form

The costs for any Work shown or required in the Contract Documents, but not specifically identified as a line item are to be included in the related line items and no additional compensation shall be due to Contractor for the performance of the Work.

In case of discrepancy between the Unit Price and the Item Cost set forth for a unit basis item, the unit price shall prevail and shall be utilized as the basis for determining the lowest responsive, responsible Bidder. However, if the amount set forth as a unit price is ambiguous, unintelligible or uncertain for any cause, or is omitted, or is the same amount as the entry in the "Item Cost" column, then the amount set forth in the "Item Cost" column for the item shall prevail and shall be divided by the estimated quantity for the item and the price thus obtained shall be the Unit Price.

For purposes of evaluating Bids, the Agency will correct any apparent errors in the extension of unit prices and any apparent errors in the addition of lump sum and extended prices.

The estimated quantities for Unit Price items are for purposes of comparing Bids only and the Agency makes no representation that the actual quantities of work performed will not vary from the estimates. Final payment shall be determined by the Engineer from measured quantities of work performed based upon the Unit Price.

**B. TOTAL BID PRICE:**

|  |
|--|
| <p>TOTAL BID PRICE BASED ON BID SCHEDULES I, II, III, IV, V, &amp; VI TOTAL OF UNIT PRICES</p> <p>\$ <del>4,744,007.00</del> JSK 4,676,332.00</p> <p align="center">Total Bid Price in Numbers</p> <p>\$ <u>Four million six hundred seventy six thousand three hundred thirty two</u> JSK</p> <p align="center">Total Bid Price in Written Form</p> |
|--|

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

In case of discrepancy between the written price and the numerical price, the written price shall prevail.

The undersigned agrees that this Bid Form constitutes a firm offer to the Agency which cannot be withdrawn for the number of calendar days indicated in the Notice Inviting Bids from and after the Bid opening, or until a Contract for the Work is fully executed by the Agency and a third party, whichever is earlier.

If the Contract Documents specify Alternate Bid items, the following Alternate Bid amounts shall be added to or deducted from the Total Bid Price entered above (please check the appropriate box), in the Agency's sole discretion. The Agency can choose to include any, all, or none of the Alternate Bid items in the Work. If the Agency selects any of the Alternate Bid items, the corresponding Alternate Bid prices shall be added to or deducted from Base Bid Price for the Work.

**Alternate Bid Item**

The below Alternative Bid Item SHALL NOT be included as part of the Base Bid.

| No.  | DESCRIPTION   | UNIT        | QTY.  | UNIT PRICE       | ITEM COST            |
|------|---|-------------|-------|------------------|----------------------|
| AB1. | 24" HDPE Pipe <sup>1</sup>  | Linear Foot | 98    | \$ <u>486.00</u> | \$ <u>47,628.00</u>  |
| AB2. | 18" HDPE Pipe <sup>1</sup>  | Linear Foot | 70    | \$ <u>488.00</u> | \$ <u>34,160.00</u>  |
| AB3. | 12" HDPE Pipe <sup>1</sup>  | Linear Foot | 290   | \$ <u>447.00</u> | \$ <u>129,630.00</u> |
| AB4. | 14" Ductile Iron Pipe, Bedding, and Backfill <sup>2</sup>                           | Linear Foot | 1,065 | \$ <u>355.00</u> | \$ <u>378,075.00</u> |
| AB5. | 8" Ductile Iron Pipe, Bedding, and Backfill <sup>2</sup>                            | Linear Foot | 469   | \$ <u>265.00</u> | \$ <u>124,285.00</u> |
| AB6. | CIPP Lining – Pipeline Cleaning (Mechanical and Hydro-Cleaning Method) <sup>3</sup> | Linear Foot | 1,000 | \$ <u>42.00</u>  | \$ <u>42,000.00</u>  |
| AB7. | CIPP Lining – Pipeline Cleaning (Mechanical and Hydro-Cleaning Method) <sup>3</sup> | Linear Foot | 2,000 | \$ <u>42.00</u>  | \$ <u>84,000.00</u>  |
| AB8. | CIPP Lining – Pipeline Cleaning (Mechanical and Hydro-Cleaning Method) <sup>3</sup> | Linear Foot | 3,000 | \$ <u>43.00</u>  | \$ <u>129,000.00</u> |
| AB9. | CIPP Lining – Pipeline Cleaning (Mechanical and Hydro-Cleaning Method) <sup>3</sup> | Linear Foot | 4,000 | \$ <u>43.00</u>  | \$ <u>172,000.00</u> |

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

| No.   | DESCRIPTION   | UNIT        | QTY.  | UNIT PRICE      | ITEM COST            |
|-------|---|-------------|-------|-----------------|----------------------|
| AB10. | CIPP Lining – Pipeline Cleaning (Mechanical and Hydro-Cleaning Method) <sup>3</sup> | Linear Foot | 5,060 | \$ <u>42.00</u> | \$ <u>212,520.00</u> |
|       |   |             |       |                 |                      |

<sup>1</sup> – At the discretion of the Agency, HDPE pipe may be substituted for RCP pipe.

<sup>2</sup> – At the discretion of the Agency, 14" DIP may be substituted for 14" PVC pipe. Cost at the unit price shall include change of necessary fittings, valves, restraints, and all other associated components.

<sup>3</sup> – As determined necessary by the CIPP lining sub-contractor and Engineer, cleaning of the pipeline portions requiring mechanical and hydro-cleaning methods may be substituted for hydro-cleaning only methods (Bid Item No. 317B). No section of pipeline may be charged for more than one cleaning bid item.

| ALTERNATE BIDS   | BID PRICE (IN WRITTEN FORM)       | BID PRICE (IN NUMBERS) |
|--|-----------------------------------|------------------------|
| ALTERNATE #1<br><input type="checkbox"/> Add <input checked="" type="checkbox"/> Deduct  | Four hundred eighty six dollars   | 486.00                 |
| ALTERNATE #2<br><input type="checkbox"/> Add <input checked="" type="checkbox"/> Deduct  | Four hundred eighty eight dollars | 488.00                 |
| ALTERNATE #3<br><input type="checkbox"/> Add <input checked="" type="checkbox"/> Deduct  | Four hundred forty seven dollars  | 447.00                 |
| ALTERNATE #4<br><input checked="" type="checkbox"/> Add <input type="checkbox"/> Deduct  | Three hundred fifty five dollars  | 355.00                 |
| ALTERNATE #5<br><input checked="" type="checkbox"/> Add <input type="checkbox"/> Deduct  | Two hundred sixty five dollars    | 265.00                 |
| ALTERNATE #6<br><input checked="" type="checkbox"/> Add <input type="checkbox"/> Deduct  | Forty-two dollars                 | 42.00                  |
| ALTERNATE #7<br><input checked="" type="checkbox"/> Add <input type="checkbox"/> Deduct  | Forty-two dollars                 | 42.00                  |
| ALTERNATE #8<br><input checked="" type="checkbox"/> Add <input type="checkbox"/> Deduct  | Forty-three dollars               | 43.00                  |
| ALTERNATE #9<br><input checked="" type="checkbox"/> Add <input type="checkbox"/> Deduct  | Forty-three dollars               | 43.00                  |
| ALTERNATE #10<br><input checked="" type="checkbox"/> Add <input type="checkbox"/> Deduct | Forty-two dollars                 | 42.00                  |

**San Gorgonio Pass Water Agency  
County Line Recharge Basin Project**

The successful bidder hereby agrees to sign the contract and furnish the necessary bonds and certificates of insurance within ten (10) working days after the Agency provides the successful bidder with the Notice of Award.

Upon receipt of the signed contract and other required documents, the contract will be executed by the Agency, after which the Agency will prepare a letter giving Contractor Notice to Proceed. The official starting date shall be the date of the Notice to Proceed, unless otherwise specified. The undersigned agrees to begin the Work within ten (10) working days of the date of the Notice to Proceed, unless otherwise specified.

The undersigned has examined the location of the proposed work and is familiar with the Drawings and Specifications and the local conditions at the place where work is to be done.

If awarded the contract, the undersigned agrees that there shall be paid by the undersigned and by all subcontractors to all laborers, workers and mechanics employed in the execution of such contract no less than the prevailing wage rate within Riverside County for each craft, classification, or type of worker needed to complete the Work contemplated by this contract as established by the Director of the Department of Industrial Relations. A copy of the prevailing rate of per diem wages are on file at the Agency's Administration Office and shall be made available to interested parties upon request.

Enclosed find cash, bidder's bond, or cashier's or certified check No. \_\_\_\_\_ from the \_\_\_\_\_ Bank in the amount of \_\_\_\_\_ Bid Bond \_\_\_\_\_, which is not less than ten percent (10%) of this bid, payable to San Gorgonio Pass Water Agency as bid security and which is given as a guarantee that the undersigned will enter into a contract and provide the necessary bonds and certificates of insurance if awarded the Work.

The bidder furthermore agrees that in case of bidder's default in executing said contract and furnishing required bonds and certificates of insurance, the cash, bidder's bond, or cashier's or certified check accompanying this proposal and the money payable thereon shall become and shall remain the property of the San Gorgonio Pass Water Agency.

Bidder is an individual \_\_\_\_\_, or corporation , or partnership \_\_\_\_\_, organized under the laws of the State of \_\_\_\_\_.

Bidder confirms license(s) required by California State Contractor's License Law for the performance of the subject project are in full effect and proper order. The following are the Bidder's applicable license number(s), with their expiration date(s) and class of license(s):

LICENSE NUMBER: 670100, CLASS A, EXPIRES 04/30/2027  
\_\_\_\_\_  
\_\_\_\_\_

If the Bidder is a joint venture, each member of the joint venture must include the required licensing information.

Sureties that will furnish the Faithful Performance Bond and the Labor and Material Payment Bond, in the form specified herein, in an amount equal to one hundred percent (100%) of the

***San Geronio Pass Water Agency  
County Line Recharge Basin Project***

contract price within ten (10) working days from the date the Agency provides the successful bidder the Notice of Award. Sureties must meet all of the State of California bonding requirements, as defined in California Code of Civil Procedure Section 995.120 and must be authorized by the State of California.

The insurance company or companies to provide the insurance required in the contract documents must have a Financial Strength Rating of not less than "A-" and a Financial Size Category of not less than "Class VII" according to the latest Best Key Rating Guide. At the sole discretion of the Agency, the Agency may waive the Financial Strength Rating and the Financial Size Category classifications for Workers' Compensation insurance.

(signatures continued on next page)

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

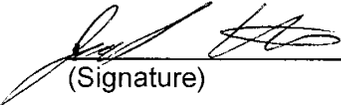
I hereby certify under penalty of perjury under the laws of the State of California that all of the information submitted in connection with this Bid and all of the representations made herein are true and correct.

Executed at San Bernardino, on this 2nd day of September, 2025.

(Bidders Name – Print or Type)

Jared Himle, President & CEO  
(Name and Title)

(Corporate Seal)

  
(Signature)

Names of individual members of firm or names and titles of all officers of corporation and their addresses are listed below:

Name JARED HIMLE Title PRESIDENT & CEO

Complete Address 10352 BARBARA LEE LN., MENTONE CA 92359

Phone 909-528-6874 FAX 909-425-8706

Name TRENT HIMLE Title VICE PRESIDENT & SECRETARY

Complete Address 1940 FURLow DRIVE., REDLANDS CA 92374

Phone 909-910-4672 FAX \_\_\_\_\_

Name \_\_\_\_\_ Title \_\_\_\_\_

Complete Address \_\_\_\_\_

Phone \_\_\_\_\_ FAX \_\_\_\_\_

Name \_\_\_\_\_ Title \_\_\_\_\_

Complete Address \_\_\_\_\_

Phone \_\_\_\_\_ FAX \_\_\_\_\_

**San Gorgonio Pass Water Agency  
County Line Recharge Basin Project**

1.2 Bid Bond

**[Note: Not required when other form of Bidder's Security, e.g. cash, certified check or cashier's check, accompanies bid.]**

The makers of this bond are, Weka, Inc., as Principal, and Markel Insurance Company, as Surety and are held and firmly bound unto the San Gorgonio Pass Water Agency, hereinafter called the Agency, in the penal sum of TEN PERCENT (10%) OF THE TOTAL BID PRICE of the Principal submitted to AGENCY for the work described below, for the payment of which sum in lawful money of the United States, well and truly to be made, we bind ourselves, our heirs, executors, administrators, successors and assigns, jointly and severally, firmly by these presents.

THE CONDITION OF THIS OBLIGATION IS SUCH that whereas the Principal has submitted the accompanying bid dated September 3, 20 25, for **COUNTY LINE RECHARGE BASIN PROJECT**

If the Principal does not withdraw its Bid within the time specified in the Contract Documents; and if the Principal is awarded the Contract and provides all documents to the Agency as required by the Contract Documents; then this obligation shall be null and void. Otherwise, this bond will remain in full force and effect.

Surety, for value received, hereby stipulates and agrees that no change, extension of time, alteration or addition to the terms of the Contract Documents shall in affect its obligation under this bond, and Surety does hereby waive notice of any such changes.

In the event a lawsuit is brought upon this bond by the Agency and judgment is recovered, the Surety shall pay all litigation expenses incurred by the Agency in such suit, including reasonable attorneys' fees, court costs, expert witness fees and expenses.

IN WITNESS WHEREOF, the above-bound parties have executed this instrument under their several seals this 27th day of August, 20 25, the name and corporate seal of each corporation.

(Corporate Seal)

Weka, Inc.  
Contractor/ Principal  
By [Signature]  
Title President & CEO

(Corporate Seal)

Markel Insurance Company  
Surety  
By [Signature]  
Attorney-in-Fact

(Attach Attorney-in-Fact Certificate)

Title Attorney-in-Fact, Samantha Orf

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

## Notary Acknowledgment

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

STATE OF CALIFORNIA  
COUNTY OF San Bernardino

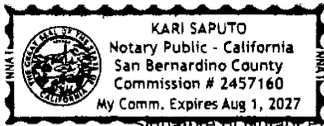
On September 2, 2025, before me, Kari Saputo, Notary Public, personally appeared Jared Hinkle, who proved to me on the basis of satisfactory

Name(s) of Signer(s)

evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.



Signature of Notary Public

Kari Saputo

### OPTIONAL

*Though the information below is not required by law, it may prove valuable to persons relying on the document and could prevent fraudulent removal and reattachment of this form to another document.*

#### CAPACITY CLAIMED BY SIGNER

#### DESCRIPTION OF ATTACHED DOCUMENT

- Individual
- Corporate Officer

Title(s)

Title or Type of Document

- Partner(s)
  - Limited
  - General

Number of Pages

- Attorney-in-Fact
- Trustee(s)
- Guardian/Conservator
- Other:

Date of Document

Signer is representing:  
Name Of Person(s) Or Entity(ies)

Signer(s) Other Than Named Above

NOTE: This acknowledgment is to be completed for Contractor/Principal.

**San Gorgonio Pass Water Agency  
County Line Recharge Basin Project**

## Notary Acknowledgment

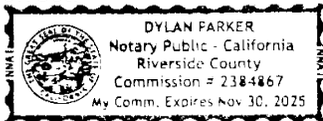
A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

STATE OF CALIFORNIA  
COUNTY OF San Bernardino

On August 27, 2025, before me, Dylan Parker, Notary Public, personally appeared Samantha Orf,

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.



Signature of Notary Public

WITNESS my hand and official seal.

*Dylan Parker*

### OPTIONAL

*Though the information below is not required by law, it may prove valuable to persons relying on the document and could prevent fraudulent removal and reattachment of this form to another document.*

#### CAPACITY CLAIMED BY SIGNER

- Individual
- Corporate Officer

- Partner(s)
- Attorney-In-Fact
- Trustee(s)
- Guardian/Conservator
- Other:

Signer is representing:  
Name Of Person(s) Or Entity(ies)

#### DESCRIPTION OF ATTACHED DOCUMENT

Title(s)

Title or Type of Document

- Limited
- General

Number of Pages

Date of Document

Signer(s) Other Than Named Above

**NOTE:** This acknowledgment is to be completed for the Attorney-in-Fact. The Power-of-Attorney to local representatives of the bonding company must also be attached.

**END OF BID BOND**

# JOINT LIMITED POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS: That SureTec Insurance Company, a Corporation duly organized and existing under the laws of the State of Texas and having its principal office in the County of Harris, Texas and Markel Insurance Company (the "Company"), a corporation duly organized and existing under the laws of the state of Illinois, and having its principal administrative office in Glen Allen, Virginia, does by these presents make, constitute and appoint:

George A. DeCristo, Shannon Lopez, Beth Kolpien, Epi Carter, Samantha Orf

Their true and lawful agent(s) and attorney(s)-in-fact, each in their separate capacity if more than one is named above, to make, execute, seal and deliver for and on their own behalf, individually as a surety or jointly, as co-sureties, and as their act and deed any and all bonds and other undertaking in suretyship provided, however, that the penal sum of any one such instrument executed hereunder shall not exceed the sum of:

Fifty Million and 00/100 Dollars (\$50,000,000.00)

This Power of Attorney is granted and is signed and sealed under and by the authority of the following Resolutions adopted by the Board of Directors of SureTec Insurance Company and Markel Insurance Company:

"RESOLVED, That the President, any Senior Vice President, Vice President, Assistant Vice President, Secretary, Assistant Secretary, Treasurer or Assistant Treasurer and each of them hereby is authorized to execute powers of attorney, and such authority can be executed by use of facsimile signature, which may be attested or acknowledged by any officer or attorney, of the company, qualifying the attorney or attorneys named in the given power of attorney, to execute in behalf of, and acknowledge as the act and deed of the SureTec Insurance Company and Markel Insurance Company, as the case may be, all bond undertakings and contracts of suretyship, and to affix the corporate seal thereto."

IN WITNESS WHEREOF, Markel Insurance Company and SureTec Insurance Company have caused their official seal to be hereunto affixed and these presents to be signed by their duly authorized officers on the 23rd day of August, 2024.

SureTec Insurance Company

By: [Signature]  
Michael C. Keimig, President



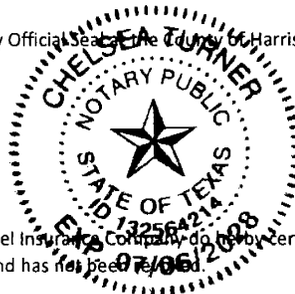
Markel Insurance Company

By: [Signature]  
Lindy Jennings, Vice President

State of Texas  
County of Harris:

On this 23rd day of August, 2024 A. D., before me, a Notary Public of the State of Texas, in and for the County of Harris, duly commissioned and qualified, came THE ABOVE OFFICERS OF THE COMPANIES, to me personally known to be the individuals and officers described in, who executed the preceding instrument, and they acknowledged the execution of same, and being by me duly sworn, disposed and said that they are the officers of the said companies aforesaid, and that the seals affixed to the proceeding instrument are the Corporate Seals of said Companies, and the said Corporate Seals and their signatures as officers were duly affixed and subscribed to the said instrument by the authority and direction of the said companies, and that Resolutions adopted by the Board of Directors of said Companies referred to in the preceding instrument is now in force.

IN TESTIMONY WHEREOF, I have hereunto set my hand, and affixed my Official Seal to the County of Harris, the day and year first above written.



By: [Signature]  
Chelsea Turner, Notary Public  
My commission expires 7/6/2028

We, the undersigned Officers of SureTec Insurance Company and Markel Insurance Company, do hereby certify that the original POWER OF ATTORNEY of which the foregoing is a full, true and correct copy is still in full force and effect and has not been revoked.

IN WITNESS WHEREOF, we have hereunto set our hands, and affixed the Seals of said Companies, on the 27th day of August, 2025.

SureTec Insurance Company

By: [Signature]  
M. Brent Beaty, Assistant Secretary

Markel Insurance Company

By: [Signature]  
Andrew Marquis, Assistant Secretary

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

1.3 List of Subcontractors

In compliance with the Subletting and Subcontracting Fair Practices Act Chapter 4 (commencing at Section 4100), Part 1, Division 2 of the Public Contract Code of the State of California and any amendments thereof, Bidder shall set forth below: (a) the name and the location of the place of business, (b) the California contractor license number, (c) the DIR public works contractor registration number, and (d) the portion of the work which will be done by each subcontractor who will perform work or labor or render service to the Bidder in or about the construction of the work or improvement to be performed under this Contract in an amount in excess of one-half of one percent (0.5%) of the Bidder's Total Bid Price. Notwithstanding the foregoing, if the work involves the construction of streets and highways, then the Bidder shall list each subcontractor who will perform work or labor or render service to the Bidder in or about the work in an amount in excess of one-half of one percent (0.5%) of the Bidder's Total Bid Price or \$10,000, whichever is greater. No additional time shall be granted to provide the below requested information.

If a Bidder fails to specify a subcontractor or if a contractor specifies more than one subcontractor for the same portion of work, then the Bidder shall be deemed to have agreed that it is fully qualified to perform that portion of work and that it shall perform that portion itself.

**Note: Agency requires that Contractor shall perform at least 60% of the Work with its own forces and equipment.**

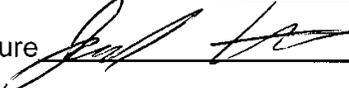
| Work to be done by Subcontractor | Name of Subcontractor         | Location of Business                                | CSLB Contractor License No. | DIR Registration Number | % of Work |
|----------------------------------|-------------------------------|---|-----------------------------|-------------------------|-----------|
| Manholes                         | Manhole Builders, Inc.        | 11762 De Palma Rd., Ste 1-C PMB 234 Corona CA 92583 | 831892                      | 1000012259              | 2.3%      |
| Survey                           | On Point Land Surveying, Inc. | 1906 Orange Tree Lane, Suite 240, Redlands CA 92374 | LS6133                      | 1000003100              | 0.9%      |
| Fencing                          | Westbrook Fence Inc           | Po Box 90310 San Bernardino CA 92427                | 615318                      | 1000005719              | 2.7%      |

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

| Work to be done by Subcontractor | Name of Subcontractor                   | Location of Business                               | CSLB Contractor License No. | DIR Registration Number | % of Work |
|----------------------------------|---|--|-----------------------------|-------------------------|-----------|
| Bore & Jack                      | Golden state Boring & Pipe Jacking, Inc | 7000 Merrill Ave., Box 40, China CA 91710          | 678500                      | 1000005788              | 0.7%      |
| CIPP Lining                      | Institutorm                             | 12607 Hiddencreek way Carritas, CA 95703           | 758411                      | 1000009689              | 12.4%     |
| Landscaping                      | Marina Landscape, Inc.                  | 28245 El Teroo Cut off Rd., Lake Elsinore CA 92532 | 492862                      | 100000079               | 2%        |
| overlay                          | Matich Corporation                      | Po Box 17 Highland CA 92346                        | 149783                      | 1000004260              | 4%        |
| Concrete Work                    | Universal Construction and Engineering  | 81857 Villa Real Dr. Indio CA 92203                | 1019619                     | 1000534892              | 26%       |

(Attach additional sheets if necessary)

Name of Bidder WEKA INC

Signature 

Name and Title JARED HIMLE, PRESIDENT & CEO

Dated September 2nd 2025

**Report Title:** Customer Account Lookup List  
**Run Date and Time:** 2025-09-03 07:20:51 Pacific Daylight Time  
**Run by:** Alyssa Himle  
**Table name:** x\_cdoi2\_csm\_portal\_customer\_account\_lookup  
**Query Condition:** Contractor Status in (DIR Approved, Pending, Registration Expired) AND Keywords = 1000012259  
**Sort Order:** Name in ascending order

Value of property glide.pdf.max\_rows must be less or equal than (5,000). Default max row number applied (1,000)

1 Customer Account Lookups

| PWCR       | Legal Entity Name    | Doing Business As (DBA) | Business Structure   | Contractor Status | CSLB | Registration Start Date | Registration End Date |
|------------|----------------------|-------------------------|----------------------|-------------------|------|-------------------------|-----------------------|
| 1000012259 | MANHOLE BUILDERS INC | MANHOLE BUILDERS INC    | Corporation - C corp | DIR Approved      |      | 2025-07-01              | 2027-06-30            |



# MANHOLE BUILDERS, INC

LICENSE # 831892 – DIR #1000012259

TEL: 951-681-0601 FAX: 951-681-0608

February 27, 2024

Re: Carb Off-Road Regulation Requirements

To Whom It May Concern,

This letter serves as confirmation that Manhole Builders does not fall under the requirements of the “In-Use Off-Road Diesel-Fueled Fleets Regulation” outlined by the California Air Resources Board, and as such MBI is excluded from the requested compliance requirements. This CARB regulation applies to off-road diesel vehicles 25 horsepower or greater. Manhole Builders does not own or operate any equipment that falls under this category. All MBI diesel equipment qualifies as on-road vehicles and are under the applicable CARB regulations for highway-use vehicles, such as our knuckle boom crane trucks and pickup trucks.

If any acknowledgement or certification is needed from Manhole Builders we can promptly provide it, given that Manhole Builders has equipment under the requested compliance parameters. Please contact [Estimating@mhbuilders.net](mailto:Estimating@mhbuilders.net) or Jay @ 951-903-3294 if any information is needed.

A handwritten signature in black ink that reads "Eric Hundley".

Eric Hundley

President

---

**Report Title:** Customer Account Lookup List  
**Run Date and Time:** 2025-09-03 07:21:17 Pacific Daylight Time  
**Run by:** Alyssa Himle  
**Table name:** x\_cdoi2\_csm\_portal\_customer\_account\_lookup  
**Query Condition:** Contractor Status in (DIR Approved, Pending, Registration Expired) AND Keywords = 1000003100  
**Sort Order:** Name in ascending order

Value of property glide.pdf.max\_rows must be less or equal than (5,000). Default max row number applied (1,000)

1 Customer Account Lookups

| PWCR       | Legal Entity Name             | Doing Business As (DBA)       | Business Structure | Contractor Status | CSLB | Registration Start Date | Registration End Date |
|------------|-------------------------------|-------------------------------|--------------------|-------------------|------|-------------------------|-----------------------|
| 1000003100 | ON POINT LAND SURVEYING, INC. | ON POINT LAND SURVEYING, INC. |                    | DIR Approved      |      | 2025-07-01              | 2028-06-30            |



1906 Orange Tree Lane, Suite 40 Redlands, California 92374

(909) 792-2221, (909) 784-1836 fax  
office@onpointlandsurveying.com  
www.onpointlandsurveying.com

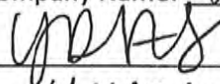
08/21/2025

RE: County Line Recharge Basin, Beaumont  
CARB CA Air Resources Board

**Certification of Compliance:** I hereby certify that our company is familiar with the requirements of California Code of Regulations (CCR) Title 13 sections 2449, 2449.1, and 2449.2, In-Use Off-Road Diesel Fueled Fleet Regulation (Off-Road Regulation) Compliance (CARB), and that Contractor shall comply with these requirements:

I hereby certify that our work on the County Line Recharge Basin, Beaumont Project does not involve the use of vehicles subject to the CARB In-Use Off-Road Diesel-Fueled Fleets requirements.

Contractor Company Name: On Point Land Surveying, Inc.

Signature: 

Print Name: Yesenia De Anda-Salomon

Date: 08/21/2025

---

**Report Title:** Customer Account Lookup List  
**Run Date and Time:** 2025-09-03 07:21:46 Pacific Daylight Time  
**Run by:** Alyssa Himle  
**Table name:** x\_cdoi2\_csm\_portal\_customer\_account\_lookup  
**Query Condition:** Contractor Status in (DIR Approved, Pending, Registration Expired) AND Keywords = 1000005719  
**Sort Order:** Name in ascending order

Value of property glide.pdf.max\_rows must be less or equal than (5,000). Default max row number applied (1,000)

1 Customer Account Lookups

| PWCR       | Legal Entity Name    | Doing Business As (DBA) | Business Structure   | Contractor Status | CSLB   | Registration Start Date | Registration End Date |
|------------|----------------------|-------------------------|----------------------|-------------------|--------|-------------------------|-----------------------|
| 1000005719 | WESTBROOK FENCE INC. | WESTBROOK FENCE INC     | Corporation - C corp | DIR Approved      | 615318 | 2023-07-01              | 2026-06-30            |



**CALIFORNIA**  
AIR RESOURCES BOARD

**Certificate of Reported Compliance With:**

**Advanced Clean Fleets Regulation**

**Truck and Bus Regulation**

**Westbrook Fence Inc./ Westbrook Fence**

**Issued to: Inc.**

This certificate confirms that the fleet owner has attested under penalty of perjury that the statements and information they provided to the California Air Resources Board (CARB) are true, accurate, and complete regarding all relevant vehicles in the fleet required to show compliance. CARB hereby finds that the fleet listed has reported compliance with:

Title 13 CCR sections 2013 - 2016 (Advanced Clean Fleets Regulation)

Title 13 CCR 2025 (Truck and Bus Regulation)

If CARB subsequently finds that the statements and information that have been provided are not true, accurate, and complete, this certificate shall be effectively revoked and the fleet subject to noncompliance penalties.

This certificate is valid until **December 31, 2025**

*Jack Kitowski*

Jack Kitowski  
Division Chief, Mobile Source Control  
Division California Air Resources Board

Printed on 2025-08-29

2 Vehicles

TRUCRS Fleet Identification

230716

To verify the authenticity of this certificate, visit  
[www.arb.ca.gov/msprog/onrdiesel/tblookup.php](http://www.arb.ca.gov/msprog/onrdiesel/tblookup.php)

**Report Title:** Customer Account Lookup List  
**Run Date and Time:** 2025-09-03 07:22:24 Pacific Daylight Time  
**Run by:** Alyssa Himle  
**Table name:** x\_cdoi2\_csm\_portal\_customer\_account\_lookup  
**Query Condition:** Contractor Status in (DIR Approved, Pending, Registration Expired) AND Keywords = 1000005788  
**Sort Order:** Name in ascending order

Value of property glide.pdf.max\_rows must be less or equal than (5,000). Default max row number applied (1,000)

1 Customer Account Lookups

| PWCR       | Legal Entity Name                        | Doing Business As (DBA)                  | Business Structure | Contractor Status | CSLB | Registration Start Date | Registration End Date |
|------------|--|--|--------------------|-------------------|------|-------------------------|-----------------------|
| 1000005788 | GOLDEN STATE BORING & PIPE JACKING, INC. | GOLDEN STATE BORING & PIPE JACKING, INC. |                    | DIR Approved      |      | 2025-07-01              | 2028-06-30            |

California Environmental Protection Agency

**Air Resources Board**

**January 1, 2025**

**CERTIFICATE OF REPORTED COMPLIANCE  
OFF-ROAD DIESEL VEHICLE REGULATION**

is issued to

**GOLDEN STATE BORING & PIPE JACKING, INC.**

This certificate indicates that the fleet listed above has reported off-road diesel vehicles to the California Air Resources Board and has certified they are in compliance with title 13 CCR, section 2449. All applicable vehicles owned by the individual, company, or agency must be reported and labeled, as specified in Section 2449, with all possible completeness, else this certificate is null and void. **Certificate expires 2/28/2026**



Jack Kitowski  
Chief, Mobile Source Control Division  
California Air Resources Board

Off-road Diesel Fleet Identification

**12725**

To verify the authenticity of this certificate, enter this number at  
[http://www.arb.ca.gov/doors/compliance\\_cert1.html](http://www.arb.ca.gov/doors/compliance_cert1.html)

**Report Title:** Customer Account Lookup List  
**Run Date and Time:** 2025-09-03 07:22:44 Pacific Daylight Time  
**Run by:** Alyssa Himle  
**Table name:** x\_cdol2\_csm\_portal\_customer\_account\_lookup  
**Query Condition:** Contractor Status in (DIR Approved, Pending, Registration Expired) AND Keywords = 1000009689  
**Sort Order:** Name in ascending order

Value of property glide.pdf.max\_rows must be less or equal than (5,000). Default max row number applied (1,000)

1 Customer Account Lookups

| PWCR       | Legal Entity Name            | Doing Business As (DBA)      | Business Structure              | Contractor Status | CSLB    | Registration Start Date | Registration End Date |
|------------|------------------------------|------------------------------|---------------------------------|-------------------|---------|-------------------------|-----------------------|
| 1000009689 | Insituform Technologies, LLC | Insituform Technologies, LLC | Limited Liability Company (LLC) | DIR Approved      | 758411A | 2025-07-01              | 2028-06-30            |

California Environmental Protection Agency  
**Air Resources Board**

January 1, 2025

**CERTIFICATE OF REPORTED COMPLIANCE  
OFF-ROAD DIESEL VEHICLE REGULATION**

is issued to

**INSITUFORM TECHNOLOGIES**

**\*No vehicles reported.\***

This certificate indicates that the fleet listed above has reported off-road diesel vehicles to the California Air Resources Board and has certified they are in compliance with title 13 CCR, section 2449. All applicable vehicles owned by the individual, company, or agency must be reported and labeled, as specified in Section 2449, with all possible completeness, else this certificate is null and void. **Certificate expires 2/28/2026**



Jack Kitowski  
Chief, Mobile Source Control Division  
California Air Resources Board

Off-road Diesel Fleet Identification

**258288**

To verify the authenticity of this certificate, enter this number at  
[http://www.arb.ca.gov/doors/compliance\\_cert1.html](http://www.arb.ca.gov/doors/compliance_cert1.html)

**Report Title:** Customer Account Lookup List  
**Run Date and Time:** 2025-09-03 07:23:07 Pacific Daylight Time  
**Run by:** Alyssa Himle  
**Table name:** x\_cdoi2\_csm\_portal\_customer\_account\_lookup  
**Query Condition:** Contractor Status in (DIR Approved, Pending, Registration Expired) AND Keywords = 1000000079  
**Sort Order:** Name in ascending order

Value of property glide.pdf.max\_rows must be less or equal than (5,000). Default max row number applied (1,000)

1 Customer Account Lookups

| PWCR       | Legal Entity Name     | Doing Business As (DBA) | Business Structure | Contractor Status | CSLB | Registration Start Date | Registration End Date |
|------------|-----------------------|-------------------------|--------------------|-------------------|------|-------------------------|-----------------------|
| 1000000079 | Marina Landscape, Inc | Marina Landscape inc    | Corporation - Corp | DIR Approved      |      | 2025-07-01              | 2026-06-30            |

California Environmental Protection Agency  
**Air Resources Board**

January 1, 2025

**CERTIFICATE OF REPORTED COMPLIANCE  
OFF-ROAD DIESEL VEHICLE REGULATION**

is issued to

**MARINA LANDSCAPE**

This certificate indicates that the fleet listed above has reported off-road diesel vehicles to the California Air Resources Board and has certified they are in compliance with title 13 CCR, section 2449. All applicable vehicles owned by the individual, company, or agency must be reported and labeled, as specified in Section 2449, with all possible completeness, else this certificate is null and void. **Certificate expires 2/28/2026**

Off-road Diesel Fleet Identification

7497

  
Jack Kromski  
Chief, Mobile Source Control Division  
California Air Resources Board

To verify the authenticity of this certificate, enter this number at  
[http://www.arb.ca.gov/doors/compliance\\_cert1.html](http://www.arb.ca.gov/doors/compliance_cert1.html)

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**Report Title:** Customer Account Lookup List  
**Run Date and Time:** 2025-09-03 07:23:27 Pacific Daylight Time  
**Run by:** Alyssa Himle  
**Table name:** x\_cdoi2\_csm\_portal\_customer\_account\_lookup  
**Query Condition:** Contractor Status in (DIR Approved, Pending, Registration Expired) AND Keywords = 1000004260  
**Sort Order:** Name in ascending order

Value of property glide.pdf.max\_rows must be less or equal than (5,000). Default max row number applied (1,000)

1 Customer Account Lookups

| PWCR       | Legal Entity Name  | Doing Business As (DBA) | Business Structure | Contractor Status | CSLB   | Registration Start Date | Registration End Date |
|------------|--------------------|-------------------------|--------------------|-------------------|--------|-------------------------|-----------------------|
| 1000004260 | Matich Corporation | Matich Corporation      |                    | DIR Approved      | 149783 | 2025-07-01              | 2028-06-30            |

California Environmental Protection Agency

**Air Resources Board**

January 1, 2025

**CERTIFICATE OF REPORTED COMPLIANCE  
OFF-ROAD DIESEL VEHICLE REGULATION**

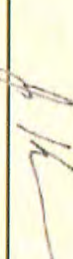
is issued to

**MATICH CORPORATION**

This certificate indicates that the fleet listed above has reported off-road diesel vehicles to the California Air Resources Board and has certified they are in compliance with title 13 OCR, section 2449. All applicable vehicles owned by the individual, company, or agency must be reported and labeled, as specified in Section 2449, with all possible completeness, else this certificate is null and void. **Certificate expires 2/28/2026**

Off-road Diesel Fleet Identification

859

  
Jack Krowiec  
Chief, Mobile Source Control Division  
California Air Resources Board

To verify the authenticity of this certificate, enter this number at  
[http://www.arb.ca.gov/dors/compliance\\_cert1.html](http://www.arb.ca.gov/dors/compliance_cert1.html)



**CALIFORNIA**  
AIR RESOURCES BOARD

**Certificate of Reported Compliance With:**

**Advanced Clean Fleets Regulation**

**Truck and Bus Regulation**

**Issued to:**

**Matich Corporation**

This certificate confirms that the fleet owner has attested under penalty of perjury that the statements and information they provided to the California Air Resources Board (CARB) are true, accurate, and complete regarding all relevant vehicles in the fleet required to show compliance. CARB hereby finds that the fleet listed has reported compliance with:  
Title 13 CCR sections 2013 : 2016 (Advanced Clean Fleets Regulation)

Title 13 CCR 2025 (Truck and Bus Regulation)

If CARB subsequently finds that the statements and information that have been provided are not true, accurate, and complete, this certificate shall be effectively revoked and the fleet subject to noncompliance penalties.

