



**LAS POSITAS COLLEGE
CHILD DEVELOPMENT CENTER**

ADDENDUM No. 2

PROJECT:	Las Positas Child Development Center 3033 Collier Canyon Road, Livermore, CA	DATE:	11/24/2008
OWNER:	Chabot Las Positas Community College District 5020 Franklin Drive Pleasanton, CA 94588	DSA FILE No.:	1-C2
		DSA APP. No.:	01-109257

Notice is hereby given to all prospective bidders that plans and specifications on the subject project are modified as hereinafter set forth. This Addendum shall be attached to and form a part of the plans and specifications. All bidders must acknowledge receipt of this addendum on the Bid Form. In case of difference with previous addenda or communications, this addendum takes precedence.

It is the responsibility of all bidders to notify all subcontractors from whom they request bids and from whom they accept bids of all changes contained in this addendum.

GENERAL INFORMATION

Item No. G-1

Reference: **Bid Schedule**
Description A: **Change** date for BIDS DUE to Thursday, December 11, 2008 at 2:00 PM at District Office, 5020 Franklin Drive, Pleasanton, CA.

Item No. G-2

Reference: **Geologic Hazards Assessment and Geotechnical Evaluation by Ninyo & Moore dated November 1, 2007**
Description A: Recommendations in the geotechnical report by Ninyo & Moore dated November 1, 2007 direct over-excavation and replacement with imported fill, engineered, prior to foundation excavation. It also includes a lime treatment alternative to the imported fill, but that is irrelevant as lime treatment will not be considered for this project.

PROJECT MANUAL - VOLUME 1

Item No. PM1-1

Reference: **DSA-103 - Structural Tests and Inspections Form**

Description A: **Insert** the DSA-103 Structural Tests and Inspections Form (2 pages) as attached immediately after the Project Manual Cover Page. This form lists the required testing and inspections that need to be performed for the Project by an independent testing laboratory selected and employed by the District and approved by the Division of the State Architect (DSA).

Item No. PM1-2

Reference: **Section 00010 - Table of Contents**

Description A: **Revise** section title listed as "Section 06201 - Exterior Finish Carpentry" to read "Section 06201 - Exterior & Interior Finish Carpentry"

Description B: **Revise** section title listed as "Section 09931 - Exterior Semi-Transparent Wood Finishes" to read "Section 09931 - Semi-Transparent Wood Finishes"

Item No. PM1-3

Reference: **BID PROPOSAL**

Description A: **Replace** existing BID PROPOSAL form with the attached and revised BID PROPOSAL form

Item No. PM1-4

Reference: **Section 01230 - Alternates**

Description A: **Revise** 3.1.A - Alternate No. 1 to read as follows:

"A. Alternate No. 1: Shade Structures (Pre-School O.L.E. and Toddler O.L.E.)

1. Base Bid: Shall not include these items or their associated utilities from their source.
2. Add Alternate: Shall include Shade Structures in quantity and sizes as shown on Drawings LC-106 and LC-107 and as specified in "Section 02875 - Pre Engineered Play Structures"; and shall include their associated utilities and all necessary engineering, testing, inspections (including in-plant inspections by a DSA approved inspector) and submittals necessary to gain DSA approval for installation of this item."

Description B: **Revise** 3.1.B - Alternate No. 2 to read as follows:

"B. Alternate No. 2: Arbor (Pre-School O.L.E.)

1. Base Bid: Shall not include this item or its associated utilities from their source.
2. Add Alternate: Shall include the Arbor as shown on Drawing LC-107 and LC-122 and specified in "Section 02870 - OLE Site Furnishings"; and shall include their associated utilities and all necessary engineering, testing, inspections (including in-plant inspections by a DSA approved inspector) and submittals necessary to gain DSA approval for installation of this item."

- Description C: **Revise** 3.1.C - Alternate No. 3 to read as follows:
“C. Alternate No. 3: Windmill (Pre-School O.L.E.)
1. Base Bid: Shall not include this item or its associated utilities from their source.
2. Add Alternate: Shall include the Windmill as shown on Drawing LC-107 and LC-123 and specified in “Section 02870 - OLE Site Furnishings”; and shall include their associated utilities and all necessary engineering, testing, inspections (including in-plant inspections by a DSA approved inspector) and submittals necessary to gain DSA approval for installation of this item.”
- Description D: **Revise** 3.1.D - Alternate No. 4 to read as follows:
“D. Alternate No. 4: Cool Topper Misters and Cool Toppers (Toddler O.L.E.)
1. Base Bid: Shall include (2) Cool Topper Misters and(2) Cool Toppers as shown on Drawing LC-106 and as specified in “Section 02880 - Playground Equipment & Furnishings” and their associated utilities.
2. Add Alternate: Shall add one (1) Cool Topper as shown on Drawing LC-106 and specified in “Section 02880 - Playground Equipment & Furnishings”.”

PROJECT MANUAL - VOLUME 2

Item No. PM2-1

- Reference:** **Section 00010 - Table of Contents**
- Description A: **Revise** section title listed as “Section 06201 - Exterior Finish Carpentry” to read “Section 06201 - Exterior & Interior Finish Carpentry”
- Description B: **Revise** section title listed as “Section 09931 - Exterior Semi-Transparent Wood Finishes” to read “Section 09931 - Semi-Transparent Wood Finishes”

Item No. PM2-2

- Reference:** **Section 02050 - Demolition**
- Description A: **Revise** Sentence 1.4.G.1. to read as follows:
“1. Contractor shall take all necessary precautions to eliminate the exposure of workers, students, staff, and the public to asbestos fibers, including but not limited to: dust control measures and measures included in Sections 93106 and 93105 of California Code of Regulations, Title 17.”
- Description B: **Revise** Paragraph 3.4.C. to read as follows:
“C. Remove any base material, gravel, and/or or any other designated non-native soil.”

Item No. PM2-3

Reference:

Description A:

Section 02200 - Site Preparation

Revise Sentence 3.2.D.1. to read as follows:

“1. Prior to placement of fill, Contractor shall allow the Geotechnical Engineer to evaluate the exposed subgrade. Materials that are considered unsuitable shall be excavated under the observation of the Geotechnical Engineer in accordance with the requirements of Section 02300 - Earthwork & Grading or the field recommendations of the Geotechnical Engineer. Unsuitable materials include, but are not limited to, dry, loose, soft, wet, expansive, organic, or compressible natural soils; fractured, weathered, or soft bedrock; and undocumented or otherwise deleterious fill materials.”

