



**Trenton Hansen, Ph.D.**  
**Superintendent**

4850 Pedley Road, Jurupa Valley, CA 92509 T (951) 360-4100

Date: March 6, 2026

Re: 25-26-13PD - Children & Family Services West Portable– Addendum #3

TO ALL BIDDERS:

The following changes, omissions, and/or additions to the Bid Documents and/or Project Manual and/or Drawings shall apply to proposals made for and to the execution of the various parts of the work affected thereby, and all other conditions shall remain the same. All parties of interest shall take careful note of the addendum so that the proper allowances may be made in strict accordance with the Addendum.

***Bidder shall acknowledge receipt of this addendum in the space provided on the Bid Form. Failure to do so may subject Bidder disqualification.***

In case of conflict between Drawings, bid documents and this addendum, this addendum shall govern.

ITEM #1      **The Bid Submission Deadline of Monday, March 9, 2026, at 2:00 p.m., has been revised to Thursday, March 12, at 9:00 a.m.**

ITEM #2      **Alternates - REVISED BID FORM**

A Revised Bid Form has been included in this Addendum to include Alternates. ONLY the Revised Bid Form will be accepted. Contractors must **mark** if each alternate is additive *or* deductive, as well as the cost.

ITEM #3      **Ruhnau Clarke Architects - Addendum 3**

Please reference Ruhnau Clarke Architects' Addendum No. 3, attached. Combined, District Addendum 3 and Architect Addendum 3, should be acknowledged in Bid Docs as Addendum 3.

ITEM #4      **Prequalification List**

Final prequalification list, updated March 5, 2026, has been attached to this Addendum. ONLY use the list attached for this project.

**LEARNING WITHOUT LIMITS**

*Board of Trustees*

Melissa Ragole, *President*, Pamela Blynn, *Clerk*, Raquel Ortiz Cornejo, Jenny Felix

ITEM #5      **Specification Section 27150 - General Backbone Cabling Requirements**

Specification Section 27150 General Backbone Cabling Requirements have been incorporated into the project. See attached specifications.

ITEM #6      **Federal Grant Requirements**

This project is funded by the Department of Health and Human Services (DHHS), Award Number 1 CE1HS52420-01-00 referred to as "NOA" and therefore are subject to both DHHS grant specific terms and program specific terms as outlined in in the Department of Health and Human Services - Notice of Award (NOA), attached to this Addendum.

The contractor shall ensure that all work is in compliance with the grant and program requirements specified in the NOA, including but not limited to, procurement requirements under 45 CFR Part 75, the American's with Disabilities Act ("ADA"), Section 1557 of the Patient Protection and Affordable Care Act, Title VI of the Civil Rights Act of 1964, registration and not debarred on the System for Award Management (SAM.gov); prohibition of certain telecommunications and video surveillance services or equipment as described in 2 CFR 200.216 and Pub. L. 115-232, and no unreasonable restrictions under 45 CFR 75.328.

ITEM #7      **Allowance**

As indicated in Ruhnau Clark's Addendum 1 (attached to bid docs), project allowance includes:

\$50,000 - Contingency Allowance

\$7,500 - Ceiling Tile Replacement inside of portable Building "L".

\$7,500 - District Standard Pelican Controls Thermostats

\$20,000 - Replace siding of existing portable Building "L".

Contractor shall include the total allowance in their Total Cash Purchase Price. Any allowance balance shall be returned to the District at the conclusion of the Project.

**LEARNING WITHOUT LIMITS**

*Board of Trustees*

Melissa Ragole, *President*, Pamela Blynn, *Clerk*, Raquel Ortiz Cornejo, Jenny Felix

**BID FORM**

TO: Jurupa Unified School District, acting by and through its Governing Board, herein called "District".

FROM: \_\_\_\_\_

1. Pursuant to and in compliance with your Notice Inviting Bids and other documents relating thereto, the undersigned bidder, having familiarized himself with the terms of the Contract, the local conditions affecting the performance of the Contract, the cost of the work at the place where the work is to be done, with the Drawings and Specifications, Addenda, and other Contract Documents, hereby proposes and agrees to perform within the time stipulated, the Contract, including all of its component parts, and everything required to be performed, including its acceptance by the District, and to provide and furnish any and all labor, materials, tools, expendable equipment, and utility and transportation services necessary to perform the Contract and complete all of the Work in a workmanlike manner required in connection with the construction of:

BID SCHEDULE NO.

25-26-13PD – Children and Family Services West

in the District described above, all in strict conformance with the drawings and other Contract Documents on file at the Purchasing Office of said District for amounts set forth herein.

2. BIDDER ACKNOWLEDGES THE FOLLOWING ADDENDUM:

Number <small>(Included in Bid Docs)</small>	Number						
<b>1</b>							

Acknowledge the inclusion of all addenda issued prior to bid in the blanks provided above. Your failure to do so may render your bid non-responsive.

3. TOTAL CASH PURCHASE PRICE IN WORDS & NUMBERS:

\_\_\_\_\_ DOLLARS

(\$ \_\_\_\_\_)

a. ALTERNATE BIDS: The following amounts shall be added to or deducted from the Base Bid at the District's option. Alternates are fully described in Specifications and Addendum(s).

Alternate No.1 – Shade Structure: ADD/DEDUCT \_\_\_\_\_

\_\_\_\_\_ Dollars (\$ \_\_\_\_\_)

Alternate No.2 – Electrical Boring: ADD/DEDUCT \_\_\_\_\_

\_\_\_\_\_ Dollars (\$ \_\_\_\_\_)

4. PROJECT ALLOWANCE: The cash purchase price listed above is inclusive of the allowance specified in the bid documents. Any balance shall be returned to the District at the conclusion of the Project.

5. TIME FOR COMPLETION: The District may give a notice to proceed within ninety (90) days of the award of the bid by the District. Once the Contractor has received the notice to proceed, the Contractor shall complete the work in the time specified in the Agreement. By submitting this bid, Contractor has thoroughly studied this Project and agrees that the Contract Time for this Project is adequate for the timely and proper completion of the Project. Further, Contractor has included in the analysis of the time required for this Project, Rain Days, Governmental Delays, and the requisite time to complete Punch List.

6. In the event that the District desires to postpone giving the notice to proceed beyond this ninety (90) day period, it is expressly understood that with reasonable notice to the Contractor, giving the notice to proceed may be postponed by the District. It is further expressly understood by the Contractor, that the Contractor shall not be entitled to any claim of additional compensation as a result of the postponement of giving the notice to proceed.

7. If the Contractor believes that a postponement will cause a hardship to it, the Contractor may terminate the contract with written notice to the District within ten (10) days after receipt by the Contractor of the District's notice of postponement. Should the Contractor terminate the Contract as a result of a notice of postponement, the District shall have the authority to award the Contract to the next lowest responsible bidder, if applicable.

8. It is understood that the District reserves the right to reject any or all bids and/or waive any irregularities or informalities in this bid or in the bid process. The Contractor understands that it may not withdraw this bid for a period of ninety (90) days after the date set for the opening of bids.

9. Attached is bid security in the amount of not less than ten percent (10%) of the bid:

\$ \_\_\_\_\_

Bid bond (10% of the Bid), certified check, or cashier's check (**circle one**)

10. The required List of Designated Subcontractors is attached hereto.

11. The required Non-Collusion Declaration is attached hereto.

12. The Substitution Request Form, if applicable, is attached hereto.

13. It is understood and agreed that if written notice of the acceptance of this bid is mailed, telegraphed, or delivered to the undersigned after the opening of the bid, and within the time this bid is required to remain open, or at any time thereafter before this bid is withdrawn, the undersigned will execute and deliver to the District a Contract in the form attached hereto in accordance with the bid as accepted, and that he or she will also furnish and deliver to the District the Performance Bond and Payment Bond, all within five (5) calendar days after award of Contract, and that the work under the Contract shall be commenced by the undersigned bidder, if awarded the Contract, by the start date provided in the District's Notice to Proceed, and shall be completed by the Contractor in the time specified in the Contract Documents.

14. The names of all persons interested in the foregoing proposal as principals are as follows:

\_\_\_\_\_  
\_\_\_\_\_

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(IMPORTANT NOTICE: If bidder or other interested person is a corporation, state the legal name of such corporation, as well as the names of the president, secretary, treasurer, and manager thereof; if a co-partnership, state the true names of the firm, as well as the names of all individual co-partners comprising the firm; if bidder or other interested person is an individual, state the first and last names in full.)

15. **PROTEST PROCEDURES.** If there is a bid protest, the grounds shall be submitted as set forth in the Instructions to Bidders.

16. The undersigned bidder shall be licensed and shall provide the following California Contractor’s license information:

License Number: \_\_\_\_\_  
License Expiration Date: \_\_\_\_\_  
Name on License: \_\_\_\_\_  
Class of License: \_\_\_\_\_  
DIR Registration Number: \_\_\_\_\_

If the bidder is a joint venture, each member of the joint venture must include the above information.

17. Time is of the essence regarding this Contract, therefore, in the event the bidder to whom the Contract is awarded fails or refuses to post the required bonds and return executed copies of the Agreement form within five (5) calendar days from the date of receiving the Notice of Award, the District may declare the bidder’s bid deposit or bond forfeited as damages.

18. The bidder declares that he/she has carefully examined the location of the proposed Project, that he/she has examined the Contract Documents, including the Plans, General Conditions, Supplemental Conditions, Addenda, and Specifications, all others documents and requirements that are attached to and/or contained in the Project Manual, all other documents issued to bidders and read the accompanying instructions to bidders, and hereby proposes and agrees, if this proposal is accepted, to furnish all materials and do all work required to complete the said work in accordance with the Contract Documents, in the time and manner therein prescribed for the unit cost and lump sum amounts set forth in this Bid Form.

19. **DEBARMENT.** In addition to seeking remedies for False Claims under Government Code section 12650 et seq. and Penal Code section 72, the District may debar a Contractor pursuant to Article 15 of the General Conditions if the Board, or the Board may designate a hearing officer who, in his or her discretion, finds the Contractor has done any of the following:

- a. Intentionally or with reckless disregard, violated any term of a contract with the District;
- b. Committed an act or omission which reflects on the Contractor’s quality, fitness or capacity to perform work for the District;

c. Committed an act or offense which indicates a lack of business integrity or business honesty; or

d. Made or submitted a false claim against the District or any other public entity. (See Government Code section 12650, et seq., and Penal Code section 72)

20. DESIGNATION OF SUBCONTRACTORS. In compliance with the Subletting and Subcontracting Fair Practices Act (California Public Contract Code section 4100 et seq.) and any amendments thereof, each bidder shall list subcontractors on the District's form Subcontractor list. This subcontractor list shall be submitted with the bid and is a required form

I agree to receive service of notices at the e-mail address listed on this page.

I, the below-indicated bidder, declare under penalty of perjury that the information provided and representations made in this bid are true and correct.

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Proper Name of Company

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Name of Bidder Representative

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Street Address

---

City, State, and Zip

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( )  
Phone Number

---

( )  
Fax Number

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E-Mail

By: \_\_\_\_\_ Date: \_\_\_\_\_  
Signature of Bidder Representative

**NOTE:** If bidder is a corporation, the legal name of the corporation shall be set forth above together with the signature of authorized officers or agents and the document shall bear the corporate seal; if bidder is a partnership, the true name of the firm shall be set forth above, together with the signature of the partner or partners authorized to sign contracts on behalf of the partnership; and if bidder is an individual, his signature shall be placed above.

*All signatures must be made in permanent blue ink.*



March 2, 2026

## ADDENDUM NO. 3

TO THE CONTRACT DOCUMENTS

**FOR**  
SKY COUNTRY ES – CHILDREN & FAMILY SERVICES WEST  
**FOR THE**  
JURUPA UNIFIED SCHOOL DISTRICT  
4850 PEDLEY RD, JURUPA VALLEY, CA  
JURUPA VALLEY, CA 92509

DSA #04-124109      FILE #33-19      RCA Job No. 1-41-58

### NOTICE TO BIDDERS

This Addendum forms a part of the Contract and modifies the original bidding documents issued on February 3, 2026. It is intended that all work affected by the following modifications shall conform with related provisions and general conditions of the contract of the original drawings and specifications. Modify the following items wherever appearing in any drawing or sections of the specifications. Acknowledge receipt of Addendum No. 3 in the space provided on the Bid Form. Failure to do so may subject bidder to disqualification.

### CHANGES TO THE SPECIFICATIONS

- |              |   |
|--------------|---|
| Item No. 3.1 | Reference Specification Section 05 75 13 – Decorative Perforated Panels                 |
| 3.1.1        | Add Specification Section per attached Section 05 75 13.                                |
| Item No. 3.2 | Reference Specification Section 10 14 63 – Marquee Sign with Electronic Message Display |
| 3.2.1        | Add Specification Section per attached Section 10 14 63.                                |

### CHANGES TO THE DRAWINGS

#### REFERENCE DRAWINGS

- |              |  |
|--------------|--|
| Item No. 3.3 | Reference Sheet 1 of 2 – Topographic Site Plan |
| 3.3.1        | Add Sheet 1 of 2 per attached Sheet 1.         |
| Item No. 3.4 | Reference Sheet 2 of 2 – Topographic Site Plan |
| 3.4.1        | Add Sheet 2 of 2 per attached Sheet 2.         |

#### CIVIL DRAWINGS

- |              |   |
|--------------|---|
| Item No. 3.5 | Reference Sheet C-3.0 – Precise Grading Plan  |
| 3.5.1        | Revise ramp per attached clouded Sheet C-3.0. |

Item No. 3.6      Reference Sheet C-6.0 – Horizontal Control Plan  
3.6.1            Revise ramp per attached clouded Sheet C-6.0.

**ARCHITECTURAL DRAWINGS**

Item No. 3.7      Reference Sheet A-1.0 – Proposed Floor Plan, Finishes  
3.7.1            Revise ramp per attached clouded Sheet A-1.0.

**SPECIFICATIONS:**            **05 75 13, 10 14 63**

**DRAWINGS:**                    **1, 2, C-3.0, C-6.0, A-1.0**

**END OF ADDENDUM 3**

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Roger Clarke, Principal  
#C-21340

**SECTION 05 75 13  
DECORATIVE PERFORATED PANELS**

**PART 1 - GENERAL**

**1.01 SECTION INCLUDES**

- A. Laser cut decorative perforated metal panels. MPP-1
- B. Component-based, decorative perforated metal panel assemblies:
  - 1. Fencing and gates

**1.02 RELATED REQUIREMENTS**

- A. Section 05 50 00 - Metal Fabrications.
- B. Section 32 31 19 - Decorative Metal Fences and Gates.
- C. Embedded anchor plates and structural connections. Coordinate support sizes and locations.

**1.03 REFERENCE STANDARDS**

- A. ASCE 7 - Minimum Design Loads and Associated Criteria for Buildings and Other Structures.
- B. ASTM A1008/A1008M - Standard Specification for Steel, Sheet, Cold-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, Required Hardness, Solution Hardened, and Bake Hardenable.
- C. ASTM B117 - Standard Practice for Operating Salt Spray (Fog) Apparatus.
- D. ASTM D1187/D1187M - Standard Specification for Asphalt-Base Emulsions for Use as Protective Coatings for Metal.
- E. CBC - California Building Code.

**1.04 SUBMITTALS**

- A. Product Data: Supplier's data sheets on each product to be used, including:
  - 1. Preparation instructions and recommendations.
  - 2. Storage and handling requirements and recommendations.
  - 3. Description of materials, components, fabrication and finishes.
- B. Shop Drawings: Supplier's shop drawings, including plans, elevations, sections and details indicating materials, components, sizes, dimensions, tolerances, hardware, fasteners, finishes, options, accessories and installation methods. Provide details of attaching metal panels to supports.
  - 1. Provide structural calculations documenting compliance of panel assembly with specified pattern, including deflection and material stress values for positive and negative pressures, within 7 days of supplier receiving required project details.
- C. Certificate: Certify that products of this section meet or exceed specified requirements.
- D. Verification Samples: For each product specified, provide two 3" x 6" samples of powder coat or Kynar color chips, or three 2" x 2" anodized aluminum samples representing supplier's full

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<b>Sky Country ES - Children &amp; Family Services West Expansion</b>		05 75 13 - 1
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range of available finishes and colors. If needed, up to six different powder coat samples may be provided for design review.

- E. Pattern Samples: One 12" x 12" flat panel, without finish. Pattern scaling may vary depending on selection.
- F. Closeout Submittals: Supplier's maintenance and cleaning instructions and warranty.

**1.05 QUALITY ASSURANCE**

- A. Manufacturer Qualifications: Company specializing in manufacturing products specified in this section, with at least five years of documented experience.
  - 1. Experienced in producing decorative formed perforated panels similar to that indicated for this Project and with a record of successful in-service performance as well as sufficient production capacity to produce required units.
- B. Mockup: Build mockups to verify selections made under sample submittals and to demonstrate aesthetic effects and set quality standards for fabrication and installation.
  - 1. Build mockups at client's request as indicated on the Drawings, cost to be determined by design.
  - 2. Demonstrate the proposed range of aesthetic effects and fabrication.
  - 3. Retain and maintain mockup during construction in an undisturbed condition as a standard for judging the completed work.
  - 4. Approved mockup in an undisturbed condition at the time of Substantial Completion may not become part of the completed work.
- C. Engineering:
  - 1. Standard fencing & gate assemblies to be engineered by supplier for standard loading criteria and geometry layout.
  - 2. Custom fencing & gate assemblies' structural design to be prepared by the supplier or registered structural engineer licensed in California. Engineering for panels and panel assembly will be provided; any structural attachments or connections to be provided by the Engineer of Record.

**1.06 DELIVERY, STORAGE, AND HANDLING**

- A. Delivery and Acceptance Requirements: Deliver materials in manufacturer's original packaging with corresponding labels and identifying information.
  - 1. Unload, store, and erect panels in a manner to prevent bending, warping, twisting, and surface damage.
- B. Storage and Handling Requirements
  - 1. Store panels vertically, covered with appropriate weathertight and ventilated covering. Store panels to ensure dryness. Do not store panels in contact with other materials that might cause staining, denting, or other surface damage.
  - 2. Do not stack pallets. Panels that are stacked need to be protected from each successive panel above and below.

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3. Avoid overhandling and excessively moving panels in order maintain protective packaging.

**1.07 WARRANTY**

- A. See Section 01 78 00 - Closeout Submittals, for additional warranty requirements.
- B. Provide ten year manufacturer warranty against excessive degradation of exterior finish. Include provision for replacement of units with excessive fading, chalking, or flaking.

**PART 2 - PRODUCTS**

**2.01 MANUFACTURER**

- A. MPP-1 Basis of Design Product: [Custom Letter Logo Cutout, Perforated metal panel system] as manufactured by [Parasoleil], or approved equal.
- B. Bok Modern Inc.; www.bokmodern.com
- C. Parasoleil: www.parasoleil.com.
- D. Substitutions: See Section 01 60 00 - Product Requirements.

**2.02 SYSTEM DESCRIPTION**

- A. Structural Performance:
  1. Comply with ASCE 7 and CBC.
  2. Thermal Movements: Allow for movements resulting from 120 deg F (49 deg C) changes in ambient and 180 deg F (82 deg C) surface temperatures and base engineering calculation on surface temperatures of materials due to both solar heat gain and nighttime-sky heat loss.
  3. Corrosion Resistance: Separate incompatible materials to prevent galvanic corrosion.