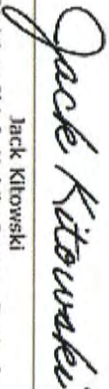
This certificate is valid until **December 31, 2025**

**Printed on 2025-07-31**

TRUCRS Fleet Identification

**71 Vehicles**

**24194**

  
Jack Kitowski  
Division Chief, Mobile Source Control  
Division California Air Resources Board

To verify the authenticity of this certificate, visit  
[www.arb.ca.gov/msprog/omdiesel/tbllookup.php](http://www.arb.ca.gov/msprog/omdiesel/tbllookup.php)



## Affirmation of Fleet Wide Compliance



Certification ID: 196101

This certificate affirms that

Entity ID: E10096  
Matich Corporation  
3231 E 3rd St  
San Bernardino, CA 92408-0217

has attested in the Clean Truck Check electronic reporting system to report a complete list of vehicles subject to Heavy-Duty Inspection and Maintenance (HD I/M) Regulation and the California Air Resources Board (CARB) hereby verifies that as of 7/30/2025, all of the attested vehicles are compliant with the Clean Truck Check.\*

A complete list of the attested vehicles is listed in the following page(s).

\*This Affirmation of Fleet Wide Compliance shall be used for the fleet's purposes of proving their fleet compliance status with their freight contractors and brokers. This Affirmation of Fleet Wide Compliance shall not constitute proof of a vehicle compliance with the Clean Truck Check beyond the issued date.

**Report Title:** Customer Account Lookup List  
**Run Date and Time:** 2025-09-03 07:23:52 Pacific Daylight Time  
**Run by:** Alyssa Himle  
**Table name:** x\_cdoi2\_csm\_portal\_customer\_account\_lookup  
**Query Condition:** Contractor Status in (DIR Approved, Pending, Registration Expired) AND Keywords = 1000534892  
**Sort Order:** Name in ascending order

Value of property glide.pdf.max\_rows must be less or equal than (5,000). Default max row number applied (1,000)

1 Customer Account Lookups

| PWCR       | Legal Entity Name                      | Doing Business As (DBA)                | Business Structure   | Contractor Status | CSLB    | Registration Start Date | Registration End Date |
|------------|--|--|----------------------|-------------------|---------|-------------------------|-----------------------|
| 1000534892 | Universal Construction and Engineering | Universal Construction And Engineering | Corporation - S corp | DIR Approved      | 1019619 | 2024-07-01              | 2027-06-30            |

California Environmental Protection Agency  
**Air Resources Board**

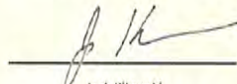
January 1, 2025

**CERTIFICATE OF REPORTED COMPLIANCE  
OFF-ROAD DIESEL VEHICLE REGULATION**

is issued to

**UNIVERSAL CONSTRUCTION AND  
ENGINEERING**

This certificate indicates that the fleet listed above has reported off-road diesel vehicles to the California Air Resources Board and has certified they are in compliance with title 13 CCR, section 2449. All applicable vehicles owned by the individual, company, or agency must be reported and labeled, as specified in Section 2449, with all possible completeness, else this certificate is null and void. **Certificate expires 2/28/2026**



Jack Kitowski  
Chief, Mobile Source Control Division  
California Air Resources Board

Off-road Diesel Fleet Identification

**164821**

To verify the authenticity of this certificate, enter this number at  
[http://www.arb.ca.gov/doors/compliance\\_cert1.html](http://www.arb.ca.gov/doors/compliance_cert1.html)

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

1.4 Material Source and Procurement Declaration

For each item listed below, the Bidder shall provide the name of the proposed manufacturer or supplier, the location of the manufacturing plant, and the estimated procurement time. Submission of this information is for evaluation and scheduling purposes only and does not constitute Owner approval of the listed sources.

Listing a manufacturer or supplier in the bid does not grant any rights under the Contract to that party. The Owner reserves the right to approve, reject, or request substitution of any proposed source. If the Owner approves a listed source, the Successful Bidder shall furnish materials or equipment from that source unless otherwise approved in writing by the Owner.

Substitutions or changes to the listed manufacturers or suppliers may be made after contract award only with written Owner approval and shall not impose any liability on the Owner.

| Item  | Manufacturer              | Plant Location                         | Procurement Time   |
|---|---------------------------|--|--------------------|
| Reinforced Concrete Pipe (RCP)              | Thompson Pipe Group       | Rialto, CA 92377                       | 2-3 weeks          |
| High-Density Polyethylene Pipe (HDPE)       | ADS                       | Madera, CA                             | 2 weeks            |
| Drainage Gate                               | Waterman                  | Exeter, CA                             | 1 week             |
| 24"x24" Catch Basin and Insert Filter       | J&R Concrete<br>Oldcastle | Perris, CA<br>Stockton, CA             | 3 weeks<br>3 weeks |
| 1" Water Service                            | Ford Meter Box            | Wabash, IN                             | 16 weeks           |
| Water Service Meter Box                     | J&R Concrete              | Perris, CA                             | 6-8 weeks          |
| Corrugated Steel Catch Basin Inlet          | Contec                    | Fontana, CA                            | 4-6 weeks          |
| Chain Link Fence with Barbed Wire and Gates | Fence Specialists, Inc    | 330 Main Street<br>Riverside, CA 92501 | 1 week             |

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

| Item                               | Manufacturer                   | Plant Location                              | Procurement Time      |
|------------------------------------|--------------------------------|---|-----------------------|
| Welded Steel Fence and Gates       | Builders Fence, Co.            | 13111 Dahlia St<br>Fontana CA 92337         | 6-8 Weeks             |
| Polyvinyl Chloride Pipe (PVC)      | Vinyltech                      | Phoenix, AZ                                 | 4-6 weeks             |
| Ductile Iron Pipe (DIP)            | US Pipe                        | Union City, CA                              | 4-6 weeks             |
| Steel Casing Pipe                  | PIT Pipe                       | st. Louis, MO                               | 1 Week                |
| Butterfly Valve                    | Pratt                          | Kimball, TN                                 | 12-14 weeks           |
| Gate Valve                         | Mueller Co                     | Chattanooga, TN                             | 10 Weeks              |
| Pipe Fittings (Misc.)              | Tyler Union                    | Tyler, TX                                   | 6-8 weeks             |
| Air Vacuum Assembly                | ARI                            | Israel                                      | 2 weeks               |
| Blow Off Assembly                  | Mueller Co                     | Albertville, AL                             | 10 weeks              |
| Steel Pipe Barricade               | Southland Pipe                 | Hesperia, CA                                | 5-7 weeks             |
| Flow Meter and Vault               | McCrometer<br>Jensen Precast   | Hemet, CA<br>Fontana, CA                    | 4-6 weeks<br>11 weeks |
| CIPP Lining                        | Institutform Technologies, LLC | 160 Corporate Drive<br>Batesville, MS 38606 | 5 Weeks               |
| Concrete Utility Vault and Manhole | Jensen Precast                 | Fontana, CA                                 | 11 weeks              |
| Channelizers                       | Hi-Way Safety                  | Chino, CA                                   | 5 Days                |

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

| Item                                   | Manufacturer                   | Plant Location    | Procurement Time |
|--|--------------------------------|-------------------|------------------|
| Red Retroreflective Object Marker Sign | Cat Tracking                   | Riverside, CA     | 5 Days           |
| Landscape Irrigation                   | Site One<br>Imperial Sprinkler | Various Locations | Up to 10 Days    |
| Landscape Planting                     | Various Nurseries              | Various Locations | 10-14 Days       |
|  |                                |                   |                  |

**San Gorgonio Pass Water Agency  
County Line Recharge Basin Project**

1.5 Bidder Information and Experience Form

**ARTICLE 1. INFORMATION ABOUT BIDDER**

(Indicate not applicable ("N/A") where appropriate.)

**NOTE:** Where Bidder is a joint venture, pages shall be duplicated and information provided for all parties to the joint venture.

- 1.0 Name of Bidder: WEKA INC
- 2.0 Type, if Entity: CORPORATION
- 3.0 Bidder Address: 236 W ORANGE SHOW RD., SUITE 114.  
SAN BERNARDINO CA 92408  
909-425-8706 909-425-8700  
Facsimile Number Telephone Number  
WEKAINC@GMAIL.COM  
Email Address
- 4.0 How many years has Bidder's organization been in business as a Contractor?  
32 YEARS
- 5.0 How many years has Bidder's organization been in business under its present name? 32 YEARS
- 5.1 Under what other or former names has Bidder's organization operated? N/A
- 6.0 If Bidder's organization is a corporation, answer the following:
- 6.1 Date of Incorporation: 03-11-1993
- 6.2 State of Incorporation: CALIFORNIA
- 6.3 President's Name: JARED HIMLE
- 6.4 Vice-President's Name(s): TRENT HIMLE
- 6.5 Secretary's Name: TRENT HIMLE
- 6.6 Treasurer's Name: \_\_\_\_\_

**San Gorgonio Pass Water Agency  
County Line Recharge Basin Project**

7.0 If an individual or a partnership, answer the following:

7.1 Date of Organization: N/A

7.2 Name and address of all partners (state whether general or limited partnership):

N/A

\_\_\_\_\_

\_\_\_\_\_

8.0 If other than a corporation or partnership, describe organization and name principals:

N/A

\_\_\_\_\_

9.0 List other states in which Bidder's organization is legally qualified to do business.

N/A

\_\_\_\_\_

\_\_\_\_\_

10.0 What type of work does the Bidder normally perform with its own forces?

Excavate, Install Pipe, Traffic Control, Fencing, and Base Pave

\_\_\_\_\_

11.0 Has Bidder ever failed to complete any work awarded to it? If so, note when, where, and why:

NO.

\_\_\_\_\_

12.0 Within the last five years, has any officer or partner of Bidder's organization ever been an officer or partner of another organization when it failed to complete a contract? If so, attach a separate sheet of explanation:

NO.

\_\_\_\_\_

**San Gorgonio Pass Water Agency  
County Line Recharge Basin Project**

13.0 List Trade References:

ALL AMERICAN ASPHALT PH: 951-739-4571

J&K WELDING PH: 909-226-1372

MERIT OIL PH: 909-885-3411

WEST COAST PIPE PH: 909-356-5670

14.0 List Bank References (Bank and Branch Address):

PACIFIC PREMIER

201 E. STATE STREET

REDLANDS CA 92373

MARY FRANCHINI (909)-583-2265

15.0 Name of Bonding Company and Name and Address of Agent:

MARKEL SURETY / MARKEL INSURANCE COMPANY

9500 ARBORETUM BLVD., SUITE 400, AUSTIN TX 78759

GEORGE DECRISTO PH: 951-788-8500

**[REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK]**





WEKA, INC.  
PROJECT LIST

| JOB NO.          | PROJECT NAME & LOCATION   | OWNER  | ENGINEER  | ORIGINAL CONTRACT AMOUNT | AMOUNT AND TYPE OF CHANGE ORDERS | TOTAL CONTRACT AMOUNT | DESCRIPTION   | DATE OF COMPLETION | CONTRACT TIME                             | CLAIMS, MEDIATION, ARBITRATION OR LAWSUITS, AMOUNT & RESULTS |
|------------------|---|--|---|--------------------------|----------------------------------|-----------------------|---|--------------------|---|--|
| Current Projects |   |  |   |                          |                                  |                       |   |                    |   |  |
| 338              | Lift Station 1269 Sewer Force Main Replacement Project - Contract B Specification No. W-2708 Riverside County, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Neil Kaufman                             | Western Municipal Water District<br>14205 Meridian Parkway<br>Riverside, CA 92518<br>Safa Kamanger-Project Manager<br>skamanger@wmwd.com<br>(949) 637-3999   | Dudek<br>605 Third Street<br>Encinitas, CA 92024<br>Kathryn E. Palmer-Principal Engineer<br>(760) 942-5147                                    | \$13,572,722.00          |                                  |                       | Install approx. 20,155LF of HDPE D111 pipe, 920LF of 24" Steel casing by Jack & bore and trenching, including all appurtenances.  |                    | 400 calendar days<br>7/16/25-             |  |
| 335              | Annual Sewer Repair and Replacement Project Prrt/60FWY<br>Jurupa, CA<br>Weka Foreman: Angie Mendez<br>Weka Manager: Mike Lowen  | Jurupa Community Services District<br>11201 Harrel St<br>Jurupa Valley, CA 91752<br>Walter Cano-Engineering Services<br>Supervisor<br>wano@jcsd.us<br>(951) 685-7424   | DRP Engineering Inc<br>1111 Corporat Center Dr, Suite 303<br>Monterey Park, CA 91754<br>Curtis D Roth PE<br>info@drpwater.com<br>626-693-2866 | \$4,616,035.00           |                                  |                       | Install approx. 4,090LF of 8"-12" SDR-35 PVC Sewer, 7586LF of 10"-12" SDR-35 PVC Sewer within 18" casing, 1.4" HDPE DR-11 Fusion welded joints sewer with polyethylene wrap and slurry backfill, Abandon and cap 5,000LF of existing sewer main   |                    | 300 calendar days<br>4/29/25-             |  |
| 334              | Menifee Road-Sewer, Storm Drain & Water Tract 38303<br>Menifee, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sismore  | Minor Ranch LLC<br>3200 Park Center Drive, Suite 1000<br>Costa Mesa, CA 92626<br>&<br>Brookfield Entities<br>3200 Park center Drive, Suite 1000<br>Costa Mesa, CA 92626<br>Glen Land@brookfieldpropertiesDev<br>opment.com<br>(714) 200-1590 | Hunsaker and Associates<br>2900 Adams Street, Suite A-15<br>Riverside, CA 92504<br>Joey Valdez<br>jvaldez@hunsaker.com<br>(951) 205-7174      | \$7,623,670.00           |                                  |                       | Install approx. 1321LF of 8" Sewer main, 5,353LF of 18" PVC C-900 DR18, 8971LF of 12" PVC C-900DR18, 2631LF of 8"-12" PVC C-900 DR18, 5,884LF of 18"-84" of RCP with box, including all appurtenances.  |                    | 200 Working days<br>1/17/25-              |  |
| 333              | Water Service Line Replacement<br>Various Locations<br>Hesperia, CA<br>Weka Foreman: Jason Martin<br>Weka Project Manager: Mark Sismore   | City of Hesperia<br>9700 Seventh Avenue<br>Hesperia, CA 92345<br>Cristina Hall<br>chall@hesperia.gov<br>(760) 947-1000   | City of Hesperia<br>9700 Seventh Avenue<br>Hesperia, CA 92345<br>Cristina Hall<br>chall@hesperia.gov<br>(760) 947-1000                        | \$7,028,552.00           |                                  |                       | Replacement of each water service line listed for each address from the existing watermain to the existing water meter. The Work shall include all labor, equipment and materials required to complete the project as described in these Contract Documents and Specifications complete and in place and fully functional and operational.                                      |                    | 250 Calendar Days<br>11/26/24-            |  |
| 332              | Woodcrest-Rinehart Acres Drainage<br>Pias Improvements<br>Mariposa Ave., Granite Ave.,<br>Boulder Ave., Dallas Ave., Obsidian Dr.,<br>Wood Rd.<br>Weka Foreman: David Tosta<br>Weka Project Manager: Steve Miller | Riverside County Flood Control and<br>Water Conservation District<br>1395 Market Street<br>Riverside, CA 92501<br>Nick Guibado<br>nguibado@rwcvo.org<br>(951) 955-1288   | Albert A. Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Eric Hays<br>(951) 686-1070   | \$12,184,512.00          |                                  |                       | Project proposes approx. 10,250 of drainage related street improvements and 8,000' of underground storm drain improvements ranging in diameter from 18" to 66" to collect flows from streets of Mariposa Ave., Granite Ave., Boulder Ave., Dallas Ave., Obsidian Dr., Wood Rd., and convey them to their natural outlet southeast of the Wood Rd. and Dallas Ave. intersection. |                    | 390 Working Days<br>12/3/24-              |  |
| 331              | D&C23-025 Sports Complex Sewer<br>Improvements<br>Ontario, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Neil Kaufman   | City of Ontario<br>203 East B Street<br>Ontario, CA 91764<br>Cynthia Heredia-Torres, Project<br>Manager<br>ctorres@ontario.ca.gov<br>(909) 385-2647  | Ardura<br>3737 Birch Street, Suite 250<br>Newport Beach, CA 92660<br>Dolores Salgado, PE<br>dsalgado@ardura.com<br>(949) 428-1506             | \$27,972,383.00          |                                  |                       | Install approx. 4,888LF of 15" VCP 343LF 36" Bore & Jack, 1,093LF of 21" VCP/24" DIP polylined, 160LF 6" laterall off 21", 7,537LF 3 foot wide V ditch 3" thick.  |                    | 389 calendar days<br>12/20/24 - 1/13/2026 |  |
| 330              | AMI Meter and Vault Installation<br>Corona, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Mark Sismore   | Elizone Valley Municipal Water<br>District<br>31315 Chaney Street<br>Lake Elsinore, CA 92530<br>Kella S Jones Engineering Project<br>Coordinator<br>kjones@emwd.net<br>(951) 674-3146  | Kimley Horn<br>401 B Street, Suite 600<br>San Diego, CA 92101<br>(619) 234-9411   | \$519,226.00             |                                  |                       | Installation of 1 vault and AMI capable meter along the downstream portion of the 42" Temescal Valley Transmission Pipeline impport connection  |                    | 90 calendar days                          |  |
| 328              | CSA 70 J Water Main Relocations on<br>Various Roads<br>Hesperia, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Steve Miller  | County of San Bernardino Department<br>of Public Works-Special Districts<br>222 W. Hospitality Lane, 2nd Floor<br>San Bernardino, CA 92415<br>Dwan Lechin<br>909-386-8825<br>deanna.lesina@ipw.sbcounty.org                                  | Dudek<br>605 Third Street<br>Encinitas, CA 92024<br>Ian G. Craino<br>(760) 942-5147   | \$747,862.00             |                                  |                       | Install approx. 2,700LF of 12" watermain pipe, 5-12" gate valve, 1-8" gate valve, 4-fire hydrants, 3- mainline reconections, 6- water services reconections, appurtenances for a complete water system.   |                    | 90 calendar days                          |  |

WEKA, INC.  
PROJECT LIST

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|--------------------|---|--|---|--------------------------|----------------------------------|-----------------------|---|--------------------|-------------------------------|--|
| 327                | Specification No. 1499W - Menifee Road 24-inch Waterline<br>Menifee, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Mark Sisemore   | Eastern Municipal Water District<br>2270 Trumble Road<br>Perris, CA 92570<br>Joe Howard P.E., General Manager<br>jhoward@emwd.org<br>951-928-3777  | Krieger & Stewart 3602 University Ave<br>Riverside, CA 92501<br>Sinisan Saric<br>ssaric@kriegerandstewart.com<br>(951) 684-6900   | \$3,447,041.00           |                                  | \$3,447,041.00        | The work consists of approximately 5,200 LF of 24" CML&C WSP waterline and associated appurtenances (valves, fire hydrants, and air valves).  |                    | 540 Calendar days             |  |
| 326                | CSA 82 Searles Valley Sewer Improvement Project<br>Trona, CA<br>Weka Foreman: Jason Martin<br>Weka Project Manager: Steve Miller              | County of San Bernardino Department of Public Works-Special Districts<br>222 W. Hospitality Lane, 2nd Floor<br>San Bernardino, CA 92415<br>Breanna Dias<br>breanna.mcdaniell@dhhsbcounty.org | Kimley Horn<br>401 B Street, Suite 600<br>San Diego, CA 92101<br>Renée Hathorn Chuang<br>951-543-9808   | \$4,101,226.00           |                                  | \$4,101,226.00        | Install approx. 11,392LF of 12" sewer line and all appurtenances. Remove and dispose approx 5,249 12" SDR-26 PVC sewer pipe.  |                    | 300 calendar days<br>7/29/24- |  |
| 323                | Emerald Ridge Tract 37640 Offsite<br>Jurupa Valley, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Steve Miller                     | Century Communities<br>4695 MacArthur Court, Suite 300<br>Newport Beach, CA 92660<br>Kylie Niccarato<br>niccarato@centurycommunities.com<br>949-344-2217                                     | TRE Engineering, Inc<br>2305 Chicago Ave.<br>Riverside, CA 92507<br>Terry Renner<br>trenner@treengineering.com<br>951-680-0440<br>Alliance Engineering, Inc<br>2248 Faraday Ave.<br>Carlsbad, CA 92008<br>Jason Vroom<br>jvroom@allianceeng.com<br>760-431-9896 | \$3,396,481.00           |                                  | \$3,396,481.00        | Install approx. 2,305LF of 12" VCP, 380LF of 8" PVC, 70LF of 14" steel casing, 1,039LF of 18" - 36" RCP storm drain, 79LF of 8" PVC storm drain, construct curb inlet catch basin with gutter depression, construct biofiltration, 374LF of 12" PVC CS900(DR-18), 996LF of 8" PVC CS900(DR-18), 983LF of 12" CML&C steel pipe, 98LF of 18" CML&C steel pipe, and appurtenances.                                       |                    | 140 working days<br>6/6/24-   |  |
| 316                | Court Place Housing Development<br>Infrastructure Improvements<br>Fontana, CA<br>Weka Foreman: TBD<br>Weka Project Manager: Neil Kaufman      | City of Fontana<br>8333 Sierra Ave<br>Fontana, CA 92335<br>Chris Sorenson<br>Construction Manager<br>csorenson@fontana.gov<br>(909) 350-7696   | Kes Technologies, Inc<br>Civil Engineering<br>1 Venture, Ste 130<br>Irvine, CA 92618<br>949-339-5331  | \$4,863,524.00           |                                  | \$4,863,524.00        | Installation of approximately 110 LF of 18" bell and spigot VCP sewer.  |                    | 80 Working days<br>1/23/24-   |  |
| 315                | Downtown Sewer Replacement W.O.<br>CZ 003<br>Lake Elsinore, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Mark Sisemore            | Elsinore Valley Municipal Water District<br>31315 Chaney Street<br>Lake Elsinore, CA 92530<br>(951) 614-3146   | Albert A Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Keith Bennett<br>(951) 320-6038<br>keith.bennett@webbassociates.com  | \$3,079,875.00           |                                  | \$3,079,875.00        | Replace approx 3,700LF of VCP and PVC sewer pipeline ranging in size from 6" - 8" with PVC sewer pipeline, replacement or new construction of (20) 5' diameter sewer manholes and installation of a temporary sewer bypass system.  |                    | 240 calendar days<br>3/5/24-  |  |
| 239                | Mill Creek Ave Sanitary Sewer & Storm Drain<br>City of Ontario<br>Weka Foreman:<br>Weka Project Manager:                                      | Crow Holding Industrial<br>527 W. 7th Street, Suite 308<br>Los Angeles, CA 90014   | StanTec Consulting, Inc<br>3105 East Guasti Rd<br>Ontario, CA 91761<br>Kevin Brandt Senior Project Manager<br>(949) 923-6211  | \$4,463,518.00           |                                  | \$4,463,518.00        | Install approx 3,201LF of 15" VCP sewer main line, 831LF of 8" VCP sewer mainline, 60' manholes, 116LF of 30" steel casing with steel wall jack & bore, 22 LF of 18" steel casing with steel wall jack & bore, 3,285LF of 108" RCP  |                    | 120 working days              |  |
| 205                | Sewer Improvements for Tract 28987-<br>Phase 1, & Phase 2<br>Riverside, CA<br>Weka Foreman: Dana Tosta<br>Weka Project Manager: Mark Sisemore | Friends of Riverside Airport LLC<br>8175 Limonite Ave, Suite E<br>Jurupa Valley, CA 92509<br>Robert Beers Project Manager (951)<br>366-2070<br>rmbears777@hotmail.com                        | Adkan Engineers<br>6879 Airport Drive<br>Riverside, CA 92504<br>Mitch Adkinson<br>(951) 688-0241<br>mitchadison@adkan.com   | \$952,677.00             |                                  | \$952,677.00          | Phase 1: Install approx. 871LF of 8" VCP, 421LF of 8" DIP, 6' sewer manhole, 15 4" PVC sewer lateral with cleanouts, 5' encase 8" VCP sewer for 20' centered on water line crossing, encase 4" PVC lateral, repair 10' broken sewer laterals and all appurtenances.<br>Phase 2: 2,406LF of 8" VCP Sewer main, 63 4" sewer laterals, 16 48" manholes, 1,133LF of 4" PVC CS900 Sewer force main, and all appurtenances. |                    | 6/7/2019 -                    |  |
| Completed Projects |   |  |   |                          |                                  |                       |   |                    |                               |  |

WEKA, INC.  
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|---------|--|---|---|--------------------------|---|-----------------------|--|--------------------|---|--|
| 322     | Calimesa Gravity Sewer & Waterline<br>Calimesa, CA<br>Weka Foreman: Aurelio Vranomontes<br>Weka Project Manager: Neil Kaufman  | Nucalpa Valley Water District<br>312770<br>Second Street<br>Yuccapa, CA 92359<br>Matthew Poirras<br>mpoirras@nywd.us<br>(951) 797-5118  | Krieger & Stewart<br>3602 University Ave<br>Riverside, CA 92501<br>Shisuan Janic<br>ssjanic@kriegerandstewart.com<br>(951) 684-6900   | \$7,514,717.00           |   | \$ 7,514,717.00       | Install approx. 300LF of 15" VCP, 3600LF of 18" VCP, 4000LF of 16" DIP, 4000LF 24" HDPE sewer and appurtenances.   | 6/4/2025           | 300 calendar days<br>5/7/24-6/4/25        | N/A  |
| 321     | Task Order 24W009<br>Jurupa Valley, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Steve Miller  | Jurupa Community Services District<br>11201 Harrel St<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | Jurupa Community Services District<br>11201 Harrel St<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | \$24,883.00              | Delayed by JCSO not being ready for us & JCSO could not shut the line down.<br>\$10,337.7 | \$ 35,221.00          | Intersection of Mission Blvd. & Pyrite St. - Remove & Replace Existing 12" Gate Valve on CML&C Water Line.   | 5/17/2024          | Complete ASAP<br>5/16/24-6/14/24          | N/A  |
| 320     | Upsize Blending Line at Diamond<br>Lake Esinore, CA<br>Weka Foreman: Chad Sanchez<br>Weka Project Manager: Mark Sisemore   | Esinore Valley Municipal Water District<br>31315 Chaney Street<br>Lake Esinore, CA 92530<br>Andrea Kraut<br>akraut@evmwd.net<br>(951) 674-3146                                | Hoch Consulting<br>804 Pier Way #100<br>Oceanside, CA 92054<br>Dale Winterquist<br>dwinterquist@hochconsulting.com<br>(858) 431-9767  | \$1,935,547.00           | Additional mill & overlay and unforeseen utilities<br>\$322,488                           | \$ 2,017,991.00       | Remove approx. 30300LF of abandon existing 12" PVC water main, install approx. 2594LF of 20" DIP water main, 131LF of 12" DIP water main, 433LF of 20" CML&C welded steel water main   | 6/4/2025           | 240 calendar days<br>4/24/24-6/4/25       | N/A  |
| 319     | Oliver Street Sewer SR-60 Crossing<br>Moreno Valley, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Neil Kaufman   | Eastern Municipal Water District<br>2270 Trumble Road<br>Perris, CA 92570<br>Joe Mousaw P.E., General Manager<br>mousawj@emwd.org<br>951-928-3777                             | Eastern Municipal Water District<br>2270 Trumble Road<br>Perris, CA 92570<br>Joe Mousaw P.E., General Manager<br>mousawj@emwd.org<br>951-928-3777                             | \$997,781.00             | SWPPP & Unforeseen utilities<br>\$40,325.00   | \$ 1,098,110.00       | Install approx. 635LF of 15" Bell & Spigot VCP Sewer and associated manholes, 240LF of 36" steel casing by bore & jack method, 240LF of 18" microtunneling pipe inside of casing, and 110LF of 18" bell & spigot VCP Sewer   | 12/26/2024         | 261 calendar days<br>4/24/2024 - 12/26/24 | N/A  |
| 318     | Booth 3 Wet Utilities<br>Chino, CA<br>Weka Foreman: Chad Sanchez<br>Weka Project Manager: Mark Sisemore  | Chino Preserve Development Corporation<br>1156 N. Mountain Avenue<br>Upland, CA 91786<br>909-865-0971   | L.D. King Inc<br>670 Albert A Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Bradley A. Sackett<br>(951) 686-1070  | \$2,910,149.00           | Operated valves, cleaned sewers, repairs<br>\$2,9435                                      | \$ 2,935,584.00       | associated manholes, installation of approximately 240 LF of 36" steel casing by bore and jack.  | 4/22/2025          | 100 working days<br>2/6/24                | N/A  |
| 317     | CIP 2017-028 Westside Fire Station<br>Beaumont, CA<br>Sue to Kemcorp Construction Inc<br>Jason Kim (909) 947-0639<br>jason@kemcorp.net<br>Weka Foreman: Jason Martin<br>Weka Project Manager: Steve Miller | City of Beaumont<br>550 E. 6th Street<br>Beaumont, CA 92223<br>(951) 769-8522   | Land Development Design Company, LLC<br>2313 E. Philadelphia St. Ste F<br>Ontario, CA 91761<br>Kevin J. Richer<br>(909) 930-1466  | \$131,671.00             | \$ 43,801.00  | \$ 175,472.00         | method, installation of approximately 240 LF of 18" microtunneling pipe inside the casing, and   | 12/9/2024          | 5 working days                            | N/A  |
| 314     | JCSO Task Order 24W001<br>Jurupa, CA<br>Weka Foreman: Josh Koelle<br>Weka Project Manager: Steve Miller  | Jurupa Community Services District<br>11201 Harrel St<br>Jurupa Valley, CA 91752<br>Juan Hernandez<br>jhernandez@jcsd.us<br>951-685-7434                                      | Jurupa Community Services District<br>11201 Harrel St<br>Jurupa Valley, CA 91752  | \$90,000.00              |   | \$ 90,000.00          | Move 4" CMLC Waterline 3' (Air Vack), 4" CMLC water line move back 11' (below off)   | 1/23/2024          | 5 Working days<br>1/23/24-1/23/24         | N/A  |
| 313     | Availino-Tract 31896 Offsite Sewer<br>Improvements<br>Riverside, CA<br>Weka Foreman: Aurelio Vranomontes<br>Weka Project Manager: Steve Miller   | DR Horton<br>2280 Wardlow Circle, Ste 100<br>Corona, CA 92880<br>Tim Markel<br>tmarkel@murowcm.com<br>949-588-7158  | MDS Consulting-Morisa Schultz<br>5 Peters Canyon Rd. Ste 305<br>Irvine, CA 92606<br>Edward J. Lenth<br>949-251-8821   | \$2,451,446.00           | Additional Paving,<br>Bypass<br>\$588340  | \$ 3,039,786.00       | Install temporary Sewer Force Main 1.295LF with protective barrier, Dispose of existing VCP Sewer 1.182LF, install approx 1.005LF of 18" CS95 PVC DR25, 146LF of 16" CS95 DR25, 471LF of 8" CS900 PVC DR25 Sewer main, 8" Plug point of connection to on-site sewer line and appurtenances | 1/14/2025          | 60 Working days<br>11/27/23-1/14/25       | N/A  |