Item No. PM2-4

Reference:

Description A:

Section 02300 - Earthwork & Grading

Replace existing section with attached revised Section 02300 - Earthwork & Grading.

Item No. PM2-5

Reference:

Description A:

Section 02315 - Trenching, Backfilling & Compacting

Replace existing section with attached revised Section 02315 - Trenching, Backfilling & Compacting

Item No. PM2-6

Reference:

Description A:

Section 05500 - Metal Fabrications

Revise Sentence 3.5.A.5. to read as follows:

“5. Stainless steel cladding with #4 satin finish for counters at pass-thru windows and at backsplashes for exterior drinking fountains and hand wash sinks.”

Item No. PM2-7

Reference:

Description A:

Section 06100 - Rough Carpentry

Add Paragraph 1.4.C. as follows:

“C. LEED Submittal: Certificates for Credit MR 7:

1. Chain-of-custody certificates certifying that products specified to be made from certified wood comply with forest certification requirements.
2. Include evidence that mill is certified for chain of custody by an FSC-accredited certification body.
3. Include statement indicating costs for each certified wood product.”

Item No. PM2-8

Reference:

Description A:

Description B:

Section 06201 - Exterior Finish Carpentry

Change Section title to read “Section 06201 - Exterior & Interior Finish Carpentry”

Revise Sentence 1.1.B.1. to read as follows:

“1. Exterior and interior finish carpentry work including the following:”

- Description C: **Revise** Sentence 1.1.B.1.a. to read as follows:
“a. Milled tongue and groove cedar siding for exterior walls and soffits, and interior walls and ceilings.”
- Description D: **Revise** Sentence 1.1.B.1.d. to read as follows:
“d. Miscellaneous interior and exterior cedar standing and running trim.”
- Description E: **Revise** Sentence 1.1.C.7. to read as follows:
“7. Division 09 Sections “Interior Painting” and “Exterior Painting” for field priming and painting of opaque finished exposed exterior rough and finish carpentry work exposed to view.”
- Description F: **Revise** Sentence 1.1.C.8. to read as follows:
“8. Division 09 Section “Semi-Transparent Wood Finishes” for finishing of exterior and interior finish carpentry work specified in this Section.”

Item No. PM2-9

- Reference:** **Section 06402 - Interior Architectural Woodwork**
- Description A: **Revise** Sentence 1.2.B.5. to read as follows:
“5. Division 09 Section “Exterior Semi-Transparent Wood Finishes” for semi-transparent field finishing of exterior and interior cedar siding and trim.”
- Description B: **Revise** Sentence 2.8.B.1. to read as follows:
“1. Provide shop finishing for all interior architectural woodwork including maple cabinetwork and maple trim.”
- Description C: **Revise** Sentence 2.8.B.3. to read as follows:
“3. Refer to Division 09 Section “Semi-Transparent Wood Finishes” for semi-transparent field finishing of cedar siding, trim, and related carpentry work.”
- Description D: **Revise** Paragraph 2.8.D. 1. - 5. to read as follows:
“D. Transparent Finish:
1. Stain Finish: AFM Safecoat DuroStain, color to be selected by Architect.
2. First Clear Finish Coat: Safecoat Polyureseal BP Interior Clear Gloss.
3. Second Clear Finish Coat: Safecoat Polyureseal BP Interior Clear Satin.
4. Third Clear Finish Coat: Safecoat Polyureseal BP Interior Clear Satin.
5. Match finishing of interior architectural wood work with factory finished wood doors.”

Item No. PM2-10

- Reference:** **Section 07411 - Metal Roof Panels**
- Description A: **Add** Sentences 1.1.B. 2 & 3 as follows:
“2. Prefinished steel panels for wall panels for the inside of the mechanical wells.”
“3. Color for prefinished fascias, gutters, downspouts, and related trim shall be custom to match District Standard “Terra Cotta” and different from general roofing color.”

- Description B: **Revise** Sentences 2.2.B.4. b & c to read as follows:
“b. Color for roof panels, wall panels for the inside of the mechanical wells, and related trim: Garland Sierra White, SR-0.68, SRI-83.”
“c. Color for Fascias, Gutters, and Downspout Transitions: Provide contrasting custom color as selected by Architect to match District Standard “Terra Cotta”.”
- Description C: **Revise** Sentences 2.3. A & B to read as follows:
“A. First Layer Under Roof Panels.”
“B. Second Layer Under Roof Panels.”
- Description D: **Add** Paragraph 2.3.C as follows:
“C. Under Wall Panels at Inside of Mechanical Wells.”
“1. 2-layers of building paper as specified in Division 07 Section Vapor / Moisture Barriers.”
- Description E: **Add** Paragraph 2.7.F as follows:
“F. Wall Panel Fabrication:
1. Configuration: Interlocking flush/flat seams incorporating concealed screw type fastener and exposed face fasteners. Concealed clip systems are not acceptable.
2. Panel Width (Seam Spacing): 45-inches nominal.
3. Panel lengths: Full length without joints to the extent as is practical. For lengths which exceed 16-feet, shorter panels may be end lapped 8-inches minimum. End joints shall be staggered.
4. Profile of panel shall have mesa's every 2-inches on center continuous throughout panel which are a minimum of 1.5-inches wide. These will absorb thermal stresses, reduce oil canning, and provide aesthetic appeal.
- Description F: **Add** complete Article 3.5.1. after Article 3.5 as follows:
“3.5.1. WALL PANEL INSTALLATION
“A. Install panels and flashings in accordance with approved shop drawings and manufacturer's product data, within specified erection tolerances.
B. Prepare wall for the installation of panels, including:
1. Install all sheathing, framing, and/or furring members as indicated.
2. Install all insulation, vapor retarders, and/or air infiltration barriers as indicated.
3. Install all temporary water proofing materials as required.
C. Install metal wall panels directly over the completed wall substrate.
1. Fasten panels into the structural substrate with screw type fasteners at maximum 24-inches on center spacing along each panel seam
2. Each panel shall be installed with equally spaced columns of exposed face fasteners spaced at 24-inches on center vertical.
3. Seal laps and joints in accordance with roofing manufacturer's product data.”