**2.03 ORNAMENTAL PERFORATED METAL PANELS (FENCES & GATES)**

- A. Metal Surfaces: Provide materials with smooth surfaces, without seam marks, roller marks, rolled trade names, stains, discolorations or blemishes; unless allowed for specific metal types and finishes.
- B. Perforated Cold-Rolled Steel Sheet: ASTM A1008/A1008M, commercial steel Type B, 0.074 inch thick.
- C. Laser Cut Proprietary Pattern: As selected by the Architect/Engineer from supplier’s full library of designs.
  1. Modify panel as required to meet project requirements.
  2. Scale to fit panel sizes.
  3. Extend pattern across multiple panels.
  4. Panels used as guards along walking surfaces: Comply with applicable codes.

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5. At locations indicated on Drawings, comply with CPSC requirements with regards to entanglement; impalement; entrapment; and sharp points, corners, and edges.
- D. Fasteners:
1. Brackets, Flanges and Anchors: Same metal and finish as supported metal panels, unless otherwise indicated.
  2. Bituminous Paint: Cold-applied asphalt emulsion complying with ASTM D1187/D1187M.

**2.04 FABRICATION**

- A. Fabricate metal panel assemblies to comply with requirements indicated for design, dimensions, member sizes and spacing, details, finish and anchorage, but not less than required to support structural loads.
- B. Fabricate systems in accordance with approved shop drawings and the supplier's instructions. Form work true to line and level with accurate angles and surfaces.
- C. Assemble metal panels in the shop to greatest extent possible to minimize field splicing and assembly.
- D. Cut, drill and laser cut metals cleanly and accurately. Remove burrs and ease edges; unless allowed for specific metal types and finishes. Remove sharp or rough areas on exposed surfaces.
  1. Cutting and Cutouts: Cut metal with laser cutter capable of 1/16-inch tolerance. Remove burrs in accordance with WBTD recommended "Deburring & Edge Finishing Handbook" by LaRoux K. Gillespie, Level D, without magnification.
- E. Cut, reinforce, drill and tap as indicated to receive finish hardware, screws and similar items.
- F. Use grommets, bushings and washers or methods as recommended by the supplier for separation of dissimilar metals.

**2.05 FINISHES**

- A. High Performance Organic Coating: AAMA 2604; multiple coats, thermally cured fluoropolymer system.
- B. Color: As selected by Architect from manufacturer's custom range.
- C. Touch-Up Materials: As recommended by coating manufacturer for field application.

**2.06 ACCESSORIES**

- A. Clips: Provide clips or other attachment devices where it is not practical to attach panels directly to substrate. Design clips to minimize their visibility.
- B. Fasteners:
  1. Panels to be installed using pre-engineered, corrosion resistant PFL Series system hardware and brackets specifically manufactured for the panel application installation.
  2. Attachment to Steel: Bi-metal, self-drilling, self-tapping screws:
    - a. Fasteners shall be immune to hydrogen-assisted stress-corrosion cracking.
    - b. Head and Shank: Non-magnetic, 300 series stainless steel.
    - c. Drill Point: Carbon steel.

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- d. Galvanic Barrier Coating with zinc-rich baked-on polymer base coat and aluminum-rich baked-on polymer top coat.
  - e. Salt-Spray Resistance: No red rust after 1000-hour in accordance with ASTM B117.
  - f. Environmental Compliance: RoHS.
3. Other Conditions: Type recommended by manufacturer and providing corrosion resistance comparable to specified products.
  4. Color: Color of exposed-to-view fasteners in surfaces with factory-applied finishes shall be compatible with panel finish.
  5. Size and Spacing: As required to satisfy conditions of use; loads on fasteners shall not exceed 25 percent of average ultimate strength.
  6. Washers: Provide bonded neoprene washers where necessary to prevent water intrusion.
- C. Galvanic Barriers: Types recommended by manufacturer for conditions of use.
  - D. Shims: Non-staining type suitable for conditions of use.
  - E. Repair Compound: Automotive scratch-filling cream or wax.
  - F. Trim: Provide matching material and finishes where shown on Drawings.

**PART 3 - EXECUTION**

**3.01 EXAMINATION**

- A. Do not begin installation until substrates have been properly prepared.
- B. Installer to verify field measurements are acceptable to suit assembly tolerances.
  - 1. Installer to verify supports and anchors are correctly positioned and set.
- C. Installer to verify actual locations of walls and other construction contiguous with metal panels by field measurements before fabrication and indicate measurements on shop drawings. Coordinate construction to ensure that panels conform to built openings.
- D. Where measurements cannot be taken without delaying the Work, Installer to guarantee panel dimensions will fit and proceed with fabrication of product without field verification. Coordinate construction to ensure that panels conform to guaranteed openings.

**3.02 PREPARATION**

- A. Provide items required to be cast into concrete or embedded in masonry with setting templates.
  - 1. Installer to take field measurements after permanent end terminations are in place and prior to preparation of shop drawings and fabrication, to ensure fitting of work.
  - 2. Prepare surfaces using the methods recommended by the supplier for achieving the best result for the substrate under the Project conditions.
- B. Factory-Painted Surfaces: Manufacture panels to the correct sizes necessary to accommodate all field conditions and shall not be cut or welded in the field.

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**3.03 INSTALLATION**

- A. Install metal panels in accordance with supplier's instructions.
- B. Install metal panels plumb, level, square, true to line and rigid. Fit exposed connections together to form tight, hairline joints.
- C. Adjust metal panels before anchoring to ensure alignment at abutting joints.
- D. Coat concealed surfaces of aluminum that will be in contact with grout, concrete, masonry, wood or dissimilar metals, with a heavy coat of bituminous paint.
- E. Use supplier's supplied hardware for panel-to-panel connections.
- F. Attach metal panels securely in place using anchorage devices and fasteners as indicated by EOR.
- G. Corrosion Resistance: Separate incompatible materials to prevent galvanic corrosion.

**3.04 ADJUSTING**

- A. Touch-up, repair, or replace damaged products before Substantial Completion. Manufacturer to provide proper coating for repainting any exposed steel surfaces.
- B. Return items that cannot be refinished in field.

**3.05 CLEANING**

- A. Clean metal panels with water and light detergent promptly after installation in accordance with supplier's instructions.
- B. Do not use harsh cleaning materials or methods that will damage finish.
- C. Do not use abrasive cleaners.

**3.06 PROTECTION**

- A. Protect finishes of metal panels from damage during construction period with temporary protective coverings approved by metal panel supplier. Remove protective coverings at the time of Substantial Completion.
- B. Replace defective or damaged components. Restore finishes damaged during installation and construction period so no evidence remains of correction work.
- C. Touch-up, repair or replace damaged products before Substantial Completion. Return items that cannot be refinished in field to shop; make required alterations and refinish entire unit or provide new unit.

**END OF SECTION**

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**SECTION 10 14 63**  
**MARQUEE SIGN WITH ELECTRONIC MESSAGE DISPLAY**

**PART 1 - GENERAL**

**1.01 SUMMARY**

- A. Marquee sign with electronic message display.

**1.02 RELATED REQUIREMENTS:**

- A. Section 01 45 33 - Code-Required Special Inspections.
- B. Section 05 12 00 - Structural Steel Framing.
- C. Division 26 – Electrical.

**1.03 REFERENCE STANDARDS**

- A. AAMA 2605 - Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Aluminum Extrusions and Panels (with Coil Coating Appendix).
- B. AISC (MAN) - Steel Construction Manual.
- C. ASCE 7 - Minimum Design Loads and Associated Criteria for Buildings and Other Structures.
- D. NAAMM AMP 500-06 - Metal Finishes Manual.

**1.04 ADMINISTRATIVE REQUIREMENTS**

- A. Coordination: Coordinate the installation of sign with size, location and installation of service utilities.
- B. Preinstallation Meeting: Conduct a preinstallation meeting one week prior to the start of the work of this section; require attendance by all affected installers.
- C. Sequencing: Ensure that utility connections are achieved in an orderly and expeditious manner.

**1.05 DESIGN REQUIREMENTS**

- A. It is manufacturer's responsibility to design, engineer and provide required documentations to District for submittal to DSA. Manufacturer is responsible for any corrections required by DSA.
  - 1. Design, fabricate, and install steel members in accordance with AISC (360-16) and ASCE 7.
  - 2. Support structure and anchorage as required.
  - 3. Engineer sign to comply with wind load and seismic requirements of ASCE 7.
  - 4. Sign, support structure and associated foundations shall be designed by a registered structural engineer licensed in the state of California.

**1.06 SUBMITTALS**

- A. See Section 01 30 00 - Administrative Requirements, for submittal procedures.

- B. Product Data: Provide manufacturer's product literature, component dimensions, describe components within assembly, anchorage and fasteners, and special installation requirements.
- C. Shop Drawings: Indicate plan views, elevations, sections, panel dimensions, details, and attachments to other work.
  - 1. Indicate sign style, lettering, and overall dimensions.
  - 2. Show typical details of assembly, erection and anchorage.
  - 3. Include wiring diagrams for power, control, and signal systems.
  - 4. Show complete layout and location of equipment, including required clearances and coordination with adjacent construction.
- D. Material Samples: Submit three samples each type, style and color of specified material.
- E. Manufacturer's Field Reports: Indicate procedures followed and supplementary instructions given.
- F. Maintenance Contracts.
- G. Warranty Documentation: Submit manufacturer warranty and ensure that forms have been completed in District's name and registered with manufacturer.
- H. Specimen Warranty.
- I. Project Record Documents: Record actual locations of electrical utilities and routing.
- J. Software: Copy of software provided under this section.
- K. Maintenance Materials: Furnish the following for District's use in maintenance of project:
  - 1. See Section 01 60 00 - Product Requirements, for additional provisions.
  - 2. Provide three copies of programming and operating system manuals.
  - 3. Provide three copies of routine maintenance manuals.

#### **1.07 QUALITY ASSURANCE**

- A. Single Source Responsibility: Provide products by the same manufacturer.
- B. Designer Qualifications: Perform design under direct supervision of a Professional Engineer experienced in design of this type of work and licensed in California.
- C. Manufacturer Qualifications: Company specializing in manufacturing products specified in this section, with not less than five years of documented experience.
- D. Installer Qualifications: Company specializing in performing work of the type specified and with minimum five years of documented experience.
- E. Copies of Documents at Project Site: Maintain at the project site a copy of each referenced document that prescribes execution requirements.

#### **1.08 DELIVERY, STORAGE AND HANDLING**

- A. Deliver products to site and protect from damage. Store until immediately prior to installation.

#### **1.09 WARRANTY**

- A. Product Support: Provide parts support for 10years.
- B. Provide a manufacturer's five year written warranty for:

1. Material and installation of the identification display sign cabinet and faces.
2. Material and installation of electric and electronic components.
3. Material and installation of electronic message display cabinet.
4. Material and installation of LED electrical message center.
5. Sign faces will not yellow or turn cloudy.

## **PART 2 – PRODUCTS**

### **2.01 MANUFACTURER**

- A. Basis of Design Product: Galaxy GS6 Series, GS6-15.85-RGB-SF. as manufactured by Daktronics, Inc., or approved equal.
- B. Manufacturers:
  1. Daktronics, Inc; Galaxy GS6 Series: [www.daktronics.com](http://www.daktronics.com).
  2. Fair-Play by Translux: [www.fair-play.com](http://www.fair-play.com).
  3. Nevco Scoreboard Company: [www.nevco.com](http://www.nevco.com).
  4. Quiel Signs: [www.quielsigns.com](http://www.quielsigns.com).
  5. Stewart Signs; TekStar LED: [www.stewartsigns.com](http://www.stewartsigns.com).
  6. Substitutions: See Section 01 60 00 - Product Requirements.

### **2.02 GENERAL REQUIREMENTS**

- A. Pedestal, Double Sided
  1. Mounted to structural post.
  2. Installed a minimum of 12 feet to the bottom and a maximum of 20 feet to the top from finished grade.
  3. Dual cabinet, bottom LED message board and top identification cabinet.
    - a. Bottom LED Cabinet Dimension: 97 inches wide by 44 inches tall, nominal.
    - b. Top ID Cabinet Dimension: 97 inches wide by 24 inches tall, nominal.

### **2.03 IDENTIFICATION DISPLAY SIGN**

- A. Cabinet:
  1. Extruded aluminum.
  2. Heli-arc welded at reinforced mitered corners.
  3. Powder coated UV resistant paint finish.
  4. 24 inches high by width of electronic display cabinet.
- B. Lighting:
  1. Internal illumination: LED.
- C. Faces:
  1. Sign faces: 0.118 inch thick UV-resistant polycarbonate.
  2. Graphics: Pressure sensitive vinyl.

3. Include the name of the school and school's mascot based on school colors. Graphics as provided by the school or as indicated on the drawings.
4. Translucent colors: Pressure sensitive vinyl.
5. Faces installation: Vandal resistant.

## 2.04 ELECTRONIC MESSAGE DISPLAY

### A. Cabinet:

1. Formed and welded weather proof aluminum cabinet.
2. Cabinet : NEMA 4X rating.
3. Thermostatically controlled fans shall automatically cool and warm the display.
4. Electrical components shall be labeled for easy service.

### B. Display:

1. Double sided and high definition
2. Graphics and Message Capability: Full color text, graphics, logos, basic animation, video clips, multiple font styles, and sizes
3. Line-and-Column Spacing: 15.85mm, 180 lines x 375 columns.
4. Character Height: 4.4 inches (7 pixel font).
5. Pixel Configuration: RGB, 1 red, 1 green, 1 blue.
6. Maximum Brightness: 12,000 nits.
7. Estimated LED Lifetime: 100,000+ hours (.5 brightness).
8. Optimal Horizontal Viewing Angle: 140 degrees.
9. Optimal Vertical Viewing Angle: 70 degrees.
10. Maximum Horizontal Readability Angle: 160 degrees.
11. Maximum Vertical Readability Angle: 90 degrees.
12. Minimum Viewing Distance: 37 feet.
13. Contrast Enhancement: Non-reflective black louvers and module face grooves disperse light.
14. Control Software: Venus Control Suite.
15. Power: 120/240 VAC single phase.
16. Display Dimming: 64 levels (automatic, scheduled or manual control).
17. Communication Options: Ethernet CAT6, Ethernet Fiber Optic, Ethernet Bridge Radio, and Remote Cellular,. Route as indicated on Electrical Drawings.
  - a. Outdoor Communication Hardware: Selected by District.
    - 1) 4G/5G Cellular Data Connection.
    - 2) Fiber or Wire Ethernet.
    - 3) RF Wireless communication system with a 4,000 foot line of sight with the signal to go through walls, trees and be completely WEP Encrypted to avoid hacking.

- (a) Provide required components required to make the system operational.
- 18. Operating Temperature: -40°F to 120°F with 99% RH non-condensing.
- 19. Compliance Information: UL Listed, UL Energy Verified, FCC compliance.
- 20. Animated graphics either by themselves or in conjunction with text.
- 21. Display, various text sizes.
  - a. 100 percent solid-state electronic operating circuitry.
  - b. Fast display speed to create smooth motion at 60 frames per second.
- 22. Front accessible for service.
- 23. The electronic message center shall be covered by a specially designed cover of UV-resistant polycarbonate.
- C. Control Equipment:
  - 1. Sign shall be equipped with the control software necessary to program messages.
  - 2. Load the software on a District supplied computer and provide an original hard copy of the control software as part of the close out package.
- D. Software requirements features:
  - 1. Automatic text formatting.
  - 2. Text and graphics to be added to the same frame.
  - 3. Animated graphic capability that runs AVI files video on full color models.
  - 4. Animated graphics as well as variety of font styles and sizes.
  - 5. Message compression for transmission to the sign. Accurate “what you see is what you get” display graphics to ensure what is seen on the computer screen is what you see on the sign.
  - 6. Scheduling in 12 or 24 hour format.
  - 7. Scheduling system to allow for scheduling over 12 months.
  - 8. Extensive help screens with excerpts from the operator’s manual.
  - 9. Library functions for saving messages, animations and graphics to media.
  - 10. Twenty on and off modes for easy message creations. Five speed for each mode.
  - 11. Menu-guided control.
  - 12. Supports optional input devices such as a mouse.
  - 13. Simultaneous display and edit capability.
  - 14. Automatic rebooting of system disk is made after power outage.
  - 15. Password protection capability.
  - 16. The system software, program sequences and schedules can be stored on a disk.
  - 17. Uses graphics from Windows software.
  - 18. Menu guided control of software features.
  - 19. Interface with scanners, modems, etc.
  - 20. Message display to hold memory minimum up to 60 days without power.

- E. Electrical system requirements:
  - 1. 120 volts, single phase, 20 amp circuit.
  - 2. Equipped with internally mounted line voltage surge suppressor and disconnecting means.
  - 3. Sign shall be UL listed.
  - 4. Parts to be energized shall be grounded per CEC requirements.

## **2.05 MATERIALS**

- A. Support Angles: See Section 05 50 00 - Metal Fabrications.

## **2.06 METAL FINISHES**

- A. Comply with NAAMM AMP 500-06 for recommendations for applying and designating finishes.
- B. Superior Performing Organic Coatings System: Manufacturer's standard multi-coat superior performing organic coatings system complying with AAMA 2605, including at least 70 percent polyvinylidene fluoride (PVDF) resin, and at least 80 percent of aluminum extrusion and panels surfaces having minimum total dry film thickness (DFT) of 1.2 mils, 0.0012 inch.
- C. Touch-Up Materials: As recommended by coating manufacturer for field application.

## **PART 3 - EXECUTION**

### **3.01 EXAMINATION**

- A. Verify the location of the sign and notify the owner of any conflict prior to start of work.
- B. Beginning of installation means installer accepts existing surfaces.
- C. Install in accordance with approved Shop Drawings and manufacturer's written recommendations.
- D. Coordinate the location of controller with Owner Representative or as indicated on the drawings.

### **3.02 INSTALLATION**

- A. Wall mounted Signs:
  - 1. Verify the structural integrity of the wall.
  - 2. Notify Owner Representative of any problems with support of the sign or means of attachment.
  - 3. Install per manufacturer's recommendations and shop drawings approved by DSA.
  - 4. Fasteners shall be tamper proof.
- B. Install electrical conduit, pull box and wiring to power source.
  - 1. Conduit shall be concealed, run within tubular steel post or concealed by 12 gage steel channel cover, painted to match adjacent surface.

### **3.03 TOLERANCES**

- A. Signs shall be true and plumb after installation.

### **3.04 FIELD INSPECTIONS AND TESTS**

- A. Inspect equipment, signs, materials and installation for compliance with the applicable standards.
- B. Inspection of Welding: Refer to Section 01 45 33 - Code-Required Special Inspections.
- C. Field Testing:
  - 1. Before Substantial Completion, perform operational tests to verify components including the actual sign, hardware and software.
  - 2. Test electrical connections and low voltage connection.

### **3.05 CLOSEOUT ACTIVITIES**

- A. See Section 01 78 00 - Closeout Submittals, for closeout submittals.
- B. See Section 01 79 00 - Demonstration and Training, for additional requirements.
- C. Vendor Demonstration: Demonstrate operation of system to District's personnel.
  - 1. Use operation and maintenance data as reference during demonstration.
  - 2. Conduct walking tour of project.
  - 3. Briefly describe function, operation, and maintenance of each component.
- D. Vendor Training: Train up to two District's personnel on operation and maintenance of system.
  - 1. Use operation and maintenance manual as training reference, supplemented with additional training materials as required.
  - 2. Provide minimum of one hour of training of staff.
  - 3. Provide minimum of one hour of training of maintenance and operations.
  - 4. Instructor: Manufacturer's training personnel.
    - a. The technician must be completely familiar with the system construction, assembly and testing of the equipment.
    - b. The technician will set up the operating system, test and make the control system operational as well as the display system while on site.
    - c. In addition, the technician shall go over maintenance requirements and replacement parts with a maintenance and operations representatives.
  - 5. Location: At project site.