WEKA, INC.  
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|---------|---|---|---|--------------------------|--|-----------------------|---|--------------------|--|--|
| 312     | JBI Ranch Tract 31818-1-16" DIP Domestic Water Improvements in mountain Road in the Elkinsville Valley Municipal Water District CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore | KB Home<br>36310 Inland Valley Drive<br>Wildomar, CA 92595<br>smacia@moote.com<br>949-428-1400  | KWC Engineers<br>1880 Compton Ave, Suite 100<br>Corona, CA 92881<br>Victor Elia<br>Stephanie Maciel<br>(949) 753-8111<br>victor.elia@kwceingneers.com                             | \$552,185.00             | Additional work & Price increase on material while waiting to start project              | \$ 613,102.00         | Install approx. 1,675ft of 16" DIP, 178ft of C900 4" PVC and appurtenances  | 5/15/2025          | 35 Working days<br>11/6/24-17/25<br>Because delayed start date | N/A  |
| 311     | CIP WW-09 Beaumont/ Mesa Lift Station Force Main Beaumont, CA<br>Weka Foreman: Jason Martin<br>Weka Project Manager: Steve Miller   | City of Beaumont<br>550 E. 6th Street<br>Beaumont, CA 92223<br>Kenyon Potter, Principal Engineer<br>(760) 642-8890<br>kpotter@beaumontca.gov                                      | Albert A Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Bridley A Sackett<br>(951) 686-1070  | \$3,269,852.00           | Removed 800 feet of pipe<br>\$87182  | \$ 3,182,339.00       | Install approx. 7,555ft of 16" PVC C-900 Pipe, DCR18 and appurtenances  | 12/20/2024         | 210 calendar days<br>1/27/24-12/20/24                          | N/A  |
| 309     | Lincoln Avenue Toilet Pipe Replacement, Phase I<br>Weka Foreman: Augie Mendez<br>Weka Project Manager: Mike Lowen   | City of Riverside<br>3750 University Avenue<br>Third Floor<br>Riverside, CA 92501<br>Breena M. Best<br>951-826-5367<br>bbest@riversideca.gov                                      | City of Riverside<br>3750 University Avenue<br>Third Floor<br>Riverside, CA 92501<br>Breena M. Best<br>951-826-5367<br>bbest@riversideca.gov                                      | \$7,063,762.00           | Additional mill & overlay<br>\$701,847   | \$ 3,786,873.00       | Construction of a potable waterline and appurtenances consisting of approximately 3,300ft of 54" mortar lined & coated steel pipe, and 600ft of 12" & 8" DIP  | 5/23/2025          | 480 calendar days<br>8/4/2025-5/23/25                          | N/A  |
| 308     | JCSD Task Order 2023 PS-06 Eastvale, CA<br>Weka Foreman: Augie Mendez<br>Weka Project Manager: Mark Sisemore  | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | \$683,100.00             | \$240,235<br>Water Service leaks<br>Task Order 2023PS-07<br>Additional Services<br>Bonds | \$ 899,155.00         | Replacement of 172 water services   | 8/25/2023          | 47 calendar days<br>7/10/23-8/25/23                            | N/A  |
| 307     | JCSD Task Order No.23W011 Eastvale, CA<br>Weka Foreman: Augie Mendez<br>Weka Project Manager: Mark Sisemore   | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | \$9,500.00               | \$3,654.00<br>Relocating existing<br>Blow Off in lieu of<br>abandonment                  | \$ 13,154.00          | Water appurtenances relocation  | 7/11/2023          | 1 calendar day   | N/A  |
| 306     | 2023 Non-Potable Conversion Project Temescal Valley, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Steve Miller  | Temescal Valley Water District<br>22646 Temescal Canyon Rd.<br>Corona, CA 92883<br>Jeff Pope<br>(951) 277-1414<br>jefpp@temescalvalley.com  | Dudek<br>605 Third St<br>Encinites, CA 92024<br>Justin T. Scheidel Senior Project Manager<br>(760) 479-4102<br>jscheide@dudek.com   | \$783,063.00             | Additional work<br>\$5,6072  | \$ 839,135.00         | Conversion of landscape irrigation meters to non-potable water including installation of approx. 1505ft of 4" PVC waterline (6) new water services, connection to the existing non-potable water system, 620ft water services, Barrett Simplex Booster Pump, including all appurtenances.                                       | 10/22/2024         | 120 Calendar days<br>7/26/23-10/22/24                          | N/A  |
| 305     | Campus Avenue Sewer Improvements Ontario, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Neil Kaufman  | Grove Land Ventures, LLC<br>4450 MacArthur Blvd, Suite 100<br>New Port Beach, CA 92660<br>Greg Brooks (949) 278-2108<br>gbrooks@redallc.com                                       | West Land Group, Inc<br>4150 Coconuts<br>Ontario, CA 90638<br>Siara Mackinney<br>(909) 989-9789 x5647   | \$2,633,891.00           | \$-2240204<br>Canceled work  | \$ 995687             | Install approx. 2622ft of 16" Ductile Iron Sewer Pipe with CL250 with Protecto 401 Epoxy Lining, 160ft of 60" Sewer Manhole, 12 Safety Shaft Ledge  | 3/14/2025          | 65 working days<br>6/22/23-                                    | N/A  |
| 303     | Bon View Avenue Sewer Improvements Ontario, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Neil Kaufman  | Grove Land Ventures, LLC<br>4450 MacArthur Blvd, Suite 100<br>New Port Beach, CA 92660<br>Greg Brooks (949) 278-2108<br>gbrooks@redallc.com                                       | West Land Group, Inc<br>4150 Coconuts<br>Ontario, CA 90638<br>Siara Mackinney<br>(909) 989-9789 x5647   | \$5,790,421.00           | Removed portion of pipe out of contract<br>(3,315,285)                                   | \$ 2,475,136.00       | Install approx. 2435 of 18" Ductile Iron Sewer Pipe Pressure CL250 with Protect 401 Ceramic Epoxy Lining, Class B-3 Bedding, with Polyethylene Encasement, 6" Ductile Iron Sewer Lateral Pressure CL350 with Protecto 401 Ceramic Epoxy Lining, Class 3 Bedding with Polyethylene Encasement, Construct (13) 60" Sewer Manholes | 3/5/2025           | 65 working days<br>6/22/23-3/5/25                              | N/A  |

W E K A , I N C .  
P R O J E C T L I S T

| JOB NO. | PROJECT NAME & LOCATION   | OWNER   | ENGINEER  | ORIGINAL CONTRACT AMOUNT | AMOUNT AND TYPE OF CHANGE ORDERS                            | TOTAL CONTRACT AMOUNT | DESCRIPTION   | DATE OF COMPLETION | CONTRACT TIME                                | CLAIMS, MEDIATION, ARBITRATION OR LAWSUITS, AMOUNT & RESULTS |
|---------|---|---|---|--------------------------|---|-----------------------|---|--------------------|--|--|
| 302     | JCSD Task Order 2023P5-03<br>Jurupa Valley, CA<br>Weka Foreman: Augie Mendez<br>Weka Project Manager: Steve Miller                          | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | \$562,499.00             | \$1,824.00<br>Repair  | \$ 564,263.00         | Replacement of 266 water services in the city of Eastvale   | 8/4/2023           | 90 Calendar Days<br>5/24/23-8/4/23           | N/A  |
| 301     | Single Check Backflow Device Replacement Phase 4 (F12023)<br>Elsinore, CA<br>Weka Foreman: Dave Tosta<br>Weka Project Manager: Mark Siemore | Elsinore Valley Municipal Water District<br>31315 Chaney Street<br>Lake Elsinore, CA 92530<br>Andrea Kraft<br>akraft@evmwd.net<br>(951) 674-3146 x8312                            | Infrastructure Engineering Corp.<br>41593 Winchester Rd, Suite 110<br>Temecula, CA 92590<br>Anthony Dazzo - Construction Manager<br>adazzo@lecorporation.com<br>(951) 396-4980    | \$1,096,776.00           | Backflow device replaced<br>\$28465                         | \$ 1,065,241.00       | Replacement 29 of existing vaulted below ground backflow devices, in multiple locations   | 5/20/2024          | 240 calendar days<br>5/19/23-5/20/24         | N/A  |
| 300     | Avenida Chaballeros Pipeline Replacement<br>Palm Springs, CA<br>Weka Foreman: Mike Lockwood<br>Weka Project Manager: Mark Siemore           | Desert Water Agency<br>1200 South Gene Aunty Trail<br>Palm Springs, CA 92264<br>David Tate-Operation & Engineer Manager<br>dtate@dwa.org<br>(760) 323-4971                        | Desert Water Agency<br>1200 South Gene Aunty Trail<br>Palm Springs, CA 92264<br>David Tate-Operation & Engineer Manager<br>dtate@dwa.org<br>(760) 323-4971                        | \$2,014,407.00           | \$ 4,400.00   | \$ 2,018,807.00       | Install approx. 1.84771 of 30" Avenida Chaballeros Pipeline Replacement   | 12/26/2024         | 150 calendar days                            | N/A  |
| 298     | JCSD Task Order 23S003<br>Jurupa Valley, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Steve Miller                              | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | \$27,815.00              | Materials not provided<br>\$92.13                           | \$ 28,757.13          | Installation of 40' LF on new 12" CMLBC waterline.<br>Installation of 2 ea 12" fittings (90 deg. elbow & 90 deg. elbow), connection to existing waterline & surface restoration.                      | 5/24/2023          | 5/23/23-5/24/23                              | N/A  |
| 297     | JCSD Task Order 23S003<br>Jurupa Valley, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Steve Miller                              | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | \$70,911.00              | Second Vac & Drain 18" Sewer, Bonds \$9475                  | \$ 80,386.00          | Install a plug valve on an existing 18" force main  | 11/20/2023         | 150 days<br>6/1/23-10/1/23                   | N/A  |
| 296     | JCSD Task Order 23S001<br>Jurupa Valley, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Mark Siemore                              | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | \$27,594.00              |   | \$27,594.00           | Install approx. 240' of 8" pipe, core drill manhole, install MIT-20 vent orator filter.   | 6/26/2023          | 2/17/23-6/26/23                              | N/A  |
| 295     | Kiowa Easement Main Replacement<br>41223003<br>Apple Valley, CA<br>Weka Foreman: Joshua Koelle<br>Mark Siemore                              | Liberty Utilities Service Corp.<br>21760 Ottawa Rd., Apple Valley, CA 92307<br>Greg Miles-Manager, Engineering Projects<br>greg.miles@libertyutilities.com<br>(760) 240-8314      | Liberty Utilities Service Corp.<br>21760 Ottawa Rd., Apple Valley, CA 92307<br>Greg Miles-Manager, Engineering Projects<br>greg.miles@libertyutilities.com<br>(760) 240-8314      | \$548,210.00             | \$20,689<br>Extra work due to fiber optic line & power pole | \$ 568,899.00         | Install approx. 1655' of 12" PC350 DIP, 10' of 6" PC350 DIP, 4 1/2" butterfly valve, 6" gate valve, 6" fire hydrant bury, 6" PC 350 DIP- Fire hydrant run, 27 1" copper services, 2" Air vac assembly | 7/16/2023          | 40 working days<br>4/20/23-7/16/23           | N/A  |
| 294     | Emergency Repair to 30" NW Transmission<br>Ridgecrest, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Steve Miller                | Indian Wells Valley Water District 500<br>West Ridgecrest Blvd., Ridgecrest, CA 93555<br>Jason Lillion- Operation Manager<br>jlillion@iwvwd.com<br>(760) 382-5540                 | Krieger & Stewart 3602 University Ave<br>Riverside, CA 92501<br>Sivan Saric<br>ssaric@kriegerandstewart.com<br>(951) 694-9500   | \$674,126.00             | Credit for down time (\$-137.00)                            | \$ 673,955.00         | Replace 1809' of 30" CMIC with 30" HDPE   | 3/10/2023          | 20 working days<br>5 week lead time for HDPE | N/A  |

WEKA, INC.  
PROJECT LIST

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|---------|--|--|--|--------------------------|--|-----------------------|--|--------------------|--|--|
| 282     | FY 2020-2021 NPW Off-Site Pipeline Improvements 4800-2103 Coahuila Valley, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore   | Coahuila Valley Water District<br>PO Box 1058<br>Coahuila, CA 92236<br>Jignesh Ladhawala - Senior Engineer,<br>SAN and NPW<br>jladhawala@cvwd.org<br>760-398-2661 x2789        | Michael Baker International<br>9755 Clairemont Mesa Blvd., Suite 100<br>San Diego, CA 92124<br>Daniel Smith-Project Manager<br>dms.smith@maki.com<br>(858) 614-5000  | \$21,057,581.00          | Additional Work<br>\$334,508   | \$ 21,392,089.00      | Install approx. 5,200' of 36" CL 250 zinc coated DIP water main with vibro polyethylene encasement, 1,590' of 36" CL 250 zinc coated DIP water main with restrained joints & vibro polyethylene encasement, 4,560' of 18" CL 250 zinc coated DIP water main with vibro polyethylene encasement, 1,380' of 18" CL 250 zinc coated DIP water main with restrained joints & vibro polyethylene encasement, 20,850' of 12" CL 350 zinc coated DIP water main with vibro polyethylene encasement, 12,310' of CL 350 zinc coated DIP water main with restrained joints & vibro polyethylene encasement, and all appurtenances. | 5/8/2025           | 720 days<br>11/15/22-  | N/A  |
| 289     | Nichols Ranch Offsite Water Improvements 4800-2103 Lake Elsinore, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: David Tosta   | Nichols Road Partners, LLC<br>PO Box 77850<br>Corona, CA 92877<br>(951) 277-3900   | M&A Engineering<br>357 N. Sheridan St., Ste 117<br>Corona, CA 92780<br>Keith G. Osborn<br>(951) 279-1800   | \$1,333,160.00           | \$56,598   | \$ 1,391,758.00       | Install approx. 163' of 8" PVC C900 CL 255, 971' of 12" DIP CL 350 main, 3329' of 20" DIP CL 350 main including all appurtenances.   | 6/26/2023          | 30 working days<br>3/27/23-6/26/2023   | N/A  |
| 288     | JCSO Repair Service Leaks Jurupa Valley, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Mark Sisemore  | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135   | \$70,000.00              |  | \$ 70,000.00          | 19 Water Service Repairs   | 9/16/2022          | 8/16/22-9/16/22  | N/A  |
| 285     | Merrill Commerce Center LAND INE0241g 11010 Merrill Ave and Grove Ave - Sanitary Sewer Improvements Ontario, CA<br>Weka Foreman: Aurelio Viamontes<br>Weka Project Manager: Neil Kaufman                                       | Prologis<br>3546 Concourse St., Suite 100<br>Ontario, CA 91764<br>Sam Cho<br>scho@prologis.com<br>(470) 349-0153   | Westland Group, Inc<br>4150 Concourse<br>Ontario, CA 91764<br>Saira Mackinnay<br>smackinnay@westlandgroup.net<br>(951) 989-9789  | \$7,441,206.00           | Additional work, third party license<br>\$1,505,187  | \$ 8,946,393.00       | Install approx. 6997' of 6" 8" 18" 20" 30" 36" Ductile Iron Sewer Pipe Pressure Class 250 w/Proto 401 Ceramic Epoxy Lining, w/Polyethylene Encasement per AWWA C-105, Jack and Bore 1300' of 54" Steel Casing w 1/2" wall 24" DIP Class 250 and all appurtenances.   | 8/24/2023          | Start by 9/5/2022 and Finish by 2/7/2023 (150 working days)<br>11/28/22-8/24/23<br>additional days due to change orders. | N/A  |
| 284     | JCSO Water Services Repairs Jurupa Valley, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Mark Sisemore  | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135   | \$154,654.00             |  | \$ 154,654.00         | 24 Water Services Repairs  | 6/27/2022          | 6/3/22-6/27/22   | N/A  |
| 281A    | Centenwood - Tract 22439 Redstone, Offsite and Holland Channel Storm Drain Facilities Windchester, CA<br>Weka Sub to Brookfield CoCal Land Constructors LLC<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Jared Himle | BRPOLD LLC<br>3200 Park Center Drive, Suite 1000<br>Costa Mesa, CA 92625   | ACS Consulting, INC<br>PO Box 2251<br>Temecula, CA 92593<br>Frank A. Antiga<br>(951) 757-9178<br>Frank@acsconsulting.com<br>ILC Engineering & Consulting<br>41650 Ivy St., Suite A<br>Murrieta, CA 92562<br>Joe Castaneda<br>(951)265-0531<br>pea@ilcengineering.com | \$6,001,882.00           | Off-site Sewer, Force main, and Water, Domestic Water & Reclaimed Water Relocations, Brigs & Holland & Lean rd<br>\$12,449,411 | \$ 14,947,184.00      | Install approx 2,051' of 18"-66" RCP Storm Drain Pipes, 156' of ballards, box culverts, baffle wall, basin outlet structure  | 12/31/2024         | 110 Working days<br>5/6/2022-  | N/A  |
| 280     | Winchester Rd & Clinton Keith Rd, Murrieta, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Tomas Ramirez   | Murrieta Marketplace Holdings, LP<br>PO Box 1958, Corona, CA 92878<br>Karine Kofidalari<br>karine@mtmgmt.com<br>(951) 280-3833   | DRC<br>160 South Old Agrinas Rd., Ste 210,<br>Anaheim, CA 92808<br>(714)685-6880   | \$2,740,000.00           | Move traffic control & equipment due to county project, base backfill R & R, dewatering, design change<br>\$1,462,004.00       | \$ 4,202,004.00       | Install approx. 2,097' of 12" PVC C900 DR18 Water Main, 308' of 12" CML&C Steel Water Main, 9 1/2" RGV, 10' of 6" PVC C900 DR18 Water Line, 293 4" PVC C900 DR18 Water line, 2423' of 18" Steel Casing, 1.8B, 1.132' of 8" PVC C900 DR18 Recycled Water Main, 212' of 8" CML&C Steel Water Main, 360 2" PVC C-900 Dr-18 Water Line, 1219' of 12" VCP sewer and all appurtenances.  | 12/29/2023         | 9/28/23-10/17/23   | N/A  |

WEKA, INC.  
PROJECT LIST

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|---------|---|--|---|--------------------------|---|-----------------------|---|--------------------|---|--|
| 279     | Lakeview (Echo Highlands) Tract 32585<br>Elisnore Valley, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Skemore                              | Tri Pointe Homes IE, SD, Inc/FKA<br>Pardee Homes<br>17320 Redhill Ave, Suite 350<br>Irvine, CA 92614<br>Corona, CA 92879<br>Shelly Jordan<br>shelly.jordan@tripothehomes.com<br>(951) 339-6725                           | MDS Consulting-More Schultz<br>17320 Redhill Ave, Suite 350<br>Irvine, CA 92614<br>Nick Lasher<br>nick.lasher@tripothehomes.com<br>949-251-8821                                   | \$3,261,050.00           | Additional potholes,<br>revised traffic control,<br>removal storm drains<br>not on plans<br>\$685,635         | \$ 3,946,685.00       | Install approx. 4.910lf of 8" PVC SDR-35 Sewer Main,<br>2,585lf 8" PVC Class 150 C-900 (DR-25) Sewer Main,<br>4,358lf 4" PVC SDR-35 Sewer Lateral, 5,554lf 8" PVC C-<br>900 Water Main (CL 235), and all appurtenances. | 2/4/2025           | 12/31/22-4/4/25   | N/A  |
| 278     | Clearing & Grubbing Excess Growth of<br>Weeds and Trees Ontario Way<br>Lake Elisnore, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Tomas Ramirez    | City of Lake Elisnore<br>130 S. Main Street<br>Lake Elisnore, CA 92530<br>Daniel Saavedra - Public Work<br>Supervisor (951) 674-5170 x255<br>dsaavedra@lake-elisnore.org   | City of Lake Elisnore<br>130 S. Main Street<br>Lake Elisnore, CA 92530<br>Daniel Saavedra - Public Work Supervisor<br>(951) 674-5170 x255<br>dsaavedra@lake-elisnore.org          | \$110,610.00             |   | \$ 110,610.00         | Clearing and Grubbing excess growth weeds and trees<br>Ontario Way in Lake Elisnore.  | 3/29/2022          | 3/4/22-3/21/22  | N/A  |
| 277     | Emergency Tee Replacement on Live<br>Oak Drive - Task Order No. 22W003<br>Jurupa Valley, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Tomas Ramirez | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135  | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | \$14,500.00              |   | \$ 14,500.00          | Replace Existing Tee Water  | 1/31/2022          | 1/3/22<br>1 day   | N/A  |
| 276     | Merrill Avenue Sewer Improvements<br>Ontario, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Neil Kaufman                                      | Eucild Land Ventures, LLC<br>4100 MacArthur Blvd., Suite 120<br>Newport Beach, CA 92660<br>Jeff Johnson 949-216-7300   | West Land Group, Inc<br>4150 Concours<br>Ontario, CA 92638<br>Glen M. Chung<br>909-868-9789 ext 308   | \$6,320,256.00           | \$414,230<br>change orders for add'l<br>6" sewer lateral & 60"<br>manhole, manhole<br>base, 152 safety ledges | \$ 6,734,486.00       | Install approx. 6278lf 36" DIP 30" plus deep epoxy<br>lining, (23) 72" sewer manholes, 40lf 18" DIP, 1287lf<br>36" DIP 30" plus deep and all appurtenances  | 8/7/2023           | 100 working days<br>Done in 2 Phases<br>3/7/22-8/7/2023 | N/A  |
| 274     | 781-8 Merrill Ave. Bridge Widening<br>Ontario, CA<br>Sub to Powell Constructors Inc.<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Neil Kaufman  | Ontario Land Ventures, LLC<br>4450 MacArthur Blvd., Ste 100<br>Newport, CA 92660<br>Powell Constructors, Inc<br>8555 Banana Ave.<br>Fontana, CA 92335<br>Michael Powell<br>mike@powellconstructors.com<br>(909) 356-8880 | West Land Group, Inc<br>4150 Concours<br>Ontario, CA 92638<br>Glen M. Chung<br>909-868-9789 ext 308   | \$328,955.00             | \$112,474<br>Remove 2 Flexuris,<br>Install 2 spoils,<br>Recycled & Potable<br>Water Connection                | \$ 441,429.00         | Installation of two - temp end of line air vacs at the<br>Merrill Ave Bridge widening, 12" PVC & 12" CML&C.<br>Excluded dewater line & coordinate with city regarding<br>shut down of existing water main.              | 1/11/2023          | 12/23/21-1/11/23  | N/A  |
| 273     | JCSO T.O. 22W002 Blow off<br>Replacements<br>Jurupa Valley, CA<br>Weka Foreman: Les Breddick<br>Weka Project Manager: Tomas Ramirez                             | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135  | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa Valley, CA 91752<br>Keith Backus-Engineering Services<br>Supervisor<br>kbackus@jcsd.us<br>(951) 685-7434 x135 | \$46,400.00              |   | \$ 46,400.00          | Remove existing Blow-off and install New 4" Blow-off,<br>concrete repair including sidewalk, curb & gutter, base<br>pave, grind and overlay   | 6/22/2022          | 12/6/21-6/22/22   | N/A  |
| 272     | WO 2022-26 Reach V Line Failure<br>Pasadena Street<br>Lake Elisnore, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Neil Kaufman               | Santa Ana Watershed Project<br>Authority<br>11615 Sterling Ave<br>Riverside, CA 92503<br>David Ruhl Engineer Manager<br>druhl@sawpa.org<br>(951) 354-4223  | Santa Ana Watershed Project Authority<br>11615 Sterling Ave<br>Riverside, CA 92503  | \$135,915.00             |   | \$ 135,915.00         | Repair 30" PVC line/line  | 12/20/2021         | Emergency work  | N/A  |

WEKA, INC.  
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|---------|---|--|--|--------------------------|---|-----------------------|--|--------------------|---------------------------------------|--|
| 270     | Tract 33410 Sewer Improvements<br>Riverside, CA<br>Weka Foreman: Trent Himle<br>Weka Project Manager: Mark Sisemore   | Pulte Home Company, LLC<br>27401 Los Altos, Suite 400<br>Mission Viejo, CA 92691<br>Robert Paradise<br>bob.paradise@pultehome.com<br>951-258-6001                  | Albert A. Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Jennifer Gillen<br>951-686-1070  | \$1,371,152.00           | Relocation of pipe manhole price increases, sewer pipe update to 18" pipe HDPE drain from waste resource, locate sewer lateral at lot 54.<br>\$42,137 | \$ 1,416,289.00       | Install approx. 5,496LF 8" PVC-SDR35 8'-12" deep, 728LF 12" PVC-SDR35 12'-20" deep, 209LF 8" PVC-SDR35 20" plus deep, 396LF 4" PVC-SDR35 lateral, 80 backwater valve, 6 construct precast concrete terminus manhole 8'-12" deep, 21 precast concrete manhole 8'-12" deep, 4 12'-20" deep and 1 20' plus deep and all appurtenances.  | 1/22/2025          | 90 working days<br>12/7/21-1/22/25    | N/A  |
| 265     | Madison Club - Avenue 54 Meter Connection<br>Coachella Valley, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore                                  | Coachella Valley Water District<br>PO Box 1058<br>Coachella, CA 92236<br>Elizabeth Carrasco - Supervising Management Analyst<br>ecarrasco@cvwd.org<br>760-398-2661 | Coachella Valley Water District<br>PO Box 1058<br>Coachella, CA 92236<br>Carrise Olyphant-Director of Engineering<br>collyphant@cvwd.org<br>760-398-2661           | \$712,959.00             | (-68262)<br>Adjustment on bid item  | \$ 644,697.00         | 380LF of C909 PVC pipe, install (1) meter vault (1) control valve vault, lake discharge piping and appurtenances.  | 9/8/2022           | 260 calendar days<br>5/24/22-9/8/22   | N/A  |
| 265     | Cañulla Casino Hotel-Storm Drain Repair at entrance<br>Anza, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Trent Himle  | Cañulla Casino Hotel<br>52702 Highway 371<br>Anza, CA 92559<br>Tim Thornberry - Facilities Director<br>tthornberry@cañullacasino.com<br>(951) 763-1200 x168        | N/A  | \$14,742.00              |   | \$ 14,742.00          | Repair Storm Drain and Entrance.   | 11/10/2021         | 1 day                                 | N/A  |
| 262     | Petitt Regulated Pressure Zone Specification No. 1342W<br>Moreno Valley, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Tomas Ramirez                          | Eastern Municipal Water District<br>2270 Trumble Road<br>Perris, CA 92570<br>Antonio Valenzuela<br>(951) 928-3777 x4451  | Eastern Municipal Water District<br>2270 Trumble Road<br>Perris, CA 92570<br>Melissa Aloia<br>(951) 928-3777 x4432   | \$2,534,783.00           | \$63,449.00<br>Bond CHLCC, Mainline Re-assignment   | \$ 2,448,596.00       | (4) Pressure regulating stations 12" PVC connection piping, 12" potable waterlines, appurtenances, 8" PVC & 12" PVC potable connection piping & appurtenances for (13) jumper connections.   | 5/29/2023          | 450 calendar days<br>6/7/22-6/29/23   | N/A  |
| 260     | Tract 37153 Domestic Water, Recycled Water and Sewer Improvements (Serrano)<br>Corona, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Tomas Ramirez            | Taylor Morrison of California, LLC<br>4655 MacArthur Court, 8th Floor<br>Newport Beach, CA 92660<br>Sean Doyle<br>sdoyle@taylor-morrison.com<br>949-341-1289       | Proactive Engineering Consultants<br>200 South Main St., Suite 300<br>Corona, CA 92802<br>Scott Gilbert<br>scottgilbert@proactiveengineering.com                   | \$1,839,976.00           | Additional work added \$406,618   | \$ 2,248,596.00       | Install approx. 665LF 6" SDR 35 PVC, 376LF 6" C-900 PVC, 1455LF 8" SDR 35 PVC, 897LF 8" C-900 PVC, 1470LF 12" DIP Class 350, 410LF 4" DIP and appurtenances.   | 4/24/2025          | 45 Working days                       | N/A  |
| 258     | Brown Ave. Area Main Replacement<br>Contract 20605 WO #5231148<br>Calipatria, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Tomas Ramirez                      | Golden State Water Company<br>160 E. Via Verde, Suite 100<br>San Dimas, CA 91773<br>Elizabeth Severson-Project Coordinator<br>909-305-5427                         | Golden State Water Company<br>160 E. Via Verde, Suite 100<br>San Dimas, CA 91773<br>Ben Jimenez, P.E.<br>ben.jimenez@gswater.com<br>909-305-5427 x312              | \$336,893.00             | (-558,098)<br>Final Quantity adjustment   | \$ 278,796.00         | Install approx. 40LF of 4" AWWA C-900 CL 305 Dr 14, 35LF 4" PVC AWWA C-900 CL 235 DR 18, 795LF 6" AWWA C-900 CL 235 Dr 18, resilient 4" & 8" wedge gate valve, fire hydrants, 2" water service with new meter box, 1" service line to the new water service meter box, cut & plug existing system water mains, abandon and remove existing fire hydrant, dispose 2" & 4" asbestos cement pipe. | 1/25/2022          | 30 calendar days<br>9/23/21 - 1/25/22 | N/A  |
| 257     | Tract 16420 Line F Storm Drain Improvements and Tract 16420-3 Main Street Wier Utilities<br>Chino, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Mark Sisemore | Chino Preserve Development Corporation<br>1156 N. Mountain Avenue<br>Upland, CA 91786<br>909-985-0971  | Albert L. Webb Associates<br>3788 McCray St<br>Riverside, CA 92506<br>Malissa Martinez - Project Coordinator<br>malissa.martinez@webbasociates.com<br>951-248-4277 | \$6,179,283.00           | \$742,743<br>Multiple change orders for additional work at owners request   | \$ 6,922,026.00       | Storm drain improvements including reinforced box culverts, 2,606LF 24-42" RCP, manholes and structures; PVC C-900 Water, PVC C-900 Recycled Water, and VCP Sewer improvements with associated appurtenances.  | 3/31/2023          | 100 Working days                      | N/A  |

WEKA, INC.  
PROJECT LIST

| JOB NO. | PROJECT NAME & LOCATION  | OWNER  | ENGINEER   | ORIGINAL CONTRACT AMOUNT | AMOUNT AND TYPE OF CHANGE ORDERS   | TOTAL CONTRACT AMOUNT | DESCRIPTION  | DATE OF COMPLETION | CONTRACT TIME  | CLAIMS, MEDIATION, ARBITRATION OR LAWSUITS, AWARD & RESULTS |
|---------|--|--|--|--------------------------|--|-----------------------|--|--------------------|--|---|
| 256     | Fallbrook Culvert Replacement<br>Monserate Hill Road<br>Fallbrook, CA 92028<br>Weka Foreman:<br>Steve Chernicky<br>(918) 640-9735<br>Weka Project Manager:<br>stchere@gmail.com                          | Monserate Hill Road, Maintenance LLC<br>3622 Monserate Hill Road<br>Fallbrook, CA 92028<br>Steve Chernicky<br>(918) 640-9735<br>stchere@gmail.com                              | Kern Engineering<br>129 W. Fig St.<br>Fallbrook, CA 92028<br>Scott Harry<br>(760) 728-1134   | \$936,092.00             | \$   | \$ 295,564.00         | Culvert pipe, inlet basin rework, exit slope restoration. Which includes remove 150lf of existing CMP, install 172ft 30" RCP with rubber gasket, 3,045sf repair and replace AC, recompact slope.   | 12/7/2021          | 30 WORKING DAYS<br>9/3/2021-                           | N/A   |
| 255     | Overcrest Drive Irrigation Repair<br>Redland, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Jared Hinkle   | Crescent Height Water Co.<br>11730 Overcrest Dr.<br>Redlands, CA<br>Joseph Abury<br>josephabury@gmail.com  | Crescent Height Water Co.<br>11730 Overcrest Dr.<br>Redlands, CA<br>Joseph Abury<br>josephabury@gmail.com  | \$13,000.00              | \$   | \$ 13,000.00          | Install approx. 300ft of 8" HDPE   | 9/21/2021          | 2 days   | N/A   |
| 254     | Mill Creek Ave. from Bellergave Ave. to Riverside Dr. Domestic Water and Recycled Water Improvements in the City of Ontario, CA<br>Weka Foreman: TBD<br>Weka Project Manager: Tomas Ramirez              | Shea Homes<br>1250 Corona Point Court, Suite 600<br>Corona, CA 92879<br>Gina Gordon<br>gina.gordon@sheahomes.com (949) 526-8840  | Fusco Engineering<br>2850 Inland Empire Blvd,<br>Suite B<br>Ontario, CA 91764<br>Steve Ellis<br>sellis@fuscoe.com<br>(909) 581-0676  | \$527,671.00             | \$4,200<br>Additional 12" gate valve   | \$ 531,871.00         | Install approx. 1,255lf of 12" PVC CI 200, AWWA C-900 including restrained joints, 12lf of 8" purple PVC CI 200, AWWA C-900, 129712" Purple PVCCI 200, AWWA C-900, and all appurtenances.  | 4/24/2023          | 40 working days  | N/A   |
| 252     | Design-Build Contract for the Phase 2 Coachella Campus Fire Protection and Irrigation System Improvements Project<br>Coachella, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Siemore | Coachella Valley Water District<br>PO Box 1058<br>Coachella, CA 92236<br>Jim Barrett - General Manager<br>(760) 398-2661   | Adkan Engineers<br>6879 Airport Drive<br>Riverside, CA 92504<br>Mitch Adkinson<br>(951) 688-0241<br>madkinson@adkan.com  | \$1,461,748.00           | \$   | \$ 1,461,748.00       | Install approx. 3290lf 8" DIP, 665lf 6" DIP, 11 fire hydrants, and all appurtenances.  | 6/29/2022          | 180 calendar days<br>8/11/21-5/29/22                   | N/A   |
| 245     | Eucalyptus Ave Domestic Water & Int. St<br>Ontario, CA<br>Weka Foreman: Aurelio Viamontes<br>Weka Project Manager: Neil Kaufman  | Eucald Land Ventures, LLC<br>4100 MacArthur Blvd., Suite 120<br>Newport Beach, CA 92660<br>Patricia Urbina<br>Purbina@nurowd.com   | West Land Group, Inc<br>4150 Concorus<br>Ontario, CA 90638<br>Glenn M. Chung 909-898-9789 ext 308  | \$2,872,474.00           | \$46,643<br>Change Orders for<br>Surry backfill 16" CML&C, 16" Restrained Coupling, Conversion from DI to CML&C and additional welding | \$ 2,963,112.00       | Install approx. 6040lf of 16" DIP Class 350 AWWA C-150/151, with push joints & Polyethylene Encasement, 985lf of 16" CML/CMC Full Weld ( Double Beach), 18 Fire Hydrants, 6 Cathodic Test Stations, 500 18" RCP Storm Drain, all appurtenances, street improvements. | 5/6/2022           | 50 working days<br>8/17/2021-5/6/22<br>Material Delays | N/A   |
| 244     | Sewer Lateral at APN 374-072-039 Lake Elsinore<br>Lake Elsinore, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Tomas Ramirez   | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA 92530<br>Kellie Jones Engineering Project Coordinator<br>kjones@evmwd.net<br>951-674-3146 | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA 92530<br>Kellie Jones Engineering Project Coordinator<br>kjones@evmwd.net<br>951-674-3146 | \$39,894.00              | \$   | \$ 39,894.00          | Install new sewer lateral  | 7/9/2021           | 30 days<br>7/6/21-7/9/21                               | N/A   |
| 243     | Repair of Existing Fire Hydrant on Country Village Road<br>Task Order No. W21005<br>Jurupa, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Tomas Ramirez                                      | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa, CA 91752<br>Lakenn Rey Administrative Assistant<br>lrey@jcsd.us<br>951-685-7434-4217                      | Jurupa Community Services District<br>11201 Harrel Street<br>Jurupa, CA 91752<br>Lakenn Rey Administrative Assistant<br>lrey@jcsd.us<br>951-685-7434-4217                      | \$35,000.00              | \$   | \$ 35,000.00          | Remove and replace existing fire hydrant   | 7/7/2021           | 30 days<br>6/23/21-9/1/21                              | N/A   |
| 242     | El Rancho Verde<br>Rialto, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Neil Kaufman  | Lennar Communities, Inc<br>980 Montecito Drive #300<br>Corona, CA 92879<br>Chris Conklin, Construction Manager<br>chris.conklin@lennar.com<br>951-712-6684                     | Moate Land Development Solutions<br>60 Corporate Park, Suite 100<br>Irvine, CA 92606<br>Colin Zavrnick<br>942-428-1400<br>czavrnick@moate.com                                  | \$5,361,878.00           | \$352,829<br>Well line extension and connection  | \$ 5,714,707.00       | Install approx. 6656lf of 30" class 150 CML&C Steel, 7,904lf of 12" DIP, 3,114lf of 18" DIP, 4,723lf of 14" CML&C Steel, 1,034lf of 24" CML&C Steel - Added Additional Pipe Footages   | 5/26/2023          | 100 working days<br>7/27/21-4/30/23                    | N/A   |