- D. Coordinate flashing and sheet metal work to provide weathertight conditions at wall panel terminations. Fabricate and install in accordance with standards of SMACNA Manual.
- E. Installed system shall be true to line and plane and free of dents, and physical defects. In light gauge panels with wide flat surfaces, some oil canning may be present.
 - 1. Form joints in linear sheet metal to allow for 1/4-inch minimum expansion at 20-feet on center maximum and 8-feet from corners.
 - 2. At joints in linear sheet metal items, set sheet metal items in (2) 1/4-inch beads of butyl sealant. Extend sealant over all metal surfaces. Mate components for positive seal. Allow no sealant to migrate onto exposed surfaces.
- F. Clean exposed surfaces of panels and accessories after completion of installation. Leave in clean condition at date of substantial completion.
 - 1. Remove damaged work and replace with new, undamaged components.
 - 2. Touch up minor abrasions and scratches in finish.
 - 3. Touch up exposed fasteners using paint furnished by wall panel manufacturer and matching exposed panel surface finish.”

Item No. PM2-11

Reference:

Description A:

Section 08620 - Unit Skylights

Revise Paragraph 3.3.A. to read as follows:

- “A. After installation of first unit, field test to determine skylight meets the requirements specified in Article 1.2 - PERFORMANCE REQUIREMENTS. Conduct test in presence of District Representative, IOR, Architect, and/or Contractor as directed. Correct if needed before proceeding with installation of subsequent units.”

Item No. PM2-12

Reference:

Description A:

Section 08630 - Metal Framed Skylights

Add complete Article 3.3 as follows:

“3.3 FIELD QUALITY CONTROL

- A. After installation of first unit, field test to determine skylight meets the requirements specified in Article 1.2 - PERFORMANCE. Conduct water test in presence of District Representative, IOR, Architect, and/or Contractor as directed. Correct if needed before proceeding with installation of subsequent units.”
- B. Provide DSA required field testing to verify skylights meet 40-psf load testing.

Item No. PM2-13

Reference:

Description A:

Section 08710 - Door Hardware

Add Sentence 2.3.A.1. as follows:

- “1. Provide Schlage Primus Series 20-500 High Security Cylinders typical unless otherwise indicated, and Primus Series 20-700 High Security Cylinders on exterior doors with panic devices.”

Item No. PM2-14

Reference:

Description A:

Section 09310 - Ceramic Tile

Replace existing section with attached revised Section 09310 - Ceramic Tile.

Item No. PM2-15

Reference:

Description A:

Section 09511 - Acoustical Panel Ceilings

Revise Article 2.3 read as follows:

“2.3 ACOUSTICAL PANELS

A. Typical Acoustical Panel (District Standard:

1. Armstrong Georgian Square Lay-in, Item #763
 - a. Type and Form: Wet-formed mineral base with painted finish; Type III, Form 2, with 39-46% recycled content
 - b. Pattern: C - E
 - c. Color: White (WH)
 - d. LR: Not less than 0.86
 - e. NRC: Not less than 0.55
 - f. CAC: Not less than 33
 - g. Edge Detail: Square
 - h. Thickness: 5/8-inch
 - i. Size: 24 by 48 inches
 - j. Humidity resistant with HumiGuard Plus.”

Item No. PM2-16

Reference:

Description A:

Section 09634 - Stone Thresholds

Revise Sentence 1.1.B.1. to read as follows:

- “1. Thresholds of dimension stone installed at restrooms for transition to porcelain tile.”

Description B:

Revise Sentence 1.1.C.1. to read as follows:

- “1. Division 09 Section "Ceramic Tile" for porcelain floor tile and its installation.”

Item No. PM2-17

Reference:

Description A:

Section 09911 - Exterior Painting

Revise Sentence 3.6.C.4. to read as follows:

- “4. NOTE: Coordinate scope of work for painted and/or stained wood finishes with Division 09 Section "Semi-Transparent Wood Finishes". Refer also to Drawings for cedar finish carpentry to receive semi-transparent finish including cedar siding.”

Item No. PM2-18

- Reference:** **Section 09931 - Exterior Semi-Transparent Wood Finishes**
- Description A: **Change** section title to read "Section 09931 - Semi-Transparent Wood Finishes"
- Description B: **Revise** Sentence 1.1.B.1. to read as follows:
"1. Surface preparation and the application of semi-transparent wood finishes for exterior cedar siding and trim, cedar sun screen, and cedar gates and fence panels."
- Description C: **Add** sentence 1.1.B.2. as follows:
"2. Surface preparation and the application of semi-transparent wood finishes for interior wood columns and beams and cedar siding and trim for wood ceilings and soffits at Parent & Guest Reception Room #101 and Breezeway Room #107."
- Description D: **Revise** Sentence 3.6.A. to read as follows:
"A. Finish Carpentry Substrates (Cedar): Siding, Sun Shades, Gates and Fence Panels, and Trim:"

Item No. PM2-19

- Reference:** **Section 10431 - Signage**
- Description A: **Revise** Item 2.1.B. to read as follows:
"B. Panel Signs:"
1. Series 200A Sand-Carved Signs made from 1/8-inch thick hard phenolic MP plastic laminate as manufactured by Mohawk Sign Systems, Schenectady, NY; phone: 800-223-7705; website: www.mohawksign.com.
2. Or approved equal.
- Description B: **Revise** Item 2.2.A. to read as follows:
"A. Panel Signs:"
- Description C: **Add** Sentence 2.2.A.1.a. as follows:
"a. Provide clear protective coating for panel signs at exterior locations for fade-resistance to UV exposure."
- Description D: **Revise** Sentence 2.2.A.3.a. to read as follows:
"a. Minimum 1/8-inch-thick, non-glare hard MP plastic laminate with melamine face sheet."
- Description E: **Delete** Sentence 2.2.A.3.b.

CIVIL DRAWINGS (C - SERIES)

Item No. D-1

- Reference:** **Drawing C-201 Site and Utility Demolition Plan**
- Description A: **Revise** as shown on attached ADD2-C1.

Item No. D-2

- Reference:** **Drawing C-301 Grading and Drainage Plan**
- Description A: **Revise** as shown on attached ADD2-C2.

Item No. D-3

Reference: Drawing C-403 Utility Plan Enlargements
Description A: Revise as shown on attached ADD2-C3.

LANDSCAPE DRAWINGS (LC - SERIES)

Item No. D-4

Reference: Drawing LC-113 Plant List
Description A: Replace the plant list shown on LC-113 with the Plant List shown on ADD2-LC1.