### **3.06 CLEANUP**

- A. Remove rubbish, debris, and waste materials and legally dispose of off Project site.

### **3.07 PROTECTION**

- A. Protect Work of this section until Substantial Completion.

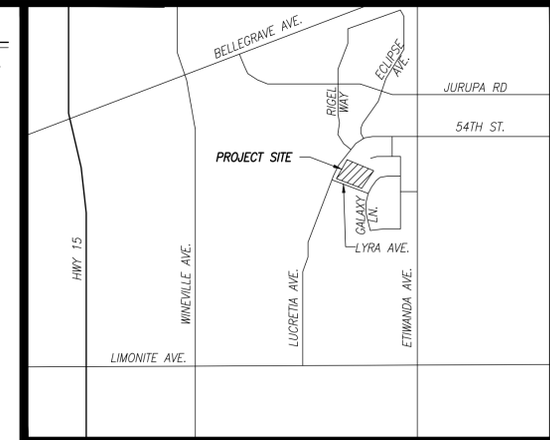
**END OF SECTION**

# TOPOGRAPHIC SITEPLAN

FOR  
PORTION OF SKY COUNTRY  
ELEMENTARY SCHOOL  
JURUPA UNIFIED SCHOOL DISTRICT

### GENERAL NOTES

- IN PREPARING THESE PLANS, ARMSTRONG & BROOKS CONSULTING ENGINEERS DID A THOROUGH SEARCH OF DISTRICT PROVIDED RECORD DRAWINGS AND COMPILED A FIELD SURVEY OF ALL ABOVE GROUND APPURTENANCES.
- FIELD SURVEY PERFORMED ON 09/5/2024 BY ARMSTRONG & BROOKS CONSULTING ENGINEERS.



### VICINITY MAP

NTS

### BENCHMARK

A TEMPORARY BENCHMARK ESTABLISHED AS A PK NAIL, DENOTED AS HORIZONTAL CONTROL POINT #3, WITH AN ELEVATION OF 709.595'

### BASIS OF BEARING

A TEMPORARY BASIS OF BEARING ESTABLISHED BETWEEN A PK NAIL SET IN A CONCRETE SIDEWALK, DENOTED AS HORIZONTAL CONTROL POINT #3, AND A 60D NAIL SET IN A FIELD, DENOTED AS HORIZONTAL CONTROL POINT #4, BEING N 84°06'15" E

### SITE SYMBOL LEGEND

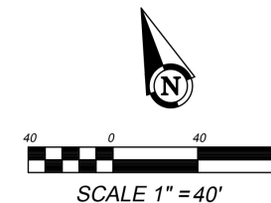
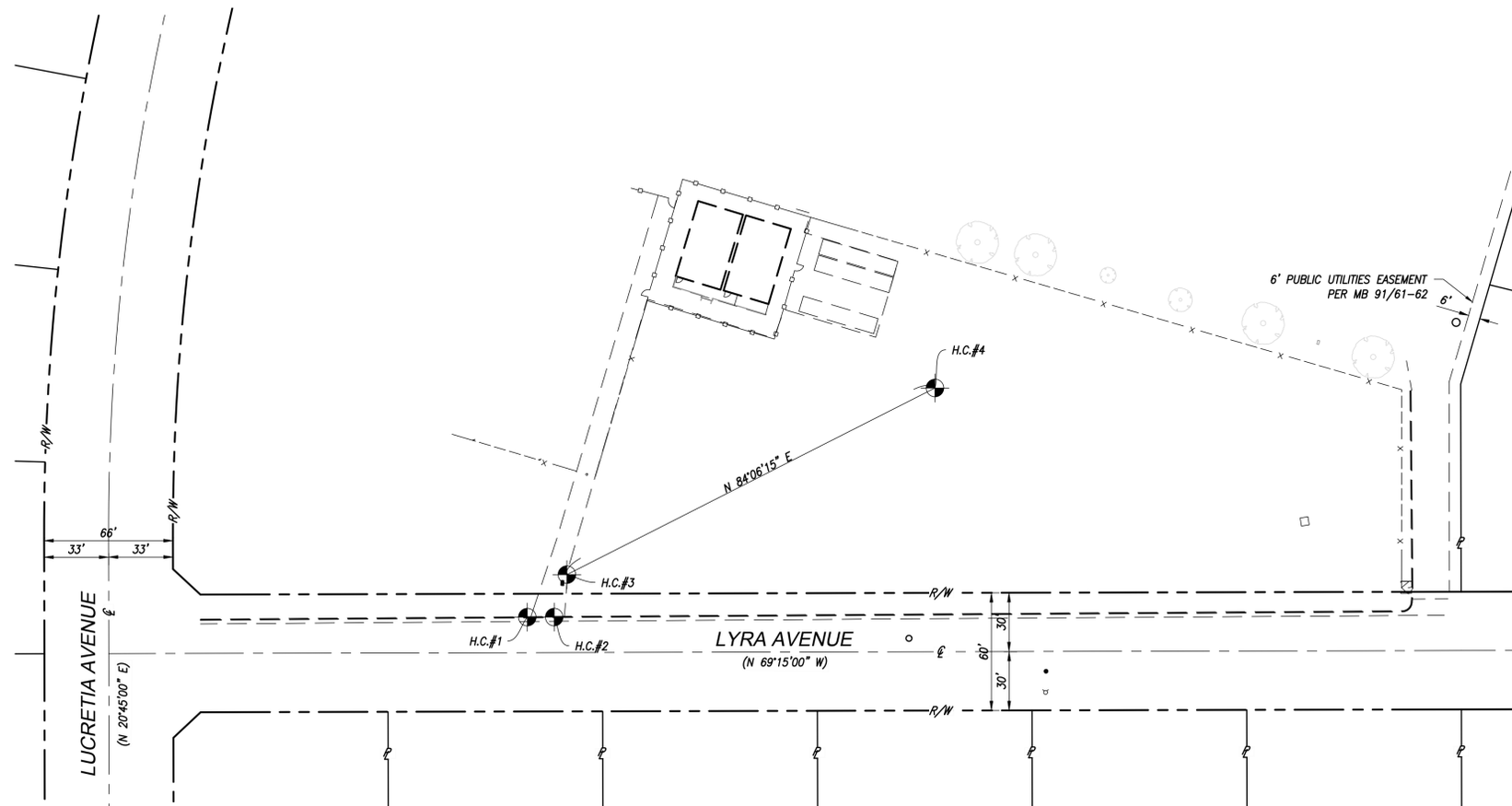
○	FENCE POST/POST		EXIST. PCC		EXIST. CHAIN LINK FENCE
□	CANOPY POST		EXIST. AC		EXIST. WROUGHT IRON FENCE
—	BENCH		EXIST. LDSCP		CINDERBLOCK WALL
□	DRINKING FOUNTAIN		EXIST. DIRT		RETAINING WALL
⊙	TEMPORARY BENCHMARK		EXIST. PLAY AREA		FLOW LINE
□	GRATE INLET		EXIST. TRUNCATED DOME		EXIST. CURB
///	EOP SURFACE				EXIST. CENTERLINE
○	TREE				EXIST. WTR.
⊕	SHRUB				EXIST. SWR.

### ABBREVIATIONS

AC	ASPHALTIC CONCRETE SURFACE	GI	GRATE INLET
AP	ANGLE POINT	HC	HORIZONTAL CONTROL POINT
BBALL	BASKETBALL	HC	HANDBALL WALL
BC	BACK OF CURB	ICB	IRRIGATION CONTROL BOX
BEG	BEGINNING	ICV	IRRIGATION CONTROL VALVE
BLD	BUILDING	IRR	IRRIGATION
CC	CONCRETE CORNER	LDSCP	LANDSCAPE
CE	CONCRETE EDGE	LS-1	LUNCH SHELTER-1
CL	CENTERLINE	PB	PULLBOX
COMM	COMMUNICATIONS	PCC	PORTLAND CEMENT CONCRETE
CONC	CONCRETE SURFACE	R/W	RIGHT OF WAY
COR	CORNER	SCD	SEWER CLEAN OUT
CP	CONTROL POINT	SD	STORM DRAIN
DI	DUCTILE IRON	BLDG.	STREET
ELEV	ELEVATION	STD.	STANDARD
EP OR EOP	EDGE OF PAVEMENT	SURF.	SURFACE
EQUIP	EQUIPMENT	TBALL	TETHERBALL POLE
FG	FINISHED GRADE	TC	TOP OF CURB
FL OR E	FLOW LINE	TR	TREE
FNC	FENCE	TS	TOP OF STEP/SLOPE
FS	FINISHED SURFACE	W'LY	WESTERLY BOUND
		WTR	WATER

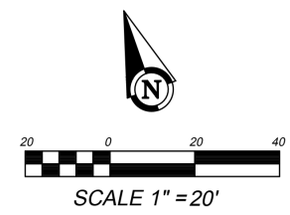
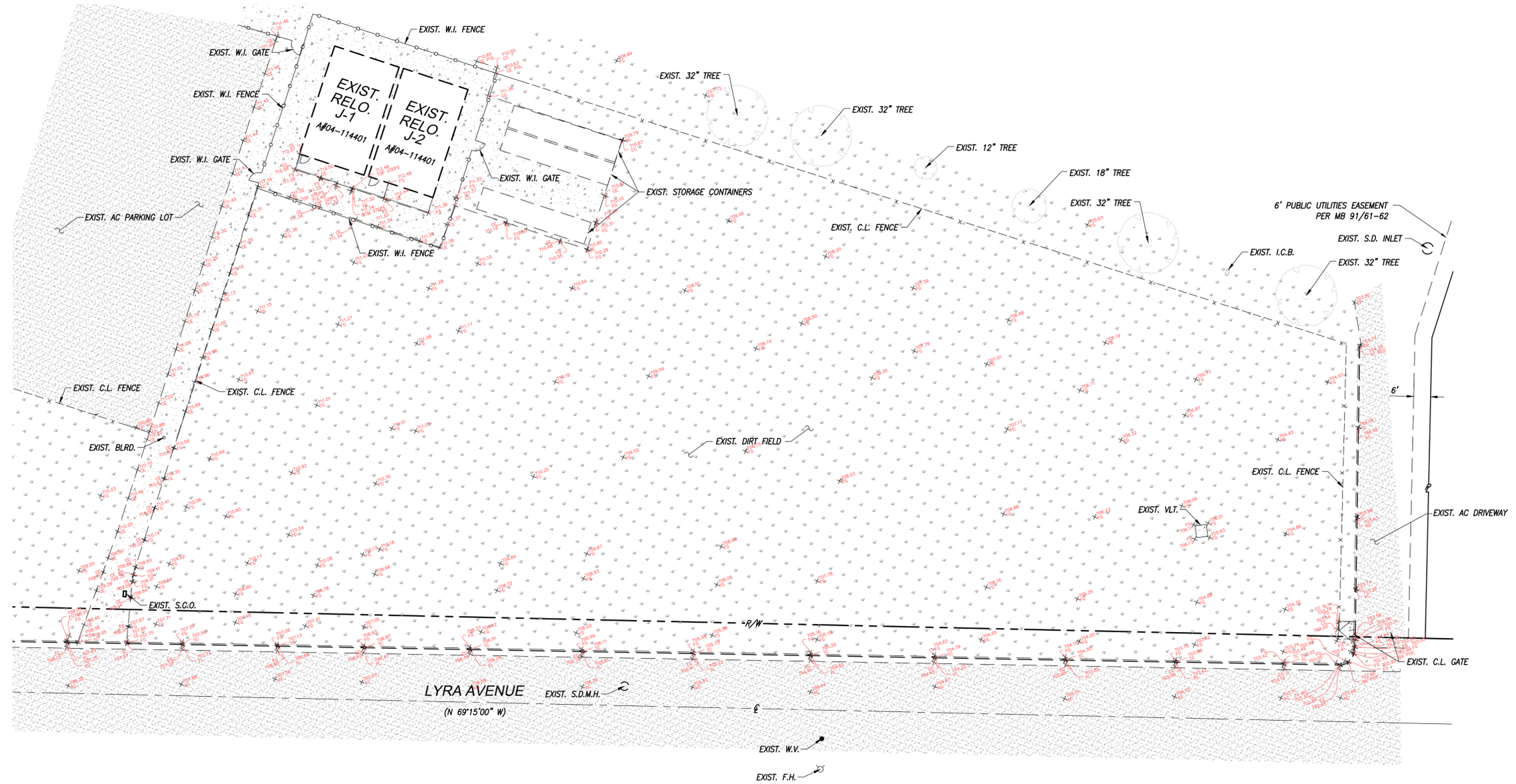
### HORIZONTAL CONTROL TABLE

POINT	ELEV.	NORTHING	EASTING	DESCRIPTION	H.C.#
708.04	1818015.8390	6704397.7040	PEN X	1	
707.94	1818010.9490	6704410.5930	SCRB X	2	
709.60	1818028.8670	6704424.3880	PK NAIL	3	
709.80	1818050.5660	6704634.5170	60D	4	



<b>TOPOGRAPHIC SITEPLAN</b> FOR <b>PORTION OF SKY COUNTRY ELEMENTARY SCHOOL</b> <b>JURUPA UNIFIED SCHOOL DISTRICT</b>	SHEET <b>1</b> OF <b>2</b>
SEAL:	PREPARED BY:

**TOPOGRAPHIC SITEPLAN**  
 FOR  
 PORTION OF SKY COUNTRY  
 ELEMENTARY SCHOOL  
 JURUPA UNIFIED SCHOOL DISTRICT



<b>TOPOGRAPHIC SITEPLAN</b> FOR PORTION OF SKY COUNTRY ELEMENTARY SCHOOL JURUPA UNIFIED SCHOOL DISTRICT		SHEET <b>2</b> OF <b>2</b>
SEAL:		PREPARED BY:

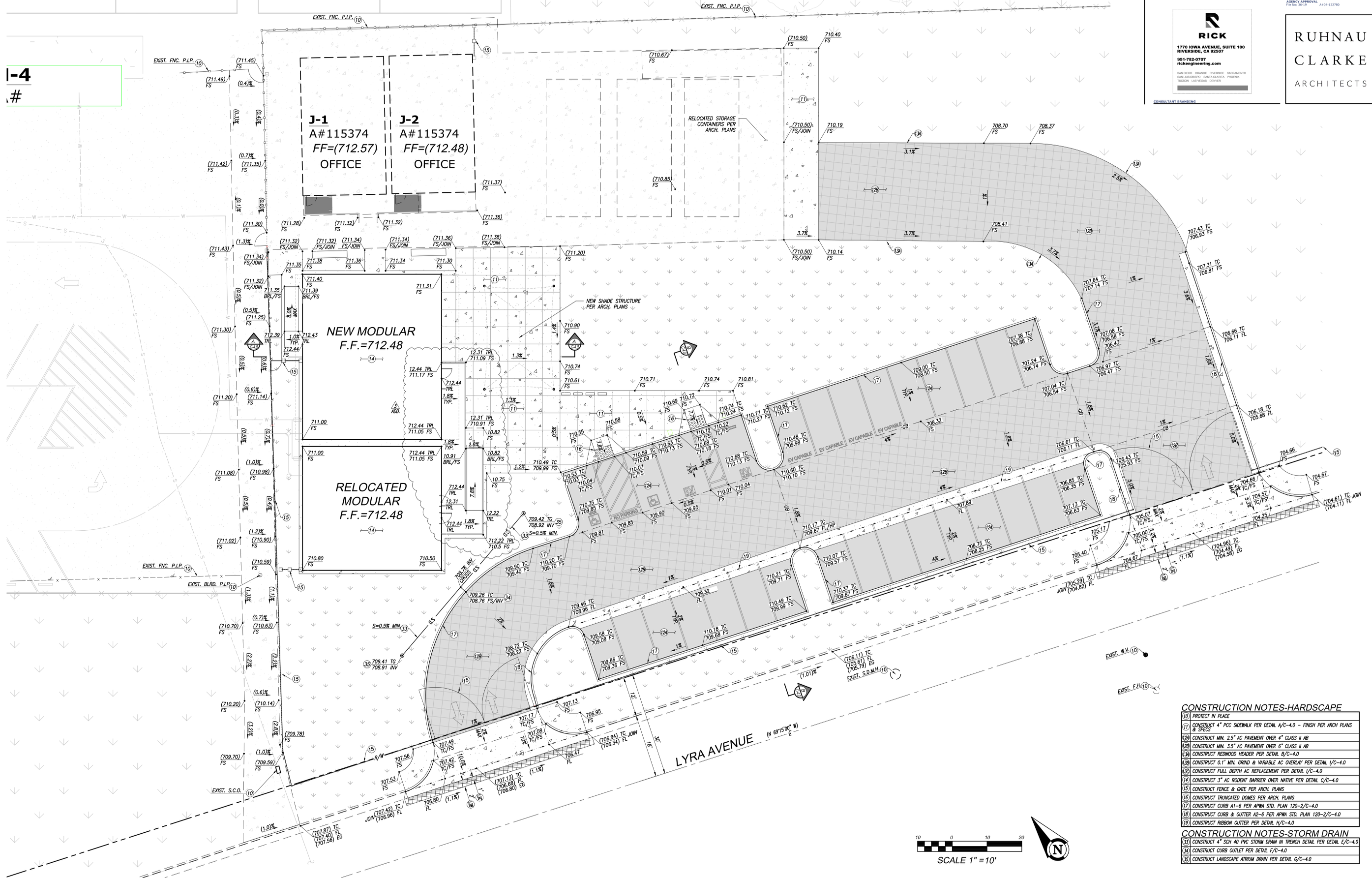


**RICK**  
 1770 IOWA AVENUE, SUITE 100  
 RIVERSIDE, CA 92507  
 951-782-0707  
 rickengineering.com

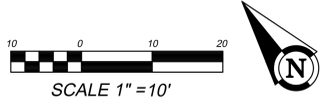
**RUHNA CLARKE ARCHITECTS**

**RUHNA CLARKE ARCHITECTS**

**1-4**  
#



- CONSTRUCTION NOTES-HARDSCAPE**
- (10) PROTECT IN PLACE
  - (11) CONSTRUCT 4" PCC SIDEWALK PER DETAIL A/C-4.0 - FINISH PER ARCH PLANS & SPECS
  - (12) CONSTRUCT MIN. 2.5" AC PAVEMENT OVER 4" CLASS II AB
  - (13) CONSTRUCT MIN. 3.5" AC PAVEMENT OVER 6" CLASS II AB
  - (14) CONSTRUCT REDWOOD HEADER PER DETAIL B/C-4.0
  - (15) CONSTRUCT 0.1" MIN. GRIND & VARIABLE AC OVERLAY PER DETAIL I/C-4.0
  - (16) CONSTRUCT FULL DEPTH AC REPLACEMENT PER DETAIL V/C-4.0
  - (17) CONSTRUCT 3" AC RODENT BARRIER OVER NATIVE PER DETAIL C/C-4.0
  - (18) CONSTRUCT TRUNCATED DOMES PER ARCH. PLANS
  - (19) CONSTRUCT CURB A1-6 PER APWA STD. PLAN 120-2/C-4.0
  - (20) CONSTRUCT CURB & GUTTER A2-6 PER APWA STD. PLAN 120-2/C-4.0
  - (21) CONSTRUCT RIBBON GUTTER PER DETAIL H/C-4.0
- CONSTRUCTION NOTES-STORM DRAIN**
- (22) CONSTRUCT 4" SCH 40 PVC STORM DRAIN IN TRENCH DETAIL E/C-4.0
  - (23) CONSTRUCT CURB OUTLET PER DETAIL F/C-4.0
  - (24) CONSTRUCT LANDSCAPE ATRIUM DRAIN PER DETAIL G/C-4.0