WEKA, INC.  
PROJECT LIST

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|---------|--|---|---|--------------------------|--|-----------------------|---|--------------------|--|--|
| 241     | Elsinore Valley Municipal Water District<br>Treserra Tract 33370 Offsite Public Sewer, Storm Drain & Water Improvements<br>Lake Elsinore, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Lorie Steely | Century Communities of California, LLC<br>4695 MacArthur Ct, Suite 3000<br>Newport Beach, CA 92660<br>Kyle Maccarato VP of Operations<br>(800) 674-9553<br>kyle.naccarato@centurycommunities.com                        | Elsinore Valley Municipal Water District<br>3131.15 Cheney Street<br>Lake Elsinore, CA 92530<br>Mayra Cabrera Sr. Civil Engineer<br>(951) 674-3146<br>mcabrera@evmwd.net  | \$1,178,114.00           | \$58,473<br>Additional potholes and work, spray lining | \$ 1,236,587.00       | Furnish and install approx. 2354ft of 12" DIP (class 350), 1343ft of 8" PVC Sewer, 400ft of 24"-30" Storm drain, 11 12" RWGV, and all appurtenances.  | 2/14/2022          | 60 Working days<br>1/6/2021-2/14/22        | N/A  |
| 240     | JCSO - Sewer Repairs<br>City of Rubidoux, Mira Loma, & Corona<br>Weka Foreman: Dave Lopez<br>Weka Project Manager: Mark Sisemore   | Jurupa Community Services District<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Keith Backus Engineering Services<br>Supervisor<br>kbaucus@jcsd.us<br>(951) 685-7434  | Jurupa Community Services District<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Keith Backus Engineering Services<br>Supervisor<br>kbaucus@jcsd.us<br>(951) 685-7434  | \$161,825.00             |  | \$ 161,825.00         | Replace approx 1061ft of 8" VCP repair, broken or sagging pipes, requiring bypass and/or rechanneled manhole.   | 2/9/2021           | 20 calendar days<br>1/6/2021-2/3/2021      | N/A  |
| 238     | Canyon Crest Booster Station<br>Replacement Phase 2<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore   | City of Riverside Public Utilities Dept.<br>Water Engineering Division<br>3750 University Ave<br>Riverside, CA 92501<br>Cheyne Wells Senior Engineer<br>cwells@riversideca.gov<br>(951)826-5257                         | City of Riverside Public Utilities Dept.<br>Water Engineering Division<br>3750 University Ave<br>Riverside, CA 92501<br>Cheyne Wells<br>cwells@riversideca.gov<br>(951)826-5257   | \$3,449,308.00           | Change orders, PLC Programming change<br>\$164,948     | \$ 3,614,256.00       | Construction of a booster pump station, waterline and appurtenances consisting of approx. (5) 60 HP pumps, 650ft of 20" mortar lined and coated steel pipe, 630ft of 16" mortar lined and coated steel pipe and demolition of an existing booster station | 8/30/2024          | 270 calendar days<br>11/11/2020-11/11/2023 | N/A  |
| 236     | Tract 4394 Choco and Tiger Road Main<br>Replacement - Phase 2<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore   | Liberty Utilities (Apple Valley Ranchos)<br>Water/ Corp.<br>P.O. Box 7005<br>21760 Ottawa Rd<br>Apple Valley, CA 92308-7005<br>Greg Miles Manager Engineer Project<br>(760) 240-8314<br>greg.miles@libertyutilities.com | Liberty Utilities (Apple Valley Ranchos)<br>Water/ Corp.<br>P.O. Box 7005<br>21760 Ottawa Rd<br>Apple Valley, CA 92308-7005<br>Greg Miles Manager Engineer Project<br>(760) 240-8314<br>greg.miles@libertyutilities.com | \$505,280.00             | \$21,052.00<br>Additional boring                       | \$ 526,332.00         | Install approx. 3,896ft of 8" C900 PC305 DR14 PVC, 550ft of 6" C900 PC305 DR 14 PVC, and appurtenances.   | 2/8/2021           | 40 working days<br>11/19/20-1/8/21         | N/A  |
| 235     | Tract 4394 Choco and Tiger Road Main<br>Replacement - Phase 1<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore   | Liberty Utilities (Apple Valley Ranchos)<br>Water/ Corp.<br>P.O. Box 7005<br>21760 Ottawa Rd<br>Apple Valley, CA 92308-7005<br>Greg Miles<br>(760) 240-8314<br>greg.miles@libertyutilities.com                          | Liberty Utilities (Apple Valley Ranchos)<br>Water/ Corp.<br>P.O. Box 7005<br>21760 Ottawa Rd<br>Apple Valley, CA 92308-7005<br>Greg Miles<br>(760) 240-8314<br>greg.miles@libertyutilities.com                          | \$505,313.00             |  | \$ 505,313.00         | Install approx. 101ft of 12" PC350 DIP, 4,532ft of 8" C500 PC305 DR14 PVC, 388ft of 6" C500 PC305 DR14 PVC and appurtenances.   | 1/5/2021           | 40 Working days<br>10/2/20-1/5/21          | N/A  |
| 234     | Tract 37593 Offsite Storm Drain<br>City of Riverside<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore  | KB Home<br>36310 Inland Valley Drive<br>Wildomar, CA 92595<br>Stephanie Maciel<br>(949)428-1400<br>srmacle@moodle.com   | Advan Engineers<br>6879 Airport Drive<br>Riverside, CA 92504<br>Mitch Adkinson<br>(951) 668-0241<br>madkinson@advan.com   | \$1,677,410.00           | \$381,694<br>Pipe Realignment                          | \$ 2,059,104.00       | Remove approx. 1,297ft of 36" Storm Drain Pipe, install approx 4819ft of 18" 42" RCP, catch basins, manholes and appurtenances.   | 2/1/2022           | 9/23/2020-2/1/22<br>Material Delay         | N/A  |

W E K A , I N C .  
P R O J E C T L I S T

| JOB NO. | PROJECT NAME & LOCATION   | OWNER   | ENGINEER  | ORIGINAL CONTRACT AMOUNT | AMOUNT AND TYPE OF CHANGE ORDERS   | TOTAL CONTRACT AMOUNT | DESCRIPTION  | DATE OF COMPLETION | CONTRACT TIME                           | CLAIMS, MEDIATION, ARBITRATION OR LAWSUITS, AMOUNT & RESULTS |
|---------|---|---|---|--------------------------|--|-----------------------|--|--------------------|---|--|
| 232     | Regional Wastewater Foremain - Segment #3<br>JCSO P.N. C165036<br>Weka Foreman: David Tosta<br>Weka Project Manager: Mark Sisemore  | Jurupa Community Services District<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Keith Beckus<br>kbaokus@jcsd.us<br>(951) 685-7434   | Albert A. Webb Associates<br>3788 McCRAY St<br>Riverside, CA 92506<br>Siming Zhang<br>siming.zhang@webbassociates.com<br>951-686-1070   | \$4,246,006.00           | \$355,187<br>Additional work   | \$4,601,193           | Approximately 2,600 L.F. of 24-inch diameter sewer foremain, 920 L.F. of 24-inch diameter gravity main, 1270 L.F. of 20" diameter dual siphons, control structure, drains, maintenance structure, flow meter, and associated appurtenances; the Crest Steel lateral and associated appurtenances; Linears lift station force main. Insertion per the plans and specifications. Plant Modifications.  | 10/5/2022          | 300 calendar days<br>9/11/2020-7/1/22   | N/A  |
| 231     | Crowd-Coachella Fire Line And Irrigation System Improvements Phase 1 Design-Build Project<br>Coachella Valley, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Lorie Steely | Coachella Valley Water District<br>75-515 Holroy Lane East<br>Palm Desert, CA 92211<br>Dan Ruhl, Engineering Manager<br>760-396-2651.<br>druhl@crowd.org                        | Crowd<br>Adlan Engineers 6879 Airport Drive<br>Riverside, CA 92504<br>Richard Reeves<br>ph: (951)-688-0241<br>fax: (951)-688-0599<br>rreeves@adkan.com                          | \$685,384.00             | \$   | \$ 685,384.00         | The Purpose Of The Project Is To Design And Construct A New Fire Line For Crowd's Coachella Campus, Separate The Irrigation System From Existing Non-Potable Water Supply, Properly Abandon Portions Of Existing Non-Potable Well And Ancillary Facilities, And Disconnect The Non-Potable Water Supply Pipes To The Elevated Storage Tank.  | 7/27/2021          | 150 calendar days<br>12/10/20-7/9/2021  | N/A  |
| 230     | Colton- Washington Bridge Pipeline Relocation<br>Colton, CA<br>Weka Foreman: Aurelio Vramontes<br>Weka Project Manager: Mark Sisemore   | City Of Colton Public Works Department<br>1605 10th Street<br>Colton, CA 92324<br>Jess Sotto, PE<br>jotto@coltonca.gov<br>909-270-5551.   | Michael Baker International<br>3536 Concours, Suite 100<br>Ontario, CA 91764<br>Sala Kamangar, PE<br>951-676-8042   | \$1,350,070.00           | \$309,214<br>Traffic control<br>additional slip lining,<br>additional vaults | \$ 1,699,284.00       | Installation of new 18 and 12 CM/L&C pipeline within new Washington Bridge limits as well as public ROW; Installation of two precast concrete vaults and flexoid connections; removal of the existing steel pipe and casting from existing Washington Bridge; removal and disposal of existing asbestos pipe in conflict with Caltrans wall; installation of pipeline appurtenances and connections to existing systems; and installation of CIPP. | 4/29/2023          | 1030 calendar days<br>8/27/2020-        | N/A  |
| 228     | Inland Empire Brine Line Lower Reach IVB and CRC Lateral Utility Protection Project<br>Corona, CA<br>Weka Foreman: Les Stredwick<br>Weka Project Manager: Mark Sisemore                 | Santa Ana Watershed Project Authority<br>11615 Sterling Avenue<br>Riverside, CA, 92503<br>David Ruhl, Engineer Management<br>druhl@sawpa.org<br>951-354-4223                    | Santa Ana Watershed Project Authority<br>11615 Sterling Avenue<br>Riverside, CA, 92503<br>David Ruhl, Engineer Management<br>druhl@sawpa.org<br>951-354-4223                    | \$1,349,605.00           | (\$25,170.10)<br>Fencing was deleted   | \$ 1,324,635.00       | Includes removal and disposal of approx. 440' of 36" RCJ/Hobas lined pipe and construction of approx 430' of new 36" IPS HDPE pipe, removal and disposal of approx. 135' of 15"/15" VCP/CP and construction of approx. 135' of new 18" IPS HDPE pipe, construction of 3 maintenance access structures and associated fittings and appurtenances. Also by-passing and dewatering  | 12/22/2020         | 120 calendar days<br>9/17/2020-12/22/20 | N/A  |
| 227     | Phoenix Storm Drain Division<br>Riverside, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore  | City of Riverside Public Utilities Dept.<br>Water Engineering Division<br>3750 University Ave<br>Riverside, CA 92501<br>John Farley<br>jfarley@riversideca.gov<br>(951)826-5705 | City of Riverside Public Utilities Dept.<br>Water Engineering Division<br>3750 University Ave<br>Riverside, CA 92501<br>John Farley<br>jfarley@riversideca.gov<br>(951)826-5705 | \$567,729.00             | \$7,887<br>Added Electrical<br>Antenna                                       | \$ 575,626.00         | Install a manhole inline with the existing 72" storm drain pipe to intercept the stormwater flow and divert this flow into a trash screening manhole, then through a system of valves and controllers, through a weir manhole, and finally into an existing sewer manhole. Furnish and install 3: SC40 conduits and a meter pedestal.  | 7/21/2021          | 60 Working days<br>3/12/21-7/21/21      | N/A  |
| 226     | Larson Road Storm Drain, Water and Street Improvement<br>Lake Elsinore, CA 92530<br>Weka Foreman: Aurelio Vramontes<br>Weka Project Manager: Neil Kaufman                               | City of Lake Elsinore<br>130 S. Main St<br>Lake Elsinore, CA 92530<br>Yu Tagai Sr. Civil Engineer<br>ytagai@lake-elsinore.org<br>(951) 674-3124                                 | City of Lake Elsinore<br>130 S. Main St<br>Lake Elsinore, CA 92530<br>Yu Tagai Sr. Civil Engineer<br>ytagai@lake-elsinore.org<br>(951) 674-3124                                 | \$623,725.00             | \$73,231.00<br>additional berm &<br>asphalt/base                             | \$ 697,015.00         | Construction of, Curb & Gutter, Cross Gutter, Driveways, asphalt berms, Slurry seal and Grinding, Resurfacing, Water mains and appurtenances, storm drain culvert, headwalls, and Rip-Rap, adjusting manhole to grade, minor grading of the back of driveways.   | 1/11/2021          | 60 Working days<br>8/31/2020-1/11/2021  | N/A  |

**W E K A , I N C .**  
**P R O J E C T L I S T**

| JOB NO. | PROJECT NAME & LOCATION  | OWNER   | ENGINEER  | ORIGINAL CONTRACT AMOUNT | AMOUNT AND TYPE OF CHANGE ORDERS   | TOTAL CONTRACT AMOUNT | DESCRIPTION   | DATE OF COMPLETION | CONTRACT TIME                             | CLAIMS, MEDIATION, ARBITRATION OR LAWSUITS, AMOUNT & RESULTS |
|---------|--|---|---|--------------------------|--|-----------------------|---|--------------------|---|--|
| 223     | UPRR Crossing and Glen Avon Trunk Sewer Phase 1<br>JCSO P.N. C195064<br>Riverside, CA<br>Weka Foreman: Dave Tosta<br>Weka Project Manager: Mark Sisemore | Jurupa Community Serv Dist<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Enayak Khugyani Senior Engineer<br>ekhugyani@jcsd.us<br>(951) 685-7434, x510  | Albert A. Webb Associates<br>3788 MCCRAY ST<br>Riverside, CA 92506<br>Sliming Zhang<br>sliming.zhang@webbassociates.com<br>951-686-1070   | \$2,765,903.00           | \$11,116.00<br>Unmarked utilities, cut and remove casing, additional potholing, fence repair, install concrete works, change of material, dig out bore & receiving pits, extend bore | \$ 2,777,019.00       | Install approx. 3,600 lf 8" through 12" sewer main, jack & bore 24" steel casing underneath caltrans 60 freeway over-pass, street pavement restoration, and by-passing      | 12/18/2020         | 250 calendar days<br>6/30/2020-12/18/2020 | N/A  |
| 222     | Project No.2014-03 Hargrave at Ramsey Intersection Improvements<br>Banning, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Neil Kaufman       | City of Banning Public Works Department<br>99 East Ramsey St<br>Banning, CA 92220<br>Patrick Safari Associate Engineer<br>psafari@banningca.gov<br>951-922-3105                                 | City of Banning Public Works Department<br>99 East Ramsey St<br>Banning, CA 92220<br>Patrick Safari Associate Engineer<br>psafari@banningca.gov<br>951-922-3105                                 | \$3,745,435.00           | \$27028<br>Less conduit  | \$ 3,795,435.00       | Install approx. 2,349 8" DIP, 1,477 12" DIP, 8 Street light handhole, 70 lf PVC Risers at Poles, 2- Single Phase Transformer pad, 1- Intercepting vaults                    | 12/4/2020          | 120 working days<br>4/20/20-2/23/21       | N/A  |
| 221     | Kirk Extension<br>Fallbrook, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Mark Sisemore  | Mark Kirk<br>349 Alvarado St<br>Fallbrook, CA 92028<br>Mark Kirk<br>760-805-4619<br>mark@markkirk.com   | Mark Kirk<br>349 Alvarado St<br>Fallbrook, CA 92028<br>Mark Kirk<br>760-805-4619<br>mark@markkirk.com   | \$379,223.00             | \$ (30,217.00)   | \$ 349,006.00         | Manholes with coating, 16 laterals, 60 yd of RipRap   | 2/24/2020          | 1/9/2020 - 2/24/2020                      | N/A  |
| 220     | 2018/2019 CDBG Street and Storm Drain Improvements Phase 2<br>Riverside, CA<br>Weka Foreman:Aurelio Virmontes<br>Wwaka Project Manager: Mark Sisemore    | City of Riverside<br>3750 University Ave<br>Riverside, CA 92501<br>Steven Howard<br>showard@riversideca.gov<br>(951)826-5341  | City of Riverside<br>3750 University Ave<br>Riverside, CA 92501<br>Steven Howard<br>showard@riversideca.gov<br>(951)826-5341  | \$1,298,617.00           | \$ -   | \$ 1,298,617.00       | Street Maintenance, concrete sidewalk, stormdrain improvements  | 8/11/2020          | 75 working days<br>5/6/20-8/11/2020       | N/A  |
| 219     | Mission Springs Water District Well Z7 and 31 Drywells<br>Desert Hot Springs, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore  | Mission Springs Water District<br>66575 Second Street<br>Desert Hot Springs, CA 92248<br>Theresa Murphy Eng. Tech<br>tmurphy@mswd.org<br>760-329-6448   | Wallace & Associates<br>David Valenzuela Project Engineer<br>davidv@wallace-cm.com<br>(951) 473-4659  | \$239,891.00             | \$2,2521.00<br>Install goose-neck fitting at discharges, install two production meters   | \$ 262,412.00         | Construct drywells, storm drains, and associated well and site improvements: approx 403 lf 12" HDPE dual wall pipe, 7 48" dia dry well, replace 195 sf of ungrouted Rip Rap | 9/1/2020           | 90 consecutive days<br>5/1/2020-9/1/2020  | N/A  |
| 218     | 39th Street Storm Drain Replacement<br>San Bernardino, CA<br>Weka Foreman: Trent Himle<br>Weka Project Manager: Mark Sisemore                            | County of San Bernardino Public Works<br>Carlos Seanez<br>909-387-7945<br>seanez@cpw.sbcounty.gov   | County of San Bernardino Public Works<br>Carlos Seanez<br>909-387-7945<br>seanez@cpw.sbcounty.gov   | \$418,998.00             | \$19,200.00<br>additional curb & gutter  | \$ 438,198.00         | Remove existing drainage system. Constructing 5'w x 1'ht RCB, concrete Parkway Culvert, catch Basin<br>Change order: Additional curb & gutter                               | 7/9/2020           | 50 working days<br>4/29/2020-7/9/2020     | N/A  |
| 217     | Track 3333 Ph 2 Symeron/Yanan Main Replacement<br>Apple Valley, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore                | Liberty Utilities (Apple Valley Ranchos Water) Corp<br>21760 Ottawa Rd.<br>Apple Valley, CA 92208<br>Emily Fontno Engineering Technician 3<br>760-240-8326<br>emily.fontno@libertyutilities.com | Liberty Utilities (Apple Valley Ranchos Water) Corp<br>21760 Ottawa Rd.<br>Apple Valley, CA 92208<br>Emily Fontno Engineering Technician 3<br>760-240-8326<br>emily.fontno@libertyutilities.com | \$492,228.00             | \$158,26.000<br>Additional 6" pipe and fire hydrant runs requested by district   | \$ 650,488.00         | Install approx. 6,000 lf of 6" & 8" PVC pipe and appurtenances.   | 1/8/2020           | 1/8/2020-4/21/2020                        | N/A  |
| 215     | Scheure Well Supply Main Replacement Project<br>San Bernardino, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Mark Sisemore                   | City of Riverside Public Utilities Dept.<br>Water Engineering Division<br>3750 University Ave<br>Riverside, CA 92501<br>John Farley<br>jfarley@riversideca.gov<br>(951)826-5705                 | City of Riverside Public Utilities Dept.<br>Water Engineering Division<br>3750 University Ave<br>Riverside, CA 92501<br>John Farley<br>jfarley@riversideca.gov<br>(951)826-5705                 | \$524,938.00             | \$7902.00<br>City instructed additional removals   | \$ 534,158.00         | Install approx. 1,314 lf of 24" mortar lined & coated steel pipe and appurtenances.   | 2/27/2020          | 100 calendar days<br>2/27/2020-9/24/2020  | N/A  |

**WEKA, INC.**  
**PROJECT LIST**

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|---------|---|---|---|---|--|-----------------------|---|--------------------|--|--|
| 214     | Sub for Balfour Beatty for Regional Recycled Water Pipe for Sterling Natural Resource Center Highland, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Neil Kaufman | East Valley Water District<br>31111 Greenspot Road<br>Highland, CA 92346<br>Jeff Noelle<br>909-888-8986<br>engineeringdept@eastvalley.org   | East Valley Water District<br>31111 Greenspot Road<br>Highland, CA 92346<br>Jeff Noelle<br>909-888-8986<br>engineeringdept@eastvalley.org                             | \$11,250,582<br>After changes<br>\$31,182,562 | \$18,931,980<br>Multiple changes due to new alignment                        | \$31,351,651.00       | Install approx 12,000 lf of 30" CML&C and appurtenances.<br>Adjusted contract to 32,000lf, added weaver basin piping & structure.   | 4/17/2024          | 365 days (added days due to changes)<br>12/30/2019-4/17/2024 | N/A  |
| 213     | Meadow Reservoir No. 1 and Lower Meadowbrook Pump Station Demolition<br>Lake Elinore, CA<br>Weka Foreman: Lance Kendall<br>Weka Project Manager: Neil Kaufman                 | Elinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elinore, CA 92530<br>Tech<br>Ron Brees<br>(951) 674-3146 x8348<br>rbrees@evmwd.net   | Elinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elinore, CA 92530<br>Engineering Tech<br>Ron Brees<br>(951) 674-3146 x8348<br>rbrees@evmwd.net | \$460,778.00                                  | \$ -   | \$460,778.00          | Demolition of SCADA Tower and equipment r.<br>Replacement of electrical conduit at Meadowbrook 2 Pump Station and miscellaneous site plant modifications and piping       | 3/3/2020           | 180 calendar days<br>2/21/2020-6/5/2020                      | N/A  |
| 212     | Single Check Backflow Device Replacement Phase 1B<br>Lake Elinore, Wildomar, & Murrieta, CA<br>Weka Foreman: Aurelio Vramontes<br>Weka Project Manager: Mark Sisemore         | Elinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elinore, CA 92530<br>Andrea Kraft Engineer Project Coordinator<br>akraft@evmwd.net<br>(951) 674-3146 x8312                                   | Dudek<br>605 Third Street<br>Enderbis, CA 92024<br>760-942-5147<br>czavrsnic@moete.com  | \$326,007.00                                  | \$ -   | \$326,007.00          | Replacement of 9 existing vaulted belowground backflow devices with above ground double check backflow device   | 2/26/2020          | 120 calendar days<br>1/20/2020-3/30/2020                     | N/A  |
| 210     | Summit at Rosena Tract 20214-5 (PA)<br>Fontana, CA<br>Weka Foreman: Aurelio Vramontes<br>Weka Project Manager: Mark Sisemore  | Lennar Homes<br>980 Montecito, Suite 302<br>Corona, CA 92879<br>Theron Gunter<br>(951) 712-9218<br>theron.gunter@lennar.com   | Moote Land Development Solutions<br>60 Corporate Park, Suite 100<br>Irvine, CA 92606<br>Colin Zavrznick<br>942-428-1400<br>czavrsnic@moote.com                        | \$395,073.00                                  | 7,541.00   | \$402,614.00          | Approx 195 lf 24" RCP, 826 lf 18" RCP, 690 8" VCP, 1662 lf 6" VCP sewer laterals, 54 lf 4" VCP sewer laterals, 5-48" sewer manholes, 10-24 x 24 precast basins.           | 1/17/2020          | 11/19/2019-7/13/2021   | N/A  |
| 205     | Jurupa Hills Lift Station<br>Jurupa Valley, CA<br>Weka Foreman: David Tosta<br>Weka Project Manager: Mark Sisemore  | Rubidoux Community Service District<br>3590 Rubidoux Blvd<br>Jurupa Valley, CA 92509<br>Jeff Sims: Asst. General Manager 951-694-7560<br>jims@rcsd.org  | TKE Engineering<br>2305 Chicago Ave,<br>Riverside, CA 92507<br>Terry Renner<br>951-680-0440<br>trenner@tkeengineering.com   | \$535,033.00                                  | \$15,582.00<br>Additional pipe, electrical, and changes made to pump station | \$550,615.00          | Abandon existing lift station and piping. Construct new lift station.   | 4/17/2020          | 180 calendar days<br>2/3/2020-4/17/2020                      | N/A  |
| 204     | Sewer Improvements for Tract 28987-Phase 1 & Phase 2<br>Riverside, CA<br>Weka Foreman: Dave Tosta<br>Weka Project Manager: Mark Sisemore                                      | Friends of Riverside Airport LLC<br>8175 Limonite Ave, Suite E<br>Jurupa Valley, CA 92509<br>Robert Beers Project Manager (951) 360-2070<br>rmbears777@hotmail.com  | Adkan Engineers<br>6879 Airport Drive<br>Riverside, CA 92504<br>Mitch Adkinson<br>(951) 688-0241<br>madkison@adkan.com  | \$294,438.00                                  | \$55,218.00<br>Adjusting manhole and repairs to existing line                | \$349,756.00          | Install approx. 2406lf of 8" PVC sewermain, 53 4" PVC laterals with CO, 16 48" manholes, Sewer lift station, 1,133 4" C900 PVC force main and all appurtenances.          | 9/6/2020           | 7/8/2020 - 9/6/2020  | N/A  |
| 202     | Warren Well 4R - Well Equipping & Early Procurement<br>San Bernardino, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore                              | GWS94 Development, LLC<br>901 Via Plenonite, Suite 175<br>Ontario, CA 91764<br>cc: hillwood<br>2855 Michell Dr., Suite 180<br>Irvine, CA 92606<br>Christine Buckle<br>909-256-5902<br>christine.buckle@hillwood.com | Michael Baker International<br>3536 Concourse, Suite 100<br>Ontario, CA 91764<br>Aaron Singer Field Engineer<br>(909) 974-4969<br>aaron.singer@mbsakerintl.com        | \$1,569,226.00                                | \$42,066.00<br>Potholing & Well replacement                                  | \$1,700,629.00        | Equipping of one groundwater extraction well, with building interior and exterior piping, Warren 4R, and the installation of discharge pipelines, 24" CML&C improvements. | 5/20/2020          | 7/15/2020 - 5/20/2020  | N/A  |
| 200     | Portable and Recycled Water & Private Improvements for Tract 28987 Phase 1 & Phase 2<br>Riverside, CA<br>Weka Foreman: Dave Tosta<br>Weka Project Manager: Mark Sisemore      | Friends of Riverside Airport LLC<br>8175 Limonite Ave, Suite E<br>Jurupa Valley, CA 92509<br>Robert Beers Project Manager (951) 360-2070<br>rmbears777@hotmail.com  | Adkan Engineers<br>6879 Airport Drive<br>Riverside, CA 92504<br>Mitch Adkinson<br>(951) 688-0241<br>madkison@adkan.com  | \$657,093.00                                  | \$8,700.00<br>Changes to sewer crossing on the water                         | \$665,793.00          | Installing onsite approx 2700lf of 8" and 16" DIP portable and 1700lf of 16" recycled water main with appurtenances through tract to connect to existing.                 | 2/25/2020          | 9/11/2019 to 2/25/2020                                       | N/A  |

WEKA, IN C.  
PROJECT LIST

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|---------|--|--|---|--------------------------|--|--------------------------|--|--------------------------------|--|--|
| 199     | Tract 3626 Symerton and Atnah Water Main Replacement Job No. 41183003<br>Apple Valley, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore | Liberty Utilities (Apple Valley Ranchos Water) Corp.<br>P.O. Box 7005<br>21760 Ottawa Rd<br>Apple Valley, CA 92308-7005<br>Mike Lent<br>(760) 240-8317<br>michael.lent@libertyutilities.com                    | Liberty Utilities (Apple Valley Ranchos Water) Corp.<br>P.O. Box 7005<br>21760 Ottawa Rd<br>Apple Valley, CA 92308-7005<br>Mike Lent<br>(760) 240-8317<br>michael.lent@libertyutilities.com                                   | \$466,124.00             | Additional potholing, relocate 8" sewer, install 1" services, removal of 4" & 8" waterline, utility conflict | \$89,608.00<br>\$555,732 | Install approx. 750' of 16" PC350 DIP, 351' of 12" PC350 DIP, 2,602' of 8" CS90 PC905 DR14 PVC, 861' of 6" CS90 PC905 DR14 PVC, 4" air & vac station and all appurtenances.  | Start date 6/24/19<br>11/14/19 | 40 working days<br>6/24/2019-9/6/2019<br>11/14/2019-11/15/2019   | N/A  |
| 198     | #2622 Valley & Cactus Valley Blvd. between Spruce & Cactus Fontana, CA<br>Weka Foreman: Trent Himle<br>Weka Project Manager: Mark Sisemore                       | Fullmer Construction<br>1725 S. Grove Ave<br>Ontario, CA 91761<br>Kevin Gill<br>kgill@fullmerco.com<br>(909) 947-9467  | Thienes Engineering, Inc<br>14349 Firestone Blvd.<br>La Mirada, CA 90638<br>(714) 521-4811  | \$523,989.00             | Additional pavement, mill & overlay per city & county  | \$553,528                | Install approx. 13211' of 12" DIP and all appurtenances.   | 12/10/2019                     | 149 calendar days<br>8/12/2019-12/10/2019  | N/A  |
| 196     | Fontana Summit at Rosa Sanitary Sewer Improvements Fontana, CA<br>Weka Foreman: Trent Himle<br>Weka Project Manager: Mark Sisemore                               | Lennar Homes<br>980 Montecito, Suite 302<br>Corona, CA 92879<br>Craig Moraes<br>(951) 712-9218<br>craig.moraes@lennar.com  | Allard Engineering<br>16866 Seyville Ave<br>Fontana, CA 92335<br>Ray Allard<br>(909) 356-1815<br>rellard@allardeng.com<br>&<br>K&A Engineering, Inc<br>357 N. Sherman St<br>Corona, CA 92880<br>Amir Fallah<br>(951) 279-1800 | \$412,235.00             | \$ 626,880.00  | \$ 1,039,115.00          | Install approx. 3,073' of 8" extra strength VCP Sewer Mainline, 10 48" precast concrete sewer manhole, 2 48" Precast concrete break-in sewer manhole, 1 60" precast concrete break-in sewer manhole and all appurtenances. | 8/21/2020                      | 40 working days<br>2/4/2019-5/31/2019<br>9/6/2019-9/25/20<br>4/10/2020-4/15/2020<br>6/15/2020-6/19/2020<br>7/21/2020-8/21/2020 | N/A  |
| 195     | El Rialto Road and Agua Mansa Road, Storm Drain Improvements Project Rialto, CA<br>Weka Foreman: Aurelio Viremontes<br>Weka Project Manager: Neil Kaufman        | CITY OF RIALTO<br>290 W. Rialto Ave<br>Rialto, CA 92376<br>951-332-6464<br>Developer<br>Panatoni Development Co., Inc<br>20411 SW Birch St., /ste 200<br>Newport Beach, CA 92660<br>Mark Lewis<br>949-296-2967 | City of Rialto<br>290 W. Rialto Ave<br>Rialto, CA 92376<br>Steve R. Loriso R.C.E.<br>sloriso@jurupavalle.org<br>951-332-6464 x233   | \$2,276,461.00           | Additional AC due to County warning it thicker and wider   | \$ 2,753,940.00          | Install approx. 4578 lf of 24" 54" R.C.P. and appurtenances.   | 1/25/2020                      | 180 working days<br>5/13/2019 to 1/25/2020   | N/A  |
| 193     | Regional Agricultural Pipeline Lake Elsinore, CA<br>Weka Foreman: Lauro Hernandez<br>Weka Project Manager: Mark Sisemore   | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA, 92530<br>Andrea Kraft<br>Engineer Project Coordinator<br>akraft@evmwd.net<br>(951) 674-3146 x8312                        | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA, 92530<br>Russell J. Bergholz<br>951-674-3146  | \$1,038,549.00           | \$ (9,168.00)  | \$ 1,029,381.00          | Install approx. 630 lf of 36" C905 PVC waterline, new manholes & new diversion structure.  | 9/4/2019                       | 120 calendar days<br>3/11/2019-9/4/2019  | N/A  |
| 192     | Single Check Backflow Device Replacement Phase I Lake Elsinore, Wildomar, & Murietta, CA<br>Weka Foreman: Jeff Wyatt<br>Weka Project Manager: Mark Sisemore      | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA, 92530<br>Andrea Kraft<br>Engineer Project Coordinator<br>akraft@evmwd.net<br>(951) 674-3146 x8312                        | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA, 92530<br>Larry Rein PE JD<br>lrein@evmwd.net<br>951-674-3146 x8320  | \$427,772.00             | \$ 453,224.00  | \$ 880,996.00            | Remove existing single check backflow devices within vaults and replacing them with above ground double check backflow devices at 12 locations.  | 6/28/2019                      | 160 calendar days<br>1/28/2019-6/28/2019   | N/A  |
| 191     | Ave 64 Sewer Lateral Thermal, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore  | Torres Martinez Desert Cahulla Indians<br>PO Box 1160<br>Thermal, CA 92274<br>Laura Espinoza<br>760-397-0300   | Indian Health services<br>1320 W. Valley Parkway, #309<br>Escondido, CA 92029<br>Julia Maltrazak<br>julia.maltrazak@ihs.gov<br>760-735-6887   | \$546,335.00             | Increase manhole to 60", additional sewer connection & sewer line  | \$ 569,723.00            | Install approx. 2680 lf of 8" SDR 26 PVC, 990 4" SDR 35 PVC, 8 Manholes and appurtenances.   | 6/5/2019                       | 190 calendar days<br>2/19/2019-6/5/2019  | N/A  |