ARCHITECTURAL DRAWINGS (A - SERIES)

Item No. D-5

Reference: Drawing A-101D1 & A-101D2: Architectural Site Demolition Plan
Description A: At A-101D1 Revise as shown on attached ADD2-A1.
Description B: At A5/A-101D1 & A-101D2, Revise Sheet Note R15 to read: "Remove and legally dispose of existing (E) portable buildings including their supporting structures, stairs, and ramps. Remove (E) underground utilities located in areas of new construction work. Trace (E) utilities to their source offsite and cap there."
Description C: At A5/ A-101D1 & A-101D2, Add Sheet Note R16: "Ricoch Center will be relocated by others. Remove (E) underground utilities located in areas of new construction work. Trace (E) utilities to their source offsite and cap there." Sheet Note R16 is added to the Architectural Site Demo Plan A-101D1. See attached ADD2-A1.

Item No. D-6

Reference: Drawing A-111 Architectural Site Details
Description A: At E4/A-111 Revise gate G2 height to 6'-2".
Description B: At E4/A-111 Revise gate G5 height to 6'-2" and Revise gate type 'A' to type 'B'.
Description C: At C1/A-111 Revise fence elevation as shown on attached ADD2-A2.
Description D: At C2/A-111 Revise fence elevation as shown on attached ADD2-A3.
Description E: At E1/A-111 Move detail reference A3/A-112 to gate location.

Item No. D-7

Reference: Drawing A-121 Architectural Floor Plan
Description A: Clarification: Wall type shown at lines 9 and 10 between F and 7 is D.

Item No. D-8

Reference: Drawing A-151 Reflected Ceiling Plan
Description A: Add General Note #6: Refer to structural detail 14/S-602 for framing requirements at gypsum board ceilings & soffits.

Item No. D-9

Reference: **Drawing A-351 Architectural Wall Sections**
Description A: At details A1 and A3/A-351, Revise the note "Light Whitewash paint at exposed structural joists & underside of plywood" to 'Paint exposed structural joists & underside of plywood deck typical. Color TBD."

Item No. D-10

Reference: **Drawing A-404 Interior Elevations Administration Building A**
Description A: At C1, C2, C4 & C5/A-404 **Revise** tile pattern at Restrooms 106 as shown on attached ADD2-A4. Tile pattern at Restroom 105 is similar to tile pattern shown on ADD2-A4.
Description B: At E1, E2, E4 & E5/A-404 **Revise** tile pattern at Restroom 121 to be similar to tile pattern shown on ADD2-A4.

Item No. D-11

Reference: **Drawing A-405 Interior Elevations Toddler Classroom Building B**
Description A: At B3, B5, C3 & C5/A-404 **Revise** tile pattern at Restroom 201 to be similar to tile pattern shown on ADD2-A4.
Description B: At A1, B1, B2, C1 & C2/A-405 **Revise** tile pattern as shown on attached ADD2-A5 and ADD2-A6.
Description C: At A3/A-405 **Add** the following note to the enlarged plan: "Floor tiles and base shall be extended to the underside of the counters at the portable / movable stairs. Extend wall tiles to undersides of counters typical."

Item No. D-12

Reference: **Drawing A-406 Interior Elevations Administration Building C**
Description A: At A1, A3, B1, B3, B4/A-406 **Revise** tile pattern as shown on attached ADD2-A5 and ADD2-A6.
Description B: At B1/A-406 **Delete** reference detail A4/A-551. Reference details for top and side of low walls the Toddler and the Pre-School buildings are shown ADD2-A5 and ADD2-A6.

Item No. D-13

Reference: **Drawing A-501 Plan Details**
Description A: At E2, E3/A-501 Revise note "ceramic wall tiles on tile backer board" to "5/8-inch gypsum wall board over wood framing. Provide J-bead at exposed end of wall panels typical."
Description B: At E4/A-501 Revise note "ceramic wall tiles on tile backer board at Room 106" to "5/8-inch gypsum wall board over wood framing. Provide J-bead at exposed end of wall panels typical."

Item No. D-14

Reference: **Drawing A-503 Covered Walkway, Sunscreen Plans & Details**
Description A: At A5/A-503 **Add** "The spacing for the flat 2x4 members at covered walkway shall be 8" O.C. typical" to Sheet Note 1. Sheet Note 1 and 2 are applicable to details A1, A2, A3 and A4 of A-503.

Item No. D-15

Reference: **Drawing A-602 Architectural Interior Details Doors & Windows**
Description A: At E3/A-602 **Revise** "Cont. Hinge" to "Hinge. Refer to Hardware Schedule".
Description B: At E4/A-602 **Revise** as shown on attached ADD2-A7.

Item No. D-16

Reference: **Drawing A-651**
Description A: At C1/A-651 **Revise & Add** reference details to storefront type G2 & G3 as shown on attached ADD2-A8.
Description B: **Clarification:** Window type 3 with 1W (one way observation glass) shall be used at all Toddler and Pre-School's Observation Rooms.

Item No. D-17

Reference: **Drawing A-751 Finish Schedule, Fish Legend, TBA Legend**
Description A: At Finish Schedule Legend: **Revise** description at CB-1 to read: "Cove base to match floor tiles."
Description B: At Room Finish Schedule **Revise** ceiling height at Restroom 121 from 8'-0" to 8'-8".

STRUCTURAL DRAWINGS (S - SERIES)

Item No. D-18

Reference: **Drawing S-122**
Description A: At 2/S-122 **Change** reference "1/S-605" on line 10 to be "9/S-501".

Item No. D-19

Reference: **Drawing S-501**
Description A: At Detail 5/A-501 **Revise** as shown on attached ADD2-S3.
Description B: At Detail 9/A-501 **Revise** as shown on attached ADD2-S4.

Item No. D-20

Reference: **Drawing S-702**
Description A: At Wall Elevation – Segment D **Revise** detail reference 7 to 7A and revise detail reference 11 to 11A. The detail reference 11/S7.02 shall be revised to 11A/S-702.
Description B: **Add** details 7A and 11A. See attached ADD2-S1 and ADD2-S2.
Description C: **Add** the word (MAX.) to the 8'-6" dimension.
Description D: On Section 19/S-702, the dimension from T.O. concrete slab to T.O. footing shall be 2'-6".
Description E: On Section 16/S-702, the dimension from T.O. paving to T.O. footing shall be 2'-6".
Description F: **Add** reference detail 8/S-702 on the Retaining Wall Key Plan at stair located between retaining wall Segment B2 and Segment C at back of the Toddler building.

Description G: **Add** reference detail 11/S-702 on the Retaining Wall Key Plan at the retaining wall between Segment A and Segment B1 at NE corner of the Pre-School Building.

ELECTRICAL DRAWINGS (E - SERIES)

Item No. D-21

Reference: Drawing E-312

Description A: At A3, D1 and D3/E-312 **Use** ladder rack in lieu of steel wire cable trays.