PROJECT No. : 1-46-58  
 2/2/2026 11:49 AM

DRAWN BY: RICA  
 CHECKED BY: RICA  
 DATE: 2/9/2026  
 DATE: 3/2/2026

**RUHNA CLARKE.COM**

**BUILDING AND PARKING ADDITION**

**PRECISE GRADING PLAN**

**C-3.0**

3775 TENTH STREET, RIVERSIDE CALIFORNIA 92501 (951) 684-4664 | 3751 PALMER WAY, SUITE C, CARLSBAD CALIFORNIA 92008 (760) 438-9999

SKY COUNTRY ELEMENTARY SCHOOL  
 5520 LUCRETIA AVENUE, MIRA LOMA, CA 91752  
 JURUPA UNIFIED SCHOOL DISTRICT

BUILDING AND PARKING ADDITION



STAMPS

**RICK**  
 1770 IOWA AVENUE, SUITE 100  
 RIVERSIDE, CA 92507  
 951-782-0707  
 rickengineering.com

CONSULTANT BRANDING

RUHNAU  
 CLARKE  
 ARCHITECTS

I-4  
 #

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 FF=(712.57)  
 OFFICE

**J-2**  
 A#115374  
 FF=(712.48)  
 OFFICE

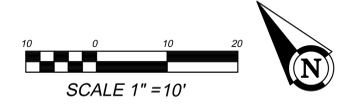
NEW MODULAR

RELOCATED MODULAR

LYRA AVENUE (N 69°15'00" W)

**HORIZONTAL CONTROL TABLE**

POINT	ELEV.	NORTHING	EASTING	DESCRIPTION	H.C.#
708.04'	1818015.8390	6704397.7040	PEN X	#1	
707.94'	1818010.9490	6704410.5930	SCRIB X	#2	
709.60'	1818028.8670	6704424.3980	PK NAIL	#3	
709.60'	1818050.5660	67044634.5170	60D NAIL	#4	



PROJECT No. : 1-46-58  
 2/2/2026 11:50 AM

DRAWN BY: RICA  
 CHECKED BY: RICA

REVISIONS:

REVISION	DATE	BY	DESCRIPTION
1	2/9/2026	ADD	ADD
2	3/2/2026	ADD	ADD

**RUHNAUCLARKE.COM**

**BUILDING AND PARKING ADDITION**

**HORIZONTAL CONTROL PLAN**

**C-6.0**

BUILDING AND PARKING ADDITION



## SECTION 27150

### GENERAL BACKBONE CABLING REQUIREMENTS

#### PART 1 — GENERAL

##### 1.1 SUMMARY

- A. **Scope:** Furnishing of all necessary labor, supervision, materials, equipment, tests, and services to properly install the specified fiber optic backbone cabling system at all identified project sites. Project drawings indicate the general location, path, and size of cabling for this backbone. Information presented on project drawings is as accurate as preliminary surveys and planning can determine. Accuracy is not guaranteed and field verification of all lengths, spare capacities, sizes, splices, dimensions, routing, etc., is directed to be done prior to bid.
- B. **Site Coordination:** Where the Main Distribution Frame (MDF) is being relocated, the Installer shall coordinate the relocation and continuance of service with the designated Service Provider.
- C. **Hardware:** Installer shall provide all components and hardware and coordinate with the Project Manager (PM) to ensure service is fully restored.

##### 1.2 QUALIFICATIONS & SAFETY

- A. **Personnel:** All work shall be performed by qualified and manufacturer factory-trained personnel. Proof of current training and certification is required for all staff.
- B. **Compliance:** Installation methods must adhere to industry best practices, manufacturer recommendations, and safety references listed in the plans or specifications.

---

#### PART 2 — PRODUCTS

##### 2.1 FIBER OPTIC CABLE SPECIFICATIONS

The system requires a hybrid fiber solution consisting of both Multimode (MM) and Single-mode (SM) cabling. Cabling shall be Corning Manufacturer or Equal.

Feature	Multimode (OM4) +1	Single-Mode (OS2) +1
Environment	Indoor/Outdoor Cables	Same as Multimode
Application	Aerial, Direct Buried, Duct, General Purpose Horizontal, Vertical Riser, Plenum	Same as Multimode
Cable Type	Loose Tube	Same as Multimode
Product Type	Dielectric	Same as Multimode
Flame Rating	Plenum (OFCP)	Same as Multimode
Fiber Category	50 µm MM (OM4)	Single-mode (OS2)
Approval and Listings	NEC, OFNP, CSA FT-6	Same as Multimode
Design and Test Criteria	ANSI/ICEA S-104-696; NFPA 262 (for plenum, riser, and general building applications)	Same as Multimode
Fiber Count	12	Same as Multimode
Fiber Coloring	Blue, Orange, Green, Brown, Slate, White, Red, Black, Yellow, Violet, Rose, Aqua	Same as Multimode
Fibers Per Tube	12	6

Feature	Multimode (OM4) +1	Single-Mode (OS2) +1
Number of Tube Positions	1	2
Number of Active Tubes	1	2
Bugger Tube Color Coding	Aqua	Yellow
Tensile Strength Elements/Armoring – Layer 1	Dielectric strength members	Same as Multimode
Number of Ripcords	2	2
Outer Jacket Material	Flame-Retardant, UV-Resistant	Same as Multimode
Outer Jacket Color	Black	Same as Multimode
Storage Temperature Range	-40 degrees Fahrenheit to 158 degrees Fahrenheit	Same as Multimode
Installation Temperature Range	32 degrees Fahrenheit to 140 degrees Fahrenheit	Same as Multimode
Operation Temperature Range	-40 degrees Fahrenheit to 158 degrees Fahrenheit	Same as Multimode
Weight	41lb/1000ft	Same as Multimode
Nominal Outer Diameter	0.29in	Same as Multimode
Maximum Tensile Strengths, Short-Term	300 lbf	Same as Multimode
Maximum Tensile Strengths, Long-Term	90 lbf	Same as Multimode
Minimum Bend Radius Installation	4.4in	Same as Multimode
Minimum Bend Radius Operation	2.9in	Same as Multimode
Chemical Characteristics	Free of hazardous substances according to RoHS 2002/95/EG	
Fiber Core Diameter	50 µm	8.2 µm
Fiber Code	N/A	E
Performance Option Code	90	01
Wavelengths	850 nm / 1300 nm	1310 nm / 1383 nm / 1550 nm
Maximum Attenuation	3 dB/km / 1 dB/km	0.4 dB/km / 0.4 dB/km / 0.3 dB/km
Minimum OFL Bandwidth	3500 MHz*km / 500 MHz*km	
Minimum EMB	4700 MHz*km / - MHz*km	
Serial 1 Gigabit Ethernet	1100 m / 600 m	500 m / -m / -m
Serial 10 Gigabit Ethernet	550 m / - m	10000 m / -m / 40000 m; ITU-T G.652 D Compliant

## 2.2 HARDWARE & ACCESSORIES

- A. **Consistency:** All fiber optic hardware, components, accessories, and patch cords must be from the same manufacturer and have the same performance requirements as the fiber optic cabling platform.
- B. **Patch Cords:** Provide LC-LC duplex fiber patch cords for each mated and terminated pair of fiber strands at each termination location. Lengths shall be 2-meter for IDF locations and 3-meter for MDF locations.
- C. **Housing:** Provide 1U fiber housing for IDF locations and 4U housing for MDF locations.
- D. **Duct Seal:** All underground and exposed overhead conduits, including at all pull box locations and building entry points, must be sealed with an “RUS” listed, water/gas-tight re-enterable seal

(e.g., 3M Scotchcast 4416 or equal). Product must be manufactured for telecommunications applications and the intended usage environment and can be removed for future conduit access/usage. Overhead conduits that are exposed to the elements shall have their annular space sealed using 50-year silicone caulk.

---

## **PART 3 — EXECUTION**

### **3.1 GENERAL INSTALLATION REQUIREMENTS**

#### **A. Pre-Cable Installation OSP Conduit Preparation:**

- a. Prior to placing any operations (inner-duct or cable) the installer shall take the following listed measures to ensure the conduit is intact and free from obstructions, debris, and foreign material that could potentially damage the planned cable or inner-duct:
  - i. When using existing occupied conduits, installer shall complete the following:
    - Installer shall identify the end points, route and services for each individual existing cable located in any conduit where the project places additional cables.
    - Schedule all outages with the District in advance and to not occur at a time that would adversely affect the operation of the site.
    - Disconnect all cables from their termination and remove cabling from the conduit to be used. Report any damaged cables immediately to District construction or project manager. Do not reinstall these cables until further direction has been provided. Cables deemed to have been damaged by the installer shall be replaced with exact type by the installer at no additional cost to the District. Ensure steps are taken to maintain conductor identification and termination points when disconnecting any cable.
    - Remove and dispose of all abandoned cabling. Protect any remaining cables in a manner to prevent damage.
    - When reinstalling, heavily lubricate conduit(s), bundle the removed cables along with the new cables or innerducts and place back into the conduit system following best practices to prevent damage.
    - Re-terminate all existing cables, test, and restore services. Ensure all services are properly and effectively restored prior to leaving the site.
    - In vacant conduits, and potentially prior to testing joint integrity and roundness, a mandrel at least 10" long and maximum ½" smaller than the conduits inside diameter must be run in both directions for the full length of the conduit segment to ensure no obstructions exist. Obstructions must be reported to the District construction or project manager and resolved before placing operations can proceed. Use proper mandrel for the situation.

## **B. Lubrication**

- A. For all OSP cable and inner-duct placement, installer to use proper type and quantities of pulling lubricant. Pulling lubricants shall be used in all underground operations including copper, fiber, and inner duct. Ensure all surfaces are thoroughly cleaned when complete.
- B. Lubricant shall also be used in all other pulls e.g., intra-building, in conduit segments that are longer than one hundred feet, or any run(s) that shall contain two (2) 90-degree bends.
- C. All underground cable and inner duct placing operations where the length of pull exceeds one hundred' feet, the Installer shall use an appropriately sized and rated radial ball bearing swivel.
- D. Installer required to review placing and splicing operation methods and plans with the District construction or project manager prior to placement. This is to confirm installer's compliance with recommendations. Any deviations must be corrected prior to the start of any fiber cable placement. All plans and methods are subject to District approval.

## **3.2 SPLICING & LABELING**

### **A. Fusion Splicing**

- a. Installer shall fusion splice fiber optic cable into corresponding Corning CCH Pigtailed Splice Cassette. Cassettes shall have LC duplex terminations. Match the cabling category.
- b. No more than two (2) splices in any segment, from port to port.
- c. Installer is required to review placing and splicing operation methods and plans with the District Project Manager prior to any placing operation. This is to confirm the Installers' compliance with manufacture recommendations. Any deviations at the direction of the District construction or project manager must be corrected prior to the start of any fiber cable placement. All plans and methods are subject to District approval.

### **B. Labeling**

- a. At all points (MH/PB/buildings' splices) the cable shall be labeled. Consult with District construction or project manager for cable labeling scheme. Labeling system will be a permanent Telco Approved system. For purpose of bid Installer is to bid a minimum 1" Stainless Steel embossing type system.
- b. Use embossed stainless steel cable ID tags at all cable end points. Minimum 1" wide X 3" long. Capable of three rows of information. Cable ID, Strand count, "Point to Point" ID. Fiber warning labels on all fiber cables and innerducts. Warning labels shall be placed every ten feet at exposed locations.

## **3.3 OTHER ITEMS**

- A. Regardless of potential omissions elsewhere in the plans and specifications, the Installer is to provide a "complete" standards compliant solution in keeping with industry standards. Providing

and installing all cables, fiber housing, splice cassettes, modules, panels, connectors, couplers, and duplex patch cords. All components must performance match.

- B. Installer shall install watertight cable caps on all cables to protect them from damage until the cables are fully and properly protected by either a temporary boot, or splice case. Should water enter the core of a cable the Installer shall be liable for all costs associated to the replacement of the affected cable. The District has the sole right to determine the extent of replacement required.
- C. Installer must ensure proper fiber optic bend radius is maintained at all locations. Hand holes may require lowering of gravel bed and cutting conduit (Installer shall ensure a minimum 6" gravel bed is maintained if possible). Installer will be held responsible for any micro bending or other damage done to the fiber optic cabling, fiber optic patch cords, or fiber optic splices.
- D. Splice locations called for in the fiber details that are outside the fiber termination housing or rack mounted splice housing be enclosed and use a stainless-steel splice like the "Preformed" Coyote splice cases or approved equal. Provide splice trays and all accessories as recommended by the manufacturer.
- E. Installer to provide and install required quantity of new 4U performance matching fiber housings and performance matching pigtailed fiber splice cassettes at each MDF location.
- F. Each fiber panel shall be fully equipped with all options and accessories, including lock kits, labeling systems, cable management, splice trays, buffer tubes, etc.
- G. All fiber cables and hardware shall be of the same manufacturer and type throughout the project.
- H. All keys shipped by the manufacturer shall be collected and turned in on a transmittal form by the Installer to the District construction or project manager. All fiber panels will be locked upon completion by the Installer.
- I. All existing LAN fiber and associated hardware will be removed, inventoried, documented in a detailed Excel spreadsheet and discussed with the District construction or project manager for further direction. Some items such as electronics, selected enclosures and hardware will be turned into the District while other items such as wrecked out cable will be disposed of by the Installer as part of your scope of work.
- J. Installer to use same manufacturer's fiber panels, LC couplers, and connectors at the MDF and IDF's. Installer shall provide proper Corning "LC to LC" patch cords for all mated and terminated strands.
- K. Installer to verify prior to ordering the connector requirements for all fiber patch cords. Installer to confirm Sunesys fiber termination connectors and provide to District construction or project manager.
- L. All fusion splices will be .3db max loss per splice and EIA/TIA 568x compliant. All multimode and single mode fiber strands will be fusion spliced at all locations.
- M. Installer to follow all manufacturer recommended methods and procedures without exception.
- N. All fiber optic backbone cables are to be installed in innerduct. See innerduct

requirements detail for additional information.

- O. Post installation plugging of underground, exposed overhead, building entry conduits and innerduct (rigid and fabric) is required, including vacant/occupied conduits/inner duct.