**W E K A , I N C .**  
**P R O J E C T L I S T**

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|---------|---|---|---|--------------------------|---|-----------------------|---|--------------------|--|--|
| 180     | Installation of Sewer Lateral in the City of Canyon Lakes, APN 355-174-013 Canyon Lakes, CA<br>Weka Foreman: Trent Himle<br>Weka Project Manager: Neil Kaufman          | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA 92530<br>Andrea Kraft<br>Engineer Project Coordinator<br>akraft@evmwd.net<br>hrees@evmwd.net<br>(951) 674-3146 x8348 | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA 92530<br>Andrea Kraft<br>Engineer Project Coordinator<br>akraft@evmwd.net<br>hrees@evmwd.net<br>(951) 674-3146 x8348 | \$27,648.00              | \$ -  | \$ 27,648.00          | Install 60 lf of 4" Sewer lateral off 10"   | 10/25/2018         | 10 calendar days<br>10/15/2018-10/25/2018  | N/A  |
| 189     | Rancho La Quinta Golf course Connection Project<br>La Quinta, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sismore                                  | Coschella Valley Water District<br>P.O. Box 0058<br>Coachella, CA 92236<br>Bryan Fogg Project Manager<br>bfogg@cvwd.org<br>(760) 398-2651   | Krieger & Stewart<br>3602 University Ave<br>Riverside, CA 92501<br>Sina Saric<br>ssaric@kriegerandstewart.com<br>(951) 684-6900   | \$426,898.00             | \$ (7,227.00)   | \$ 419,671.00         | Install approx 475 lf of 8" PVC C900 (DR18) and appurtenances.  | 3/15/2019          | 90 calendar days<br>1/7/2019-3/15/2019     | N/A  |
| 188     | Chino 2 Desalter<br>Chino, CA<br>Weka Foreman: Trent Himle<br>Weka Project Manager: Mark Sismore  | Jurupa Community Serv Dist<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Keith Backus<br>kbackus@jcsd.us<br>(951) 685-7434 x135  | Jurupa Community Serv Dist<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Eddie Rhee<br>Ehee@jcsd.us<br>(951) 685-7434  | \$56,998.00              | \$ -  | \$ 56,998.00          | Approx 156 lf of 12" C900 PVC   | 12/31/2018         | 10 calendar days                           | N/A  |
| 187     | GWS - Rice - Thorne Blow-off Pipeline Replacement<br>San Bernardino, CA<br>Weka Foreman: Trent Himle<br>Weka Project Manager: Mark Sismore                              | GSW #4 Development, LLC<br>901 Via Piemonte, Suite 175<br>Ontario, CA 91764<br>John M. Magness<br>(909) 382-0033  | Michael Baker International<br>3596 Centours, Suite 100, Ontario, CA 91764<br>(951) 676-8042<br>Pat Hanly<br>phanly@mbackerintl.com<br>(909) 974-4971   | \$480,059.00             | \$19,201.00<br>The in adjustment, additions<br>abandonment  | \$ 499,260.00         | Install approx 1755 lf of 24" CML&C and appurtenances.  | 1/18/2019          | 125 calendar days                          | N/A  |
| 186     | Brine Disposal Pipeline Project Reach 1 (2007-006) Project No. 17-006<br>Beaumont, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Neil Kaufman               | City of Beaumont<br>550 E. 6th Street<br>Beaumont, CA 92223<br>Attab Hussain Public Works and Utility Manager<br>ahussain@ci.beaumont.ca.us<br>(951) 769-8520   | Albert A. Webb Associates<br>3788 McCraw Street<br>Riverside, CA 92506<br>Brad Sackett Senior Engineer<br>brad.sackett@webbassociates.com<br>(951) 968-1070   | \$10,869,324.00          | \$766,317<br>Additional 6,000 lf of pipe and additional overlay   | \$ 11,634,640.00      | Install approx 60,000 lf 12" HDPE and appurtenances, jack & bore, pavement repairs  | 4/23/2020          | 480 calendar days<br>11/9/2018 - 4/23/2020 | N/A  |
| 185     | County Water Company of Riverside- Final Water System Improvements<br>Riverside, CA<br>Weka Foreman: Jeff Wyatt<br>Weka Project Manager: Neil Kaufman                   | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA 92530<br>Andrea Kraft<br>Engineer Project Coordinator<br>akraft@evmwd.net<br>(951) 674-3146 x8312                    | Vall Cooper & Associates, Inc<br>1935 Chicago Ave, Unit A<br>Riverside, CA 92507<br>Jennifer Saldívar Construction Manager<br>jennifer.saldivar@vallcooper.com<br>(951) 788-6028 x307                     | \$265,093.00             | Modified bare pits due to differing field condition, disconnect highline, added blind flange, repair & realigned pipe upstream from our project | \$ 287,638.00         | Installation of approx 140 lf of 10" HDPE via Horizontal Direction Drilling method, abandonment of 3,600 lf of existing 8" CML&C, connection to existing 8" CML&C, air release/vacuum valve assemblies, removal of existing 12" HDPE highline on Bundy Canyon Rd and its appurtenances  | 12/20/2018         | 60 calendar days                           | N/A  |
| 184     | Magnolia Ave. Techite Pipe and Pressure Reducing Station Replacement Project<br>Riverside, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Neil Kaufman | City of Riverside Public Utilities Dept.<br>Water Engineering Division<br>3750 University Ave<br>Riverside, CA 92501<br>John Fenley<br>jfenley@riversideca.gov<br>(951) 826-5757                          | City of Riverside Public Utilities Dept.<br>Water Engineering Division<br>3750 University Ave<br>Riverside, CA 92501<br>Simon Lee<br>slee@riversideca.gov<br>(951) 826-5757                               | \$5,939,308.00           | (\$25,863.00)<br>deleted bid items, internal rounding correction  | \$ 5,913,445.00       | Install approx. 5,700 lf of 42" CML&C Steel Pipe, 2,900 lf of 12" DIP, a buried pressure reducing station consisting of two 12" PRVs and on 10" PRV, a buried metering vault, permanent trench resurfacing and related striping and painting, all in a major shopping and commercial traffic corridor, and appurtenances. Project required Weka to pass out notice to inform residents of construction and lane closures. | 6/25/2019          | 250 calendar days                          | N/A  |
| 183     | Third Street Storm Drain Stage 2 CIP<br>Project No. 4296<br>Lake Elsinore, CA<br>Weka Foreman: Les Bredwick<br>Weka Project Manager: Neil Kaufman                       | City of Lake Elsinore<br>130 S. Main St<br>Lake Elsinore, CA 92530<br>Farid Dost Sr. Civil Engineer<br>fdost@lake-elsinore.org<br>(951) 674-3124 x246   | City of Lake Elsinore<br>130 S. Main St<br>Lake Elsinore, CA 92530<br>Farid Dost Sr. Civil Engineer<br>fdost@lake-elsinore.org<br>(951) 674-3124 x246   | \$4,066,515.00           | \$ 16,819.00  | \$ 4,083,334.00       | Install approx 3,000 lf of 18" - 96" RCP, RCB with various sizes and transitions, Pre-cast and cast-in-place installations, manholes, laterals, catch basins, stub outs for future connections, tunneling under I-15 Freeway for 430 lf, 1.4-ton RIP BAP, 19 lf of 12" steel sleeve and all appurtenances.  | 3/15/2019          | 100 working days                           | N/A  |

**W E K A , I N C .**  
**P R O J E C T L I S T**

| JOB NO. | PROJECT NAME & LOCATION   | OWNER  | ENGINEER   | ORIGINAL CONTRACT AMOUNT | AMOUNT AND TYPE OF CHANGE ORDERS  | TOTAL CONTRACT AMOUNT | DESCRIPTION  | DATE OF COMPLETION | CONTRACT TIME     | CLAIMS, MEDIATION, ARBITRATION OR LAWSUITS, AMOUNT & RESULTS |
|---------|---|--|--|--------------------------|---|-----------------------|--|--------------------|-------------------|--|
| 131     | 2017 CIP Water Pipeline Replacement Project No. 71280<br>Redlands, CA<br>Weka Foreman: Lairo Hernandez<br>Weka Project Manager: Mark Sisemore                         | City of Redlands Municipal Utilities<br>35 Cajon St, Suite 4<br>Redlands, CA 92373<br>Jason Montgomery Senior Civil Engineer<br>jmontgomery@cityofredlands.org<br>(909) 798-7584 x5    | City of Redlands Municipal Utilities<br>35 Cajon St, Suite 4<br>Redlands, CA 92373<br>Jason Montgomery Senior Civil Engineer<br>(909) 798-7584 x5                                      | \$3,778,786.00           | \$158,132.97<br>Conflict with 18" clay line, tie-in, leak, conflict with sewer lateral                    | \$ 4,034,765.37       | Install approx. 110 lf of 6" DIP, 24,965 lf of 8" DIP, 175 lf of 12" DIP, 118 6"-12" gate valves, 55 fire hydrants, 11 fire hydrants with check valve, 452 1" services, 12 2" services. Project required to notify residents when construction was going to take place.  | 11/2/2018          | 184 calendar days | N/A  |
| 136     | Yuccaipa Blvd Sewer - Hampton Road to 18th St<br>Yuccaipa, CA<br>Weka Foreman: Lairo Hernandez<br>Weka Project Manager: Mark Sisemore                                 | Yuccaipa Valley Water District 312770<br>Second Street Yuccaipa, CA 92399<br>(909) 797-5118  | Krueger & Stewart, Inc<br>3602 University Ave<br>Riverside, CA 92501<br>(951) 684-6500   | \$526,199.00             | \$73,170.00<br>Extend sewer pipeline, add four sewer laterals, additional work due to other city projects | \$ 599,363.00         | Approx 2,550 lf of 8" VCP Sewer Pipe, including manholes, laterals, and appurtenances.   | 3/27/2019          | 60 calendar days  | N/A  |
| 179     | ET-01 1601 Zone Dryden St. Water Main<br>Elsinore Valley, CA<br>Weka Foreman: Jeff Wyatt<br>Weka Project Manager: Neil Kaufman  | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA 92530<br>Andrea Kraft<br>Engineer Project Coordinator<br>akraft@evmwd.net<br>(951) 674-3146 x8312 | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA 92530<br>Andrea Kraft<br>Engineer Project Coordinator<br>akraft@evmwd.net<br>(951) 674-3146 x8312 | \$216,935.00             | \$ (6,634.00)   | \$ 210,301.00         | Install approx 746 lf of 8" C-900 class 235 water main, resilient wedge gate valves, fire hydrant/blow off assemblies, air/vac assembly, AC girth and overlay  | 6/1/2018           | 60 calendar days  | N/A  |
| 178     | Cancelled CVC- EVMWD  |  |  |                          |   |                       |  |                    |                   |  |
| 177     | Linden Booster Station 12" Valve Replacement Project (Emergency Work) Spec. No. 957<br>Riverside, CA<br>Weka Foreman: Lou Mejia<br>Weka Project Manager: Neil Kaufman | City of Riverside c/o Riverside Public Utilities<br>3750 University Ave, 3rd Floor, Riverside, CA 92501<br>Joan Farley (951) 826-5705  | City of Riverside Public Utilities Department Water Division<br>3750 University Ave, 3rd Floor, Riverside, CA 92501<br>Simon Lee (951) 826-5838  | \$53,695.00              | \$ (9,531.00)   | \$ 50,164.00          | Replace the existing 12" butterfly valve at the Linden Booster Pump Station suction pipeline (suction Valve #3) with a new 12" gate valve.   | 2/2/2018           | 6 calendar days   | N/A  |
| 176     | San Joaquin Drive West Sewer Relocation (Spec 75875)<br>Canyon Lakes, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Neil Kaufman                    | Elsinore Valley Municipal Water District<br>31315 Cheney Street<br>Lake Elsinore, CA 92530<br>Larry Rein (951) 674-3146  | Krueger & Stewart 3602 University Ave<br>Riverside, CA 92501<br>Sinica Satic<br>(951) 684-6500   | \$550,288.00             | \$ 24,488.00  | \$ 574,777.00         | Install approx. 290 lf of 8" PVC sewer, pipe jacking 119 lf of steel casing, 4 new sewer manholes, modification of an existing sewer manhole and connection of the existing sewer lateral to the new sewer, approx 239 lf of 6" PVC sewer lateral, as well as temporary sewer bypass and abandoning of the existing sewer. | 5/25/2018          | 120 calendar days | N/A  |
| 175     | 36th Street 8" Water Main Replacement Project from Daly Avenue to Crestmore Road<br>Weka Foreman: Trent Himle<br>Weka Project Manager: Mark Sisemore                  | Rubidoux Community Services District<br>P.O. Box 3098<br>Jurupa Valley, CA 92519<br>Paul Moreno (951) 684-7580   | TKE Engineering<br>2305 Chicago Avenue<br>Riverside, CA 92507<br>Brad Enscoe (951) 680-0440  | \$341,339.00             | \$ (7,070.00)   | \$ 334,269.00         | Install approx. 866 lf of 8" & 24 lf of C900 Polyvinyl Chloride Waterline, DN 14 and DN fittings, 5 8" gate valve and valve box, and appurtenances   | 3/27/2018          | 90 calendar days  | N/A  |
| 174     | Highway 395 24-inch Pipeline Replacement Job No. 3852<br>Weka Foreman: Lairo Hernandez<br>Weka Project Manager: Neil Kaufman  | Fallbrook Public Utility District 990 East Mission Road, Fallbrook, CA 92088-2290<br>Joye Johnson (760) 728-1125   | Fallbrook Public Utility District 990 East Mission Road, Fallbrook, CA 92088-2290<br>Jack Bebee (760) 728-1125   | \$460,727.00             | \$  | \$ 460,727.00         | Install approx. 475 lf of 24" C.M.L. & C. pressurized potable water pipe, one 6" gate valve for a blow off, one 24" gate valve for an isolation valve, and one 4" airvac, and appurtenances  | 7/31/2018          | 240 calendar days | N/A  |
| 173     | Mockingbird Canyon Pump Station Meter Vault Replacement RPU-7517<br>Weka Foreman: Jeff Wyatt<br>Weka Project Manager: Neil Kaufman                                    | City of Riverside Department of Public Utilities<br>3750 University Ave, 3rd Floor, Riverside, CA 92501<br>Tamrat Seyoum (951) 926-5672  | City of Riverside Department of Public Utilities<br>3750 University Ave, 3rd Floor, Riverside, CA 92501<br>Simon Lee (951) 826-5757  | \$98,712.00              | \$ 5,275.00   | \$ 104,287.00         | Remove an existing 3.5-ft manhole and replace it with a (8' L x 8' W x 11' D) square vault with hydraulically assisted vault lid and the relocation of the existing SCADA data transmitter and conduits to the new vault, relocate water sampling station, removal & replacement of 3 traffic bollards.                    | 4/14/2018          | 80 calendar days  | N/A  |

**WEKA, INC.**  
**PROJECT LIST**

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|---------|--|--|--|--------------------------|----------------------------------|-----------------------|---|--------------------|-------------------|--|
| 172     | Regional Lift Station/Task Order No. 185003<br>Jurupa, CA<br>Weka Superintendent: Trent Himle  | Jurupa Community Services District<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Keith Backus<br>(951) 685-7434   | Jurupa Community Services District<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Keith Backus<br>(951) 685-7434 | \$42,991.00              | \$ 4,400.00                      | \$ 47,391.00          | Install 4 manholes, remove external drop and install internal drop on the manhole, repair/relocate existing water service hose bib.   | 1/22/2018          | N/A               | N/A  |
| 171     | Archibald Ave. and Eucalyptus Ave. Storm Drain Improvements Tract 18400<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Neil Kaufman            | City of Ontario<br>1425 S. Bon View Ave.,<br>Ontario, CA 91761<br>Tom O'Neill<br>909-395-2678<br>c/o KB Homes<br>36310 Inland Valley Dr.<br>Wildomar, CA 92595<br>RJ Hernandez<br>(951) 691-5236 | Fascoe<br>2850 Inland Empire Blvd, Suite B<br>Ontario, CA 91764<br>Steve Ellis<br>(909) 581-0676                   | \$605,697.00             | \$ 60,024.00                     | \$ 665,721.00         | Install approx. 1,244 lf of 48" RCP, 170 lf of 36" RCP, 297 lf of 18" RCP and appurtenances   | 12/31/2018         | 30 work days      | N/A  |
| 170     | French Valley RW Pipeline Ph. 1<br>Riverside, County<br>Weka Foreman: Jeff Wyatt<br>Weka Project Manager: Mark Sisemore                                      | Eastern Municipal Water District<br>2270 Trumble Road<br>Perris, CA 92570<br>Anthony Valenzuela<br>(951) 928-3777 x4451  | Krieger & Stewart<br>3602 University Ave.<br>Riverside, CA 92501<br>Sabrina Nies<br>(951) 9846900                  | \$733,548.00             | \$ 24,000.00                     | \$ 757,548.00         | Install approx. 3,151 lf of 12" & 18" PVC (DR 14) recycled waterlines and appurtenances. Shut downs for connections.  | 5/16/2018          | 150 Calendar Days | NA   |
| 169     | Eastvale Collection System Improvements<br>Eastvale, Riverside County, CA<br>Weka Foreman: Les Brockwick<br>Weka Project Manager: Neil Kaufman               | Jurupa Community Serv Dist 11201<br>Harrel Street<br>Mira Loma, CA 91752<br>Keith Backus<br>(951) 685-7434   | Albert A. Webb Associates: 3788 McCray Street<br>Riverside, CA 92506<br>Sinnaro Yos, P.E.<br>(951) 686-1070        | \$764,017.00             | \$ -                             | \$ 764,017.00         | Installing manhole modifications and sluice gate construction (9 sluice gates at 5 main facilities); piping modifications for lift station quick connect bypass assembly.   | 7/31/2018          | 300 Calendar Days | N/A  |
| 168     | California St and Lugonia Ave Storm Drain Repair<br>Weka Foreman: Trent Himle<br>Weka Project Manager: Mark Sisemore   | City of Redlands Municipal Utilities<br>Risa Jones<br>(909) 489-5789   | City of Redlands Municipal Utilities<br>Goutam Dohey<br>(909) 798-7584 ext. 2                                      | \$83,867.00              | \$ -                             | \$ 83,867.00          | Repair Storm Drain  | 4/6/2018           | 40 Calendar Days  | NA   |
| 166     | Pinch Valve Replacements<br>Weka Foreman: Jeff Wyatt<br>Weka Project Manager: Mark Sisemore  | Jurupa Community Services District<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Keith Backus<br>(951) 685-7434   | Jurupa Community Services District<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Keith Backus<br>(951) 685-7434 | \$11,901.00              | \$ -                             | \$ 11,905.00          | Replace 19 4" Pinch Valves  | 1/25/2018          | N/A               | NA   |
| 164     | Waterline Replacement Project in 69rd Street Between Smith Avenue and Dana Avenue<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore | Santa Ana River Water Company<br>10530 54th Street<br>Mira Loma, CA 91752<br>Arnold Rodriguez<br>Heath McMann<br>(951) 685-6591  | Albert A. Webb Associates: 3788 McCray Street<br>Riverside, CA 92506<br>Sinnaro Yos, P.E.<br>(951) 686-1070        | \$126,710.00             | \$ -                             | \$ 126,710.00         | Constructing the replacement of a 12" watermain, connections and associated pipes, fittings and appurtenances, approx 732 lf of 12"   | 1/7/2018           | 30 Calendar Days  | NA   |
| 163     | Camino Sierra Road Pressure Zone Conversion (Project No. D1807)<br>Weka Foreman: Aurelio Viramontes<br>Project Manager: Neil Kaufman                         | Rancho California Water District<br>42335 Winchester Rd<br>Temecula CA 92587<br>Heath McMann<br>(951) 296-6900   | Michael Baker International<br>40840 Country Center Drive, Suite 200<br>(951) 676-8042                             | \$1,153,222.00           | \$ 24,550.00                     | \$ 1,177,772.00       | (1) above-grade pressure reducing station, including below-grade piping (4", 6", 8", 12"), above-grade piping (4", 6", 8"), fittings and appurtenances. Approx 4,089 lf of 12" PVC below-grade & approx 3,367 lf of 8" PVC below-grade. | 7/31/2018          | 200 Calendar Days | N/A  |
| 162     | Sky Country Trunk Sewer TCSO P.N. C133526<br>Jurupa, CA<br>Weka Foreman: Aurelio Viramontes<br>Project Manager: Mark Sisemore                                | Jurupa Community Serv Dist<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Keith Backus<br>(951) 685-7434   | Albert A. Webb Associates: 3788 McCray Street<br>Riverside, CA 92506<br>(951) 686-1070                             | \$5,269,661.00           | \$281,744                        | \$5,551,405           | Install approx. 3489 lf 18" PVC/ADP, 575 lf 15" PVC, 1550 lf 12" PVC, 120 lf PVC SDR 26, Bypass & shut down for Connection.   | 12/13/2017         | 280 Calendar Days | NA   |

WEKA, INC.  
PROJECT LIST

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|---------|---|---|---|--------------------------|----------------------------------|-----------------------|---|--------------------|-------------------|--|
| 151     | Mission Hills Pressure Zone Transmission Main and Sky Mountain Pressure Zone Transmission Main Coacheella, CA<br>Weka Foreman: Vince Davidson<br>Project Manager: Mark Sisemore | Coacheella Valley Water District<br>P.O. Box 1058<br>Coacheella, CA 92236<br>Brian Fogg Project Manager<br>bfgogg@cwwd.org<br>[760] 398-2651<br>Luke Stowe Environmental Supervisor | Krieger & Stewart<br>3602 University Ave<br>Riverside, CA 92501<br>Sinaisan Saric<br>ssaric@krieserandstewart.com<br>(951) 684-6900 | \$14,658,538.00          | \$ (87,895.00)                   | \$ 14,570,643.00      | Install approx 35,000 lf of 36" DIP Transmission main with appurtenances. Four 54" Bore & Jack crossing Rail Road Tracks and 1-10 Freeway. Shut downs for connections.  | 1/4/2018           | 330 Calendar Days | NA   |
| 156     | Inland Empire Brine Line Reach V Phase 1, Tasks 1, 2, 3, & 4<br>Corona, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Neil Kaufman                                | Santa Ana Watershed Project Authority<br>11615 Sterling Avenue<br>Riverside, CA 92503<br>David Ruhl Engineer Management<br>druhl@sa-wpa.org<br>951-354-4223                         | Dusek<br>605 Third Street<br>Encinitas, CA 92024<br>760-942-5147  | \$15,529,461.00          | \$ (1,654,461.00)                | \$ 14,875,000.00      | Install approx 5,000LF of 24" PVC. Installation approx 23,000LF of CPP, 19 Maintenance access structures, replacement of fittings & appurtenances, and temporary by passing of brine flows with 18" HDPE Bypass | 12/13/2017         | 400 Calendar days | NA   |
| 155     | 4th Street Storm Drain Sequence 3B<br>Ontario, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore  | Vineyard Industrial I<br>c/o Ottmans Construction<br>10005 Mission Mill Rd<br>Whittier, CA 90608<br>Dan Wozniak<br>562-948-4242   | Michael Baker Intl<br>14725 Alton Pkwy<br>Irvine, CA 92618<br>949-472-3505  | \$4,149,248.00           | \$ 228,275.00                    | \$ 4,377,523.00       | Install approx 216 LF of storm Drain Inlet, 2611 lf 84"-102" RCP, 110 lf of Jack & Bore, and appurtenances.   | 8/29/2017          | 120 working days  | NA   |
| 154     | Eucild Avenue Irrigation Pump Station and Recycled Water Improvements<br>Ontario, CA<br>Weka Foreman: Jeff Wyatt<br>Weka Project Manager: Mark Sisemore                         | City of Ontario<br>14225 S. Ben View Ave.,<br>Ontario, CA 91761<br>Tom O'Neill<br>909-395-2678  | Michael Baker Intl<br>14725 Alton Pkwy<br>Irvine, CA 92618<br>949-472-3505  | \$522,960.00             | \$ 79,039.00                     | \$ 601,999.00         | Installation of a new recycled water pump station, PVC, Appurtenances   | 12/19/2017         | 150 Calendar Days | NA   |
| 153     | Benton Street Storm Drain<br>Loma Linda, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore  | City of Loma Linda<br>Dept. of Public Works<br>25541<br>Benton Road<br>Loma Linda, CA 92354<br>Ekeazar Rubalcava RCI<br>erubalcava@lomalinda-ca.gov<br>[909] 799-4400               | City of Loma Linda<br>Dept. of Public Works<br>25541 Benton Road<br>Loma Linda, CA 92355<br>[909] 799-4400                          | \$535,143.00             | \$ 11,912.00                     | \$ 535,143.00         | Jack and Bore 54" Steel Casing<br>814 Linear Feet of 48" RCP  | 10/31/2016         | 30 Working Days   | NA   |
| 150     | Wells Spring Street<br>Jurupa, CA<br>Weka Foreman: Lauro Hernandez<br>Weka Project Manager: Mark Sisemore   | Jurupa Community Serv Dist<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Keith Backus<br>[951] 685-7434  | Albert A. Webb Associates, 3788 McCrow Street<br>Riverside, CA 92506 (951) 686-1070   | \$438,409.00             | \$ 0                             | \$438,409             | Furnishing & installing, testing & making operational the sewer main repair, sewer lateral replacement, water service replacement and street improvements, all connections, appurtenances                       | 8/31/2016          | 45 CAL Days       | NA   |
| 149     | Milliken/Hammer Storm Drain Improvements<br>Ontario, CA<br>Weka Foreman: Lauro Hernandez<br>Weka Project Manager: Mark Sisemore   | Tarpan Property c/o Goodman<br>18201 Von Karman Ave, Suite 1170,<br>Irvine CA 92612<br>John Carter<br>[949] 407-0146  | StanTec Consulting, Inc<br>3105 East Guasti Rd<br>Ontario, CA 91761<br>Kevin Brandt Senior Project Manager<br>[949] 923-6211        | \$784,628.00             | \$281,404                        | \$1,066,032           | Install approx. 1579 lf 54" RCP, 703 lf 48" RCP, 128 lf 36" RCP, 71 lf 18" RCP and appurtenances  | 6/10/2016          | 120 calendar days | NA   |
| 148     | Ridge One - I-10 Development<br>Fontana, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore  | Fulmer Construction<br>1725 S. Grove Ave<br>Ontario, CA 91761<br>Josh Root<br>jroot@fulmerco.com<br>[909] 947-9467  | Huit - Zollers<br>3590 Conours #330<br>Ontario, CA 91761<br>[909] 941-7799  | \$586,042.00             | \$ 0                             | \$586,042             | Install approx 1500 lf 8" Sewer and street improvements   | 10/30/2016         | 120 calendar days | NA   |
| 146     | Illinois Street Pipeline Project<br>Lake Elsinore<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore  | Elsinore Valley Municipal Water District<br>31313 Cheney Street<br>Lake Elsinore, CA 92530 Daria Yegorova Project Engineer<br>dyegorova@ecorporation.com<br>[951] 674-3146          | RBF Consulting<br>40810 County Center Dr, #100<br>Temecula, CA 92591<br>[951] 676-8042  | \$898,998.00             | \$ 74,739.00                     | \$ 973,737.00         | Install approx. 4,500 linear feet of 8-inch PVC potable water line, jack and bore pipeline, and related work, potholes and appurtenances  | 3/16/2017          | 150 Calendar Days | NA   |

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PROJECT LIST**

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|---------|---|--|---|--------------------------|----------------------------------|-----------------------|---|--------------------|------------------------|--|
| 145     | Inland Empire Brine Line Reach V Phase 2<br>Corona, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore                                   | Santa Ana Watershed Project Authority<br>11615 Sterling Avenue<br>Riverside, CA 92503<br>David Ruhl<br>(951) 354-4223 druhl@sawapa.org | Dudek<br>605 Third Street<br>Encinitas, CA 92024<br>(760) 942-5147 jscheide@dudek.com   | \$1,880,262.00           | \$                               | \$ 1,880,262.00       | Install approx 5,100 LF of 32" IPS HDPE, 4 maintenance access structures, & associated fittings & appurtenances. Bypassing for connections.   | 9/16/2016          | 180 Calendar Days      | N/A  |
| 140     | Catwaba Ave Storm Drain<br>Fontana, CA<br>Weka Foreman: Vince Davidson<br>Weka Project Manager: Mark Sisemore   | City of Fontana<br>c/o Ridge Development Co.<br>2211. Michelson Dr<br>Irvine, CA 92612<br>(949) 751-5718<br>Rick Aspril (909) 350-6632 | Thiene Engineering<br>14349 Firestone Blvd<br>La Mirada, CA 90638<br>(714) 521-4811   | \$2,187,058.00           | \$ 129,686.00                    | \$ 2,316,744.00       | Install approx 5,074 feet of 12" Sanitary Sewer and Storm Drain Improvements  | 11/30/2016         | 60 Working Days        | N/A  |
| 139     | Meredith Offsite 2A<br>Ontario, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore   | Vineyard Industrial<br>18802 Barden Ave<br>Irvine, CA 92612<br>c/o Sares-Regis Group<br>(949) 756-9599                                 | RBF Consulting<br>14728 Alton PKWY<br>Irvine, CA 90710<br>(800) 479-3808  | \$1,264,535.00           | \$0                              | \$ 1,264,535.00       | Construction of 3515 feet of storm drain on Inland Empire Blvd. to include 84" and 72" storm drain associated laterals and CDS units and diversion manhole  | 6/30/2016          | 45 CAL DAYS            | N/A  |
| 138     | CCIS-034, Del Rey Drive 8" Sewer<br>Victorville, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore                                      | City of Victorville<br>14343 Civic Drive<br>Victorville, CA 92392<br>(760) 955-5000  | City of Victorville<br>14343 Civic Drive<br>Victorville, CA 92392<br>(760) 955-5158   | \$99,794.00              | \$76,253                         | \$176,047             | Abandon 1,500 LF 8" VCP sewer manholes; install 450 LF 8" sch 40 sewer main and manhole; install 100 LF 6" sch 40 sewer lateral; reconnect existing lateral to 8" VCP main                        | 1/25/2016          | Within 20 working days | N/A  |
| 137     | 15th Street Turnout Side Gate<br>Replacement<br>Riverside, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore                            | City of Riverside c/o Riverside<br>Public Utilities<br>3750 University Ave, 3rd Floor<br>Riverside, CA 92501<br>(951) 782-0330         | Leonardo Ferrando, PE<br>Riverside Public Utilities<br>3750 University Ave, 3rd floor<br>Riverside, CA 92501<br>(951) 782-0330  | \$23,598.00              | \$0                              | \$23,598              | Remove old slide gate, furnish and install 56" x 53" Slide gate   | 12/9/2015          | 3 DAYS                 | N/A  |
| 136     | NB-12.2 Interin Booster Station<br>Yucaipa, CA<br>Weka Foreman: Lauro Hernandez<br>Weka Project Manager: Mark Sisemore  | Yucaipa Valley Water District 312770<br>Second Street<br>Yucaipa, CA 92389<br>(909) 797-5118   | Krieger & Stewart<br>3602 University Ave<br>Riverside, CA 92501<br>Josh P. MacPeck<br>(951) 684-6900  | \$317,772.00             | \$0                              | \$317,772             | One 300 gallons per minute Pre-Packaged Booster Station including onsite piping and electrical work. Approx 200 LF of 24", 20", and 12" piping  | 5/9/2016           | 120 cal days           | N/A  |
| 134     | Miscellaneous Recycled Pipeline<br>Yucaipa, CA<br>Weka Foreman: Lauro Hernandez<br>Weka Project Manager: Mark Sisemore  | Yucaipa Valley Water District 312770<br>Second Street<br>Yucaipa, CA 92389<br>Brent Anton<br>(909) 797-5118                            | Krieger & Stewart<br>3602 University Ave<br>Riverside, CA 92501<br>Srija Soric<br>(951) 684-6900  | \$441,536.00             | \$22,826                         | \$464,362             | Install approx 688 LF of 8", 41.7 LF of 6", 990 LF of 4" cement mortar lined DIP, various laterals, valves, patches, appurtenances, and connections   | 1/31/2016          | 75 cal days            | N/A  |
| 133     | Laverne Ave Flood Control<br>Improvement - Phase 1<br>Barstow, CA<br>Weka Foreman/Project Manager: Dave<br>Hinle  | City of Barstow<br>220 E. Mountain View St,<br>Suite A<br>Barstow, CA 92311<br>(760) 256-1750  | Merrill Johnson Companies<br>27221 Highway 18<br>Apple Valley, CA 92307<br>(760) 240-8000 James Merrill Consulting<br>Contracts Manager<br>james.merrill@merrilljohnson.com | \$1,567,919.00           | \$0                              | \$1,567,919           | Install 1,121 LF of 48" HDPE, 517 LF of 60" HDPE, 12LF of 18" HDPE, 60LF of 36" HDPE, 1665 RIP-RAP, 39LF 24" HDPE Storm pipe, 5 Manholes, 932LF of 12" SDR-25 sewerline, 66LF 8" SDR-26 sewerline | 3/16/2016          | 120 working days       | N/A  |
| 132     | Sewer Improvements - Inland Empire<br>Blvd. OMIUC Contract No. UT 1516-03<br>Ontario, CA<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore | City of Ontario<br>1425 S. Bon View Ave.,<br>Ontario, CA 91761<br>Tom O'Neill<br>909-395-2678  | Albert A Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Shane Bloomfield<br>(951) 686-1070   | \$842,985.00             | \$144,170                        | \$987,155             | Install Approx 3688F 12" VCP sewer main with B-2 trench bedding, 1253F 15" VCP sewer main with B-2 trench bedding, 126 LF 4" Ductile Iron force main and lift station                             | 9/30/2016          | 100 cal days           | N/A  |
| 130     | FPUD Recycled Water Extension-East<br>Sub to Downing Construction<br>Incorporated<br>Downing/Weka Project Manager: Mark<br>Sisemore                                 | Fallbrook Public Utility District<br>990 East Mission Road<br>Fallbrook, CA 92088-2290<br>Brian Brady (760) 728-1125                   | Fallbrook Public Utility District 990 East<br>Mission Road, Fall Brook, CA 92088-<br>2290ack Richard Bebee Civil Engineer<br>(760) 728-1125                                 | \$200,000.00             | \$0                              | \$200,000             | Install 950 LF 12" Pipeline - Storm Drain   | 12/15/2015         |                        | N/A  |