ANSWERS TO RFI'S

Item No. RFI-1

Question: **Ref Sheet No.: Sections 17150 & 17160**

Telecom sections 17150 & 17160 do not specifically indicate that Systimax is the district standard and that no substitutions are allowed. Systimax is more expensive than other similar products, so it should be confirmed or clarified whether or not Systimax is the only approved manufacturer.

Answer: SYSTIMAX is the ONLY data cabling that is acceptable and this is documented in the specifications that were issued with Addendum 1 and in the Division 1 Spec 1630 that has been issued with the bid.

Item No. RFI-2

Question: **Ref Sheet No.: E-301**

Section 16722-2.1.A indicates that the Fire Alarm shall match existing. Sheet E-301 lists Gamewell/FCI as the manufacturer. Please confirm E-301 is correct.

Answer: Gamewell/FCI is the campus standard.

Item No. RFI-3

Question: **Ref Sheet No.: A-752**

Provide specification for aluminum base.

Answer: Reference Section 09260 Part 2.4.A.4.

Item No. RFI-4

Question: **Ref Sheet No.: 2/S-122**

Detail 1/S-605 is called out on Line 10. There is no detail. Clarify.

Answer: The reference should be 9/S-501. This item is addressed in Addendum 2.

Item No. RFI-5

Question: **Ref Sheet No.: 2/S-122**

Line GG between 4 and 5L there is a framed stub wall between the 6x6 posts. Do the posts require at post base of can they be framed as part of the wall.

Question re-phrased on November 19, 2008: Detail 18/S501 noted on line 6 shows typical at posts. Is this for all posts? Only posts that are not part of a wall (stand alone)? Including posts that are part of wall? The posts on line GG (and DD) are enclosed in a wall (albeit one with large openings); do these require post bases? Also, the 4x4 posts on lines EE and FF are stand alone and therefore would require post bases. Referencing A3/A-602, where would the bases go? It seems like the bolts will be protruding (visible) at any side of the post? Therefore are post bases required on these posts?

Answer: Detail 18/S-501 refers to posts that are not part of a wall (i.e., stand-alone posts). Posts installed within a wall do not require bases. Post bases are required on all stand-alone posts.

Item No. RFI-6

Question:

Ref Sheet No.: S-122

There is no footing schedule on S-501 per the plan. Clarify.

Answer:

Grade beam dimensions are shown on details 5/S-501 and 9/S-501.

Item No. RFI-7

Question:

Ref Sheet No.: A1/A-353

Provide slab elevation of the walkway [high point, low point, difference from F.F.E.].

Answer:

Walkway elevations are shown on 4/LS-103.2.

Item No. RFI-8

Question:

Ref Sheet No.: 2, 14/S-603

Instead of headed studs welded to base plate, can the base plate (welded to the column) be connected to the embedded threaded rods with grout below?

Answer:

It is not acceptable to replace the headed studs welded to the column base plate with threaded rods.

Item No. RFI-9

Question:

Ref Sheet No.: S-122

Does there need to be a (shown) hold down at B/10 (middle of shear wall), JJ/6, JJ/5 and BB/5.1 (no shear wall)?

Answer:

Hold downs are required for wind uplift at all of the above listed locations.

Item No. RFI-10

Question:

Ref Sheet No.: S-122

Hold downs are shown at F/9 and F/10. There is glass on both sides of the corner post. Where do the hold down go? Are they needed?

Answer:

Hold downs are required for wind uplift at all of the above listed locations.

Item No. RFI-11

Question:

Ref Sheet No.: 5, 9/S-501

Provide spacing and size of shear key in grade beams.

Answer:

The key should be 1 1/2"x4"x8" long at 16" o.c. This will be addressed in Addendum 2.

Item No. RFI-12

Question:

Ref Sheet No.: A-601

Hinge for "H" type door per hardware scheduled group 23 calls for two spring hinges. Detail E3/A602 calls out a continuous hinge. Please clarify. Hinge type shall be per Hardware Schedule.

Answer:

Item No. RFI-13

Question:

Ref Sheet No.: Door Hardware Group

What are the companies that HEN, ADA, TRI per group reference?

Answer:

HEN means Henderson, ADA means Adams Rite and TRI means Trimco.

Item No. RFI-14

Question:

Ref Sheet No.: Section 09310

In the tile specs the wall tile CT-1 is called out as Dal Tile 0190 arctic white in either 6"x6" or 12"x12". It's only made in 4 1/4"x 4 1/4", 3"x6" and 6"x6". Please advise.

Answer:

See revised Section 09310 - Ceramic Tile.

Item No. RFI-15

Question:

Ref Sheet No.: Section 09310/A-701

The specs it spells out the setting method for the floor tile as TCA F113, thin set over concrete. Yet on sheet A701, Details A5 & B5 show the floor tile set over a sloped mortar bed with waterproofing. What is the correct setting method for the floor tile? Advise.

Answer:

See revised Section 09310 - Ceramic Tile.

Item No. RFI-16

Question:

Ref Sheet No.: Section 09310/A-751

The finish schedule calls out for the tile base to be CB-1 to be unglazed porcelain tile. What is this tile? None of the tiles selected in the specs are unglazed porcelain. Also in the specs it calls out to align the floor tile joints with the wall tile joints. The floor tile and wall tile selected are different sizes and will not align. What is the correct tile base? Does it match the floor tile or the wall tile for size and finish?

Answer:

See revised Section 09310 - Ceramic Tile.

Item No. RFI-17

Question:

Ref Sheet No.: A-611, A-204

Reference details show stainless steel sheets and flashing. Please provide specifications for material.

Answer:

See Section 05500 - Metal Fabrications and Addendum Item No. PM2-6.

Item No. RFI-18

Question:

Ref Sheet No.: C3/A-204

Reference detail shows something between lines K + L. Clarify.

Answer:

C3/A-204 shows elevation of drinking fountains and guard rails between K&L. See A-121 for detail reference.

Item No. RFI-19

Question:

Ref Sheet No.: A4/A-551

Reference detail is not shown (called out at B1/A-406). Provide detail, clarify. Also B4/A-551 is not shown either. Clarify.

Answer:

Delete reference details A4/A-551 on A-406. See ADD2-A5 and ADD2-A6 for top and side details at low walls.

Item No. RFI-20

Question:

Ref Sheet No.: A-751

GL-2 is shown on finish schedule legend. Is it used? Where is it shown? GL numbers, on the Legend, are not used. Refer to A5/A-651 for glass types.

Answer:

GL numbers, on the Legend, are not used. Refer to A5/A-651 for glass types.