**END OF SECTION**

# Jurupa Unified School District Approved Contractor List

Updated 03/05/2026 04:43 PM

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
1st California Construction, Inc.	P.O.BOX 70316, Pasadena, CA, 91117	Alex Zamani	626-533-5673	firstconstruction@yahoo.com	A (General Engineering Contractor), B (General Building Contractor)	\$7,500,000	09/30/2026
2H Construction, Inc.	2653 Walnut Ave, Signal Hill, CA, 90755	Ryan Shotwell	562-424-5567	ryan@2hconstruction.com	A (General Engineering Contractor), B (General Building Contractor)	\$50,000,000	03/07/2026
A M E Builders Inc dba A M E Roofing	2095 W Arrow Rte., Upland, CA 91786	Don Seo	909-766-3200	estimating@amebuilders.net	B (General Building Contractor), C-33 (Painting and Decorating Contractor), C-39 (Roofing Contractor), C-43 (Sheet Metal Contractor), A (General Engineering Contractor), C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$3,800,000	02/23/2027
Abdellatif Enterprises, Inc.	26072 Merit Circle Suite 103, Laguna Hills, CA, 92653	Noha Abdellatif	949-215-4790	noha@abdellatifenterprises.com	C-5 (Framing and Rough Carpentry Contractor), B (General Building Contractor), C-61 (Limited Specialty)	\$5,000,000	04/09/2026
ABNY General Engineering Inc	950 Cloverview Dr, Glendora, CA, 91741	Sam Wahba	626-586-2020	samwahba@abnyinc.com	A (General Engineering Contractor), B (General Building Contractor)	\$7,400,000	02/23/2027
ACCO ENGINEERED SYSTEMS INC dba ACCO ENGINEERED SYSTEMS	888 East Walnut Street, Pasadena, CA 91101	Cindi Adler	818-244-6571	cadler@accoes.com	A (General Engineering Contractor), B (General Building Contractor), C-4 (Boiler, Hot Water Heating and Steam Fitting Contractor), C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-36 (Plumbing Contractor), C-38 (Refrigeration Contractor), C-16 (Fire Protection Contractor), C-42 (Sanitation System Contractor)	\$400,000,000	03/07/2026
Ace Electric Inc	14286 Danielson Street, Poway CA 92064	Carol Powell	619-814-4767	carol.p@aceelectricinc.com	C-10 (Electrical Contractor), A (General Engineering Contractor), B (General Building Contractor)	\$14,100,000	03/02/2027
ACH Mechanical Contractors, Inc.	1740 Howard Place, Redlands, CA 92373	Amanda Sanchez	909-307-2850	amandas@achmechanical.com	C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$10,500,000	12/05/2026
Advanced Cable Solutions, Inc.	28343 Kelly Johnson Pkwy, Unit 100 Valencia, CA 91355	Rob Harrington	818-362-2200	bids@acsdbi.com	C-10 (Electrical Contractor), C-7 (Low Voltage Systems Contractor)	\$14,500,000	09/17/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
Air-Ex Air Conditioning, Inc.	157 Gentry St, Pomona, CA, 91767	Michael Lynaugh	909-596-6856	m.lynaugh@air-ex.com	B (General Building Contractor), C-4 (Boiler, Hot Water Heating and Steam Fitting Contractor), C-7 (Low Voltage Systems Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$1,800,000	03/27/2026
AireMasters Air Conditioning	12556 McCann Drive, Santa Fe Springs, CA, 90670	Stephanie Haney	562-944-6302	shaney2@airemasters-ac.com	C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), B (General Building Contractor)	\$5,000,000	03/31/2026
ALESSANDRO ELECTRIC INCORPORATED	11335 Sunrise Gold Circle Rancho Cordova, CA 95742	CLINT ALESSANDRO	916-283-6966	estimating@alessandroelectric.com	C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor)	\$8,000,000	03/20/2026
All American Building Services	PO Box 802586, Santa Clarita, CA, 91380	ANTHONY INNABI	323-422-6013	anthony@allamericanrebuild.com	A (General Engineering Contractor), B (General Building Contractor), C-10 (Electrical Contractor), C-27 (Landscaping Contractor), C-33 (Painting and Decorating Contractor), C-36 (Plumbing Contractor), HAZ (Hazardous Substance Removal Certification), C-61 (Limited Specialty)	\$1,750,000	09/17/2026
All Star Air Systems, Inc.	18627 Brookhurst St, #315, Fountain Valley, CA, 92708	Dana Miranda	714-277-5557	allstarairsystems@gmail.com	C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), B (General Building Contractor)	\$3,700,000	03/10/2026
Allison Mechanical, Inc.	1968 Essex Ct, Redlands, CA, 92373	Bonnie Gordon	909-478-5633	office@allison1.net	B (General Building Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-36 (Plumbing Contractor), HAZ (Hazardous Substance Removal Certification)	\$6,300,000	12/08/2026
APEX FIRE PROTECTION, INC.	2155 VERDUGO BLVD. #220, MONTRROSE, CA, 91020	ZARE BABAYAN	818-957-3400	apexfireinc@yahoo.com	C-16 (Fire Protection Contractor)	\$880,000	02/10/2027
Apple Valley Communications, Inc.	PO Box 787, Apple Valley, CA, 92307	Jay Lovato	760-247-2668	jlovato@avcsystems.com	C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor)	\$9,600,000	02/23/2027
Archico Design Build Inc.	2010 N.Tustin Ave. Santa Ana, CA 92705	Alan Alavi	714-714-7070	alan@archico.com	A (General Engineering Contractor), B (General Building Contractor)	\$3,750,000	12/04/2026
ARGEE Construction Inc., dba Craftsman Construction	1726 W. 9th Street, Upland, CA, 91786	Ralph Guglielmo	909-981-9000	estimating@craftscon.com	B (General Building Contractor), C-8 (Concrete Contractor)	\$4,900,000	02/24/2027
Aris construction	806 magnolia , burbank, CA, 91501	Aris Shahbazyan	818-395-3837	arisconstruction@outlook.com	B (General Building Contractor), C-10 (Electrical Contractor)	\$800,000	11/25/2026
Arrow Parking Lot Service, Inc.	5030 Gayhurst Avenue, Baldwin Park, CA, 91706	Martha Gallardo	626-962-8696	martha@arrowpls.com	A (General Engineering Contractor), C-12 (Earthwork and Paving Contractors)	\$1,000,000	03/31/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
Arrowhead Mechanical Inc dba Arrowhead Sheet Metal	209 N. Waterman Ave, San Bernardino, CA, 92408	Gena Munguia	909-884-0174	geg0509@yahoo.com	B (General Building Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-43 (Sheet Metal Contractor), C-7 (Low Voltage Systems Contractor)	\$2,500,000	03/26/2026
Avidex Industries LLC	20382 Hermana Circle, Lake Forest, CA, 92630	Ron Ponce	949-428-6333	biddesk@avidex.com	C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor)	\$20,000,000	02/12/2027
AWI Builders, Inc.	1027 Sherlock Drive, Burbank, CA, 91501	Anna Mekikyan	562-948-1133	support@awibuilders.com	B (General Building Contractor), C-23 (Ornamental Metal Contractor), C-51 (Structural Steel Contractor), C-10 (Electrical Contractor), C-17 (Glazing Contractor)	\$23,000,000	12/08/2026
BAKER ELECTRIC & RENEWABLES LLC dba BAKER ELECTRIC	1298 Pacific Oaks Place, Escondido, CA, 92029	Prequalification Department	760-745-2001	prequal@baker-electric.com	A (General Engineering Contractor), B (General Building Contractor), C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor), C-46 (Solar Contractor)	\$70,000,000	03/26/2026
BALFOUR BEATTY CONSTRUCTION LLC	13520 Evening Creek Drive North, Suite 270, San Diego, CA 92128	Karli Franks	858-635-7400 x39	kfranks@balfourbeattyus.com	A (General Engineering Contractor), B (General Building Contractor)	\$650,000,000	09/16/2026
Bali Construction, Inc.	9852 E. Joe Vargas Way, South El Monte, CA, 91733	Will Harris	626-442-8003	estimating@baliconstruction.com	A (General Engineering Contractor), C-4 (Boiler, Hot Water Heating and Steam Fitting Contractor), C-16 (Fire Protection Contractor), C-36 (Plumbing Contractor)	\$15,000,000	03/27/2026
BCM Group, Inc.	9339 Feron Boulevard, Rancho Cucamonga, CA, 91730	Martin Casas	909-527-3820	bids@bcmg.us	A (General Engineering Contractor), B (General Building Contractor), C-8 (Concrete Contractor), C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-33 (Painting and Decorating Contractor), C-36 (Plumbing Contractor)	\$3,750,000	12/08/2026
Bell Roof Co.	755 S La Cadena Dr Colton, Ca 92324	Scott Lyon	909-885-6863	info@bellroofcompany.com	C-39 (Roofing Contractor), C-43 (Sheet Metal Contractor), C-2 (Insulation and Acoustical Contractor)	\$1,000,000	03/27/2026
Bernards Bros Inc.	555 First Street, San Fernando, CA 91340	Ali Hansen	909-559-1891	ahansen@bernards.com	A (General Engineering Contractor), B (General Building Contractor)	\$85,250,000	09/16/2026
Best Contracting Services, Inc.	4301 Bettencourt Way Union City, CA 94587	Myris Guballa	310-328-6969 x210	estimating@bestcontracting.com	A (General Engineering Contractor), B (General Building Contractor), C-17 (Glazing Contractor), C-39 (Roofing Contractor), C-43 (Sheet Metal Contractor)	\$36,000,000	12/04/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
Beta Investments & Contracts Inc.	1613 East Glenoaks Blvd., Suite A, Glendale, CA, 91206	Haro Bezdikian	818-241-6774	haro@betacontractsinc.com	B (General Building Contractor), C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-36 (Plumbing Contractor)	\$17,500,000	03/02/2027
Blackstone Builders Inc.	1785 Pomona Road, Suite B, Corona, CA 92878	Blackstone Builders	951-736-1600	vmendez@blackstonebuildersinc.com	B (General Building Contractor)	\$3,000,000	09/28/2026
BNBUILDERS INC	121 Innovation Dr. Suite 150, Irvine, CA 92617	Madison Perkins	714-448-6073	madison.perkins@bnbuilders.com	B (General Building Contractor), A (General Engineering Contractor)	\$92,000,000	03/26/2026
Bogh Engineering LLC	401 W. 4th Street, Beaumont, CA, 92223	Lisa Venable	951-845-4607	lisa@bogh.biz	A (General Engineering Contractor), B (General Building Contractor), C-8 (Concrete Contractor), C-29 (Masonry Contractor), C-50 (Reinforcing Steel Contractor)	\$15,000,000	04/14/2026
Bowen Engineering and Environmental	4664 S. Cedar Ave, Fresno, CA, 93725	Erik Bowen	559-233-7464	office@bowendemo.com	A (General Engineering Contractor), B (General Building Contractor), C-21 (Building Moving/Demolition Contractor), C-22 (Asbestos Abatement Contractor), HAZ (Hazardous Substance Removal Certification), ASB (Asbestos Certification), C-10 (Electrical Contractor), C-39 (Roofing Contractor), C-33 (Painting and Decorating Contractor), C-61 (Limited Specialty)	\$1,400,000	01/30/2027
BRAVO CONCRETE CONSTRUCTION SERVICES, INC.	681 W. LA CADENA DRIVE, RIVERSIDE, CA, 92501	KATHLEEN BOHANNON	951-680-9009	kathy@bravoconcreteshop.com	A (General Engineering Contractor), B (General Building Contractor), C-8 (Concrete Contractor)	\$16,000,000	03/27/2026
C.I. Services, Inc.	1145 E. Stanford Court, Anaheim, CA 92805	Andrew Wolstan	714-867-9178	service@cisroofing.com	C-39 (Roofing Contractor), C-46 (Solar Contractor)	\$2,250,000	09/26/2026
C.W. Driver, LLC	468 N. Rosemead Blvd., Pasadena, CA, 91107	Jennifer Vasquez	626-351-8800	jvasquez@cwdriver.com	B (General Building Contractor)	\$105,000,000	03/27/2026
Caston, Inc.	354 S Allen St, San Bernardino, CA, 92408	Christina Spaich	626-710-7991	christina@castoninc.com	B (General Building Contractor), C-2 (Insulation and Acoustical Contractor), C-9 (Drywall Contractor), C-35 (Lathing and Plastering Contractor), C-61 (Limited Specialty)	\$20,000,000	03/28/2026
CENTURY PAVING INCORPORATED	14630 E Firestone Blvd., La Mirada, CA, 90638	Eddie Imperial	714-522-2910	lori@paveit.com	C-12 (Earthwork and Paving Contractors), A (General Engineering Contractor), C-32 (Parking and Highway Improvement Contractor), C-61 (Limited Specialty)	\$5,000,000	04/07/2026
CG Acoustics, Inc	31100 Busby Rd., Winchester, CA, 92596	Christopher Ginter	951-458-0011	cgacoustics@yahoo.com	C-2 (Insulation and Acoustical Contractor), B (General Building Contractor)	\$1,000,000	05/27/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
Chambers Inc. dba Roof Construction	1563 Sterling Ct, Escondido, CA, 92029	Sunny Harrington	760-738-1050	sunny@roofconstruction.com	C-39 (Roofing Contractor), B (General Building Contractor)	\$6,000,000	03/26/2026
Champion Electric Inc.	3950 Garner Road, Riverside, CA, 92501	Patrick Howard	951-276-9619	estimating@championelec.com	B (General Building Contractor), C-10 (Electrical Contractor)	\$4,800,000	04/01/2026
Chapman Air Systems, Inc. dba WR Robbins Company	1927 Plaza Real, Oceanside, CA, 92056	Roberta Chapman	760-842-8800	estimating@wrrobbins.com	C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$4,500,000	09/27/2026
Christianbelle Electric Inc.	P.O.Box 402589, Hesperia, CA, 92340	Shannon Blocker	760-948-3444	shannon@christianbelle.com	C-10 (Electrical Contractor), B (General Building Contractor)	\$6,800,000	02/10/2027
Circle City Electric, Inc.	18726 Van Buren Blvd., Riverside, CA 92508	John Johnson	951-789-6872 x102	john.johnson@circlecityelectric.com	B (General Building Contractor), C-10 (Electrical Contractor)	\$7,100,000	03/02/2027
Color New Corp	22855 Califa St., Woodland Hills, CA, 91367	Louis Loizu	818-884-0856	colornewcorp@yahoo.com	B (General Building Contractor), C-33 (Painting and Decorating Contractor)	\$7,000,000	09/27/2026
Commercial Roofing Systems Inc.	11735 Goldring Road, Arcadia, CA, 91006	Glenn Hiller	626-359-5354	crs@comroofsys.com	C-39 (Roofing Contractor), C-43 (Sheet Metal Contractor)	\$5,750,000	03/27/2026
Communication Wiring Specialists	8909 complex dr, san diego, CA, 92123	Vasanth Waran	858-278-4545	vasanth@cwssandiego.com	C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-36 (Plumbing Contractor)	\$3,000,000	03/02/2027
Construct 1 One, Corp	9221 Irvine Blvd., Irvine, CA, 92618	Sam Reed	714-259-5400	Samr@construct1.com	B (General Building Contractor)	\$33,750,000	09/17/2026
Construction Electric Inc.	18885 Van Buren Blvd. #4C, Riverside, CA, 92508	K.C. Lockhart III	951-789-8350	KC@constructionelectric.com	C-10 (Electrical Contractor)	\$3,000,000	04/07/2026
Continental Plumbing, Inc.	11165 Thurston Lane, Jurupa Valley, CA, 91752	Grace Monreal	951-360-8300	grace.monreal@continentalplumbing.com	C-4 (Boiler, Hot Water Heating and Steam Fitting Contractor), C-16 (Fire Protection Contractor), C-34 (Pipeline Contractor), C-36 (Plumbing Contractor), HAZ (Hazardous Substance Removal Certification)	\$2,000,000	09/30/2026
Control Electric Inc.	840 E Parkridge Ave, Suite 106, Corona, CA, 92879	Neil Fox	951-739-7399	nfox@controlelectric.net	C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$100,000	04/01/2026
Cooley Construction Inc.	17525 Eucalyptus Street, Suite G, Hesperia, CA, 92345	Kelly Trentham	760-948-8400 x102	ktrentham@cooleyconstruction.net	A (General Engineering Contractor)	\$3,000,000	03/27/2026
Core Contracting, Inc	1068 La Mirada Ct Vista, CA 92081	Aric Taylor	760-683-8308	ataylor@corecontractinginc.com	B (General Building Contractor), C-5 (Framing and Rough Carpentry Contractor)	\$7,000,000	04/10/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
Corner Keystone Construction Corporation	440 N Barranca Ave #5210, Covina, CA, 91723	Man DY	844-252-2677	office@cornerkeystone.com	C-33 (Painting and Decorating Contractor), B (General Building Contractor)	\$980,000	03/02/2027
Couts Heating and Cooling, Inc.	1693 Rimapu Ave. Corona, CA 92881	Michael Stewart	951-278-5560	estimating@couts.com	B (General Building Contractor), C-4 (Boiler, Hot Water Heating and Steam Fitting Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-36 (Plumbing Contractor), C-43 (Sheet Metal Contractor), C-38 (Refrigeration Contractor), C-2 (Insulation and Acoustical Contractor)	\$7,700,000	09/28/2026
Crew, Inc.	19618 South Susana Road, Rancho Dominguez, CA, 90221	David Lalonde	310-608-6860	bid@crewgrading.com	A (General Engineering Contractor), C-12 (Earthwork and Paving Contractors), C-21 (Building Moving/Demolition Contractor), C-31 (Construction Zone Traffic Control Contractor)	\$9,400,000	04/10/2026
Crosby Plumbing Inc dba Emerald Construction	371 Crosby St. , Altadena, CA, 91001	Anthony Tatikian	626-765-9672	admin@crosbyplumbing.net	A (General Engineering Contractor), B (General Building Contractor), C-34 (Pipeline Contractor), C-36 (Plumbing Contractor)	\$1,000,000	09/17/2026
CTG Construction Inc. dba C T Georgiou Painting Co.	433 Lecouvreur Ave. , Wilmington, CA, 90744	Costas Georgiou	310-834-8015	mariab@ctgconstruction.net	B (General Building Contractor), C-33 (Painting and Decorating Contractor)	\$15,000,000	05/15/2026
Cuyamaca Const., Inc.	10763 Woodside Avenue #D, Santee, CA, 92071	Erica Flinn	619-449-0750	erica@cuyamacaconst.com	B (General Building Contractor)	\$8,000,000	04/09/2026
D. Burke Mechanical Corp.	1925 Tandem Way, Norco, CA, 92860	Velouria Bustos	951-279-7700	velouria@dburkepipe.com	B (General Building Contractor), C-4 (Boiler, Hot Water Heating and Steam Fitting Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-36 (Plumbing Contractor)	\$2,000,000	09/28/2026
DALKE & SONS CONSTRUCTION, INC.	4585 Allstate Drive, Riverside, CA, 92501	Barry Dalke, Vice President	951-274-9880	barry@dalkeandsons.com	B (General Building Contractor), C-10 (Electrical Contractor)	\$7,000,000	03/24/2026
Daniel's Electrical Construction Co., Inc.	10881 Business Drive, Fontana, CA, 92337	Dustin Ispas	909-427-9000	lisa@danielselectric.com	C-10 (Electrical Contractor)	\$5,600,000	12/05/2026
Danny Letner Inc. dba Letner Roofing Company	1490 N. Glassell Street, Orange, CA, 92867	Angie Ruiz	714-633-0030	aruiz@letner.com	B (General Building Contractor), C-39 (Roofing Contractor), C-43 (Sheet Metal Contractor)	\$20,000,000	05/14/2026
DC Integrate, Inc.	172 S. Brent Cir., City of Industry, CA 91789	Jack Shundong Yao	909-598-5921	dcintegrate@gmail.com	B (General Building Contractor), C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$2,750,000	03/20/2026
DIVAD CORPORATION	1411 N Batavia Street #114 Orange, CA 92867	David Smith	714-941-8165	accounting@divadcorp.com	C-7 (Low Voltage Systems Contractor)	\$530,000	02/12/2027

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
Diversified Thermal Services, LLC	1220 N Barsten Way, Anaheim, CA, 90260	Sarah Mendrin	714-632-7401	sarahm@dtthermal.net	B (General Building Contractor), C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-38 (Refrigeration Contractor)	\$20,000,000	12/08/2026
Doja, Inc	5050 mission blvd, Ontario, CA, 91762	Bassel Jaber	626-430-8105	bassel@dojainc.com	A (General Engineering Contractor), B (General Building Contractor), C-12 (Earthwork and Paving Contractors), C-21 (Building Moving/Demolition Contractor), HAZ (Hazardous Substance Removal Certification)	\$2,200,000	04/15/2026
EDWARDS CONSTRUCTION GROUP, INC.	991 Bennett Ave	BRAD EDWARDS	805-868-2874	brad@weareedwards.com	A (General Engineering Contractor), B (General Building Contractor)	\$16,000,000	03/26/2026
EIDIM Group Inc. dba EIDIM AV Technology	1015 S. Placentia Ave. Fullerton, CA 92831	Aman Jain	562-777-1009 x104	estimate@eidim.com	B (General Building Contractor), C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor), C-33 (Painting and Decorating Contractor)	\$2,250,000	03/27/2026
El Karnak Construction Inc	1109 San Bernardino Rd, Suite 120, Covina, CA, 91722	Isaiah Guirguis	626-926-8046	isaiah@elkarnakconstruction.com	C-10 (Electrical Contractor)	\$625,000	07/15/2026
Electric Service & Supply Co of Pasadena	2668 East Foothill Blvd., Pasadena, CA, 91107	Sean Lazarian	626-795-8641	sean@esscoelectric.com	C-10 (Electrical Contractor), B (General Building Contractor)	\$6,500,000	07/17/2026
Electro Construction Corp.	2225 Windsor Ave., Altadena, CA, 91001	Ru Jensen	323-660-4141	compliance@electroconstruction.com	B (General Building Contractor), C-10 (Electrical Contractor)	\$3,600,000	09/28/2026
Empyrean Plumbing, Inc.	3404 Niki Way, Riverside, CA, 92507	David Koralewski	951-776-4616	dave@empyreanplumbing.com	C-36 (Plumbing Contractor), C-34 (Pipeline Contractor), C-2 (Insulation and Acoustical Contractor), B (General Building Contractor)	\$10,000,000	09/28/2026
Erickson-Hall Construction Co.	500 Corporate Drive, Escondido, CA, 92029	Rachael Gonzalez	760-796-7700	rgonzalez@ericksonhall.com	A (General Engineering Contractor), B (General Building Contractor), HAZ (Hazardous Substance Removal Certification)	\$66,000,000	07/03/2026
Exclusive Metal Inc.	14118 Meridian Parkway, Riverside CA 92518	Liz Stark	951-943-3948 x1001	liz@exclusivemetalinc.com	C-39 (Roofing Contractor), C-43 (Sheet Metal Contractor)	\$1,400,000	03/28/2026
F.E.C. Electric, Inc.	760 E. Stuart Ave., Redlands, CA 92374	Erica Waddell	909-793-0965	erica@fec-electric.com	C-10 (Electrical Contractor), A (General Engineering Contractor), B (General Building Contractor), C-7 (Low Voltage Systems Contractor)	\$12,300,000	09/26/2026
Federal Technology Solutions Inc	1828 Railroad St, Corona, CA, 92878	Holly Thach	951-808-9660	hollyt@federalsales.com	C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor), B (General Building Contractor)	\$8,100,000	09/28/2026