WEKA, INC.  
PROJECT LIST

| JOB NO.   | PROJECT NAME & LOCATION   | OWNER  | ENGINEER  | ORIGINAL CONTRACT AMOUNT | AMOUNT AND TYPE OF CHANGE ORDERS | TOTAL CONTRACT AMOUNT | DESCRIPTION   | DATE OF COMPLETION | CONTRACT TIME                | CLAIMS, MEDIATION, ARBITRATION OR LAWSUITS, AMOUNT & RESULTS |
|-----------|---|--|---|--------------------------|----------------------------------|-----------------------|---|--------------------|------------------------------|--|
| 129       | Lenwood Recharge Basin Bypass Pipeline, Project No. 345<br>Weka Foreman/Project Manager: Dave Himie   | Mojave Water Agency<br>13846 Conference Center Dr, Apple Valley, CA 92307<br>Darrrell Reynolds<br>(760) 946-7023                                     | Mojave Water Agency<br>22450 Headquarters Drive<br>Apple Valley, CA 92307<br>Mike Limbaugh<br>(760) 946-7000                  | \$239,400.00             | \$0                              | \$239,400             | Install Approx 440ft of 16" C905 PVC, 128 24" CML & C Pipeline  | 9/14/2015          | 60 Consecutive Calendar days | N/A  |
| 128       | Cemex Victorville Plant<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore  | Cemex<br>16888 "E" Street<br>Victorville, CA 92394<br>Ivan Rosillo (760) 381-7656  | Cemex<br>16888 "E" Street<br>Victorville, CA 92394<br>Ivan Rosillo (760) 381-7656   | \$105,686.00             | \$31,391                         | \$137,077             | Sewer Line Repair 994' of 12" Sewer PVC SDR26   | 5/27/2015          |                              | N/A  |
| 125 & 126 | Chino Potholing<br>Weka Foreman: Trent Himie<br>Weka Project Manager: Mark Sisemore   | Stratham Investors<br>2204 Dupont Drive, Suite 300 Irvine, CA 92612<br>Pat Potts<br>(949) 833-1554 x 2235  | C&V Consulting, Inc Civil Engineering<br>27156 Burbank<br>Foot Hill Ranch, CA 92610<br>Phil Malcomson<br>(949) 516-3800 x 234 | \$29,250.00              | \$0                              | \$29,250              | 25 Potholes in various locations  | 10/31/2015         |                              | N/A  |
| 124       | Potholes for Yucaipa Valley Water District<br>Weka Foreman: Vince Davidson  | Krieger & Stewart<br>3602 University Ave<br>Riverside, CA 92501<br>(951) 684-6900  | Krieger & Stewart<br>3602 University Ave<br>Riverside, CA 92501<br>(951) 684-6900   | \$23,850.00              | \$0                              | \$23,850              | 27 Potholes   | 4/8/2015           |                              | N/A  |
| 121       | Potholes for Coachella Valley Water District<br>Weka Foreman: Vince Davidson  | Krieger & Stewart<br>3602 University Ave<br>Riverside, CA 92501<br>(951) 684-6900  | Krieger & Stewart<br>3602 University Ave<br>Riverside, CA 92501<br>(951) 684-6900   | \$19,850.00              | \$775                            | \$20,625              | 30 Potholes   | 3/4/2015           |                              | N/A  |
| 120       | 2014-0322 SARWC - Waterline Relocation on Limonte Ave, Troth St and Mariatt St, Jurupa Valley<br>Sub to Downing Construction Incorporated<br>DC/Weka Project Manager: Mark Sisemore | Santa Ana River Water Company<br>10530 54th Street<br>Mira Loma, CA 91752<br>Arnold Rodriguez<br>(951) 685-6591                                      | Albert A Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Mike Errante<br>(951) 686-1070                       | \$429,154.00             | \$0                              | \$429,154             | Install approx 200ft 12" and approx 900 ft 8" steel waterline with appurtenances  | 7/3/2015           |                              | N/A  |
| 119       | Pyrite Creek Trunk Sewer Project - Phase 2B<br>Sub to Downing Construction Incorporated<br>DC/Weka Project Manager: Mark Sisemore   | Jurupa Community Serv Dist 11201<br>Harrel Street<br>Mira Loma, CA 91752<br>Kelly Strahl<br>(951) 685-7434   | Albert A Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Siming Zhang<br>(951) 686-1070                       | \$4,055,368.00           | \$0                              | \$4,055,368           | Install approx 8,250 LF 8", 12", 24", and 30" Sewer main, approx 3,380 LF Sewer slip lining   | 2/2/2016           | 270 cal days                 | N/A  |
| 118       | Tuscany Trunk Sewer Junction and Flow Control Structure Project No. 75871<br>Sub to Downing Construction Incorporated<br>DC/Weka Project Manager: Mark Sisemore                     | Elsinore Valley Water District<br>31315 Chaney Street<br>Lake Elsinore, CA 92531<br>William George Huffman<br>(951) 674-3146                         | Krieger & Stewart<br>3602 University Ave<br>Riverside, CA 92501<br>(951) 684-6900   | \$286,763.00             | \$0                              | \$286,763             | Install Sewer Junction and Flow Control Structure   | 12/31/2015         | 210 cal days                 | N/A  |
| 117       | AVRWC Tract 4492 Iahso, Symerton, Monahan<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore  | Apple Valley Ranchos Water Company<br>21760 Ottawa Rd<br>Apple Valley, CA 92307<br>Michael Leitt<br>(760) 240-8317                                   | Apple Valley Ranchos Water Company<br>21760 Ottawa Rd<br>Apple Valley, CA 92307<br>Gregory J. Milles<br>(760) 247-6484        | \$626,449.00             | -\$11,224                        | \$614,925             | Install 6500' of 6" and 8" PVC, 10 Hydrants, 80 Potholes and approximately 60 services  | 3/31/2015          | 60 cal days                  | N/A  |
| 116       | Salt Creek Regional Sewer Winchester, CA<br>Weka Foreman: Aurelio Viramontes and Vince Davidson<br>Weka Project Manager: Mark Sisemore  | Eastern Municipal Water Dist. P.O.<br>Box 8300<br>Ferris, CA 92572<br>Beatriz Pillow Construction<br>Administrative/Field Engineer<br>(951) 928-3777 | Albert A Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Siming Zhang<br>(951) 686-1070                       | \$4,082,849.00           | \$270,710                        | \$4,353,559           | Install approx 220LF 8" PVC, 60LF 10" PVC, 20LF 12" PVC, 2566LF 15" PVC SDR 26, 367LF VCP, 3637LF 18" PVC PS115, 2601LF 21" PVC (21" VCP, 445LF 24" PVC PS115, 14 48" MH, 15 60" MH, 1 72" MH-W/Expos, 671' 24" steel Casing, 546' 24" fusible pipe PVC, 931LF 21" VCP, 1670LF 21" PVC PS115, 10,000' 11/2" HDPE Dewater Line, (Dewatering) | 10/2/2015          | 395 cal days                 | N/A  |

WEKA, INC.  
PROJECT LIST

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|---------|---|--|---|--------------------------|----------------------------------|-----------------------|---|--------------------|---------------|--|
| 113     | 12" Extension-Berger Foundation<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore                    | The H.N. and Frances C. Berger Foundation<br>Box 19390<br>Palm Desert, CA 92255<br>Doug Vance (760) 341-5233           | The Altum Group<br>79-255 El Paseo Drive, Ste. 15<br>Palm Desert, CA 92260<br>James Bazzia<br>(760) 346-4750    | \$100,722.00             | \$3,682                          | \$104,404             | Northstar Non-Potable Private Water Meter. 623 LF 12" DIP w/ field locks, 20 LF 18" PVC, 100 AC repair  | 12/5/2014          |               | N/A  |
| 112     | Wika & Kasota Rd-Apple Valley<br>Weka Foreman: Aurelio Viramontes<br>Weka Project Manager: Mark Sisemore                      | Apple Valley Ranchos Water<br>21760<br>Ottawa Road<br>Apple Valley, CA 92307<br>Mike Lent<br>760-247-6485              | Same as Owner   | \$528,933.00             | \$8,600                          | \$537,533             | Install approx 1519 LF 12" PC350 DIP, 76 LF 8" PVC, 32 LF 6" PVC, 74 LF 4" PVC  | 1/31/2015          | 80 cal days   | N/A  |
| 111     | Thomas E. Levy<br>Sub to Downing Construction, Inc.   | Coachella Valley Water District P.O.<br>Box 1058 Coachella, CA 92236 (760) 398-2651                                    | GEI Consultants<br>101 N. Brand Blvd, Suite 1780 Glendale, CA 91203<br>Marc J Rozman<br>(818) 552-6400          | \$252,528.00             | \$0                              | \$252,528.00          | Construct 810 LF concrete lined Stormwater, 30 FT by 35 FT rip-rap, 2 - 180 LF 42" HDPE, and bank armoring approx. 1855 LF of pond embankment with soil cement. | 1/31/2015          |               | N/A  |
| 109     | Tract 16335-San Clemente  | Sage Associates, Inc<br>1301 Dove St, Suite 820<br>Newport Beach, CA 92660<br>(949) 724-9600                           | Same as Owner   | \$7,279.00               | \$0                              | \$7,279               | Storm Sewer Repairs   | 11/30/2014         |               | N/A  |
| 108     | Tract 16570-San Clemente  | Sage Associates, Inc<br>1301 Dove St, Suite 820<br>Newport Beach, CA 92660<br>(949) 724-9600                           | Same as Owner   | \$32,095.00              | \$0                              | \$32,095              | Storm Sewer Repairs   | 11/30/2014         |               | N/A  |
| 107     | Premier Silica<br>Ridoux Plant<br>Weka Foreman: Lairo Hernandez<br>Weka Project Manager: Mark Sisemore                        | Premier Silica<br>5205 N. O'Connor Blvd.<br>Suite 200W<br>Irving, Texas 75039-3746 Beverly Dougherty<br>(972) 969-5967 | TKE Engineering<br>2305 Chicago Avenue<br>CA 92507<br>Terry Renner<br>(951) 680-0440                            | \$433,258.00             | \$51,901                         | \$485,159             | Approx. 2322 LF Shoring, 1829 LF 8" SDR Sewer, 251 LF 6" Sewer Lat., 1301 LF 14" Steel Casing, 242 LF 1" WS   | 10/12/2015         |               | N/A  |
| 102     | The Lakes Country Club<br>Sub to Downing Construction<br>Weka Foreman: Vince Davidson<br>Project Manager: Mark Sisemore       | Coachella Valley Water District P.O.<br>Box 1058<br>Coachella, CA 92236<br>(760) 398-2651                              | Same as Owner   | \$1,136,443.00           | \$0                              | \$1,136,443           | Install approx 3900 LF 12" PVC C900 C905 DR25   | 11/30/2014         |               | N/A  |
| 101     | Desert Horizons Country Club<br>Sub to Downing Construction<br>Weka Foreman: Vince Davidson<br>Project Manager: Mark Sisemore | Coachella Valley Water District P.O.<br>Box 1058<br>Coachella, CA 92236<br>(760) 398-2651                              | Same as Owner   | \$1,048,462.00           | \$0                              | \$1,048,462           | Install approx 960 1.1/2" Conduit   | 11/30/2014         |               | N/A  |
| 100     | Palm Desert Country Club<br>Sub to Downing Construction<br>Weka Foreman: Vince Davidson<br>Project Manager: Mark Sisemore     | Coachella Valley Water District P.O.<br>Box 1058<br>Coachella, CA 92236<br>(760) 398-2651                              | Same as Owner   | \$573,385.00             | \$0                              | \$573,385             | Install approx 3500' 12" C900 C905 DR25   | 11/30/2014         |               | N/A  |
| 99      | Desert Willow Golf Resort<br>Sub to Downing Construction<br>Weka Foreman: Vince Davidson<br>Project Manager: Mark Sisemore    | Coachella Valley Water District P.O.<br>Box 1058<br>Coachella, CA 92236<br>(760) 398-2651                              | Same as Owner   | \$476,223.00             | \$0                              | \$476,223             | Install approx 1400 LF 20" C900 C905 DR25   | 11/30/2014         |               | N/A  |
| 98      | Waterline Replacement-Campbell and Fleming<br>Weka Foreman: Aurelio Viramontes<br>Project Manager: Mark Sisemore              | Jurupa Community Serv Dist 11201<br>Harrel Street<br>Mira Loma, CA 91752<br>Kelly Strahl<br>(951) 685-7434             | Albert A Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Shane Lee Bloomfield<br>(951) 686-1070 | \$4,294,307.00           | \$6,529                          | \$1,300,836           | Install approx 7500 LF 8" CMU/CVC (10 GA) WSP and Appurtenances   | 3/31/2015          |               | N/A  |
| 92      | Waterline Replacement-Ridgecrest<br>Sub to Downing Construction<br>Project Manager: Mark Sisemore                             | Indian Wells Valley Water District 500<br>West Ridgecrest Blvd., Ridgecrest, CA 95555                                  | Kreiger & Stewart   | \$1,422,525.00           | \$0                              | \$1,422,525           | Install approx 2690 LF 12" C900   | 10/31/2014         |               | N/A  |

**WEKA, INC.**  
**PROJECT LIST**

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|---------|--|--|--|--------------------------|----------------------------------|-----------------------|---|--------------------|---|--|
| 91      | Waite Street 1467 Zone Pipeline Sub to Downing Construction Incorporated<br>Project Manager: Mark Sisemore   | Elmore Valley Water District<br>31315 Chaney Street<br>Lake Elsinore, CA 92531<br>Larry Rein<br>(951) 676-8042                     | RBF Consulting<br>40810 County Center Dr., Suite 100<br>Temecula, CA 92591<br>(951) 676-8042   | \$1,514,959.00           | \$0                              | \$1,914,989           | Install approx 3550 LF of 24" DIP<br>6572 LF of 20" DIP   | 5/1/2015           |   | N/A  |
| 90      | 870 Pressure Zone Pipeline Sub to Downing Construction Incorporated<br>Project Manager: Mark Sisemore  | Jurupa Community Serv Dist<br>11201 Harrel Street<br>Mira Loma, CA 91752<br>Kelly Strahl<br>(951) 685-7434                         | Albert A Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Siming Zhang<br>(951) 686-1070                                    | \$3,354,655.00           | \$0                              | \$3,354,655           | Install approx 3891 LF 30" CMLC, 2690 LF 12" C900 CMLC / C WSP 9, 5323 LF 24" CMLC / C WSP, 3443 LF 16" CMLC / WSP 10 24" DIA RCP D-1500  | 11/30/2014         |   | N/A  |
| 89      | Northstar Non-Portable Private Water Meter<br>Weka Foreman: Vince Davidson<br>Project Manager: Mark Sisemore   | The H.M. and Frances C. Berger Foundation<br>PO Box 13890<br>Palm Desert, CA 92255<br>Doug Vance<br>(760) 341-5293                 | Same as Owner  | \$71,000.00              | \$0                              | \$71,000              | Vault   | 2/6/2014           | NTP 1/8/14, 120 Cal Days,<br>Exp Compl 5/16/14                | N/A  |
| 88      | 30" Water Pipeline Highland, CA<br>Weka Foreman: Trent Himle<br>Project Manager: Mark Sisemore   | East Valley Water District<br>31111 Green Spot Rd<br>Chico, CA 95926<br>Nemesiano Ochoa<br>(909) 889-9501<br>ecchoa@eastvalley.org | Land Engineering Consultants<br>650 K Street<br>Calimesa, CA 92520<br>(909) 795-8882   | \$1,279,281.00           | \$92,210                         | \$1,371,491           | Install approx 5,315 LF of 30" DIP Water  | 8/12/2014          | NTP 1/8/14, 120 Cal Days,<br>Exp Compl 5/16/14                | N/A  |
| 87      | Area B Trunk Sewer & Non-Portable Waterline in Bellergave Ave Jurupa Valley, CA<br>Weka Foreman: Vince Davidson, Aurelio Viramontes, and Lauro Hernandez<br>Project Manager: Mark Sisemore                           | Jurupa Community Serv Dist 11201 Harrel Street<br>Mira Loma, CA 91752<br>Kelly Strahl<br>(951) 685-7434                            | Albert A Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Siming Zhang<br>(951) 686-1070<br>siming.zhang@webbassociates.com | \$8,696,960.00           | \$846,210                        | \$9,545,170           | Install approx 24,000 LF of 18" & 21" PVC Sewer;<br>11,200 LF of 18" Steel Water  | 10/31/2015         | NTP 12/17/13, 370 Cal days Expected Compl Dt 4/2015           | N/A  |
| 86      | 24" Mission Blvd. Pipeline Bid Sch. II (Golden West Ave to Carrera Court)<br>Jurupa Valley, CA<br>Weka Foreman/Project Manager: Dave Himle   | Rubidoux Community Services District<br>P.O. Box 3098<br>Jurupa Valley, CA 92519<br>Ron Young (951) 684-7580                       | TKE Engineering<br>2305 Chicago Avenue<br>CA 92507<br>Terry Renner (951) 680-0440  | \$1,522,743.00           | \$27,291                         | \$1,545,034           | Install approx 3500 LF of 24" Steel CMLC  | 3/31/2014          | Contract/NTP is 7/19/13 by 3/16/14 240 Cal days after 7/19/13 | N/A  |
| 82      | Peppertree Development Tract 29843 Hemet, CA<br>Weka Foreman: Lauro Hernandez<br>Project Manager: Mark Sisemore  | Insurance Co. of the West<br>11455 El Camino Real<br>San Diego, CA 92130<br>Gordon Paterson<br>860-830-2744                        | Sage Associates, Inc.<br>Dove St., Ste. 820<br>Newport Beach, CA 92660<br>Ron Nakagawa<br>(949) 724-9600, ext. 20                          | \$2,117,169.00           | \$856,888                        | \$2,974,057           | Completion of Sewer, Storm Drain, Water, with vertical turbine pump and controls in masonry building  | 2/9/2015           | 183 cal days  | N/A  |
| 80      | Pyrite Creek Trunk Sewer Project, Phase I (DPN 2177) & Regional Wastewater Foremain, Segment I (DPN 3729)<br>Weka Foreman: Vince Davidson, Aurelio Viramontes, and Lauro Hernandez<br>Project Manager: Mark Sisemore | Jurupa Community Serv Dist 11201 Harrel Street<br>Mira Loma, CA 91752<br>Keith Backus<br>(951) 685-7434, x135<br>kbackus@jcsd.us   | Albert A Webb Associates<br>3788 McCray Street<br>Riverside, CA 92506<br>Siming Zhang<br>(951) 686-1070<br>siming.zhang@webbassociates.com | \$9,721,113.00           | \$2,803,887                      | \$12,525,000          | Install approx 6,211 LF of 36" PVC PS 115 Sewer,<br>150 LF of 10" PVC SDR 26 Sewer;<br>2,900 LF of 24" PVC C505 CL235 DR18 SWF;<br>5,750 LF of 30" PVC PS 115 Sewer;<br>20 LF of 21" PVC PS 115 Sewer;<br>1,780 LF of 12" PVC SDR 26 Sewer;<br>2,430 LF of 8" PVC SDR 26 Sewer;<br>153 LF of 6" PVC SDR 26 Sewer;<br>1,460 LF of 12" CMLC/WSP Water;<br>1,230 LF of 4" PVC Forcemain, | 11/15/2014         | 400 cal days  | N/A  |

**ARTICLE 4. EXPERIENCE AND TECHNICAL QUALIFICATIONS QUESTIONNAIRE**

**Personnel:**

The Bidder shall identify the key personnel to be assigned to this project in a management, construction supervision or engineering capacity.

1. List each person's job title, name and percent of time to be allocated to this project:

\_\_\_\_\_  
Jason Martin - Foreman 100%  
\_\_\_\_\_  
Mark Sisemore - Project Manager 25%  
\_\_\_\_\_

2. Summarize each person's specialized education:

PLEASE SEE ATTACHED RESUMES.  
\_\_\_\_\_  
\_\_\_\_\_

3. List each person's years of construction experience relevant to the project:

PLEASE SEE ATTACHED RESUMES.  
\_\_\_\_\_  
\_\_\_\_\_

4. Summarize such experience:

PLEASE SEE ATTACHED RESUMES.  
\_\_\_\_\_  
\_\_\_\_\_

Bidder agrees that personnel named in this Bid will remain on this Project until completion of all relevant Work, unless substituted by personnel of equivalent experience and qualifications approved in advance by the Agency.

**Changes Occuring Since Prequalification**

If any substantive changes have occurred since Bidder submitted its prequalification package for this Project, Bidder shall list them below. If none are listed, Bidder certifies that no substantive changes have occurred.

N/A  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

**Additional Bidder's Statements:**

If the Bidder feels that there is additional information which has not been included in the questionnaire above, and which would contribute to the qualification review, it may add that information in a statement here or on an attached sheet, appropriately marked:

N/A  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**ARTICLE 5. VERIFICATION AND EXECUTION**

These Bid Forms shall be executed only by a duly authorized official of the Bidder:

I declare under penalty of perjury under the laws of the State of California that the foregoing information is true and correct:

Name of Bidder WEKA INC

Signature 

Name JARED HIMLE

Title PRESIDENT & CEO

Date September 2nd, 2025

**San Gorgonio Pass Water Agency  
County Line Recharge Basin Project**

1.5 Non-Collusion Declaration

The undersigned declares:

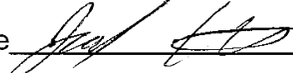
I am the PRESIDENT & CEO of WEKA INC, the party making the foregoing Bid.

The Bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation. The Bid is genuine and not collusive or sham. The Bidder has not directly or indirectly induced or solicited any other Bidder to put in a false or sham bid. The Bidder has not directly or indirectly colluded, conspired, connived, or agreed with any Bidder or anyone else to put in a sham bid, or to refrain from bidding. The Bidder has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the Bid Price of the Bidder or any other Bidder, or to fix any overhead, profit, or cost element of the Bid Price, or of that of any other Bidder. All statements contained in the Bid are true. The Bidder has not, directly or indirectly, submitted his or her Bid Price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, to any corporation, partnership, company, association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham bid, and has not paid, and will not pay, any person or entity for such purpose.

Any person executing this declaration on behalf of a Bidder that is a corporation, partnership, joint venture, limited liability company, limited liability partnership, or any other entity, hereby represents that he or she has full power to execute, and does execute, this declaration on behalf of the Bidder.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct and that this declaration is executed on 09/02/2025 [date], at SAN BERNARDINO [city], CALIFORNIA [state].

Name of Bidder WEKA INC

Signature 

Name JARED HIMLE

Title PRESIDENT & CEO

## ACKNOWLEDGMENT

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

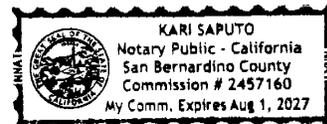
State of California  
County of San Bernardino )

On September 2, 2025 before me, Kari Saputo, Notary Public  
(insert name and title of the officer)

personally appeared Jared Himle,  
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are  
subscribed to the within instrument and acknowledged to me that he/~~she~~/they executed the same in  
his/~~her~~/their authorized capacity(ies), and that by his/~~her~~/their signature(s) on the instrument the  
person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing  
paragraph is true and correct.

WITNESS my hand and official seal.



Signature Kari Saputo (Seal)

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

1.6 Iran Contracting Act Certification.

(Public Contract Code section 2200 et seq.)

As required by California Public Contract Code Section 2204, the Contractor certifies subject to penalty for perjury that the option checked below relating to the Contractor's status in regard to the Iran Contracting Act of 2010 (Public Contract Code Section 2200 *et seq.*) is true and correct:

The Contractor is not:

(1) identified on the current list of person and entities engaged in investment activities in Iran prepared by the California Department of General Services in accordance with subdivision (b) of Public Contract Code Section 2203; or

(2) a financial instruction that extends, for 45 days or more, credit in the amount of \$20,000,000 or more to any other person or entity identified on the current list of persons and entities engaging in investment activities in Iran prepared by the California Department of General Services in accordance with subdivision (b) of Public Contract Code Section 2203, if that person or entity uses or will use the credit to provide goods or services in the energy sector in Iran.

The Agency has exempted the Contractor from the requirements of the Iran Contracting Act of 2010 after making a public finding that, absent the exemption, the Agency will be unable to obtain the goods and/or services to be provided pursuant to the Contract.

The amount of the Contract payable to the Contractor for the Project does not exceed \$1,000,000.

Signature:  \_\_\_\_\_

Printed Name: JARED HIMLE

Title: PRESIDENT & CEO

Firm Name: WEKA INC

Date: September 2nd, 2025

Note: In accordance with Public Contract Code Section 2205, false certification of this form shall be reported to the California Attorney General and may result in civil penalties equal to the greater of \$250,000 or twice the Contract amount, termination of the Contract and/or ineligibility to bid on contracts for three years.

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

1.7 Public Works Contractor Registration Certification

Pursuant to Labor Code sections 1725.5 and 1771.1, all contractors and subcontractors that wish to bid on, be listed in a bid proposal, or enter into a contract to perform public work must be registered with the Department of Industrial Relations. See <http://www.dir.ca.gov/Public-Works/PublicWorks.html> for additional information.

No bid will be accepted nor any contract entered into without proof of the contractor's and subcontractors' current registration with the Department of Industrial Relations to perform public work.

Bidder hereby certifies that it is aware of the registration requirements set forth in Labor Code sections 1725.5 and 1771.1 and is currently registered as a contractor with the Department of Industrial Relations.

Name of Bidder: WEKA INC

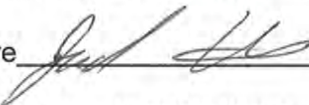
DIR Registration Number: 1000003472

DIR Registration Expiration: 06-30-2026

Bidder further acknowledges:

1. Bidder shall maintain a current DIR registration for the duration of the project.
2. Bidder shall include the requirements of Labor Code sections 1725.5 and 1771.1 in its contract with subcontractors and ensure that all subcontractors are registered at the time of bid opening and maintain registration status for the duration of the project.
3. Failure to submit this form or comply with any of the above requirements may result in a finding that the bid is non-responsive.

Name of Bidder WEKA INC

Signature 

Name and Title JARED HIMLE, PRESIDENT & CEO

Dated September 2nd, 2025

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

1.8 Contractor's Certificate Regarding Workers' Compensation.

I am aware of the provisions of section 3700 of the Labor Code which require every employer to be insured against liability for workers' compensation or to undertake self-insurance in accordance with the provisions of that code, and I will comply with such provisions before commencing the performance of the work of this Contract.

Name of Bidder WEKA INC  
Signature   
Name JARED HIMLE  
Title PRESIDENT & CEO  
Dated September 2nd, 2025

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

1.9 Fleet Compliance Certification

Bidder hereby acknowledges that they have reviewed the California Air Resources Board's policies, rules and regulations and are familiar with the requirements of Title 13, California Code of Regulations, Division 3, Chapter 9, effective on January 1, 2024 (the "Regulation"). Bidder hereby certifies, subject to penalty for perjury, that the option checked below relating to the Bidder's fleet, and/or that of their subcontractor(s) ("Fleet") is true and correct:

- The Fleet is subject to the requirements of the Regulation, and the appropriate Certificate(s) of Reported Compliance have been attached hereto.
- The Fleet is exempt from the Regulation under section 2449.1(f)(2), and a signed description of the subject vehicles, and reasoning for exemption has been attached hereto.
- Bidder and/or their subcontractor is unable to procure R99 or R100 renewable diesel fuel as defined in the Regulation pursuant to section 2449.1(f)(3). Bidder shall keep detailed records describing the normal refueling methods, their attempts to procure renewable diesel fuel and proof that shows they were not able to procure renewable diesel (i.e. third party correspondence or vendor bids).
- The Fleet is exempt from the requirements of the Regulation pursuant to section 2449(i)(4) because this Project has been deemed an Emergency, as defined under section 2449(c)(18). Bidder shall only operate the exempted vehicles in the emergency situation and records of the exempted vehicles must be maintained, pursuant to section 2449(i)(4).
- The Fleet does not fall under the Regulation or are otherwise exempted and a detailed reasoning is attached hereto.

Name of Bidder: WEKA INC

Signature:  \_\_\_\_\_

Name: JARED HIMLE

Title: PRESIDENT & CEO

Date: September 2nd, 2025

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

1.10 Anti-Lobbying Certification.

The undersigned certifies, to the best of his or her knowledge and belief, that:

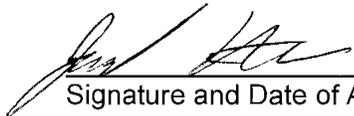
(1) No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative 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 agency, a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions. A copy of this form is included as part of the EPA Funding Requirements section of the Contract Documents.

(3) The undersigned shall require that the language of this certification be included in the award documents for all sub-awards at all tiers (including sub-contracts, sub-grants, and contracts under grants, loans, and cooperative agreements) and that all sub-recipients shall certify and disclose accordingly.

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. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

JARED HIMLE, PRESIDENT & CEO  
Typed Name & Title of Authorized Representative

  
Signature and Date of Authorized Representative

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

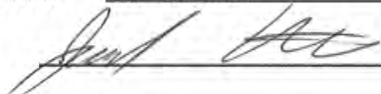
1.11 Debarment and Suspension Certification

Contractors, Subcontractors, Debarment and Suspension, Executive Order 12549; 2 CFR Part 180; 2 CFR Part 1532

Contractor certifies that it and its principals, and shall obtain certifications from its subcontractors that they and their principals:

- (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded by any federal department or agency;
- (b) Have not within a three (3) year period preceding this procurement been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (federal, state or local) transaction or contract under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- (c) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (federal, state or local) with commission of any of the offenses enumerated in paragraph (b) of this certification; and
- (d) Have not within a three (3) year period preceding this application/proposal had one or more public transactions (federal, state or local) terminated for cause or default.
- (e) Suspension and debarment information can be accessed at <http://www.sam.gov>. Contractor represents and warrants that it has or will include a term or conditions requiring compliance with this provision in all of its contracts and subcontracts under this Agreement.
- (f) Contractor acknowledges that failing to disclose the information as required at 2 CFR 180.335 may result in the termination, delay or negation of any Contract entered into pursuant to this procurement, or pursuance of legal remedies, including suspension and debarment.

Name of Bidder WEKA INC

Signature  \_\_\_\_\_

Name JARED HIMLE

Title PRESIDENT & CEO

Dated September 2nd, 2025

**San Geronio Pass Water Agency  
County Line Recharge Basin Project**

1.12 Executive Order N-6-22 Certification

Executive Order N-6-22 issued by Governor Gavin Newsom on March 4, 2022, directs all agencies and departments that are subject to the Governor's authority to (a) terminate any contracts with any individuals or entities that are determined to be a target of economic sanctions against Russia and Russian entities and individuals; and (b) refrain from entering into any new contracts with such individuals or entities while the aforementioned sanctions are in effect.

Executive Order N-6-22 also requires that any contractor that: (1) currently has a contract with BWD funded through grant funds provided by the State of California; and/or (2) submits a bid or proposal or otherwise proposes to or enter into or renew a contract with the BWD funded by State of California grant funds, certify that the person is not the target of any economic sanctions against Russia and Russian entities and individuals.

