



**Business Services
Contracts Office**
5735 47th Avenue • Sacramento, CA 95824
(916) 643-2464
*Jenea Marking, Chief Business Officer
Robert Aldama, Purchasing Manager II*

ADDENDUM NO. 2

Date: January 16, 2024

Issued by: Sacramento City Unified School District

**Project: Project #: 0510-470
C.K. McClatchy High School New Softball Field and Baseball Field
Improvements**

This addendum shall supersede the original Information, attachments, and specifications regarding **Project No. 0510-470** where it adds to, deletes from, clarifies or otherwise modifies them. All other conditions and any previous addenda shall remain unchanged.

Part A – Project Manual

AD2.01 Refer to Project Manual, DOCUMENT 00 45 46.08 CRIMINAL BACKGROUND INVESTIGATION/FINGERPRINTING CERTIFICATION, Footer:

Revised to Read:

SCUSD 0510-470 C.K. McClatchy HS Softball Field and Baseball Field Improvements	CRIMINAL BACKGROUND INVESTIGATION / FINGERPRINTING CERTIFICATION DOCUMENT 00 45 46.08-#
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AD2.02 Refer to Project Manual, DOCUMENT 00 41 13 BID FORM AND PROPOSAL, Section 9:

Revised to Read: Bidder acknowledges that the license required for performance of the Work is a Class A or Class B license.

Part B – Bidder Questions

QUESTION #1: Per sheet LS16B, it calls out for (5) each pitcher’s mounds on this sheet, only (4) are shown on the plans. Please confirm (4) required only.

RESPONSE: Confirming (4) on sheet LS16B.

Project No: 0510-470
C.K. McClatchy High School New Softball Field and Baseball Field
ADDENDUM NO. 2

QUESTION #2: Per the irrigation legend on sheet LI101A, an aqua ball valve is required for line size up to 2-inch. However, the symbol of this valve is shown on mainlines 3 inch and larger. Please clarify.

RESPONSE: Mainline 2.5-inch and larger should have Nibco gate valve per irrigation legend, not Aqua ball valve.

QUESTION #3: Please provide a model for ball valves per the irrigation legend on sheet LI101A.

RESPONSE: Aqua Valve 603. Should be brass, not stainless steel. Equal equipment may be provided.

QUESTION #4: Per the paving legend on sheet CP101, item #7 states: place 12-inch layer amended native or amended imported topsoil for new landscape. However, spec section 32 92 00 part 2.2 requires 6" depth of imported planting soil. Please clarify that 6" depth topsoil will be installed in sod area and 12" depth topsoil for other areas.

RESPONSE: 6" topsoil depth may be used in all landscape areas.

QUESTION #5: In spec section 32 80 00 part 2.1.G, it shows Quick Coupler Valve Rainbird 44NP, but the irrigation legend on sheet LI101A is Hunter HQ-5LRC. Please clarify.

RESPONSE: Quick Coupler Valve per Specifications, Rainbird 44NP.

QUESTION #6: Please clarify that the water source is potable or reclaim.

RESPONSE: Current water source at backflow believed to be potable. However, note that existing irrigation mainline is believed to be transite pipe.

QUESTION #7: Please confirm if MEP subcontractors need to be prequalified to bid this project.

RESPONSE: MEP subcontractors are not required to be prequalified.

Project No: 0510-470
C.K. McClatchy High School New Softball Field and Baseball Field
ADDENDUM NO. 2

QUESTION #8: Please confirm if the chain link posts are galvanized

RESPONSE: All posts and associated material to match the chain link fabric color.

QUESTION #9: Reference Irrigation Plan LI101A, Irrigation Legend – Where is the existing POC located?

RESPONSE: Existing POC at booster pump, top left corner of sheet.

QUESTION #10: Reference Irrigation Plan L501, Detail H – Is all sand backfill shown on this detail accurate? Including sand backfill at all irrigation lateral lines?

RESPONSE: Detail H is accurate.

QUESTION #11: Reference Irrigation Plan L501, Detail I – This detail shows a 4” perforated pipe with flex pipe on a nozzle. LI101A Irrigation legend indicates Hunter RZWS1825CV. Which is accurate?

RESPONSE: Legend is correct, Hunter RZWS.