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First Electric Systems, Inc.	815 Sungrove Pl., Brea, CA, 92821	Jason Ahn	714-801-5599	fesjason@gmail.com	C-10 (Electrical Contractor), B (General Building Contractor)	\$4,600,000	04/04/2026
Fischer, Inc.	1372 W. 26th Street, San Bernardino, CA, 92405	Beth Morgan	909-881-2910 x6	beth@fischerinc.us	A (General Engineering Contractor), C-16 (Fire Protection Contractor), C-36 (Plumbing Contractor), B (General Building Contractor)	\$5,000,000	07/03/2026
Franklin Mechanical Systems, Inc	185 W. 4th Street, Beaumont, CA, 92223	Joe Horacek	951-845-1000	joefms@earthlink.net	C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$7,000,000	04/07/2026
G A ABELL INC DBA PRECISION ELECTRIC CO	8137 Winter Gardens Blvd., Lakeside, CA 92040	Melanie Bisher	619-390-2991	estimating@precisionelectricco.com	B (General Building Contractor), A (General Engineering Contractor), C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor), C-46 (Solar Contractor)	\$5,000,000	05/23/2026
Global Modular Inc	1120 Commerce Ave, 25, Atwater, CA, 95301	Adam DeBard	209-676-8029	adebard@gdvi.net	B (General Building Contractor)	\$10,000,000	05/21/2026
H.L. Moe Co., Inc.	526 Commercial Street, Glendale, CA, 91203	Chelsea Sullens	818-572-2100	csullens@moeplumbing.com	C-36 (Plumbing Contractor), C-42 (Sanitation System Contractor), C-16 (Fire Protection Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$7,500,000	03/02/2027
Hamel Concrete, Inc.	26431 Jefferson Ave. Ste. E, Murrieta, CA, 92562	Jeff Hale	951-474-0200 x112	concrete@hamelinc.com	C-8 (Concrete Contractor), A (General Engineering Contractor), B (General Building Contractor)	\$10,000,000	09/17/2026
HCI Systems, Inc.	1219 Elm Street, Ontario CA 91761	Jason Beardsley	909-628-7773	kmontero@hcisystems.net;Jbeardsley@hcisystems.net	C-10 (Electrical Contractor), C-7 (Low Voltage Systems Contractor), C-16 (Fire Protection Contractor)	\$10,000,000	12/04/2026
HMF Construction Inc	2629 Country Club Dr, Glendora, CA, 91741	Hisham Fakh	909-896-7980	sam.m.fakh@gmail.com	B (General Building Contractor)	\$2,400,000	02/20/2027
Inland Building Construction Companies, Inc.	323 S. Sierra Way, San Bernardino, CA, 92408	Lori Cardoza	909-884-6276	ruso@ibccinc.com	B (General Building Contractor), C-2 (Insulation and Acoustical Contractor), C-8 (Concrete Contractor), C-10 (Electrical Contractor), C-61 (Limited Specialty)	\$7,000,000	03/20/2026
INLAND PACIFIC ELECTRICAL CONTRACTORS, INC.	9155 ARCHIBALD AVENUE SUITE 905, RANCHO CUCAMONGA, CA, 91730	SCOTT BURNS	909-948-9369	office@inlandpacific.net	C-10 (Electrical Contractor)	\$500,000	07/03/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
Integrated Demolition and Remediation Inc.	421 E. Cerritos Ave. Anaheim, CA 92805	Nick Vora	714-340-3333	nick@idrdemo.com	A (General Engineering Contractor), B (General Building Contractor), C-21 (Building Moving/Demolition Contractor), C-22 (Asbestos Abatement Contractor), HAZ (Hazardous Substance Removal Certification), ASB (Asbestos Certification)	\$26,000,000	03/10/2026
Intercom Clock & Signal Service	PO Box 5255, Riverside, CA, 92507	Jennifer Abbasi	951-683-3637	j.abbasi@icsservice.net	C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor)	\$1,900,000	05/14/2026
Interior Resources Inc, dba Commercial Interior Resources	1761 Reynolds Ave , Irvine, CA, 92614	Danielle Lisotto	949-752-1470	dlistotto@cir-resource.com	C-15 (Flooring and Floor Covering Contractors), B (General Building Contractor)	\$1,200,000	07/17/2026
Interpipe Contracting, Inc.	10870 Hartley Road, Santee, CA, 92071	Ron Smith	619-596-7733	info@interpipecontracting.com	C-34 (Pipeline Contractor), C-36 (Plumbing Contractor)	\$3,000,000	12/06/2026
J/K Excavation & Grading Co., Inc.	541 W. Rialto Ave., Rialto, CA, 92376	Christine Pelayo	909-357-1800 x128	cpelayo@jkexcavation.com	A (General Engineering Contractor), C-12 (Earthwork and Paving Contractors)	\$7,500,000	04/14/2026
JAM Fire Protection, Inc. dba JAM Corporation	1930 S. Myrtle Ave., Monrovia, CA, 91016	Geoff Szabo	626-256-4400	geoff.szabo@jamfire.com	B (General Building Contractor), C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor), C-16 (Fire Protection Contractor)	\$10,000,000	07/09/2026
Janus Corporation	1220 Keystone Way, Vista, CA, 92081	Maricela Lamas	760-598-7374	maricelal@januscorp.com	A (General Engineering Contractor), B (General Building Contractor), C-2 (Insulation and Acoustical Contractor), C-21 (Building Moving/Demolition Contractor), C-22 (Asbestos Abatement Contractor), HAZ (Hazardous Substance Removal Certification), ASB (Asbestos Certification)	\$9,800,000	05/15/2026
Jergensen Concrete Inc.	9353 Buttemere Rd, Phelan, CA, 92371	KYLE JERGENSEN	760-947-4545	kylejergensen@outlook.com	B (General Building Contractor), C-8 (Concrete Contractor), A (General Engineering Contractor)	\$2,300,000	03/02/2027
Jergensen Construction Inc	9320 Daisy Rd, Oak hills, CA, 92344	Todd Jergensen	760-947-4545	toddj@jergensens.com	A (General Engineering Contractor), B (General Building Contractor), C-8 (Concrete Contractor)	\$8,300,000	02/23/2027
JPI Development Group, Inc.	41205 Golden Gate Circle, Murrieta, CA, 92562	Maricza Baltazar	951-973-7680	estimating@jpidevelopment.com	A (General Engineering Contractor), B (General Building Contractor), C-2 (Insulation and Acoustical Contractor), C-8 (Concrete Contractor), C-16 (Fire Protection Contractor), C-34 (Pipeline Contractor), C-36 (Plumbing Contractor)	\$9,250,000	09/28/2026
K.A.R. Construction, Inc.	1306 W Brooks Street, Ontario, CA, 91762	Kurt Rothweiler	909-988-5054	kurtrothweiler@karconstruction	B (General Building Contractor), C-8 (Concrete Contractor)	\$14,000,000	05/21/2026

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K.E. Rodgers, Inc.	530 Texas Street, Redlands, CA 92374	Dawn Peer	909-735-5038	dawnpeer@gmail.com	C-36 (Plumbing Contractor)	\$400,000	12/08/2026
Kamran and Company, LLC	415 N Salsipuedes Street, Santa Barbara, CA, 93103	Anja Nachtigall	800-480-9418 x4028	anja@kamranco.com	B (General Building Contractor), C-61 (Limited Specialty), C-38 (Refrigeration Contractor), C-43 (Sheet Metal Contractor)	\$10,000,000	03/10/2026
Kerns Inc A California Corporation	17560 Catalpa St, Hesperia, CA, 92345	Shelly Waggoner	760-949-8800	office@kernscon.com	A (General Engineering Contractor), B (General Building Contractor), C-36 (Plumbing Contractor), C-34 (Pipeline Contractor)	\$12,000,000	09/29/2026
Kisba Contracting, Inc.	125 Mercury Cir, Pomona, CA, 91768	Adrienne Gylling	909-444-0023	info@kisbacontracting.com	B (General Building Contractor)	\$1,000,000	04/02/2026
KITCOR CORPORATION	9959 Glenoaks Blvd, Sun Valley, CA, 91352	Ruby Soriano	818-767-4800 x15	ruby@kitcor.com	C-43 (Sheet Metal Contractor)	\$2,250,000	03/28/2026
KYA Services, LLC	1800 E McFadden Ave, Santa Ana, CA, 92705	Jessica Amaro	714-659-6477	prequal@theyyagroup.com	A (General Engineering Contractor), B (General Building Contractor), C-15 (Flooring and Floor Covering Contractors), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-61 (Limited Specialty), C-10 (Electrical Contractor), C-33 (Painting and Decorating Contractor)	\$38,000,000	03/28/2026
Lee and Stires, Inc.	634 S. Palmetto Ave, Ontario, CA, 91762	Katrina Richardson	909-983-9557	katrinar@lee-stires.com	A (General Engineering Contractor), C-12 (Earthwork and Paving Contractors)	\$5,600,000	09/28/2026
Liberty Climate Control, Inc.	2447 Chico Avenue, South El Monte, CA, 91733	Sylvia Duarte	626-575-3131	sylvia@libertyclimate.com	B (General Building Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$8,400,000	04/08/2026
Los Angeles Engineering, Inc.	633 N. Barranca Ave, Covina, CA, 91723	Joseph Haygood	626-454-5222 x208	joseph@laeng.net	A (General Engineering Contractor), B (General Building Contractor), C-10 (Electrical Contractor), C-27 (Landscaping Contractor), HAZ (Hazardous Substance Removal Certification), C-61 (Limited Specialty)	\$14,250,000	12/05/2026
M. Wilson Company Contractors, Inc.	2605 Sierra Way, La Verne, CA. 91750	Michelle Darino	909-593-5272	mdarino@uia.net	A (General Engineering Contractor), B (General Building Contractor), C-10 (Electrical Contractor)	\$4,000,000	04/02/2026
Mack P and S Construction, Inc.	32020 Corydon Road, Wildomar, CA, 92595	Jennifer Bates	951-674-1267 x100	mackconst@gmail.com	A (General Engineering Contractor), B (General Building Contractor), C-36 (Plumbing Contractor)	\$1,000,000	12/04/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
MAGNETAR US INC	4319 N Brawley Ave, Fresno, CA, 93722	Greg Hardin	559-477-4137	greg.hardin@magnetar.us	B (General Building Contractor), C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor), C-61 (Limited Specialty)	\$3,400,000	12/08/2026
Marina Landscape, Inc.	3707 W Garden Grove Blvd, Orange, CA, 92868	Hue Ta	714-939-6600 x485	estimator@marinaco.com	A (General Engineering Contractor), B (General Building Contractor), C-27 (Landscaping Contractor), C-36 (Plumbing Contractor), C-61 (Limited Specialty), C-29 (Masonry Contractor)	\$30,000,000	01/13/2027
MDB General Engineering, Inc.	444 West C Street, Ste 220, San Diego, CA 92101	Courtney Statham	619-732-3900	team@wearemdb.com	A (General Engineering Contractor), HAZ (Hazardous Substance Removal Certification)	\$4,300,000	02/19/2027
Mel Smith Electric, Inc.	10950 Dale Street, Stanton, CA, 90680	Mel Smith	714-761-3205	estimating@melsmithelectric.com	A (General Engineering Contractor), B (General Building Contractor), C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor), C-12 (Earthwork and Paving Contractors), C-21 (Building Moving/Demolition Contractor), HAZ (Hazardous Substance Removal Certification)	\$9,400,000	02/19/2027
Millsten Enterprises Inc.	31051 11th st, Nuevo, CA, 92567	Gregory Mills	951-238-8666	gem@millsten.com	A (General Engineering Contractor), C-27 (Landscaping Contractor)	\$370,000	02/07/2027
Mission Paving and Sealing, Inc.	12747 Schabarum Ave., Irwindale, CA, 91706	Christine Liles	626-452-8200	christine@missionpaving.com	C-8 (Concrete Contractor), C-12 (Earthwork and Paving Contractors), C-27 (Landscaping Contractor), A (General Engineering Contractor)	\$3,600,000	03/02/2027
MLC Constructors, Inc.	710 Rimpau Ave., Ste. 208, Corona, CA, 92879	James McCoy	951-393-0781	estimating@mlcconstructors.com	A (General Engineering Contractor), B (General Building Contractor), C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-36 (Plumbing Contractor), C-51 (Structural Steel Contractor)	\$2,900,000	03/02/2027
Montgomery Hardware Co.	8777 Lanyard Court, Rancho Cucamonga, CA, 91730	Caroline Ruzzamenti	909-204-4000	estimating@montgomeryhardware.com	C-61 (Limited Specialty), B (General Building Contractor), C-28 (Lock and Security Equipment Contractor)	\$14,000,000	04/15/2026
MPI - Miller Plumbing Inc.	949 N Cataract Ave #L, San Dimas CA 91773	David Miller	626-714-5555	estimating@mpiplumbing.com	C-36 (Plumbing Contractor), C-34 (Pipeline Contractor)	\$4,000,000	02/19/2027
Nations Roof West LLC	5463 E. Hedges Ave, Fresno, CA, 93727	Sean Rauch	559-252-1255	srauch@nationsroof.com	B (General Building Contractor), C-39 (Roofing Contractor), C-43 (Sheet Metal Contractor)	\$25,000,000	03/26/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
NEAL ELECTRIC CORP dba NEAELECTRIC INC.	5928 Balfour Court, Carlsbad, CA 92008	Brad Rosen	562-738-8302	brad.rosen@neaelectric.com	A (General Engineering Contractor), B (General Building Contractor), C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor)	\$11,100,000	12/09/2026
Neff Construction, Inc.	P.O. Box 1488, Ontario, CA, 91762	Julie Wilson	909-947-3768	Juliew@neffcon.com	B (General Building Contractor)	\$47,500,000	09/18/2026
NextMod, Inc.	6361 Box Springs Springs, Riverside, CA, 92507	Sean Khan	909-740-3120	sean@nextmodinc.com	B (General Building Contractor)	\$3,750,000	09/27/2026
NKS Mechanical Contracting, INC	2971 E. White Star Ave, Anaheim, CA, 92806	Namir Shmara	714-281-5123	biddesk@nksmechanical.com	B (General Building Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$6,250,000	04/01/2026
O C S Construction Services Inc	3664 Elizabeth Street, Riverside, CA, 92506	Mark Vaca	909-327-3373	info@occonstruction.com	B (General Building Contractor)	\$920,000	01/13/2027
Ohno Construction Company	8884 Jurupa Road, Jurupa Valley, CA 92509	Sid Fontenot	619-278-8824 x100	mail@ohnoconstruction.com	A (General Engineering Contractor), B (General Building Contractor), C-12 (Earthwork and Paving Contractors), C-27 (Landscaping Contractor), C-61 (Limited Specialty)	\$19,500,000	07/15/2026
Oppenheimer National	31878 Del Obispo St, Ste 118510, San Juan Capistrano, CA, 92675	Rusty Hadjilou	949-264-2640	bid@oppnat.com	B (General Building Contractor), A (General Engineering Contractor)	\$500,000	09/28/2026
Pacific West Industries, Inc. dba Pacific West Air Conditioning	1912 W Business Center Drive, Orange, CA 92867	Teresa Moulton	866-328-2129	teresa.m@pacwestac.com	C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-10 (Electrical Contractor)	\$1,500,000	03/27/2026
PacificWest Energy Solutions, Inc.	9250 Reseda Blvd #500, Northridge, CA 91324	Haeil Kim	800-310-9080	pwcontracts@energysystemsgroup.com	B (General Building Contractor), C-4 (Boiler, Hot Water Heating and Steam Fitting Contractor), C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), A (General Engineering Contractor)	\$100,000,000	01/12/2027
Painting & Decor, Inc.	1210 N Jefferson St, Ste K, Anaheim, CA, 92807	John Buchner	949-888-2565	bidding@paintinganddecor.com	B (General Building Contractor), C-33 (Painting and Decorating Contractor)	\$3,000,000	01/13/2027
Pathway Communications LTD	12740 Danielson Court, Suite E, Poway, CA, 92064	Becky Thurmon	858-324-1036	beckyt@pcomus.com	C-7 (Low Voltage Systems Contractor)	\$1,600,000	03/20/2026
Paul C Miller Construction Co., Inc. dba Miller Construction	8447 MAPLE PLACE, Rancho Cucamonga, CA, 91730	Todd Miller	909-484-1009	todd@millercon.com	B (General Building Contractor)	\$89,000,000	09/26/2026
PCN3,INC	10591 HUMBOLT STREET UNIT A, LOS ALAMITOS, CA 90720	Brian Abghari	562-493-4124 x402	estimating@pcn3.com	C-10 (Electrical Contractor), A (General Engineering Contractor), B (General Building Contractor), C-51 (Structural Steel Contractor)	\$30,250,000	09/18/2026

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Penn Air Control Inc	5941 LAKESHORE DR, CYPRESS, CA, 90630	Marissa Ramirez	714-220-9091	marissa@pennairgroup.com	C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$450,000	09/28/2026
Piana Construction and Painting Inc	16352 Barneston Street, Granada Hills, CA, 91344	Joseph Papadopoulos	818-488-1740	pianaconstruction@sbcglobal.net	C-33 (Painting and Decorating Contractor), B (General Building Contractor)	\$850,000	12/05/2026
Pierre Landscape, Inc.	5455 2nd Street, Irwindale, CA, 91706	Monty Khouri	626-587-2121	bids@pierrelandscape.com	A (General Engineering Contractor), C-27 (Landscaping Contractor)	\$10,000,000	03/02/2027
Pinner Construction Co., Inc.	1255 S. Lewis Street, Anaheim, CA, 92805	Justin Davis	714-490-4000	justind@pinnerconstruction.com	A (General Engineering Contractor), B (General Building Contractor)	\$64,000,000	03/27/2026
Platinum Construction, Inc.	10581 Chestnut Ave. , Stanton, CA, 90680	Natalie Walker	714-527-0700	nwalker@platconinc.com	C-9 (Drywall Contractor), C-35 (Lathing and Plastering Contractor), B (General Building Contractor), C-36 (Plumbing Contractor)	\$1,400,000	11/25/2026
Plyco Corp.	4055 Riverview Dr., Jurupa Valley, CA 92509	Hector Valencia	951-727-8200	plyco@plycocorp.com	A (General Engineering Contractor), B (General Building Contractor), C-8 (Concrete Contractor)	\$35,000,000	03/31/2026
PMK Professional Inc.	17925 Sky Park Circle, Suite C, Irvine, CA, 92614	Maziyar Farhadi	949-679-9800	bids@pmkpro.com	C-10 (Electrical Contractor), C-7 (Low Voltage Systems Contractor)	\$1,000,000	09/17/2026
PRECISION AIR BALANCING COMPANY	1240 N. Jefferson St, Ste H, Anaheim, CA, 92807	Karen Fox	714-630-3796	kfox@precisionairbalance.com	C-61 (Limited Specialty), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$3,900,000	04/14/2026
Preferred Ceilings, Inc.	475 CAPRICORN STREET, Brea, CA 92821	Erica Staiger	714-255-9336	erica@preferredceilings.com	C-2 (Insulation and Acoustical Contractor), B (General Building Contractor), C-10 (Electrical Contractor), A (General Engineering Contractor), C-61 (Limited Specialty)	\$4,000,000	07/03/2026
Pro-Craft Construction, Inc.	500 Iowa Street, Redlands, CA, 92373	Travis Burton	909-790-5222	estimating@procraftci.com	A (General Engineering Contractor), B (General Building Contractor), C-2 (Insulation and Acoustical Contractor), C-16 (Fire Protection Contractor), C-34 (Pipeline Contractor), C-36 (Plumbing Contractor), C-42 (Sanitation System Contractor)	\$20,000,000	02/19/2027
ProWest PCM, Inc., dba ProWest Constructors	22710 Palomar Street, Wildomar, CA, 92595	Stephanie Ridlon	951-678-1038	sridlon@prowestconstructors.com	A (General Engineering Contractor), B (General Building Contractor), HAZ (Hazardous Substance Removal Certification)	\$146,000,000	12/04/2026
R. JENSEN CO., INC.	538 Sixth St. Norco, CA 92860	TRAVIS JENSEN	951-479-5471	EllyRJC@gmail.com	A (General Engineering Contractor), B (General Building Contractor), C-10 (Electrical Contractor)	\$1,900,000	02/19/2027