The contractor hereby certifies, SUBJECT TO PENALTY FOR PERJURY, that a) the contractor is not a target of any economic sanctions against Russian and Russian entities and individuals as discussed in Executive Order N-6-22 and b) the person signing below is duly authorized to legally bind the Contractor. This certification is made under the laws of the State of California.

Signature: 

Printed Name: JARED HIMLE

Title: PRESIDENT & CEO

Firm Name: WEKA INC

Date: September 2nd, 2025



# CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

4/23/2025

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

**IMPORTANT:** If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

|  |  |                                    |
|--|--|------------------------------------|
| <b>PRODUCER</b><br>Edgewood Partners Insurance Centers (EPIC) [Inland Empire - Branch ID 14542]<br>P.O. Box 5003<br>San Ramon CA 94583 | <b>CONTACT NAME:</b> Certificates Department |                                    |
|  | <b>PHONE (A/C, No. Ext):</b> 925-244-7700    | <b>FAX (A/C, No):</b> 925-901-0671 |
| <b>E-MAIL ADDRESS:</b> EPICcerts@epicbrokers.com   |  |                                    |
| <b>INSURER(S) AFFORDING COVERAGE</b>   |  | <b>NAIC #</b>                      |
| <b>INSURER A:</b> Zurich American Insurance Company  |  | 16535                              |
| <b>INSURER B:</b> American Guarantee & Liability Ins Co  |  | 26247                              |
| <b>INSURER C:</b> Great American Insurance Company   |  | 16691                              |
| <b>INSURER D:</b> Homeland Insurance Company of New York   |  | 34452                              |
| <b>INSURER E:</b>  |  |                                    |
| <b>INSURER F:</b>  |  |                                    |

**INSURED**  
 Weka Inc WEKAINC  
 236 W. Orange Show Road #114  
 San Bernardino CA 92408

**COVERAGES**

CERTIFICATE NUMBER: 1563926053

REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

| INSR LTR | TYPE OF INSURANCE  | ADDL INSD | SUBR WVD | POLICY NUMBER                 | POLICY EFF (MM/DD/YYYY) | POLICY EXP (MM/DD/YYYY) | LIMITS   |
|----------|--|-----------|----------|-------------------------------|-------------------------|-------------------------|--|
| A        | <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY<br><input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR<br><input checked="" type="checkbox"/> BI/PD Ded: \$1,000<br>GEN'L AGGREGATE LIMIT APPLIES PER:<br><input type="checkbox"/> POLICY <input checked="" type="checkbox"/> PROJECT <input type="checkbox"/> LOC<br>OTHER: | Y         | Y        | GLO723397502                  | 5/1/2025                | 5/1/2026                | EACH OCCURRENCE \$ 1,000,000<br>DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 1,000,000<br>MED EXP (Any one person) \$ 5,000<br>PERSONAL & ADV INJURY \$ 1,000,000<br>GENERAL AGGREGATE \$ 2,000,000<br>PRODUCTS - COMP/OP AGG \$ 2,000,000<br>\$ |
| B        | <input checked="" type="checkbox"/> AUTOMOBILE LIABILITY<br><input checked="" type="checkbox"/> ANY AUTO<br><input type="checkbox"/> OWNED AUTOS ONLY<br><input checked="" type="checkbox"/> HIRED AUTOS ONLY<br><input type="checkbox"/> SCHEDULED AUTOS<br><input checked="" type="checkbox"/> NON-OWNED AUTOS ONLY  | Y         | Y        | BAP477330102                  | 5/1/2025                | 5/1/2026                | COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000<br>BODILY INJURY (Per person) \$<br>BODILY INJURY (Per accident) \$<br>PROPERTY DAMAGE (Per accident) \$<br>\$  |
| C        | <input type="checkbox"/> UMBRELLA LIAB<br><input checked="" type="checkbox"/> EXCESS LIAB<br><input type="checkbox"/> OCCUR<br><input checked="" type="checkbox"/> CLAIMS-MADE<br>DED <input checked="" type="checkbox"/> RETENTION \$ 50  |           |          | TUE309919007                  | 5/1/2025                | 5/1/2026                | EACH OCCURRENCE \$ 14,000,000<br>AGGREGATE \$ 14,000,000<br>\$   |
| A        | <input checked="" type="checkbox"/> WORKERS COMPENSATION AND EMPLOYERS' LIABILITY<br>ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)<br>If yes, describe under DESCRIPTION OF OPERATIONS below   | Y         | N/A      | WC477330202                   | 5/1/2025                | 5/1/2026                | <input checked="" type="checkbox"/> PER STATUTE<br><input type="checkbox"/> OTH-ER<br>E.L. EACH ACCIDENT \$ 1,000,000<br>E.L. DISEASE - EA EMPLOYEE \$ 1,000,000<br>E.L. DISEASE - POLICY LIMIT \$ 1,000,000                                     |
| D        | <input type="checkbox"/> Pollution Liability<br><input type="checkbox"/> Builders Risk   |           |          | 7930141220000<br>MBR339814000 | 5/1/2025<br>5/1/2025    | 5/1/2026<br>5/1/2026    | \$10,000 DED \$2,000,000<br>\$25,000 DED \$5,000,000   |

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

**CERTIFICATE HOLDER****CANCELLATION**

|                       |  |
|-----------------------|--|
| *Evidence of Coverage | SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. |
|                       | AUTHORIZED REPRESENTATIVE<br>   |

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**Report Title:** Customer Account Lookup List  
**Run Date and Time:** 2025-09-03 07:04:58 Pacific Daylight Time  
**Run by:** Alyssa Himle  
**Table name:** x\_cdoi2\_csm\_portal\_customer\_account\_lookup  
**Query Condition:** Contractor Status in (DIR Approved, Pending, Registration Expired) AND Keywords = 1000003472  
**Sort Order:** Name in ascending order

Value of property glide.pdf.max\_rows must be less or equal than (5,000). Default max row number applied (1,000)

1 Customer Account Lookups

| PWCR       | Legal Entity Name | Doing Business As (DBA) | Business Structure | Contractor Status | CSLB   | Registration Start Date | Registration End Date |
|------------|-------------------|-------------------------|--------------------|-------------------|--------|-------------------------|-----------------------|
| 1000003472 | WEKA, INC.        | WEKA, INC.              |                    | DIR Approved      | 670100 | 2025-07-01              | 2026-06-30            |



CONTRACTORS  
STATE LICENSE BOARD  
ACTIVE LICENSE



License Number **670100**

Entity **CORP**

Business Name **WEKA INC**

Classification(s) **A**

Expiration Date **04/30/2027**

[www.cslb.ca.gov](http://www.cslb.ca.gov)



California Environmental Protection Agency  
**Air Resources Board**

January 1, 2025

**CERTIFICATE OF REPORTED COMPLIANCE  
OFF-ROAD DIESEL VEHICLE REGULATION**

is issued to  
**WEKA INC**

This certificate indicates that the fleet listed above has reported off-road diesel vehicles to the California Air Resources Board and has certified they are in compliance with title 13 CCR, section 2449. All applicable vehicles owned by the individual, company, or agency must be reported and labeled, as specified in Section 2449, with all possible completeness, else this certificate is null and void. **Certificate expires 2/28/2026**



Jack Kitowski  
Chief, Mobile Source Control Division  
California Air Resources Board

Off-road Diesel Fleet Identification

2469

To verify the authenticity of this certificate, enter this number at  
[http://www.arb.ca.gov/doors/compliance\\_cert1.html](http://www.arb.ca.gov/doors/compliance_cert1.html)



**Certificate of Reported Compliance With:**

Truck and Bus Regulation

**Weka Inc**

**Issued to:**

This certificate confirms that the fleet owner has attested under penalty of perjury that the statements and information they provided to the California Air Resources Board (CARB) are true, accurate, and complete regarding all relevant vehicles in the fleet required to show compliance. CARB hereby finds that the fleet listed has reported compliance with:

Title 13 CCR 2025 (Truck and Bus Regulation)

If CARB subsequently finds that the statements and information that have been provided are not true, accurate, and complete, this certificate shall be effectively revoked and the fleet subject to noncompliance penalties.

This certificate is valid until **December 31, 2025**

**Printed on 2025-01-06**

**TRUCRS Fleet Identification**

**18976**

**27 Vehicles**

*Jack Kitowski*

Jack Kitowski  
Division Chief, Mobile Source Control  
Division/California Air Resources Board

To verify the authenticity of this certificate, visit  
[www.arb.ca.gov/insprog/amrdlesci/tblookup.php](http://www.arb.ca.gov/insprog/amrdlesci/tblookup.php)

# STEVEN MILLER

(909) 522-1650

[Scubasteve247@gmail.com](mailto:Scubasteve247@gmail.com)

## OBJECTIVE

---

To partner with an industry leader that passionately pursues excellence by seeking new and innovative ways to redefine the way business is done.

## PROFESSIONAL PROFILE

---

- Quick learner able to quickly assimilate new processes and responsibilities into daily workflow
- Meticulous attention to detail as well as exceptional organization & time management skills
- Positive team player, pro-active & dedicated, with a strong sense of ownership
- Self-motivated to see jobs completed from beginning to end with a passion for excellence
- Expert understanding of Excel able to conduct complex programming and processes
- Thrive in high pressure environments with tight deadlines
- High regard for customer service with an “extra mile” attitude

## EXPERIENCE

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2022 – Present      WEKA, Inc.      San Bernardino, CA.

### *Estimator*

- Interpret civil engineering plans that include underground utilities, grading and paving
- Responsible for all job walks & pre-bid meetings
- Responsible for all project compliance to include bonds and permits
- Set budgets, schedules and job costing for each project ranging from \$100k - \$10 Million
- Manage contract administration acting as General Contractor
- Managed staff and project priorities to meet budget and deadlines
- Conduct presentations to showcase project schedules and bids
- Extensive experience in cultivating long-term clients with a focus on establishing personal relationships

2020 -2022      T.E. Roberts, Inc.      Irvine, CA.

### *Project Manager / Estimator*

- Interpret civil engineering plans that include underground utilities, grading and paving
- Responsible for all job walks & pre-bid meetings
- Responsible for all project compliance to include bonds and permits
- Set budgets, schedules and job costing for each project ranging from \$100k - \$10 Million
- Manage contract administration acting as General Contractor
- Managed staff and project priorities to meet budget and deadlines
- Conduct presentations to showcase project schedules and bids
- Extensive experience in cultivating long-term clients with a focus on establishing personal relationships

2014 - 2020      G.J. Gentry General Engineering, Inc.      Upland, CA.

### *Project Manager / Estimator*

- Interpret civil engineering plans that include topography, grading, underground utilities, and paving
- Expert in Agtek's “Earth Work 3D” used to execute GPS modeling at construction site
- Responsible for all job walks & pre-bid meetings
- Responsible for all project compliance to include bonds and permits
- Set budgets, schedules and job costing for each project ranging from \$100k - \$10 Million
- Manage contract administration acting as General Contractor
- Managed staff and project priorities to meet budget and deadlines



## STEVEN K. HIMLE

### Weka, Inc. – Estimator

2003 to Present

- Estimated over \$1.5 Billion sewer, water and storm drain pipeline projects.
- Successfully obtained over \$300 Million worth of public works in Southern California.
- Increased revenue to \$25 - \$35 Million per year.
- Responsible for projects from submittals through project close out.
- Coordinate with field superintendents for successful completion of projects on time and within budget.
- Supervise office staff.
- See Weka, Inc.'s Project List for references.

### Kenko, Inc. – Senior Construction Estimator

1986 to 2003

- Responsible for bidding over \$3.5 Billion of sewer, water and storm drain pipeline projects throughout the United States.
- Successfully obtained \$898 Million in contracts. Obtained a 67% win, place or show capture ratio.
- Increased revenue from \$5 Million to \$125 Million.
- Supervise office staff of 5 and estimating staff of 3.
- Responsible for Project Management of all projects from submittal to close out. These projects ranged from half million to 35 million dollars in size.
- Coordinate with 9 field superintendents for successful completion of projects on time and within budget.

### Himle Plumbing & Excavating – Senior Estimator & Office Manager

1979 to 1986

- Estimator and office manager of a public works, commercial and residential plumbing and excavating construction firm.

### Rubber Engineering – Supervisor

1978 to 1979

- Shipping department head and production line worker.

### All Weather Insulation – Supervisor

1976 to 1978

- Supervisor of field crews.

### Himle Plumbing & Excavating – Head Pipelayer

1968 to 1973

- Pipelayer and general labor.

### Education:

- 1984 Business Management Degree at Brigham Young University

### Achievements:

- July 2008 to January 2010 Humanitarian Aid and Missionary in Ethiopia working with government offices, engineers, contractors and local villages to install wells and water pipelines.

## JARED HIMLE

Weka, Inc. – President, CEO & Estimator

2003 to Present

- Estimating sewer, water and storm drain pipelines in Southern California.
- Successfully obtained \$150 Million worth of public works projects.
- Coordinate with Superintendents and Foremen on project schedule, equipment, field personnel for successful completion of projects on time and with budget.
- Interact and coordinate with Agency's project management.
- Responsible for processing change orders.
- See Weka, Inc.'s Project List for references.

Kenko, Inc. – Estimator

2002 to 2003

- Estimated sewer, water and storm drain pipelines.
- Successfully obtained \$50 Million worth of public works projects.

Weka, Inc. – Laborer

1999 to 2002

- Performed painting, landscaping, concrete work, bollards, air vacs, blowoffs, fencing and small residential and public works water projects.

Education:

- Crafton Hills Community College, Associate Business Courses
- Utah Valley State University, Associate Business Courses
- 1999 Redlands East Valley High School, Graduate
- CPR/First Aid Training
- Competent Person Training
- QSP Training

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**NEIL KAUFMAN – PRINCIPAL PROJECT MANAGER**

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|   |   |
|---|---|
| <p><b>Total Experience:</b> 27 years</p> <p><b>Professional Registration:</b></p> <p>A - General<br/>Engineering License<br/>No. 1001558</p>  | <p>Mr. Kaufman brings over 27 years of professional experience in project management, construction administration, quality assurance and construction of Capital Improvement Projects. Positions of responsibilities have included; Construction Manager, Contract Administration, Project Manager, Inspector, and General Superintendent. He has been involved with Transmission Pipelines, Booster Stations and Waste Water Reclamation Facilities throughout Southern California, Nevada, and Arizona. Recently Neil has been involved with Management and Inspection of Capital Improvement Projects overseeing the construction of Ground Water Recharge and Storage Facilities, Reservoirs, Sewer Lift Stations, Potable and Recycled Water Distribution Systems, Reinforced Concrete Structures and Storm Water Collection Basins. Neil has been involved in all aspects of Construction Management on both the private and the agency sides including project design review, bid preparation, estimating, field inspection, utility coordination, and contract administration.</p>  |
| <p><b>Key Experience:</b></p> <ul style="list-style-type: none"> <li>• Over 27 Years of Experience in Public Works Construction</li> <li>• Project Scheduling: Microsoft Project</li> <li>• Multi-Agency Coordination</li> <li>• Certificate - Construction Scheduling &amp; Analysis</li> <li>• Competent / Confined Space Training</li> <li>• ACI Grade 1</li> <li>• 40 Hour HAZWOPER Training</li> </ul> | <p><b>Representative Project Experience:</b></p> <p><b>Olive Avenue Regional Sewer Improvements Spec 1249S – Menifee CA</b><br/>Scope of work included construction management and inspection of 10,418LF of 36" PVC Gravity Sewer Main, observation and documentation of contractors de-watering system treatment and discharge, coordination for connection to La Ventana Lift Station under live conditions, monitoring contractors confined space program, coordination of effluent bypass systems, T-lock repairs and coordination of epoxy coating inspections.</p> <p><b>Wildomar RW Phase 1 Off-Site Facilities</b><br/>Project Management and oversight the construction of 31,000 feet of reclaimed waterline for Elsinore Valley Municipal Water District. The project scope includes construction of 8" to 12" reclaimed waterlines within the City of Wildomar and Lake Four flow meter/pressure reducing vaults, a bridge crossing, and two pipe jacking operations. The CM scope of services includes: General oversight on key personnel, schedule review and correspondence, attendance at weekly progress meetings, claims review, inspection oversight to insure construction compliance with designed plans and specifications; job safety; traffic control; review of city and consultant of punch lists, project acceptance and assistance in preparation of as-built plans.</p> <p><b>Sun City Force Main &amp; Recycled Water Replacement Specification No. 1180S</b><br/>Scope of work included full time inspection and project management of a combined 26,000LF of 30" &amp; 36" diameter PVC Sewer Force Main and Recycled Water, (5) 60" diameter tunnels and improvements to the existing effluent Discharge Header at the Perris Valley Regional Water Reclamation Facility.</p> <p><b>Warm Springs 30" Force Main Specification 1216S – Temecula CA</b><br/>Scope of work included construction management and inspection of 30" diameter PVC Force Main and 1200lf of 48" diameter Directional Drill, one 48" diameter Jack &amp; Bore and street improvements and restoration.</p> |

## Mark Sisemore

### Work experience:

Apple Valley Construction Inc.

Chief Estimator/Manager

1991 to 2004

Worked there as the Manager and Chief Estimator for 13 years. Achieved in taking it from a 3,000,000.00 dollar a year company, to a 10,000,000.00 dollar a year company.

Tasks: Did all Project Management from start of project to end, ordered all material, worked with all crews, work with engineers, developers, and inspectors to solve problems as they arose to make jobs profitable and proceed with ease. Also did Management of over all running of business. I also worked with Bonding Companies, Insurance companies, and payables to achieve a smooth running of daily business.

Hughes Supply

Estimator

2004 to 2006

Worked as their estimator for all projects in the High Desert, along with helping out the Perris Branch with any overflow they had.

Tasks: did all takeoffs, ordered material, worked with cities, engineering firms, inspectors, and developers. Did all project Management from start to finish on the jobs that I worked on.

Pyramid Building and Engineering

2006 to 2008

Chief Estimator and Project Manager

Began with Pyramid as a start up company in the pipe line business, we have worked on many private developments and commercial projects, and now have started to work on some public works jobs.

Tasks: Chief Estimator, Project Manager, Purchasing all material for jobs, work with developers, engineers, inspectors, and suppliers to achieve a smooth job from start to finish.

Weka Inc.

2008 to present

Worked as an estimator from 2008 to 2011, my tasks also included project management and working directly with the Superintendent and Foreman from start to finish. I have bid single jobs from several hundred thousand up to 6,300,000.00 and followed them through from beginning to end.

From 2011 to present I have been working as a Project Manager, and helping with bidding as necessary. I have Project Managed jobs simultaneously from several hundred thousand up to 12,500,000.00 from start to finish. My duties while project manager include working with City's, Engineering Firms, other contractor that may be also work on or near our site, Developers, along with our crew, Working with Safety Officers, Inspectors, along with the general public. Began work with Downing Construction in the same capacity in January of 2013, both Weka and Downing Construction began doing

work as a team and I was asked to help with the Construction Management for both companies. I am also familiar with both mac and Pc computers and software.

Downing Construction

2013 to July 2016

Working with both Weka and Downing Construction as their Project Manager. I have Project Managed jobs simultaneously from several hundred thousand up to 7,500,000.00 from start to finish. My duties while project manger include working with City's, Engineering Firms, other contractor that may be also work on or near our site, Developers, along with our crew, Working with Safety Officers, Inspectors, along with the general public. Also work with my piers to solve problems and keep the job running smoothly from start to finish. I am also familiar with both mac and Pc computers and software.

My ability to grow organizations, optimize profitability, productivity, quality, and safety though best practices would be a strong asset to your team. Please review at your earliest convenience, and then contact me to discuss how I may contribute to your success

Sincerely,

Mark Sisemore

## TRENT HIMLE

Weka, Inc. – Vice President/Secretary, Superintendent & Operator  
1996 to Present

- Responsible for overseeing project schedule, equipment and field personnel.
- Supervise field foremen on project installation.
- Supervise and coordinate with truck drivers on equipment transportation and delivery of materials.
- Responsible for coordinating maintenance of vehicles and equipment.
- Interact with Agency's inspectors and project engineers.
- Loader Operator as required on pipeline installations.
- See Weka, Inc.'s Project List for references.

### Education:

- Crafton Hills College, Business Courses
- Ricks College, Business Courses
- 1997 Redlands High School, Graduate
- CPR/First Aid Training
- Competent Person Training
- Confined Space Training
- QSP Training

# **AURELIO VIRAMONTES**

## **SUMMARY OF QUALIFICATIONS**

- Pipeline Foreman
- Pipe Layer
- Storm Drain Structures
- Concrete Finisher
- Sewer T-Lock Manholes
- Operate equipment to include backhoes, excavators, and loaders
- Read blueprints
- Full understanding and knowledge of elevations & survey staking

## **SUMMARY OF EXPERIENCE**

- All phases of pipeline installation from being in the ditch to organizing crews as foreman, ensuring a safe working environment and teaching proper installation techniques; ordering materials; coordinating deliveries and equipment and communications between crews, management, and personnel.

## **PROFESSIONAL CERTIFICATIONS**

- Confined Space Entry
- Basic Electrical Safety
- Competent Person
- Heat Stress Safety
- Cranes and Rigging
- Barricades/Flaggers/Traffic Control
- Hand & Power Tool Safety
- GHS/SDS/HAZARD Communications
- Health Hazards in Construction
- 30 Hour OSHA
- Fall Protection
- Excavation & Soil Testing
- CPR/Basic Plus First Aid/AED
- MSHA

## **EXPERIENCE**

### **FOREMAN**

WEKA, INC. – Highland, CA

Aug 2012-Present

### **PIPELAYER**

Don Kelly Construction, Bozeman, MT.

Mar 2012-Jul 2012

### **PIPELAYER**

Pacific States Engineering, Menifee, CA.

Jul 2011-Jan 2012

### **FOREMAN**

Karl Scanlan, Menifee, CA.

Jan 1991-Feb 2010

# **Les Bredwick**

## **SUMMARY OF QUALIFICATIONS**

- Pipeline Foreman
- Pipe Layer
- Storm Drain Structures
- Concrete Finisher
- Sewer T-Lock Manholes
- Operate equipment to include backhoes, excavators, and loaders
- Read blueprints
- Full understanding and knowledge of elevations & survey staking

## **SUMMARY OF EXPERIENCE**

- All phases of pipeline installation from being in the ditch to organizing crews as foreman, ensuring a safe working environment and teaching proper installation techniques; ordering materials; coordinating deliveries and equipment and communications between crews, management, and personnel.
- Water Mains: Ductile iron, PVC, CMLC, HDPE (fused), water services, fire hydrants, hydro testing, chlorinating, bacteria sampling.
- Sewer: Clay, PVC, ductile iron, SDR, build and pour t-lock manholes, air testing.
- Storm Drain: Corrugated steel, RCP, HDPE
- Concrete Structures: Manholes, junction structures, catch basins, headwalls, rebar, HDPE manholes, flatwork

## **PROFESSIONAL CERTIFICATIONS**

- Trench Excavation
- Flagging
- Trench Shoring
- First Aid/CPR
- Fall Protection
- Confined Space Entry
- Competent Person
- SWPPP

## **EXPERIENCE**

### **FOREMAN**

WEKA, INC. – Highland, CA

Jan 2018-Present

### **PIPELAYER**

WEKA, INC.-Highland, CA

Sept 2005-Jan 2018

## David Tosta

### Work Experience: Superintendent / Construction Foreman

- Manage installation of equipment and instrumentation for automated control.
- Work with regulatory staff.
- Train others associated with job duties.
- Manage and make decisions related to the performance of work, schedule, delivery, logistics, quality control, and trade employee staffing levels.
- Provide technical assistance regarding construction methods and equipment.
- Manage the work to ensure that is completed in compliance with and conforms to the approved contract documents.
- Primary liaison with project managers and engineers with the day to day construction activities of the project t.
- Monitor quality standards of all jobs, including contractor performance, and ensure that all quality assurance and company standards are being met.
- Identify potential changed conditions and inform project engineer and project manager.
- Provide guidance in resolving construction problems encountered.
- Projects included water, sewer, storm drain, and gas.

### Recent Project completed:

- Los Angeles Historical Park
- San Diego CHP Facility
- Lake Gregory Dam Rehabilitation Project
- Rubidoux Sewer Lift Station
- Lake Forest Community Center and Sheriff Station
- Calico Ghost Town State RV Park

## Bid Results

### Bidder Details

**Vendor Name** WEKA INC  
**Address** 236 W Orange Show Rd Suite 114  
 San Bernardino, California 92408  
 United States  
**Respondee** JARED HIMLE  
**Respondee Title** PRESIDENT  
**Phone** 909-425-8700  
**Email** WEKAINC@GMAIL.COM  
**Vendor Type** CADIR  
**License #** 670100

### Bid Detail

**Bid Format** Electronic  
**Submitted** 09/03/2025 9:49 AM (PDT)  
**Delivery Method**  
**Bid Responsive**  
**Bid Status** Submitted  
**Confirmation #** 443881

### Respondee Comment

### Buyer Comment

### Attachments

| File Title   | File Name  | File Type         |
|--|--|-------------------|
| WEKA INC EXECUTED BID DOCS FOR COUNTY LIINE RECHARGE BASIN PROJECT.pdf | WEKA INC EXECUTED BID DOCS FOR COUNTY LIINE RECHARGE BASIN PROJECT.pdf | Bidding Documents |

## Line Items

Discount Terms No Discount

| Item #                 | Item Code | Type | Item Description  | UOM  | QTY    | Unit Price  | Line Total            | Response | Comment |
|------------------------|-----------|------|---|------|--------|-------------|-----------------------|----------|---------|
| <b>BID SCHEDULE I</b>  |           |      |   |      |        |             | <b>\$91,500.60</b>    |          |         |
| 1                      | 101       |      | Insurances, Licenses, and Permits (Entire Project)  | LS   | 1      | \$42,000.00 | \$42,000.00           | Yes      |         |
| 2                      | 102       |      | Encroachment Permit(s) and Related Inspection Fees (Allowance)  | LS   | 1      | \$15,000.00 | \$15,000.00           | Yes      |         |
| 3                      | 102       |      | Prepare and Maintain Critical Path Method and Project Schedule (Entire Project)   | LS   | 1      | \$4,000.60  | \$4,000.60            | Yes      |         |
| 4                      | 103       |      | Traffic Control (Entire Project)  | LS   | 1      | \$22,000.00 | \$22,000.00           | Yes      |         |
| 5                      | 104       |      | Erosion Control and NPDES (Entire Project)  | LS   | 1      | \$7,500.00  | \$7,500.00            | Yes      |         |
| 6                      | 105       |      | Environmental Mitigation Monitoring and Reporting Program (MMRP) Compliance   | LS   | 1      | \$1,000.00  | \$1,000.00            | Yes      |         |
| <b>BID SCHEDULE II</b> |           |      |   |      |        |             | <b>\$2,291,365.40</b> |          |         |
| 7                      | 201       |      | Mobilization  | LS   | 1      | \$42,000.00 | \$42,000.00           | Yes      |         |
| 8                      | 202       |      | Clear & Grub, Demolition, and Site Preparation  | LS   | 1      | \$14,000.00 | \$14,000.00           | Yes      |         |
| 9                      | 203       |      | Over-excavation   | CY   | 3135   | \$10.00     | \$31,350.00           | Yes      |         |
| 10                     | 204       |      | Cut   | CY   | 72808  | \$2.00      | \$145,616.00          | Yes      |         |
| 11                     | 205       |      | Structural Fill   | CY   | 5093   | \$10.00     | \$50,930.00           | Yes      |         |
| 12                     | 206       |      | Export  | CY   | 67715  | \$13.00     | \$880,295.00          | Yes      |         |
| 13                     | 207       |      | Rough Grade Site  | SF   | 253420 | \$0.30      | \$76,026.00           | Yes      |         |
| 14                     | 208       |      | Final Grade Site  | SF   | 253420 | \$0.40      | \$101,368.00          | Yes      |         |
| 15                     | 209       |      | Recharge Basin Ripping - Bottom   | SF   | 82673  | \$0.30      | \$24,801.90           | Yes      |         |
| 16                     | 210       |      | Recharge Basin Ripping - Side Slopes  | SF   | 27451  | \$0.30      | \$8,235.30            | Yes      |         |
| 17                     | 211       |      | Construct 3" Asphalt Concrete Pavement (Over Base)  | Ton  | 246    | \$196.00    | \$48,216.00           | Yes      |         |
| 18                     | 212       |      | Construct 6" Class II Aggregate Base  | Ton  | 440    | \$58.00     | \$25,520.00           | Yes      |         |
| 19                     | 213       |      | Construct 6" Class II Aggregate Base on Native Soils  | Ton  | 1638   | \$58.00     | \$95,004.00           | Yes      |         |
| 20                     | 214       |      | Construct 6" PCC Concrete Apron on Native Soils (40' width)   | SF   | 2436   | \$17.00     | \$41,412.00           | Yes      |         |
| 21                     | 215       |      | Construct 6" PCC Concrete Apron on Native Soils (variable width)  | SF   | 478    | \$25.00     | \$11,950.00           | Yes      |         |
| 22                     | 216       |      | Construct 6" Curb per SPPWC Standard 120-2, Type A1-6   | LF   | 173    | \$80.00     | \$13,840.00           | Yes      |         |
| 23                     | 217       |      | Install 24" RCP Drain Pipe  | LF   | 98     | \$504.00    | \$49,392.00           | Yes      |         |
| 24                     | 218       |      | Install 18" RCP Drain Pipe  | LF   | 70     | \$496.00    | \$34,720.00           | Yes      |         |
| 25                     | 219       |      | Install 12" RCP Drain Pipe  | LF   | 290    | \$472.00    | \$136,880.00          | Yes      |         |
| 26                     | 220       |      | Construct Reinforced Concrete Sump  | Each | 1      | \$9,000.00  | \$9,000.00            | Yes      |         |
| 27                     | 221       |      | Construct Staff Gauge   | Each | 3      | \$1,800.00  | \$5,400.00            | Yes      |         |
| 28                     | 222       |      | Construct U-Type Reinforced Concrete Headwall   | Each | 4      | \$9,500.00  | \$38,000.00           | Yes      |         |
| 29                     | 223       |      | Construct Wing-Type Reinforced Concrete Headwall  | Each | 2      | \$15,000.00 | \$30,000.00           | Yes      |         |
| 30                     | 224       |      | Construct Gravity Headwall  | Each | 1      | \$10,000.00 | \$10,000.00           | Yes      |         |
| 31                     | 225       |      | Install 12" Water F-25 Medium Duty Drainage Gate, or Approved Equal   | Each | 2      | \$1,700.00  | \$3,400.00            | Yes      |         |
| 32                     | 226       |      | Install 24" x 24" Catch Basin with Steel Traffic Grate, FloGard FGP-24F Insert Filter, and 12" Open Sump with Gravel Bottom | Each | 3      | \$5,500.00  | \$16,500.00           | Yes      |         |
| 33                     | 227       |      | Construct Concrete Pipe Inlet Riser per Caltrans STD. D75B, Type GCP with Grated Inlet per Caltrans STD. D77B, Type 36R     | Each | 1      | \$10,500.00 | \$10,500.00           | Yes      |         |
| 34                     | 228       |      | Construct Rock Outlet Protection, Class II, Placement B   | Ton  | 33     | \$115.00    | \$3,795.00            | Yes      |         |
| 35                     | 229       |      | Construct Concreted Rock Lined Channel, Class II  | LF   | 154    | \$215.00    | \$33,110.00           | Yes      |         |
| 36                     | 230       |      | Construct Rock Slope and Outlet Protection, Class VI, Placement A   | Ton  | 376    | \$115.00    | \$43,240.00           | Yes      |         |
| 37                     | 231       |      | Install Concrete Wheel Stop in Accessible Parking Space   | Each | 2      | \$150.00    | \$300.00              | Yes      |         |
| 38                     | 232       |      | Paint 4" White Parking Space Stripe   | LF   | 120    | \$5.50      | \$660.00              | Yes      |         |
| 39                     | 233       |      | Demo Existing Irrigation Structure  | Each | 1      | \$2,200.00  | \$2,200.00            | Yes      |         |
| 40                     | 234       |      | Protect Existing Power Pole and Guy Wire in Place   | LS   | 1      | \$100.00    | \$100.00              | Yes      |         |
| 41                     | 235       |      | Cut and Remove Abandoned Pipelines to Limits of Grading Conflict  | LF   | 760    | \$9.00      | \$6,840.00            | Yes      |         |
| 42                     | 236       |      | Adjust Existing Manhole to Grade  | Each | 1      | \$1,100.00  | \$1,100.00            | Yes      |         |
| 43                     | 237       |      | Install 1" Water Service and 3/4" Meter   | Each | 1      | \$4,200.00  | \$4,200.00            | Yes      |         |
| 44                     | 238       |      | Construct 24" CSP Grated Inlet  | Each | 1      | \$9,000.00  | \$9,000.00            | Yes      |         |
| 45                     | 239       |      | Construct 20"x20" Masonry Column with Stone Veneer and 2" Pyramidal Cap   | Each | 2      | \$5,000.00  | \$10,000.00           | Yes      |         |
| 46                     | 240       |      | Install 7' High Welded Steel Fence  | LF   | 80     | \$140.00    | \$11,200.00           | Yes      |         |
| 47                     | 241       |      | Install 7' High Welded Steel Sliding Gate   | Each | 1      | \$21,000.00 | \$21,000.00           | Yes      |         |
| 48                     | 242       |      | Install 6' High Chain Link Fence with Barbed Wire   | LF   | 2550   | \$41.00     | \$104,550.00          | Yes      |         |