Item No. RFI-21

Question:

Ref Sheet No.: LC-113

Plant List does not specify container size (LC-113). Where can this information be found?

Answer:

Revised Plant List is included as part of Addendum 2.

Item No. RFI-22

Question:

Ref Sheet No.: E-312

Sheet E-312 calls out for wire basket tray. In spec section 17110 2.2D calls out for Cable Runway (Ladder Rack). Which type of raceway are we to use?

Answer:

The ladder racks are to be used in lieu of steel wire cable trays.

Item No. RFI-23

Question:

Ref Sheet No.: NA

Please advise if this project is considered "classified" or "unclassified" in regards to the site work.

Answer:

Over excavation quantities will be based on the recommendations of the geotechnical engineer report. Any additional removal based on the findings will be quantified at the time of removal and compensate by Change Order.

Item No. RFI-24

Question:

Ref Sheet No.: 1/S-701, C-301

According to my reading of the grading plan, the grade difference does not become greater than 6 feet until about 140 feet from the short end. [Detail 11/S-702 (for an 8-ft wall) is shown before wall break and continues to the end of the wall.] Is there a reason that a larger wall is shown where a smaller wall will work? Can the structural wall sections be located according to the civil grading plan?

Answer:

It is not acceptable to modify the retaining wall elevation for retaining wall Segment D on 1/S-702. Construct per Structural Drawings. It is acceptable to locate the retaining wall sections per the civil grading plan for Wall Segment A on 1/S-701.

Item No. RFI-25

Question:

Ref Sheet No.: Section 1352

The referenced section described LEED credits, but not all related specific specifications require LEED submittals. Here are two examples:

1. 9912, Interior Painting, 1.5 Submittals, F. "LEED Submittal" but 9911, Exterior Painting, 1.4 Submittals does not require a LEED submittal.
2. 6402, Interior Architectural Woodwork, 1.5 Submittals, E. "LEED Submittals" but 6100, Rough Carpentry, 1.4 Submittals does not require a LEED Submittals.

Answer:

Which specification governs? Please Clarify.

1. Interior Painting requires a submittal to indicate compliance with LEED Credit EQ4.2. The nature of "ED" credits are specific to Indoor Environmental Quality issues. Exterior painting is not applicable to these credits.
2. Section 06202, 1.5E also applies to Section 06100,1.4. Refer to Addendum 2 for added 1.5E to Section 06100.

Item No. RFI-26

Question:

Ref Sheet No.: 1/S-701, C-301

What is the wall design between wall A and wall B1?

Answer:

Use Section 11/S-702. Clarification of this item is issued as part of Addendum 2.

Item No. RFI-27

Question:

Ref Sheet No.: 19/S-702

Is the wall height on the detail a "max" dimension as per other detail?

Answer:

Wall height on 19/S-702 is a "MAX."

Item No. RFI-28

Question:

Ref Sheet No.: 19/S-702

Detail 19 /S-702 shows a 1'6" thick slab edge, the wall elevation on S-701 shows a 2'6" slab edge and the typical details show a 1'0" thickened slab edge. Clarify.

Answer:

Section 19/S-702 does not show a dimension from T.O. paving to T.O. footing. It should be 2'-6" consistent with 11 & 15/S-702.

Item No. RFI-29

Question:

Ref Sheet No.: 16/S-702

What is the dimension from T.O. paving to T.O. footing?

Answer:

On Section 16/S-702, the dimension from T.O. paving to T.O. footing should be 2'-6".

Item No. RFI-30

Question:

Ref Sheet No.: 8/S-702

Where is 8/S-702 called out on the drawings?

Answer:

Section 8/S-702 is cut at the stair between retaining wall Segments B2 and C.

Item No. RFI-31

Question:

Ref Sheet No.: Section 06201

Specification Section 06201 - Exterior Finish Carpentry calls for LEED Certificate for Credit MR-7. Specification Section 01352 - LEED Requirements also calls for LEED Certificate for Credit MR-7 to include Rough Carpentry, Wood Trusses, Structural Glued-Laminated Timber along with several other components. Specification Section 06100 - Rough Carpentry, Section 06170 - Structural Glued Laminated Units, and Section 06190 - Manufactured Wood Joists do not reference a requirement for LEED Certificate for Credit MR-7. We assume that LEED Certificate for Credit MR-7 also applies to specification sections 06100, 06170 and 06190. Please confirm.

Answer:

LEED Credit MR-7 applies to all wood installed in the project (applicable to Section 06100 - Rough Carpentry, Section 06170 - Structural Glued-Laminated Units, And Section 06190 - Manufactured Wood Joists, as well as Section 06402-Interior Architectural Woodwork and Chain-of-Custody certificates will be required for all installed certified wood. During construction, the general contractor will be responsible for ensuring that the FSC-certified wood products are installed and for quantifying the total percentage of FSC-certified wood products installed. Refer to the LEED-NC Reference Guide Version 2.2 and the Project Manual Section 01352 - LEED Requirements, Page 3.

Item No. RFI-32

Question:

Ref Sheet No.: S-123 & S-124

What is the spacing for the flat 2x4's at the trellis roof?

Answer:

The flat 2x4 members at the trellis roof shall be at 8"O.C. typical. See A1/A-355.

END OF ADDENDUM ITEMS

ATTACHMENTS

PROJECT MANUAL

Volume 1: DSA-103 - Structural Tests and Inspections Form
 BID PROPOSAL Form
Volume 2: Section 02300 - Earthwork & Grading
 Section 02315 - Trenching, Backfilling & Compacting
 Section 09310 - Ceramic Tile

DRAWINGS

ADD2-C1, C2 (print on 8 1/2"x11")
ADD2-C3 (print on 11"x17")
ADD2-LC1 (print on 8 1/2"x11")
ADD2-A1 (print on 11"x17")
ADD2-A2 THRU ADD2-8: (print on 8 1/2"x11")
ADD2-S1 THRU S4: (print on 8 1/2"x11")

ISSUED BY: Long Vo

Beverly Prior Architects
Firm

Steve Parker
Architect

Signature



DSA Submittal and Approval Required
COPIES TO: Victoria Lamica, CLPCCD
 Kim Mellecker, CM

DOCUMENTS REQUIRED FOR PROJECT CERTIFICATION- ORS-6

Project Name: LAS POSITAS COLLEGE CHILD DEVELOPMENT CENTER TS 6/2/08

File No.: 1-C2 Application No.: 01-109257 Name of A/E: BEVERLY PRIOR ARCHITECTS

Project Information

Req'd	Received	Not Received	Item	Comments
X			Form DSA-5 (Project/Site)	For Project/Site Inspector(s)
			Form DSA-5 (In-Plant)	For Relocatable Buildings Only
X			Form DSA-102	Contract Information