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
R.E. Schultz Construction Inc.	1767 N. Batavia St., Orange, CA, 92865	Nicole Roth	714-649-2627	nicole@reschultzconstruction.com	A (General Engineering Contractor), B (General Building Contractor), C-61 (Limited Specialty)	\$3,000,000	02/10/2027
R.I.S. ELECTRICAL CONTRACTORS, INC.	7330 Sycamore Canyon Blvd, Ste 1, Riverside, CA, 92508	DEANNA MARIOLLE	951-653-2611	deannam@riselec.com	C-10 (Electrical Contractor), B (General Building Contractor), C-31 (Construction Zone Traffic Control Contractor)	\$7,800,000	12/02/2026
Radonich Corp DBA Cal Coast Telecom	886 Faulstich Court, San Jose, CA, 95112	Marie Pernick	408-275-8888 x212	marie@cctcom.net	C-7 (Low Voltage Systems Contractor)	\$9,600,000	01/13/2027
RAN ENTERPRISES INC	17612 Sampson Lane, HUNTINGTON BEACH, CA, 92647	THIERRY ABINADER	714-842-8688	thierry@ranent.com	B (General Building Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$3,000,000	03/27/2026
Rancho Pacific Electric Construction, Inc.	9063 SANTA ANITA AVE., RANCHO CUCAMONGA, CA, 91730	Adriana Vasquez	909-476-1022	Avasquez@rpeinc.net	B (General Building Contractor), C-10 (Electrical Contractor)	\$20,000,000	03/24/2026
RDM Electric Co., Inc.	4260 E. Brickell Street, Ontario, CA. 91761	Maria De Leon	909-591-0990	m.deleon@rdmcompanies.com	C-10 (Electrical Contractor)	\$27,000,000	03/05/2027
Risher Sutherland, Inc. dba United Contractors	334 West Oak Street, San Bernardino, CA, 92401	Jon Christiansen	909-388-7400	jon.christiansen20@gmail.com	C-39 (Roofing Contractor), C-43 (Sheet Metal Contractor), C-51 (Structural Steel Contractor)	\$3,700,000	07/03/2026
Rite-Way Roof Corporation	15425 Arrow Route, Fontana, CA, 92335	Lisa Mora	909-350-8490	lisa@ritewayroofing.com	B (General Building Contractor), C-10 (Electrical Contractor), C-39 (Roofing Contractor), C-43 (Sheet Metal Contractor)	\$4,000,000	05/14/2026
Rivera Equipment dba Valley Industrial Mechanical	PO Box 3457, Victorville, CA, 92393	Raymond Rivera	760-646-7974	cortney@revim.co	C-36 (Plumbing Contractor)	\$7,500,000	07/17/2026
RLH FIRE PROTECTION, INC.	5005 Business Park North, Ste. 200	Eric Fambrough	661-751-6361	efambrough@rlhfp.com	C-16 (Fire Protection Contractor), C-10 (Electrical Contractor), A (General Engineering Contractor)	\$10,000,000	02/20/2027
RND Contractors Inc	14796 Jurupa Ave #A, Fontana, CA, 92337	Jesse Dunn	909-429-8500 x116	nsauter@rndcontractorsinc.com	A (General Engineering Contractor), C-51 (Structural Steel Contractor)	\$6,300,000	09/28/2026
Roadway Engineering & Construction Corp	3121 Indian Ave. Perris, CA 92571-3208	Eric Alvarez	951-940-0045	admin@roadwayengineering.com	A (General Engineering Contractor), B (General Building Contractor)	\$7,600,000	12/04/2026
Robert Clapper Construction Services Inc dba R.C. Construction Services Inc	700 New York Street, Redlands, CA, 92374	Brooke Wollam	909-829-3688 x251	bids@rcconstruction.com	B (General Building Contractor), C-8 (Concrete Contractor)	\$19,000,000	04/10/2026
Rocky Coast Builders, Inc.	135 S. Market Place	Christopher Madsen	760-489-7770	cmadsen@rcbcorp.com	C-8 (Concrete Contractor), A (General Engineering Contractor), B (General Building Contractor), C-5 (Framing and Rough Carpentry Contractor)	\$11,600,000	12/08/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
RT CONTRACTOR CORP.	11531 Salinaz Ave., Garden Grove, CA 92843	RICHIE TRAN	714-530-9900	rtcontractor1@gmail.com	B (General Building Contractor), C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-36 (Plumbing Contractor), A (General Engineering Contractor)	\$3,500,000	09/30/2026
RTS Solutionz, Inc. dba Solutionz Low Voltage Systems	16751 Knott Avenue, La Mirada, CA 90638	Ryan Marrs	310-571-1207 x1235	rmarrs@solutionzinc.com	C-7 (Low Voltage Systems Contractor)	\$10,000,000	01/13/2027
Russell Sigler Inc.	205 South Puente St., Brea, CA, 92821	Jeffrey Myers	714-421-2455	jmyers@siglers.com	C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$5,000,000	05/14/2026
RVH CONSTRUCTORS INC.	1571 Parkway Loop, Suite B, Tustin, CA, 92780	BLAKE VAN HENBERGEN	657-231-6230	rick@rvhconstructors.com	B (General Building Contractor), C-2 (Insulation and Acoustical Contractor), C-61 (Limited Specialty)	\$12,700,000	04/08/2026
RYAN ELECTRIC INC	1340 WEST PRINCETON ST, ONTARIO, CA, 91762	MATTHEW R RYAN	909-465-0434	ryanelectricinc@verizon.net	C-10 (Electrical Contractor)	\$5,300,000	12/04/2026
S+B James Construction California, Inc.	3685 Main Street, Suite 240, Riverside, CA 92501	Silas Nigam	951-479-3633	silasnigam@sbjames.com	B (General Building Contractor)	\$49,000,000	09/18/2026
Safeway Building Systems, Inc. dba Safeway Electric	3133 Mission Inn Avenue, Riverside, CA, 92507	Michelle Martinez	909-824-6075 x103	mmartinez@safewaybsi.com	C-10 (Electrical Contractor), C-46 (Solar Contractor), C-7 (Low Voltage Systems Contractor), B (General Building Contractor)	\$4,000,000	03/10/2026
Sanchez Enterprises, Inc. DBA Sanchez Electric	13615 12th Street Unit B , Chino, CA, 91710	Sergio Sanchez	909-548-3188	sergio@sanchezelectric.com	C-10 (Electrical Contractor)	\$1,000,000	12/08/2026
SCW Contracting Corp	2525 N Old Hwy 395, Fallbrook, CA, 92028	Frances Johnsen	760-728-1308	fjohnsen@scwcompanies.com	A (General Engineering Contractor), C-51 (Structural Steel Contractor), C-60 (Welding Contractor)	\$7,700,000	12/04/2026
Sharp Industries LLC dba Sharp Electrical Services	3361 Chicago Ave, Riverside, CA, 92507	Benjamin Sharp	951-323-3677	rachel@sharpbuilds.com	B (General Building Contractor), C-10 (Electrical Contractor), C-39 (Roofing Contractor), C-47 (Manufactured Housing Contractor)	\$750,000	03/20/2026
Silver Creek Modular LLC.	2830 Barrett Ave., Perris, CA, 92571	Mayra Corona	951-943-5393	sales@silvercreekmodular.com	B (General Building Contractor)	\$25,000,000	09/28/2026
Simco Mechanical, Inc.	3795 La Crescenta Ave, #102, Glendale, CA 91208	Cesar Rossignoli	818-957-4994	pq@simcomechanical.com	C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), B (General Building Contractor), C-36 (Plumbing Contractor)	\$7,500,000	02/19/2027
SJD&B, Inc.	20451 Valley Blvd., Walnut, CA, 91789	Simon Jeon	909-481-0001	info@sjdandb.com	B (General Building Contractor), A (General Engineering Contractor), C-12 (Earthwork and Paving Contractors), C-39 (Roofing Contractor), HAZ (Hazardous Substance Removal Certification)	\$4,400,000	03/10/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
SOLPAC Construction, Inc. dba Soltek Pacific Construction Company	2424 Congress Street, San Diego, CA, 92110	Kevin M. Cammall, Vice President Business Development	619-296-6247	marketing@soltekpacific.com	A (General Engineering Contractor), B (General Building Contractor)	\$46,000,000	11/25/2026
Southern California Grading, Inc.	16291 Construction Circle East, Irvine, CA, 92606	Robin Royce	949-247-0101	robinr@socalgrading.com	A (General Engineering Contractor), C-12 (Earthwork and Paving Contractors)	\$7,800,000	09/28/2026
Southern California West Coast Electric, Inc.	200 S. 8th Street, Building 1., Banning, CA 92220	Kathy Figueroa	951-396-7311	kathy@scwce.com	C-10 (Electrical Contractor), B (General Building Contractor), C-7 (Low Voltage Systems Contractor)	\$15,000,000	03/02/2027
Spec Construction Co., Inc.	115 W. Main St., Ontario, CA 91762	Chaz DeLaFosse	909-947-4601	info@specconstructionco.com	B (General Building Contractor), C-8 (Concrete Contractor), C-17 (Glazing Contractor), C-33 (Painting and Decorating Contractor), C-15 (Flooring and Floor Covering Contractors), A (General Engineering Contractor), C-4 (Boiler, Hot Water Heating and Steam Fitting Contractor), C-10 (Electrical Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-36 (Plumbing Contractor), C-39 (Roofing Contractor), C-9 (Drywall Contractor), C-35 (Lathing and Plastering Contractor)	\$13,900,000	02/10/2027
Suttles Plumbing & Mechanical Corp.	2267 Agate Ct., Simi Valley, CA, 93065	Stephanie Aguilar	818-718-9779	bid@suttlesplumbing.com	B (General Building Contractor), C-4 (Boiler, Hot Water Heating and Steam Fitting Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-34 (Pipeline Contractor), C-36 (Plumbing Contractor), C-42 (Sanitation System Contractor), C-61 (Limited Specialty), C-16 (Fire Protection Contractor)	\$10,200,000	03/02/2027
SWCS, Inc., dba Southwest Construction Services Inc.	11653 Riverside Drive, Ste.153, Lakeside, CA, 92040	Dan Smith	619-258-9944	dan@swcs-inc.com	B (General Building Contractor), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-61 (Limited Specialty), C-9 (Drywall Contractor), C-10 (Electrical Contractor), A (General Engineering Contractor)	\$6,500,000	03/20/2026
T. Lindsay, Inc. dba Performance Electric	1680 S. E St. San Bernardino CA 92408	feliciana aguilar	760-961-2132	feliciana@perf-elec.com.com	C-10 (Electrical Contractor)	\$3,000,000	07/03/2026
T.E. Roberts, inc.	17771 Mitchell North, Irvine, CA, 92614	Timothy Roberts	714-669-0072	estimating@teroberts.com	A (General Engineering Contractor), C-34 (Pipeline Contractor)	\$12,500,000	09/17/2026
The Mike Cox Electric, Inc.	160 N. Rancho Avenue, San Bernardino, CA, 92410	Amber Cox	909-889-7992	amber@coxelect.com	C-10 (Electrical Contractor)	\$7,100,000	12/08/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
The Nazerian Group	17514 Ventura Blvd 204, Encino, CA, 91316	Greg Torosyan	818-990-5115	greg@nazerian.net	A (General Engineering Contractor), B (General Building Contractor), C-10 (Electrical Contractor), C-13 (Fencing Contractor), C-15 (Flooring and Floor Covering Contractors), C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-36 (Plumbing Contractor)	\$35,750,000	09/18/2026
Thermalair, Inc.	1140 N. Red Gum Street, Anaheim, CA, 92806	Theresa Bransky	714-630-3200 x101	theresa.bransky@thermalair.com	C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor), C-4 (Boiler, Hot Water Heating and Steam Fitting Contractor), C-38 (Refrigeration Contractor)	\$2,000,000	07/07/2026
Thompson Systems LLC	2205 Fleetwood Drive, Jurupa Valley, CA, 92509	Kristine Clifford	951-784-7270 x122	kclifford@thompsons.com	C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor)	\$3,000,000	07/03/2026
Tilden-Coil Constructors, Inc.	3612 Mission Inn Ave, Riverside, CA, 92501	Tommy Palmieri	951-684-5901	tpalmieri@tilden-coil.com	A (General Engineering Contractor), B (General Building Contractor)	\$117,000,000	09/26/2026
Time and Alarm Systems	3828 Wacker Dr. Mira Loma CA 91752	Kaytlin Vieyra	951-685-1761	ProjectAdmin-TAS@sciensbuildingsolutions.com	C-7 (Low Voltage Systems Contractor), C-10 (Electrical Contractor), C-16 (Fire Protection Contractor)	\$10,000,000	03/20/2026
Tomahawk Builders, Inc.	14060 Meridian Parkway, Riverside, CA, 92518	John Sommers	951-656-1069	tomahawkbldrs@aol.com	C-5 (Framing and Rough Carpentry Contractor), B (General Building Contractor)	\$5,500,000	04/04/2026
Tri Power Electrical Contractors INC	1656 W. 9th St Suite E Upland CA 91786	Ray Blanchard	909-931-2711	ray@tripowerelectric.com	C-10 (Electrical Contractor)	\$2,000,000	02/19/2027
TriVel Construction Inc.	4300 Nicosia Court, Elk Grove, CA 95758	Silviano Velazquez	916-417-8017	estimates@trivelinc.com	B (General Building Contractor)	\$2,100,000	03/04/2027
TRUELINE CONSTRUCTION & SURFACING INC dba trueline	12397 Doherty Street, Riverside, CA 92503	ED KRUSE	951-817-0777	trueline40@gmail.com	A (General Engineering Contractor), C-32 (Parking and Highway Improvement Contractor), ASB (Asbestos Certification)	\$1,000,000	07/03/2026
Ultimate Pool Remodeling Inc dba Ultimate Construction	20459 Camino De Gloria, Riverside, CA, 92508	Daniel McCullah	951-686-1330	daniel@ultimatepoolremodeling.com	B (General Building Contractor), C-53 (Swimming Pool Contractor)	\$1,750,000	09/26/2026
Universal Asphalt Co. Inc.	10610 S. Painter Ave, Santa Fe Springs, CA, 90670	Thomas Houck	562-941-0201	tomhouck@universalasphalt.com	C-12 (Earthwork and Paving Contractors), A (General Engineering Contractor), C-32 (Parking and Highway Improvement Contractor)	\$5,000,000	09/26/2026
UNLIMITED ENVIRONMENTAL INC	9945 Pioneer Blvd, Santa Fe Springs, CA 90670	Jill Dupleich	562-577-0861	info@ueiteam.com	B (General Building Contractor), C-21 (Building Moving/Demolition Contractor), C-22 (Asbestos Abatement Contractor), HAZ (Hazardous Substance Removal Certification), ASB (Asbestos Certification)	\$650,000	09/28/2026

Company	Address	Contact	Phone #	Email	License Classes	Approved For	Expires
Valley Pipeline Services, Inc	73161 Fred Waring Dr., Suite 200	Steve Vatter	760-610-5338	steve@valleypipeline.com	A (General Engineering Contractor), C-34 (Pipeline Contractor), C-36 (Plumbing Contractor)	\$6,000,000	12/05/2026
Venture Construction & Management	1435 Pera Street, Corona, CA, 92882	Bobby Ragasa	310-570-0878	bobby.r.vcm@gmail.com	A (General Engineering Contractor), B (General Building Contractor)	\$3,500,000	09/26/2026
Verne's Plumbing, Inc.	8561 Whitaker St, Buena Park, CA, 90621	Lawrence J. Verne	714-994-1971	larry@vernesplumbing.com	B (General Building Contractor), C-34 (Pipeline Contractor), C-36 (Plumbing Contractor)	\$8,000,000	12/04/2026
VLA Construction Inc	22815 Ventura Blvd. #157, Woodland Hills, CA, 91364	Veronique Loizu	818-225-1800	vlainc@hotmail.com	B (General Building Contractor), C-33 (Painting and Decorating Contractor)	\$1,600,000	03/27/2026
Voltaic Inc dba Voltaic Electric	3925 Estrella Dr., Chino, CA, 91710	Oscar Sanchez	909-702-2003	oscar@voltaicelectric.com	C-10 (Electrical Contractor)	\$500,000	03/04/2027
W S KLEM CONTRACTOR INCORPORATED	5405 E LA PALMA AVE, ANAHEIM, CA 92807	Phi Tran	310-414-0455 x2	phi@wsklem.com	B (General Building Contractor), C-5 (Framing and Rough Carpentry Contractor)	\$3,750,000	04/07/2026
W.D. GOTT CONSTRUCTION CO.	W.D. GOTT CONSTRUCTION CO, 1656 W 9TH STREET, UPLAND, CA, 91786	Connie Gott	909-982-8951	connie@wdgottconstruction.com	A (General Engineering Contractor), B (General Building Contractor), C-8 (Concrete Contractor)	\$13,400,000	02/23/2027
Wakeland Electric, Inc.	12803 Temescal Canyon Rd, Unit, Corona, CA, 92883	Chandra Wakeland	951-399-0987	bids@wakelandelectric.com	C-10 (Electrical Contractor)	\$300,000	09/28/2026
Western Pacific Roofing Corp.	2229 E. Avenue Q, Palmdale, CA, 93550	Kimberley Jones	661-273-1336	kim@westpacroof.com	B (General Building Contractor), C-39 (Roofing Contractor)	\$5,700,000	09/26/2026
Westland Mechanical, LLC	12223 Highland Avenue #106-569, RANCHO CUCAMONGA, CA, 91739	travis lee	909-732-8027	travis@westlandmechanical.net	C-20 (Warm-Air Heating, Ventilating and Air-Conditioning Contractor)	\$20,000,000	03/04/2027



**Recipient Information**

**1. Recipient Name**  
JURUPA UNIFIED SCHOOL DISTRICT  
4850 Pedley Rd  
Jurupa Valley, CA 92509-3966

**2. Congressional District of Recipient**  
39

**3. Payment System Identifier (ID)**  
1330740037A1

**4. Employer Identification Number (EIN)**  
330740037

**5. Data Universal Numbering System (DUNS)**

**6. Recipient's Unique Entity Identifier**  
L39YJDKLCGN8

**7. Project Director or Principal Investigator**  
Jose E Campos  
Director  
jose\_campos@jUSD.k12.ca.us  
(951)360-4175

**8. Authorized Official**  
Jose E Campos  
Director  
jose\_campos@jUSD.k12.ca.us  
(951)360-4175

**Federal Agency Information**

**9. Awarding Agency Contact Information**  
Hakeem S Henderson  
Office of Federal Assistance Management (OFAM)  
Division of Grants Management Office (DGMO)  
hhenderson@hrsa.gov  
(301) 443-1515

**10. Program Official Contact Information**  
Maya Walker  
Healthcare Systems Bureau (HSB)  
mwalker@hrsa.gov  
(301) 945-5826

**Federal Award Information**

**11. Award Number**  
1 CE1HS52420-01-00

**12. Unique Federal Award Identification Number (FAIN)**  
CE152420

**13. Statutory Authority**  
Consolidated Appropriations Act, 2022, (PL 117-103)

**14. Federal Award Project Title**  
Community Project Funding/Congressionally Directed Spending - Construction

**15. Assistance Listing Number**  
93.493

**16. Assistance Listing Program Title**  
Congressional Directives

**17. Award Action Type**  
New

**18. Is the Award R&D?**  
No

**Summary Federal Award Financial Information**

<b>19. Budget Period Start Date 09/30/2023 - End Date 09/29/2026</b>	
<b>20. Total Amount of Federal Funds Obligated by this Action</b>	<b>\$1,623,000.00</b>
20a. Direct Cost Amount	
20b. Indirect Cost Amount	
21. Authorized Carryover	\$0.00
22. Offset	\$0.00
23. Total Amount of Federal Funds Obligated this budget period	\$1,623,000.00
<b>24. Total Approved Cost Sharing or Matching, where applicable</b>	<b>\$68,281.00</b>
<b>25. Total Federal and Non-Federal Approved this Budget Period</b>	<b>\$1,691,281.00</b>
<b>26. Project Period Start Date 09/30/2023 - End Date 09/29/2026</b>	
27. Total Amount of the Federal Award including Approved Cost Sharing or Matching this Project Period	\$1,691,281.00

**28. Authorized Treatment of Program Income**  
Addition

**29. Grants Management Officer – Signature**  
James Smith on 09/25/2023

**30. Remarks**



Notice of Award  
Award Number: 1 CE1HS52420-01-00  
Federal Award Date: 09/25/2023