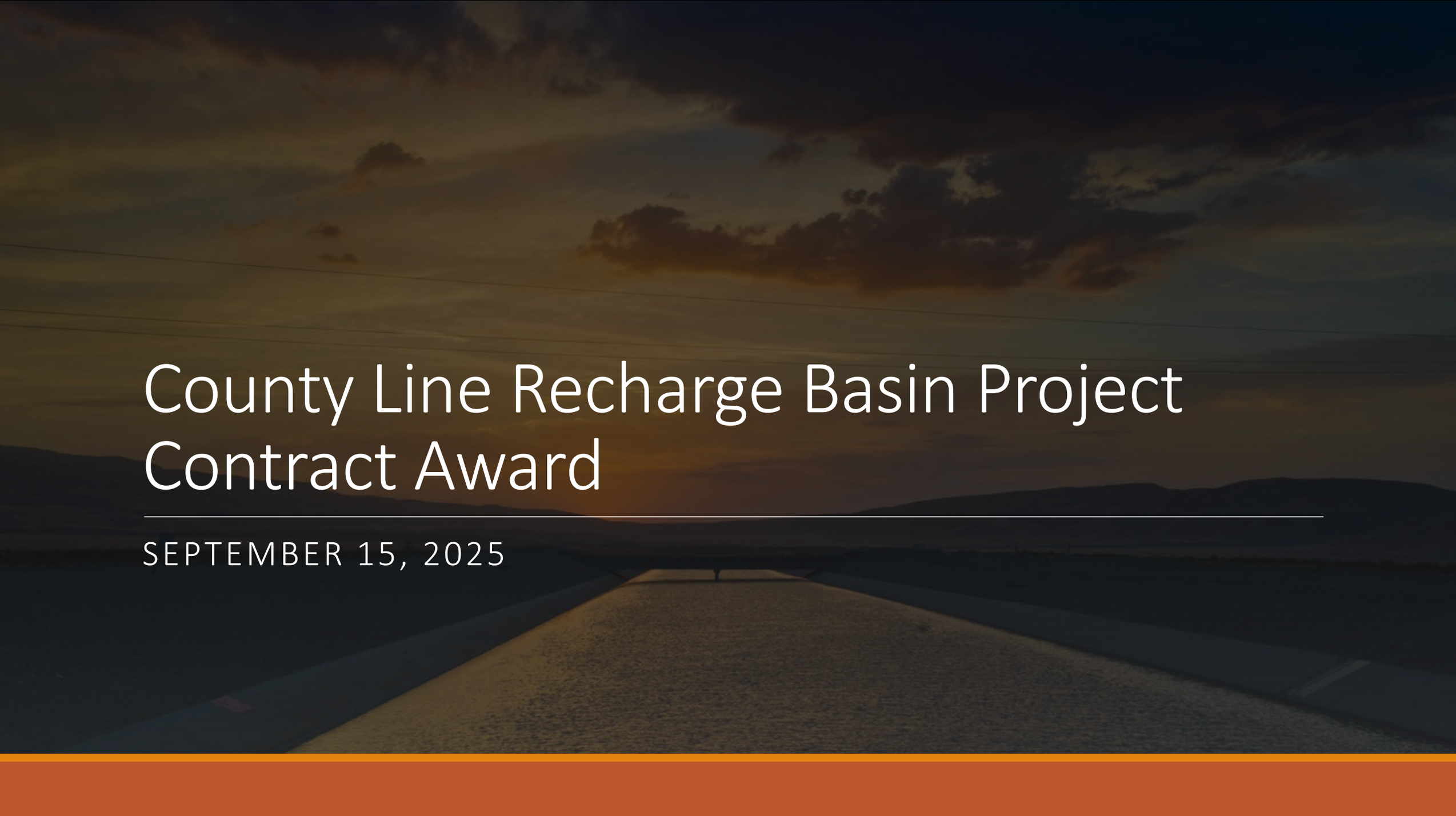
| Item #                  | Item Code | Type | Item Description   | UOM  | QTY   | Unit Price  | Line Total            | Response | Comment |
|-------------------------|-----------|------|--|------|-------|-------------|-----------------------|----------|---------|
| 49                      | 243       |      | Install 12' Wide Chain Link Swing Gate with Barbed Wire  | Each | 2     | \$2,200.00  | \$4,400.00            | Yes      |         |
| 50                      | 244       |      | Install 15' Wide Chain Link Swing Gate with Barbed Wire  | Each | 1     | \$2,700.00  | \$2,700.00            | Yes      |         |
| 51                      | 245       |      | Install 20' Wide Chain Link Swing Gate with Barbed Wire  | Each | 2     | \$3,500.00  | \$7,000.00            | Yes      |         |
| 52                      | 246       |      | Remove and Dispose of Existing Fence   | LF   | 1741  | \$4.00      | \$6,964.00            | Yes      |         |
| 53                      | 247       |      | Construct Sandbag Check Dam  | Each | 21    | \$170.00    | \$3,570.00            | Yes      |         |
| 54                      | 248       |      | Install Silt Fence   | LF   | 2670  | \$2.00      | \$5,340.00            | Yes      |         |
| 55                      | 249       |      | Install Fiber Roll Slope Protection  | LF   | 8830  | \$3.00      | \$26,490.00           | Yes      |         |
| 56                      | 250       |      | Construct Stabilized Construction Entrance   | Each | 3     | \$2,000.00  | \$6,000.00            | Yes      |         |
| 57                      | 251       |      | Construct Storm Drain Inlet Protection   | Each | 3     | \$425.00    | \$1,275.00            | Yes      |         |
| 58                      | 252       |      | Construct Concrete Washout Area  | Each | 2     | \$700.00    | \$1,400.00            | Yes      |         |
| 59                      | 253       |      | Construct Material Delivery and Storage Area   | Each | 2     | \$1,500.00  | \$3,000.00            | Yes      |         |
| 60                      | 254       |      | Construct Sanitary/Waste Management Facilities   | Each | 2     | \$500.00    | \$1,000.00            | Yes      |         |
| 61                      | 255       |      | Apply hydraulic seed and mulch   | SF   | 49876 | \$0.20      | \$9,975.20            | Yes      |         |
| 62                      | 256       |      | Construct Anti-Seep Collars  | Each | 2     | \$3,300.00  | \$6,600.00            | Yes      |         |
| <b>BID SCHEDULE III</b> |           |      |  |      |       |             | <b>\$1,637,920.00</b> |          |         |
| 63                      | 301       |      | Mobilization   | LS   | 1     | \$64,721.00 | \$64,721.00           | Yes      |         |
| 64                      | 302       |      | Testing and Hydrostatic Pressure Testing   | LS   | 1     | \$1,065.00  | \$1,065.00            | Yes      |         |
| 65                      | 303       |      | Striping and Signage Repair  | LS   | 1     | \$4,400.00  | \$4,400.00            | Yes      |         |
| 66                      | 304       |      | Join Existing Water Main and Provide Temporary CIPP Lining Access  | Each | 1     | \$9,300.00  | \$9,300.00            | Yes      |         |
| 67                      | 305       |      | Install 14" PVC C-900 DR-14 Pipe, Bedding, and Backfill  | LF   | 1065  | \$270.00    | \$287,550.00          | Yes      |         |
| 68                      | 306       |      | Install 14" Elbow with Megalug Restraints  | Each | 17    | \$2,900.00  | \$49,300.00           | Yes      |         |
| 69                      | 307       |      | Install 14" Butterfly Valve  | Each | 2     | \$10,700.00 | \$21,400.00           | Yes      |         |
| 70                      | 308       |      | Install 6" Dry Barrel Blow-Off Assembly  | Each | 1     | \$17,600.00 | \$17,600.00           | Yes      |         |
| 71                      | 309       |      | Install 4" Dry Barrel Blow-Off Assembly  | Each | 1     | \$20,000.00 | \$20,000.00           | Yes      |         |
| 72                      | 310       |      | Install 2" Air-Vacuum Valve Assembly   | Each | 2     | \$7,900.00  | \$15,800.00           | Yes      |         |
| 73                      | 311       |      | Install Pipe Barricade   | Each | 1     | \$725.00    | \$725.00              | Yes      |         |
| 74                      | 312       |      | Bore and Jack 30" Casing   | LF   | 34    | \$2,000.00  | \$68,000.00           | Yes      |         |
| 75                      | 313       |      | Repair Trench for Water Mains and Appurtenances  | LF   | 571   | \$26.00     | \$14,846.00           | Yes      |         |
| 76                      | 314       |      | Repair Trench for Water Mains and Appurtenances (omit T-cut)   | LF   | 359   | \$27.00     | \$9,693.00            | Yes      |         |
| 77                      | 315       |      | Install Flow Meter and Vault Assembly  | Each | 1     | \$63,000.00 | \$63,000.00           | Yes      |         |
| 78                      | 316       |      | Install 14" Waterman Industries F-25 Medium Duty Drainage Gate   | Each | 1     | \$3,000.00  | \$3,000.00            | Yes      |         |
| 79                      | 317A.     |      | CIPP Lining - Preliminary Inspection   | LF   | 5060  | \$4.50      | \$22,770.00           | Yes      |         |
| 80                      | 317B.     |      | CIPP Lining - Pipeline Cleaning (Hydro-Cleaning Method)  | LF   | 5060  | \$20.00     | \$101,200.00          | Yes      |         |
| 81                      | 317C.     |      | CIPP Lining - Pre-lining Inspection  | LF   | 5060  | \$2.25      | \$11,385.00           | Yes      |         |
| 82                      | 317D.     |      | CIPP Lining - Liner Installation   | LF   | 5060  | \$110.00    | \$556,600.00          | Yes      |         |
| 83                      | 317E.     |      | CIPP Lining - Reinstate Connection(s)  | Each | 1     | \$2,600.00  | \$2,600.00            | Yes      |         |
| 84                      | 317F.     |      | CIPP Lining - Post-Install Inspection  | LF   | 5060  | \$2.25      | \$11,385.00           | Yes      |         |
| 85                      | 318       |      | Install Concrete Utility Vault and Manhole with Flanged Cut-in Pipe Segment                                | Each | 5     | \$36,000.00 | \$180,000.00          | Yes      |         |
| 86                      | 319       |      | Excavate Temporary CIPP Access Pit and Remove Existing Valve and/or Fittings and Replace with 14" PVC Pipe | Each | 5     | \$7,500.00  | \$37,500.00           | Yes      |         |
| 87                      | 320       |      | Remove Existing 12" Steel Pipeline and Replace with 14" PVC C-900 DR-14 Pipe                               | LF   | 20    | \$550.00    | \$11,000.00           | Yes      |         |
| 88                      | 321       |      | Repair Trench and Restore Pavement   | SF   | 851   | \$11.00     | \$9,361.00            | Yes      |         |
| 89                      | 322       |      | Apply Slurry Seal and Perform Striping Repair  | SF   | 8862  | \$2.00      | \$17,724.00           | Yes      |         |
| 90                      | 323       |      | Restore Existing Concrete in Like Kind   | SF   | 210   | \$101.00    | \$21,210.00           | Yes      |         |
| 91                      | 324       |      | Protect and Support Existing Underground Utility   | LF   | 75    | \$22.00     | \$1,650.00            | Yes      |         |
| 92                      | 325       |      | Cut and Remove Abandoned Pipeline  | LF   | 57    | \$55.00     | \$3,135.00            | Yes      |         |
| <b>BID SCHEDULE IV</b>  |           |      |  |      |       |             | <b>\$148,672.00</b>   |          |         |
| 93                      | 401       |      | Mobilization   | LS   | 1     | \$2,000.00  | \$2,000.00            | Yes      |         |
| 94                      | 402       |      | Testing, Hydrostatic Pressure Testing, Chlorination, and Water Quality Testing                             | LS   | 1     | \$1,407.00  | \$1,407.00            | Yes      |         |
| 95                      | 403       |      | Join Existing Water Main   | Each | 2     | \$5,500.00  | \$11,000.00           | Yes      |         |
| 96                      | 404       |      | Install 8" PVC C-900 DR-14 Pipe, Bedding, and Backfill   | LF   | 469   | \$235.00    | \$110,215.00          | Yes      |         |

| Item #                 | Item Code | Type | Item Description  | UOM  | QTY   | Unit Price  | Line Total          | Response | Comment |
|------------------------|-----------|------|---|------|-------|-------------|---------------------|----------|---------|
| 97                     | 405       |      | Install 8" x 6" Reducer   | Each | 1     | \$1,200.00  | \$1,200.00          | Yes      |         |
| 98                     | 406       |      | Install 8" 90 Elbow   | Each | 1     | \$1,200.00  | \$1,200.00          | Yes      |         |
| 99                     | 407       |      | Install 8" 45 Elbow   | Each | 4     | \$900.00    | \$3,600.00          | Yes      |         |
| 100                    | 408       |      | Install 8" Gate Valve   | Each | 2     | \$3,300.00  | \$6,600.00          | Yes      |         |
| 101                    | 409       |      | Install 1" Air-Vacuum Valve Assembly                                    | Each | 1     | \$5,400.00  | \$5,400.00          | Yes      |         |
| 102                    | 410       |      | Install Pipe Barricade  | Each | 2     | \$725.00    | \$1,450.00          | Yes      |         |
| 103                    | 411       |      | Install Thrust Block  | Each | 6     | \$600.00    | \$3,600.00          | Yes      |         |
| 104                    | 412       |      | Abandon Existing Watermain  | Each | 1     | \$1,000.00  | \$1,000.00          | Yes      |         |
| <b>BID SCHEDULE V</b>  |           |      |   |      |       |             | <b>\$382,342.00</b> |          |         |
| 105                    | 501       |      | Mobilization  | LS   | 1     | \$22,100.00 | \$22,100.00         | Yes      |         |
| 106                    | 502       |      | Cold Plane Pavement 1.5"  | SF   | 22411 | \$1.00      | \$22,411.00         | Yes      |         |
| 107                    | 503       |      | Sawcut and Remove Existing Asphalt, Base, and Subgrade (7" Depth)       | SF   | 14391 | \$2.00      | \$28,782.00         | Yes      |         |
| 108                    | 504       |      | Sawcut and Remove Existing Asphalt, Base, and Subgrade (Variable Depth) | SF   | 12498 | \$2.00      | \$24,996.00         | Yes      |         |
| 109                    | 505       |      | Remove Existing AC Berm   | LF   | 363   | \$4.00      | \$1,452.00          | Yes      |         |
| 110                    | 506       |      | Remove & Replace Concrete Driveway to Match Existing                    | SF   | 595   | \$23.00     | \$13,685.00         | Yes      |         |
| 111                    | 507       |      | Construct 3" A.C. Pavement (Over Base)                                  | Ton  | 261   | \$134.00    | \$34,974.00         | Yes      |         |
| 112                    | 508       |      | Construct 4" Miscellaneous Aggregate Base                               | Ton  | 313   | \$45.00     | \$14,085.00         | Yes      |         |
| 113                    | 509       |      | Construct 3" A.C. Pavement (Over Base)                                  | Ton  | 126   | \$134.00    | \$16,884.00         | Yes      |         |
| 114                    | 510       |      | Construct 6" Class II Base  | Ton  | 227   | \$45.00     | \$10,215.00         | Yes      |         |
| 115                    | 511       |      | Construct 5" Minimum A.C. Pavement Over Compacted Native Soil           | Ton  | 418   | \$134.00    | \$56,012.00         | Yes      |         |
| 116                    | 512       |      | Overlay Pavement 1.5"   | Ton  | 138   | \$134.00    | \$18,492.00         | Yes      |         |
| 117                    | 513       |      | Overlay Pavement Variable Thickness (1.5" min.)                         | Ton  | 151   | \$134.00    | \$20,234.00         | Yes      |         |
| 118                    | 514       |      | Construct 6" Traversable Dike   | LF   | 57    | \$99.00     | \$5,643.00          | Yes      |         |
| 119                    | 515       |      | Construct 6" Asphalt Dike   | LF   | 21    | \$99.00     | \$2,079.00          | Yes      |         |
| 120                    | 516       |      | Construct Type A-8 Curb & Gutter  | LF   | 249   | \$102.00    | \$25,398.00         | Yes      |         |
| 121                    | 517       |      | Construct Type A-6 Curb & Gutter  | LF   | 155   | \$82.00     | \$12,710.00         | Yes      |         |
| 122                    | 518       |      | Construct Commercial Drive Approach                                     | Each | 1     | \$8,600.00  | \$8,600.00          | Yes      |         |
| 123                    | 519       |      | Construct Residential Drive Approach                                    | Each | 2     | \$7,200.00  | \$14,400.00         | Yes      |         |
| 124                    | 520       |      | Construct Concrete Sidewalk Adjacent to Curb                            | SF   | 1344  | \$12.50     | \$16,800.00         | Yes      |         |
| 125                    | 521       |      | Transition from 8" Curb Face to Existing 10" Curb Face                  | Each | 1     | \$2,000.00  | \$2,000.00          | Yes      |         |
| 126                    | 522       |      | Protect in Place Existing Power Pole                                    | Each | 2     | \$125.00    | \$250.00            | Yes      |         |
| 127                    | 523       |      | Protect in Place Existing Valve   | Each | 8     | \$100.00    | \$800.00            | Yes      |         |
| 128                    | 524       |      | Protect in Place Existing Manhole                                       | Each | 2     | \$275.00    | \$550.00            | Yes      |         |
| 129                    | 525       |      | Adjust Valve to Grade   | Each | 4     | \$200.00    | \$800.00            | Yes      |         |
| 130                    | 526       |      | Adjust Sewer Manhole to Grade   | Each | 3     | \$1,000.00  | \$3,000.00          | Yes      |         |
| 131                    | 527       |      | Adjust Existing Fire Hydrant  | Each | 1     | \$2,500.00  | \$2,500.00          | Yes      |         |
| 132                    | 528       |      | Relocate Existing Mailbox   | Each | 2     | \$270.00    | \$540.00            | Yes      |         |
| 133                    | 529       |      | Remove and Replace Existing Street Sign                                 | Each | 1     | \$425.00    | \$425.00            | Yes      |         |
| 134                    | 530       |      | Install Channelizers at 12' O.C.  | Each | 4     | \$60.00     | \$240.00            | Yes      |         |
| 135                    | 531       |      | Install Type N-2(CA) Object Marker Sign                                 | Each | 1     | \$370.00    | \$370.00            | Yes      |         |
| 136                    | 532       |      | Paint Right Edge Line   | LF   | 30    | \$6.00      | \$180.00            | Yes      |         |
| 137                    | 533       |      | Apply Stop Line with Temporary Traffic Paint                            | LF   | 10    | \$6.00      | \$60.00             | Yes      |         |
| 138                    | 534       |      | Apply Pavement Legend with Temporary Traffic Paint                      | SF   | 75    | \$9.00      | \$675.00            | Yes      |         |
| <b>BID SCHEDULE VI</b> |           |      |   |      |       |             | <b>\$124,532.00</b> |          |         |
| 139                    | 601       |      | Construct Irrigation Improvements                                       | LS   | 1     | \$80,000.00 | \$80,000.00         | Yes      |         |
| 140                    | 602       |      | Groundcovers - Decomposed Granite                                       | SF   | 3248  | \$5.00      | \$16,240.00         | Yes      |         |
| 141                    | 603       |      | Groundcovers - Wood Mulch   | SF   | 2465  | \$3.80      | \$9,367.00          | Yes      |         |
| 142                    | 604       |      | Trees 24" Box - Prosopis Alba Colorado (Colorado Mesquite)              | Each | 4     | \$820.00    | \$3,280.00          | Yes      |         |
| 143                    | 605       |      | Trees 24" Box - Pinus Eldarica (Afghan Pine)                            | Each | 6     | \$775.00    | \$4,650.00          | Yes      |         |
| 144                    | 606       |      | Trees 24" Box - Podocarpus Gracilior (Fern Pine)                        | Each | 1     | \$550.00    | \$550.00            | Yes      |         |

| Item # | Item Code | Type | Item Description   | UOM  | QTY | Unit Price | Line Total | Response | Comment |
|--------|-----------|------|--|------|-----|------------|------------|----------|---------|
| 145    | 607       |      | Shrubs 5 Gal. - Leucophyllum Frutescens 'Green Cloud' TM (Green Cloud Texas Sage)      | Each | 26  | \$34.00    | \$884.00   | Yes      |         |
| 146    | 608       |      | Grasses 1 Gal. - Muhlenbergia Capillaris 'Regal Mist' TM (Regal Mist Pink Muhly Grass) | Each | 18  | \$11.00    | \$198.00   | Yes      |         |
| 147    | 609       |      | Perennials 5 Gal. - Kniphofia Uvaria 'Pfitzer's Hybrid Mix' (Kniphofia Red Hot Poker)  | Each | 22  | \$40.00    | \$880.00   | Yes      |         |
| 148    | 610       |      | Shrub Cover 5 Gal. - Acacia Redolens 'Low Boy' (Low Boy Bank Catclaw)                  | Each | 27  | \$33.00    | \$891.00   | Yes      |         |
| 149    | 611       |      | Shrub Cover 5 Gal. - Juniperus Squamata 'Blue Carpet' (Blue Carpet Juniper)            | Each | 25  | \$41.00    | \$1,025.00 | Yes      |         |
| 150    | 612       |      | Succulents 5 Gal. - Hesperaloe Parviflora (Red Yucca)                                  | Each | 24  | \$33.00    | \$792.00   | Yes      |         |
| 151    | 613       |      | Granite Boulders - Locally sourced Granite   | Each | 33  | \$175.00   | \$5,775.00 | Yes      |         |

## Line Item Subtotals

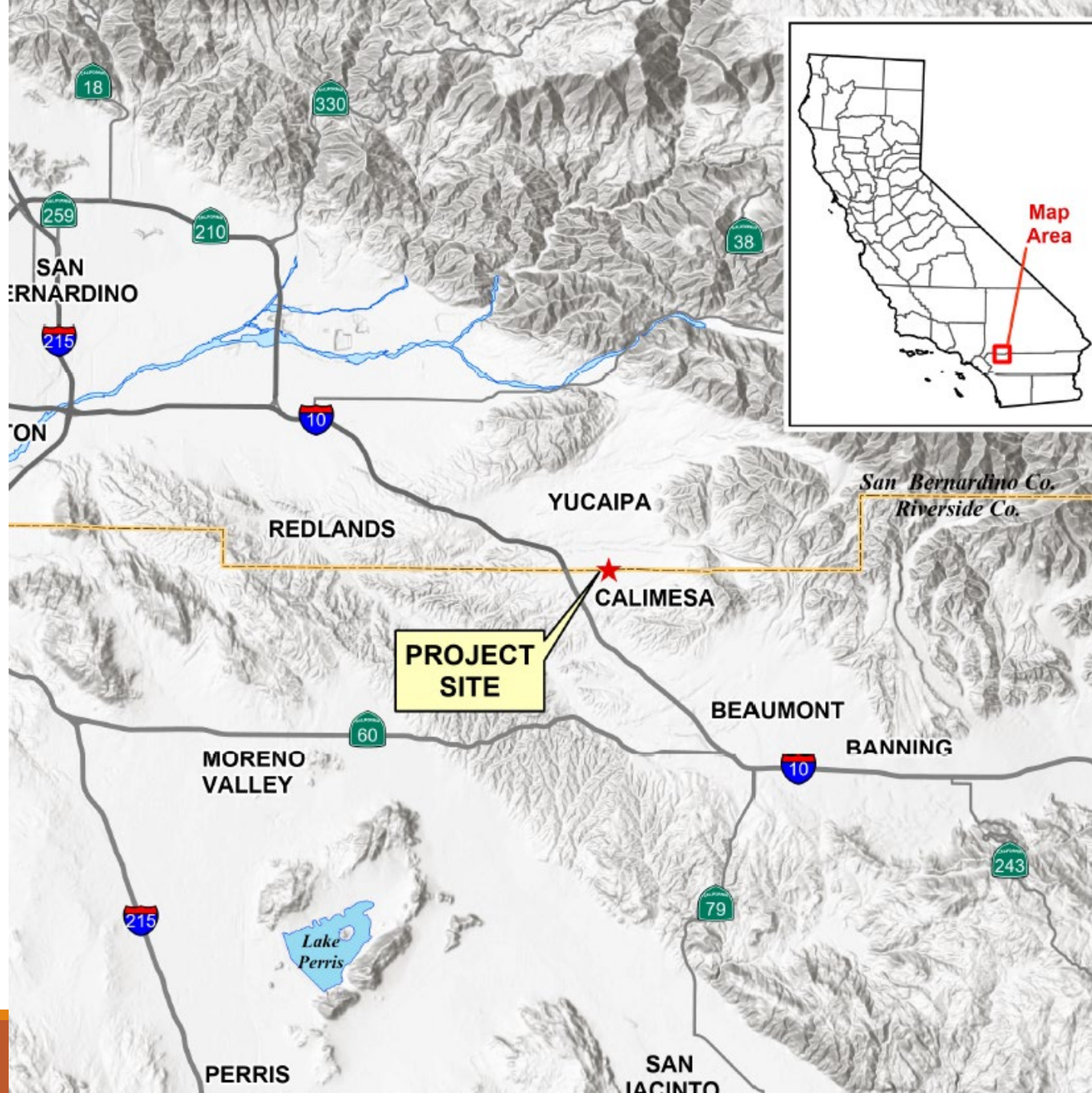
| Section Title      | Line Total            |
|--------------------|-----------------------|
| BID SCHEDULE I     | \$91,500.60           |
| BID SCHEDULE II    | \$2,291,365.40        |
| BID SCHEDULE III   | \$1,637,920.00        |
| BID SCHEDULE IV    | \$148,672.00          |
| BID SCHEDULE V     | \$382,342.00          |
| BID SCHEDULE VI    | \$124,532.00          |
| <b>Grand Total</b> | <b>\$4,676,332.00</b> |

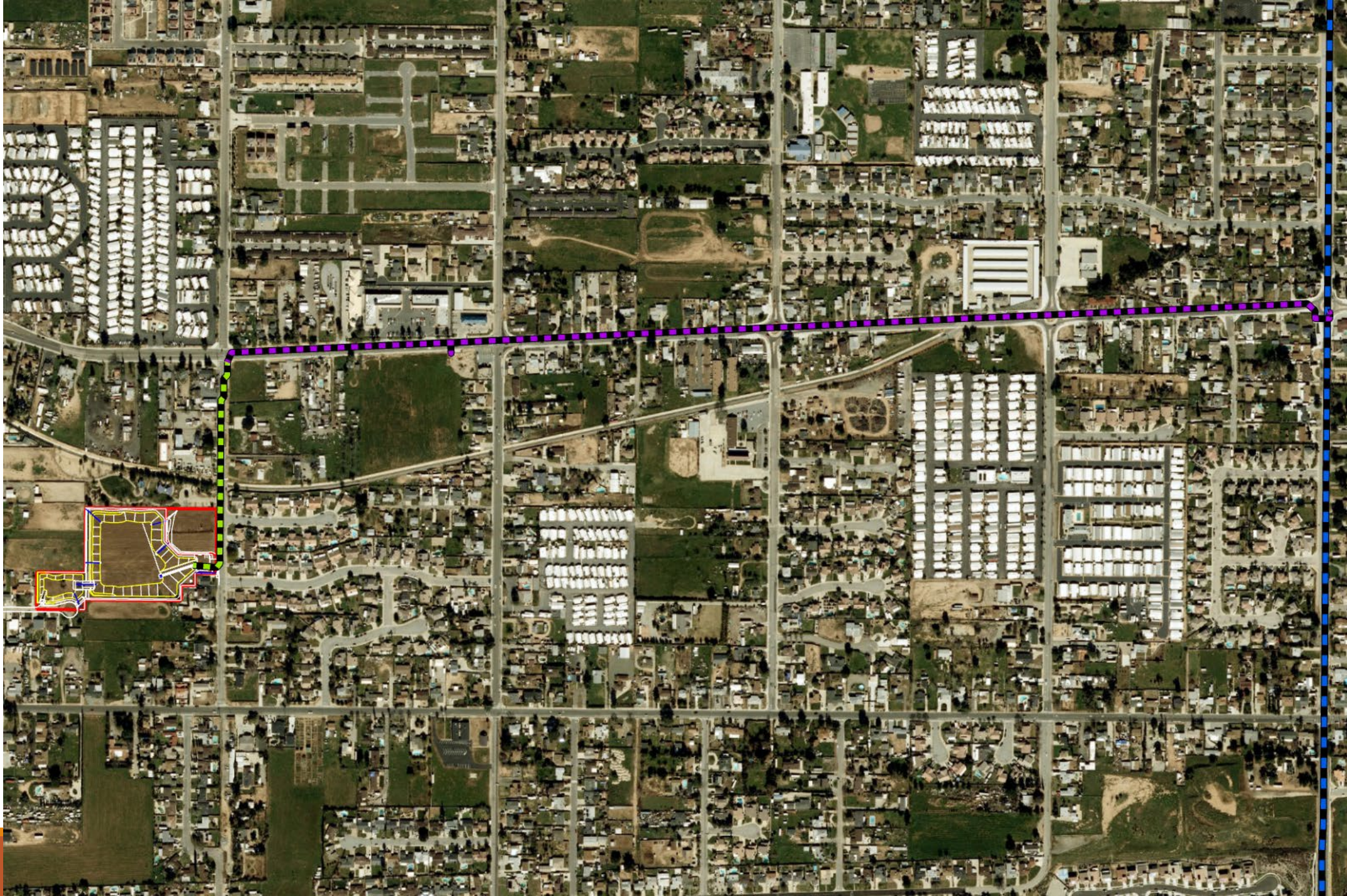


# County Line Recharge Basin Project Contract Award

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SEPTEMBER 15, 2025







The Board  
authorized staff to  
advertise for the  
County Line  
Recharge Basin  
Project

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# Eight contractors submitted bids. The results are as follows:

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1. WEKA, Inc. = \$4,676,332.00
2. Three Peaks Corp. = \$4,690,929.25
3. Borden Excavating, Inc. = \$4,736,787.00
4. James McMinn, Inc. = \$4,838,615.24
5. Empire Equipment Services = \$4,929,880.97
6. Spiess Construction Co, Inc. = \$5,132,397.69
7. Los Angeles Engineering = \$5,450,420.00
8. MDB General Engineering, Inc. = \$6,278,895.20

The engineer's estimate was \$4.9M

# The apparent low bidder was WEKA, Inc.

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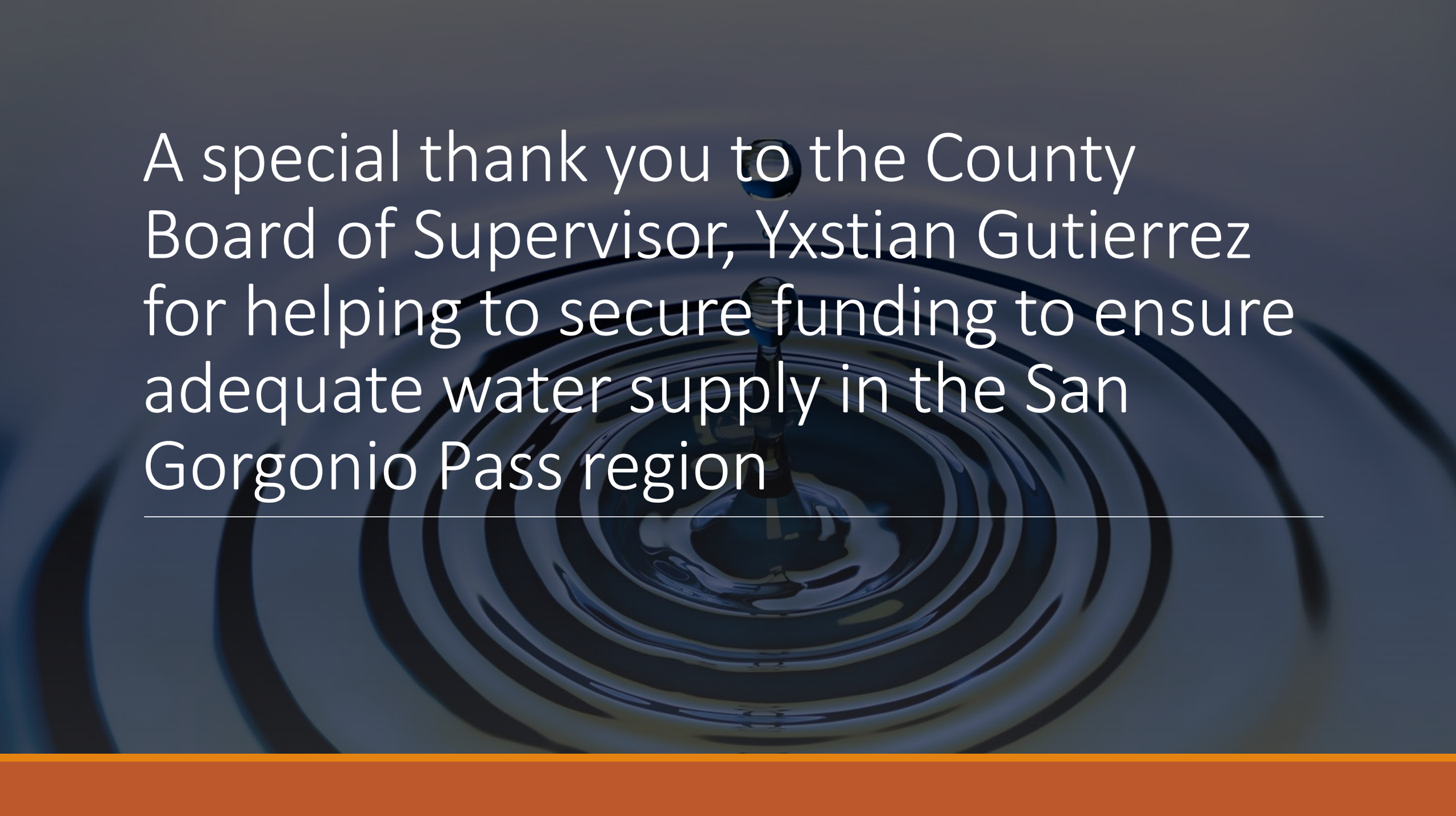
- Staff, legal, and Webb reviewed the bid and determined that the bid was responsive and responsible.
- No protests were received.
- Staff is recommending that we award the contract to the lowest responsive and responsible bidder, WEKA, Inc.

# SGPWA received \$3.1M in ARPA funds from Riverside County

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- The overall project is divided into two parts:
  - SGPWA will complete the basins, and pipeline work
  - SBVMWD will complete the turnout connection to the EBX in Bryant
- SBVMWD's portion of the project is estimated to cost approximately \$1M and is expected to kickoff sometime later this year.
- The ARPA funds are expected to cover roughly half the cost of the total project.





A special thank you to the County Board of Supervisor, Yxstian Gutierrez for helping to secure funding to ensure adequate water supply in the San Gorgonio Pass region

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# Recommendation

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Adopt Resolution 2025-06 Awarding a Construction Contract to for the County Line Road Recharge Basin Project to WEKA, Inc.