Final Verified Report (Form DSA-6A/E)

Req'd	Received	Not Received	Final Verified Reports (Form DSA-6 A/E)	Comments
X			Architect	
X			Structural Engineer	
X			Mechanical Engineer	
X			Electrical Engineer	

Final Verified Report (Form DSA-6)

Req'd	Received	Not Received	Final Verified Reports (Form DSA-6)	Comments
X			Project/Site Inspector(s)	
X			Contractor	From Each Contractor
			In-Plant Inspector	For Relocatable Building Only
			Special Inspector(s)	

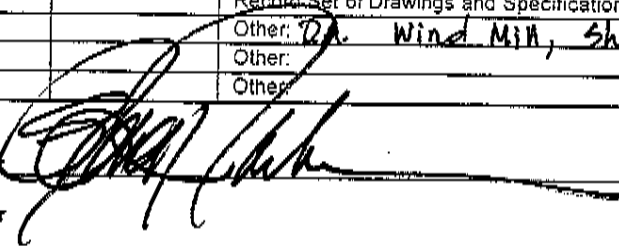
Other Final Verified Reports/Affidavits

Req'd	Received	Not Received	Final Verified Reports/Affidavits	Comments
X			Laboratory (Form DSA-291)	Signed by LEA Lab Professional Engineer
X			Shop Welding & Fabrication (Form DSA-292)	Signed by AWS/CWI Welding Inspector
X			Field Welding (Form DSA-292)	Signed by AWS/CWI Welding Inspector
			High Strength Bolt Installation (Form DSA-292)	
X			Gulam Fabrication (Form DSA-292)	
			Manufactured Trusses	
X			Masonry Inspection (Form DSA-292)	
X			Engineered Fill (Form DSA-293)	Signed by Geotechnical Engineer
			Drilled Pier Soil Inspection (Form DSA-293)	Signed by Geotechnical Engineer
			Bleacher Fabrication	
			Other:	
			Other:	

Other Documents

Req'd	Received	Not Received	Items	Comments
			Further Fees	See Attached Invoice
X			Notice of Completion	Signed by School District/Owner
			Automatic Sprinkler System D.A.	Deferred Approval Item
			Fire Suppression System D.A.	Deferred Approval Item
			Skylights D.A.	Deferred Approval Item
			Bleachers DA	Deferred Approval Item
			Change Orders:	
			Form DSA-102 For all fees and/or reimbursable charges paid to the Construction Managers	
X			Test Reports: <input checked="" type="checkbox"/> Expansion Anchors, <input type="checkbox"/> Grouted Anchors, <input type="checkbox"/> Adhesive Anchors	
X			Electrical Grounding Test Report	
			Checklist for Site Inspector of Relocatable Bldgs.	
			Record Set of Drawings and Specifications approved by DSA during plan check but were not copied to DSA	
X			Other: <u>DA Wind Mill, Shade Structure, Tullis</u>	
			Other:	
			Other:	

Signature of A/E



Date: June 2, 2008

For 90 Day Letter Preparation By:

Date:

CALIFORNIA DEPARTMENT OF GENERAL SERVICES
DIVISION OF THE STATE ARCHITECT



STRUCTURAL TESTS AND INSPECTIONS
DSA-103

STRUCTURAL TESTS AND INSPECTIONS

TS/RS
6/2/08
6/5/08

Testing Laboratory: _____ Date: **6-2-08** File Number: **1-C2**
 Name: **Las Positas College Child Development Center** Application Number: **01-109257**
 District / Owner: _____
 Architect: **Beverly Prior**
 Structural Engineer: **Forell / Elseser**

The following tests and inspections, as checked, will be required as detailed in applicable specifications.

COMPACTED FILL - As Reg'd by Geotech	Concrete	Shotcrete	Grout	Mortar	
<input checked="" type="checkbox"/> Fill material, acceptance tests	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		Test of aggregates for mix design only
<input type="checkbox"/> Compaction control, continuous	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Suitability tests of aggregates as detailed below
<input checked="" type="checkbox"/> Compaction tests only as ordered	<input checked="" type="checkbox"/>				Mix designs
<input type="checkbox"/> Bearing capacity of compacted fill	<input checked="" type="checkbox"/>				Continuous batch plant inspection
REINFORCING STEEL					
<input checked="" type="checkbox"/> Sample and test bar steel - except slab on grade			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Inspect placing
<input type="checkbox"/> Sample and test mesh	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Sample
<input checked="" type="checkbox"/> Inspect placing at job					Compression tests
STRUCTURAL STEEL					
<input checked="" type="checkbox"/> Sample and test as detailed below					Pick up samples at job
<input checked="" type="checkbox"/> Shop fabrication inspection	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Samples delivered to laboratory
<input checked="" type="checkbox"/> Field erection inspection					Deliver sample forms to job site
<input checked="" type="checkbox"/> Inspection of welds - Shop					Sample and test cement grab sample
<input checked="" type="checkbox"/> Inspection of welds - Field					
<input type="checkbox"/> Inspection of bolting - Shop					
<input type="checkbox"/> Inspection of bolting - Field					
<input type="checkbox"/> Sample and test high strength bolts and washers					
BRICK AND BLOCK					
<input checked="" type="checkbox"/> Sample and test					
<input type="checkbox"/> Test only					
<input checked="" type="checkbox"/> Inspection of placing					
<input type="checkbox"/> Core drill samples					
GLUED LAMINATED STRUCTURAL LUMBER					
<input checked="" type="checkbox"/> Fabrication inspection					
<input type="checkbox"/> Sample and test steel accessories					
<input type="checkbox"/> Inspect fabrication of steel accessories					

Suitability Tests				
	Concrete	Shotcrete	Mortar	Grout
<input type="checkbox"/> Sodium sulphate				
<input type="checkbox"/> Structural strength				
<input type="checkbox"/> Los Angeles rattler				
<input type="checkbox"/> Clay (Hydrometer method)				
<input type="checkbox"/> Reactivity tests				
<input type="checkbox"/> Volume change				

As recommended by Testing Agency

Mix Designs: Concrete, Shotcrete, Mortar or Grout				
Material	Maximum Size	Compressive Strength, PSI, Minimum @ 28 days		
Conc. Fty	3/4	3000		
Conc. Slab	3/4	3000		
Conc. Wall	3/4	4000		
Grout	3/8	2000		
Mortar	-	1800		

List of structural steel members to be tested:
All unidentified steel, per CBC

Is this list continued on reverse? YES NO

Other tests and inspections, together with special instructions:

- **Drilled Anchors**
- **Load test of skylight for 40 psf**
- **OR provide ICBO/ICC report**

Are these instructions continued on reverse? YES NO

Copies of reports to:
IOR, AOR, SEOR, USA

By: 
Authorized Representative

BID PROPOSAL

TO: CHABOT-LAS POSITAS COMMUNITY COLLEGE DISTRICT, a California Community College District, acting by and through its Board of Trustees (“the District”).