**Healthcare Systems Bureau (HSB)**

**31. APPROVED BUDGET: (Excludes Direct Assistance)**

Grant Funds Only  
 Total project costs including grant funds and all other financial participation

a. Salaries and Wages:	\$0.00
b. Fringe Benefits:	\$0.00
c. Total Personnel Costs:	\$0.00
d. Consultant Costs:	\$0.00
e. Equipment:	\$0.00
f. Supplies:	\$0.00
g. Travel:	\$0.00
h. Construction/Alteration and Renovation:	\$0.00
i. Other:	\$1,691,281.00
j. Consortium/Contractual Costs:	\$0.00
k. Trainee Related Expenses:	\$0.00
l. Trainee Stipends:	\$0.00
m. Trainee Tuition and Fees:	\$0.00
n. Trainee Travel:	\$0.00
o. TOTAL DIRECT COSTS:	\$1,691,281.00
p. INDIRECT COSTS (Rate: % of S&W/TADC):	\$0.00
q. TOTAL APPROVED BUDGET:	\$1,691,281.00
i. Less Non-Federal Share:	\$68,281.00
ii. Federal Share:	\$1,623,000.00

**33. RECOMMENDED FUTURE SUPPORT:**  
(Subject to the availability of funds and satisfactory progress of project)

YEAR	TOTAL COSTS
	Not applicable

**34. APPROVED DIRECT ASSISTANCE BUDGET: (In lieu of cash)**

a. Amount of Direct Assistance	\$0.00
b. Less Unawarded Balance of Current Year's Funds	\$0.00
c. Less Cumulative Prior Award(s) This Budget Period	\$0.00
d. AMOUNT OF DIRECT ASSISTANCE THIS ACTION	\$0.00

**35. FORMER GRANT NUMBER**

**36. OBJECT CLASS**  
41.11

**37. BHCNIS#**

**32. AWARD COMPUTATION FOR FINANCIAL ASSISTANCE:**

a. Authorized Financial Assistance This Period	\$1,623,000.00
b. Less Unobligated Balance from Prior Budget Periods	
i. Additional Authority	\$0.00
ii. Offset	\$0.00
c. Unawarded Balance of Current Year's Funds	\$0.00
d. Less Cumulative Prior Award(s) This Budget Period	\$0.00
e. AMOUNT OF FINANCIAL ASSISTANCE THIS ACTION	\$1,623,000.00

**38. THIS AWARD IS BASED ON THE APPLICATION APPROVED BY HRSA FOR THE PROJECT NAMED IN ITEM 14. FEDERAL AWARD PROJECT TITLE AND IS SUBJECT TO THE TERMS AND CONDITIONS INCORPORATED EITHER DIRECTLY OR BY REFERENCE AS:**

a. The program authorizing statute and program regulation cited in this Notice of Award; b. Conditions on activities and expenditures of funds in certain other applicable statutory requirements, such as those included in appropriations restrictions applicable to HRSA funds; c. 45 CFR Part 75; d. National Policy Requirements and all other requirements described in the HHS Grants Policy Statement; e. Federal Award Performance Goals; and f. The Terms and Conditions cited in this Notice of Award. In the event there are conflicting or otherwise inconsistent policies applicable to the award, the above order of precedence shall prevail. Recipients indicate acceptance of the award, and terms and conditions by obtaining funds from the payment system.

**39. ACCOUNTING CLASSIFICATION CODES**

FY-CAN	CFDA	DOCUMENT NUMBER	AMT. FIN. ASST.	AMT. DIR. ASST.	SUB PROGRAM CODE	SUB ACCOUNT CODE
23 - 370CONS	93.493	23CE1HS52420	\$1,623,000.00	\$0.00	N/A	23CE1HS52420

## HRSA Electronic Handbooks (EHBs) Registration Requirements

The Project Director of the grant (listed on this NoA) and the Authorizing Official of the grantee organization are required to register (if not already registered) within HRSA's Electronic Handbooks (EHBs). Registration within HRSA EHBs is required only once for each user for each organization they represent. To complete the registration quickly and efficiently we recommend that you note the 10-digit grant number from box 4b of this NoA. After you have completed the initial registration steps (i.e., created an individual account and associated it with the correct grantee organization record), be sure to add this grant to your portfolio. This registration in HRSA EHBs is required for submission of noncompeting continuation applications. In addition, you can also use HRSA EHBs to perform other activities such as updating addresses, updating email addresses and submitting certain deliverables electronically. Visit <https://grants3.hrsa.gov/2010/WebEPSEExternal/Interface/common/accesscontrol/login.aspx> to use the system. Additional help is available online and/or from the HRSA Call Center at 877-Go4-HRSA/877-464-4772.

## Terms and Conditions

**Failure to comply with the remarks, terms, conditions, or reporting requirements may result in a draw down restriction being placed on your Payment Management System account or denial of future funding.**

### Grant Specific Condition(s)

#### 1. Due Date: Within 120 Days of Budget Start Date

The award recipient must consult with the HRSA Project Officer and environmental reviewer to determine if other environmental compliance reviews are required for the proposed project. Additional information will be provided within 120 days of the Project Period Start Date to identify the extent of the information that will be needed for this specific project. This information may include an Environmental Assessment (EA) under NEPA, consultation under Section 106 of the National Historic Preservation Act with the State Historic Preservation Officer (SHPO) / Tribal Historic Preservation Officer (THPO) (and any other consulting parties if identified), a hazardous materials survey, Coastal Zone Consistency Determination, Floodplain Management, Environmental Justice, etc. The documentation must be completed and submitted to HRSA for review and approval. This condition must be approved and lifted from the Notice of Award prior to initiating any physical site preparation, demolition, alteration and renovation, or construction related to the project. Funds may only be drawn down for pre-construction activities, such as the purchase of moveable equipment, completion of architectural and engineering plans, licensing and permitting requirements, State Historic Preservation Office/Tribal Historic Preservation Office consultation, and preparation of the EA or related testing and surveys.

#### 2. Due Date: Within 60 Days of Budget Start Date

Within 60 days of the Project Period Start Date, the award recipient must submit schematic drawings including floor plan(s) and, if applicable to the project, a site plan that provide clear and complete information on the project into HRSA's Electronic Handbook to support the requested funding amount for this project. Floor plans/site plans must be drawn to scale including proposed exam rooms, waiting area, etc. Documents must include rough dimensions for major project components. Drawings should clearly identify the project components that are being proposed, as well as distinguishing improved space from unaffected space. Contact the assigned Project Officer for additional information.

### Program Specific Condition(s)

#### 1. Due Date: Within 120 Days of Budget Start Date

The award recipient must record a Notice of Federal Interest (NFI) in the appropriate official records of the jurisdiction in which the property is located. A notarized and recorded copy of the NFI must be submitted into HRSA's Electronic Handbook.

#### 2. Due Date: Within 60 Days of Budget Start Date

Property Documentation is Required. Within 60 days of Project Period Start Date, the award recipient must submit documentation (deeds, titles, local land records, etc.) describing ownership of the property.

#### 3. Due Date: Within 60 Days of Budget Start Date

Within 60 days of the Project Period Start Date, the award recipient must submit into HRSA's Electronic Handbook documentation that identifies and clearly describes all other sources of funding for the total project, including other Federal, State, and local governmental agencies, non-profits, or proposed debt. The description provided should include information on the status/certainty of the other sources of funding.

### Grant Specific Term(s)

- 45 CFR Part 75 applies to all federal funds associated with the award. Part 75 has been effective since December 26, 2014. All references to prior OMB Circulars for the administrative and audit requirements and the cost principles that govern Federal monies associated with this award are superseded by the Uniform Guidance 2 CFR Part 200 as codified by HHS at 45 CFR Part 75.
- As required by the Federal Funding Accountability and Transparency Act of 2006 (Pub. L. 109-282), as amended by section 6202 of Public Law 110-252, recipients must report information for each subaward of \$30,000 or more in Federal funds and executive total compensation,

as outlined in Appendix A to 2 CFR Part 170. You are required to submit this information to the FFATA Subaward Reporting System (FSRS) at <https://www.fsrs.gov/> by the end of the month following the month in which you awarded any subaward. The FFATA reporting requirements apply for the duration of the project period and so include all subsequent award actions to aforementioned HRSA grants and cooperative agreement awards (e.g., Type 2 (competing continuation), Type 5 (non-competing continuation), etc.). Subawards to individuals are exempt from these requirements. For more information, visit: <https://www.hrsa.gov/grants/ffata.html>.

3. All post-award requests, such as significant budget revisions or a change in scope, must be submitted as a Prior Approval action via the Electronic Handbooks (EHBs) and approved by HRSA prior to implementation. Grantees under "Expanded Authority," as noted in the Remarks section of the Notice of Award, have different prior approval requirements. See "Prior-Approval Requirements" in the DHHS Grants Policy Statement: <https://www.hhs.gov/sites/default/files/grants/grants/policies-regulations/hhsgps107.pdf>.

4. The funds for this award are in a sub-account in the Payment Management System (PMS). This type of account allows recipients to specifically identify the individual grant for which they are drawing funds and will assist HRSA in monitoring the award. Access to the PMS account number is provided to individuals at the organization who have permissions established within PMS. The PMS sub-account code can be found on the HRSA specific section of the NoA (Accounting Classification Codes). Both the PMS account number and sub-account code are needed when requesting grant funds. **Please note that for new and competing continuation awards issued after 10/1/2020, the sub-account code will be the document number.**

You may use your existing PMS username and password to check your organizations' account access. If you do not have access, complete a PMS Access Form (PMS/FFR Form) found at: <https://pmsapp.psc.gov/pms/app/userrequest>. If you have any questions about accessing PMS, contact the PMS Liaison Accountant as identified at:

<http://pms.psc.gov/find-pms-liaison-accountant.html>

## Program Specific Term(s)

1. On September 15, 2010, the United States Department of Justice published revised Americans with Disabilities Act (ADA) regulations in the Federal Register that update and amend some of the provisions in the original 1991 ADA regulations (see <http://www.ada.gov/>). These changes include revised accessibility standards, called the 2010 Standards for Accessible Design (2010 Standards), which establish minimum criteria for accessibility in design and construction ([http://www.ada.gov/2010ADAstandards\\_index.htm](http://www.ada.gov/2010ADAstandards_index.htm)).
2. The award recipient must submit an annual Federal Financial Report with expense date for each consecutive twelve (12) month budget period. This report is submitted through the Payment Management System (PMS).
3. This Notice of Award (NoA) is issued to inform your organization of the awarding of Community Project Funding/Congressionally Directed Spending (CPF/CDS): Construction Projects (HRSA-23-117) funding. This funding is authorized by the FY 2023 Consolidated Appropriations Act (P.L. 117-328) for projects that relate to the construction and renovation (including equipment) of health care and other facilities. This award cannot be transferred to another entity.
4. Each budget has a Federal Percentage Share based upon the award amount and the total allowable costs. Grant funds can only be drawn down from the Payment Management System (PMS) as allowable costs are incurred. Unless otherwise authorized, draw down should be done in the same proportion as the grant is to total project costs in the approved budget. For example, for a project with a total allowable cost of \$100,000, and a federal contribution of \$75,000, the federal share is 75 percent. If \$100 in allowable costs are incurred, then \$75 of grant funds would be drawn down from PMS to pay this incurred cost, while the other \$25 will be paid by other sources of funds. The draw down percentage may be re-evaluated based on any modifications to the project that have been received from the grantee and approved by HRSA.
5. Equipment includes all moveable equipment that has a useful life of more than one year and a per-unit acquisition cost of \$5,000 or more, including information technology systems. Moveable equipment can be readily shifted from place to place without requiring a change in the utilities or structural characteristics of the space. Any equipment purchased with your CDS award must be procured, maintained, tracked, and disposed of in accordance with 45 CFR part 75.
6. Applicants that are NOT required to file a Notice of Federal Interest, still acknowledge with the receipt of the Notice of Award that the Federal interest exists in real property and equipment and will be maintained in accordance with 45 CFR Part 75 UNIFORM ADMINISTRATIVE REQUIREMENTS FOR AWARDS AND SUBAWARDS TO INSTITUTIONS OF HIGHER EDUCATION, HOSPITALS, OTHER NONPROFIT ORGANIZATIONS, or 45 CFR Part 75 UNIFORM ADMINISTRATIVE REQUIREMENTS FOR GRANTS AND COOPERATIVE AGREEMENTS TO STATE AND LOCAL GOVERNMENTS, as applicable. The recipient shall maintain adequate documentation to track and protect the Federal Interest. For real property, adequate documentation will also include communications between the lessor and the lessee related to protecting such interest, in accordance with the standard award terms and conditions. Such documentation should be available for subsequent review by HRSA.
7. The preferred method for accomplishing construction development is by soliciting for competitive bids and then selecting the lowest responsive and responsible bid (where the contractor has adequately responded to the terms, conditions, and specification of the bid and has the capability to satisfactorily perform the contract). However, some award recipients may wish to accomplish construction using their

own work force (force account). The award recipient must justify the use of force account by demonstrating that it would be more cost effective and that qualified personnel are available to accomplish the work. Consultation with the Project Officer is needed to determine if force account labor will be permitted.

8. If a Notice of Federal Interest (NFI) is required, HRSA's Federal interest is subordinate to all pre-existing mortgages or obligations recorded against the property. HRSA's Federal interest is also subordinate to loans and obligations identified in the application as sources of financing for the project. Future modifications and new mortgages and obligations will require prior approval.
9. You will need to submit a pre-award prior approval request to HRSA for review of any costs incurred up to 90 day prior to the Consolidated Appropriations Act, 2023 (P.L. 117-328; enacted December 29, 2022). Please refer to HRSA-23-117 for further guidance.
10. The award recipient does not have expanded authority under this program. Items that require prior approval from the awarding office as indicated in 45 CFR Part 75. HRSA has not waived cost-related or administrative prior approvals for recipients unless specifically stated on this Notice of Award] or 45 CFR Part 75, or the HHS Grants Policy Statement Prior-Approval Requirements, must be submitted in through the Electronic Handbook. Only responses to prior approval requests signed by the GMO and authorized under a Notice of Award are considered valid. award recipients who take action on the basis of responses from other officials do so at their own risk. Such responses will not be considered binding by or upon the HRSA.  
HRSA requires award recipients to seek prior approval through the Electronic Handbook for: (a) all pre-award costs, (b) rebudgeting of funds between construction and nonconstruction work; (c) rebudgeting of project costs exceeding 25 percent of the total approved budget (inclusive of direct and indirect costs and Federal funds and required matching or cost sharing) for that budget period; (d) changes in project scope, which occurs when the recipient proposes to change (or changes) the objectives, aims, or purposes identified in the approved application, including changing location, changing the approved design under a construction grant, eliminating a primary care delivery site, or making budget changes that cause a project to change substantially from that which was approved. Approval of a prior approval request may be conditioned by new terms and conditions that must be met and lifted from the Notice of Award prior to implementing work.
11. An award recipient may acquire a variety of commercially available goods or services in connection with a grant-supported project or program. Award recipients may use their own procurement procedures that reflect applicable state and local laws and regulations, as long as those procedures conform to the following applicable U.S. Department of Health and Human Services (HHS) regulations: HHS regulations at 45 Code of Federal Regulations (CFR) 75 UNIFORM ADMINISTRATIVE REQUIREMENTS, COST PRINCIPLES, AND AUDIT REQUIREMENTS FOR HHS AWARDS. States must follow the requirements at Title 45 CFR 75. Generally, States must follow the same policies and procedures they use for procurements from non-Federal funds. Local and Tribal governments must follow the requirements at 45 CFR 75.
12. All program income generated as a result of awarded funds must be used for approved project-related activities. Any program income earned by the recipient must be used under the addition/additive alternative. Additional requirements found at 45 CFR § 75.307.
13. Although this NoA approves funds for the project(s) identified in the submitted application, HRSA may take action to withdraw the approval and funds for the project(s) if subsequent events lead HRSA to conclude that a project as originally proposed is ineligible or cannot be completed. Subsequent events could include, but are not limited to, non-compliance with the implementation of the project (such as excessive drawdown, improper procurement, conflicts of interests, etc.), significant changes to the location or physical scope of the project without prior approval, or the identification of previously undocumented environmental or historic preservation issues that lead the HRSA to conclude that the proposed project cannot be carried out consistent with the eligibility and program requirements. If this occurs, please contact the assigned Project Officer to discuss.

## Standard Term(s)

1. Your organization is required to have the necessary policies, procedures, and financial controls in place to ensure that your organization complies with all legal requirements and restrictions applicable to the receipt of federal funding, per HRSA [Standard Terms](#) (unless otherwise specified on your Notice of Award), and [Legislative Mandates](#). The effectiveness of these policies, procedures, and controls is subject to audit.

## Reporting Requirement(s)

1. **Due Date: Annually (Budget Period) Beginning: Budget Start Date Ending: Budget End Date, due 90 days after end of reporting period.**  
The recipient must submit, within 90 days after budget period end date, an annual Federal Financial Report (FFR). The report should reflect cumulative reporting within the project period of the document number. **All FFRs must be submitted through the Payment Management System (PMS).** Technical questions regarding the FFR, including system access should be directed to the PMS Help Desk by submitting a ticket through the self-service web portal ([PMS Self-Service Web Portal](#)), or calling 877-614-5533.
2. **Due Date: Within 90 Days of Project End Date**

Within 90 days of project completion, the award recipient must submit into HRSA's Electronic Handbook a final SF-424C budget page, budget justification, and equipment list (if applicable), for the completed project.

**3. Due Date: Within 90 Days of Project End Date**

Within 90 days of project completion, the award recipient must scan and upload photographs, with brief descriptions, of the project prior to initiating work, during renovation/construction, and of the completed project, including exterior shots (front, rear of building), major rooms and examples of grant provided major equipment items, into the EHB for the approved project.

**4. Due Date: Within 90 Days of Project End Date**

Within 90 days of project completion, the award recipient will submit documentation for the approved project certifying that the project have been completed in accordance with the previously provided certified documents and in accordance with all mandatory requirements imposed on+D3 federally-assisted projects by specific laws enacted by Congress, Presidential Executive Orders, or Departmental Policy, as well as all applicable program standards, State codes, and local codes and ordinances.

**5. Due Date: Semi-Annually (Budget Period) Beginning: Budget Start Date Ending: Budget End Date, due 30 days after end of reporting period.**

The award recipient will submit a semi-annual Progress Report for the approved project(s) into the HRSA Electronic Handbook (EHB) approximately every six months until the project is completed.

**6. Due Date: Within 90 Days of Project End Date**

The award recipient must submit within 90 days after the project end date the SF-428 (Tangible Personal Property Report) with the SF-428B (Final Report Attachment) and if applicable the SF-428S (Supplemental Sheet). These documents must be completed using the Electronic Handbooks (EHBs). The award recipient is required to report federally-owned property, acquired equipment with an acquisition cost of \$5,000 or more for which HRSA has reserved the right to transfer title, and residual unused supplies with total aggregate fair market value exceeding \$5,000. Records for equipment acquired with Federal funds shall be retained for three years after final disposal.

**Failure to comply with these reporting requirements will result in deferral or additional restrictions of future funding decisions.**

## Contacts

### NoA Email Address(es):

Name	Role	Email
Jose E Campos	Point of Contact, Authorizing Official, Program Director	jose_campos@jusd.k12.ca.us

Note: NoA emailed to these address(es)

All submissions in response to conditions and reporting requirements (with the exception of the FFR) must be submitted via EHBs. Submissions for Federal Financial Reports (FFR) must be completed in the Payment Management System (<https://pms.psc.gov/>).