FROM:

(Name of Bidder)
(Address)
(City, State, Zip Code)
(Telephone/Telecopier)
(E-Mail Address of Bidder’s Representative(s))
(Name(s) of Bidder's Authorized Representative(s))

1. Bid Proposal

1.	Base Bid Amount	\$
2.	Bid (Add) Alternate 1: Shade Structures (Drawings LC-106, LC-107, Section 02875-Pre Engineered Play Structures)	\$
3.	Bid (Add) Alternate 2: Arbor (Drawings LC-107, LC-122, Section 02870-OLE Site Furnishings)	\$
4.	Bid (Add) Alternate 3: Windmill (Drawings LC-107, LC-123, Section 02870-Pre Engineered Play Structures)	\$
5.	Bid (Add) Alternate 4: Cool Topper Misters and Cool Toppers (Drawings LC-106, Section 02880-Playground Equipment & Furnishings)	\$
6.	Owner’s Unspecified Allowance	\$ 750,000.00
7.	Total Bid Proposal Amount (Line 1 through Line 6)	\$

1.1 Bid Proposal Amount. The undersigned Bidder proposes and agrees to perform the Contract including, without limitation, providing and furnishing any and all of the labor, materials, tools, equipment and services necessary to complete in a workmanlike manner all of the Work and other obligations required by the Contract Documents for the sum of _____ Dollars (\$ _____) (Line 7 of Table above).

The Bidder confirms that it has checked all of the above figures and understands that neither the District nor any of its agents, employees or representatives shall be responsible for any errors or omissions on the part of the undersigned Bidder in preparing and submitting this Bid Proposal. The Bidder confirms that the bid proposal includes the Owner's Non-Specified Allowance in the amount of Seven Hundred Fifty Thousand Dollars and No Cents (\$750,000.00).

- 1.2 **Owner's Unspecified Allowance.** Bidder shall include in Bid Proposal the stipulated sum of Seven Hundred Fifty Thousand Dollars (\$750,000.00) for unspecified work to be performed ONLY at the determination and direction of the District. Work performed at the determination and direction of the District under this Allowance shall be documented by Contractor and submitted to Construction Manager per the requirements specified in Article 9 of the General Conditions. Contractor shall include a separate line item in Contractor's Schedule of Values as "Allowance" with the value of Seven Hundred Fifty Thousand Dollars (\$750,000.00). At closeout of Contract, any funds remaining in the Allowance shall be credited to Owner through a Change Order.
- 1.3 **Acknowledgment of Bid Addenda.** The Bidder confirms that this Bid Proposal incorporates and is inclusive of, all items or other matters contained in Bid Addenda issued by or on behalf of the District.

_____ **Addenda Nos.** _____ received, acknowledged
(initial) and incorporated into this Bid Proposal.

- 1.4 **Alternate Bid Items.** The Bidder's price proposal(s) for Add Alternate Bid Items is/are set forth in the form of Bid Proposal's Add Alternate Bid Items (Line Items 2-5) included herewith. Price proposal(s) for Alternate Bid Item(s) will form the basis for the District's award of the Contract for the above-identified Bid Package. Specific Add Alternate Bid Items will be incorporated into the scope of Work of the Contract at the District's discretion.

- 2. **Documents Accompanying Bid.** The Bidder has submitted with this Bid Proposal the following: (a) Bid Security; (b) Subcontractors List; (c) Statement of Qualifications; (d) Certification of Pre-Bid Site Visit; (e) Non-Collusion Affidavit; and (f) Letter of Assent. The Bidder acknowledges that if this Bid Proposal and the foregoing documents are not fully in compliance with applicable requirements set forth in the Call for Bids, the Instructions for Bidders and in each of the foregoing documents, the Bid Proposal may be rejected as non-responsive.
- 3. **Award of Contract.** If the Bidder submitting this Bid Proposal is awarded the Contract, the undersigned will execute and deliver to the District the Contract in the form attached hereto within ten (10) days after notification of award of the Contract. Concurrently with delivery of the executed Agreement to the District, the Bidder awarded the Contract shall deliver to the District: (a) Certificates of Insurance evidencing all insurance coverages required under the Contract Documents; (b) the Performance Bond; (c) the Labor and Material Payment Bond; (d) the Certificate of Workers' Compensation Insurance; and (e) the Drug-Free Workplace Certificate. Failure of the Bidder awarded the Contract to strictly comply with the preceding may result in the District's rescission of the award of the Contract and/or forfeiture of the Bidder's Bid Security. In such event, the District may, in its sole and exclusive discretion elect to award the Contract to the responsible Bidder submitting the next lowest Bid Proposal, or to reject all Bid Proposals.

4. **Contractor's License.** The undersigned Bidder is currently and duly licensed in accordance with the California Contractors License Law, California Business & Professions Code §§7000 et seq., under the following classification(s) _____ bearing License Number(s) _____, with expiration date(s) of _____. The Bidder certifies that: (a) it is duly licensed, in the necessary class(es), for performing the Work of the Contract Documents; (b) that such license shall be in full force and effect throughout the duration of the performance of the Work under the Contract Documents; and (c) that all Subcontractors providing or performing any portion of the Work shall be so properly licensed to perform or provide such portion of the Work.
5. **Acknowledgment and Confirmation.** The undersigned Bidder acknowledges its receipt, review and understanding of the Drawings, the Specifications and other Contract Documents pertaining to the proposed Work. The undersigned Bidder certifies that the Contract Documents are, in its opinion, adequate, feasible and complete for providing, performing and constructing the Work in a sound and suitable manner for the use specified and intended by the Contract Documents. The undersigned Bidder certifies that it has, or has available, all necessary equipment, personnel, materials, facilities and technical and financial ability to complete the Work for the amount bid herein within the Contract Time and in accordance with the Contract Documents.

By: _____
(Signature)

(Corporate Seal)

(Typed or Printed Name)

Title: _____