QUESTION #12: Reference Irrigation Plan LI101A, Irrigation Legend – Lateral pipe size chart, are we supposed to figure the entire lateral line run as one size per this chart or should we figure in pressure loss and size down at lateral locations?

RESPONSE: Figure in pressure loss and size down at lateral locations.

QUESTION #13: Please provide dimensions for the wall footing at dugout per detail 12/S401.

RESPONSE: Footing is tagged as FC4.5 on Enlarged Plan 4/ SS-401. Per the footing schedule it is 4.5’ wide x 2.0’ deep with (5) #5 continuous bars top and bottom w/ #4 ties spaced at 16” on center.

Project No: 0510-470
C.K. McClatchy High School New Softball Field and Baseball Field
ADDENDUM NO. 2

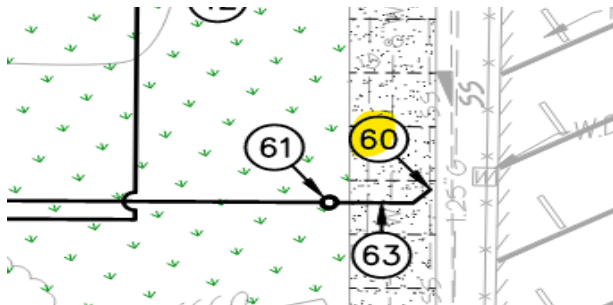
QUESTION #14: There is some conflict between demolition and paving plan. Plan sheet CD101A calls out for existing concrete paving to remain at the tennis court. However, plan sheet CP101 & LS16A calls out for a new concrete paving section. Please confirm if demo and new concrete paving section is needed.

RESPONSE: This concrete is to be demolished. Include in pricing to perform this similar to other demolished concrete this sheet.

QUESTION #15: May we be provided with invert elevations for the sewer line shown on sheet CU101A?

RESPONSE: We do not have this invert information. Per connection note 66, contractor is to pothole prior to trenching. Once invert is known, we can provide additional inverts as needed. Contractor should assume for bidding that this sewer line is no deeper than 5 feet.

QUESTION #16: 6. Please clarify if the sewer connection shown here, see image, is to a building per note #60 or to an existing sewer pipeline per note #66.



RESPONSE: This should be note 66.

QUESTION #17: Most area drains shown on the drawings are within planting areas yet are noted to reference detail 5/CS502 as opposed to Planter Drain detail 9/CS502. Is this intentional?

RESPONSE: Yes, these are intended to be area drains not planter drains. We only use the planter drain detail for much small planters like tree wells. For larger planters, the area drain detail is used which is 5/CS502.

Project No: 0510-470
C.K. McClatchy High School New Softball Field and Baseball Field
ADDENDUM NO. 2

QUESTION #18: Scorer's table is included in the specs but there is no call out on material plan. Please confirm its location in the plan.

RESPONSE: Scorer's table to be located behind backstop, location to be determined by District. Location not shown on plans.

QUESTION #19: Please provide specifications for Stabilized fines.

RESPONSE: Fines per Infield Fines Spec. Stabilizer available from Stabilizer Solutions, Inc.

QUESTION #20: 10. There are no expansion joints shown throughout the concrete paving below/to the east of the softball field on CG102C and CG102D. They are not shown on CP101 either. Please clarify.

RESPONSE: See attached revised sheet CP101, **AD2.10**.

QUESTION #21: There is no call out on the drawings for red striping in regard to the fire lane, only mentioned on the legend shown on sheet CP102. Please specifically identify where these markings are to be made.

RESPONSE: There will be no new fire lane striping. The red lines were to show DSA where the fire lanes already were. Please disregard the new fire lane striping notes 9, 10 and 11 on CP102.

Project No: 0510-470
C.K. McClatchy High School New Softball Field and Baseball Field
ADDENDUM NO. 2

Part C – Drawings & Specifications

AD2.03 Architect Supplemental Information

On sheet AS101, add product info to football scoreboard replacement:

- MFR: NEVCO
- Scoreboard: 26'x8' Fair Play FB8126
- Control: Fair Play MP80-0213 +Receiver and Case
- Top Sign: 26' x 3' Fair Play FDO2636 Fair

For PC-Approved Shade Structures:

- Columns and beams to be factory galvanized and field painted.
- Framing and hardware to be factory galvanized and field painted.
- Decking and trim to be factory finished with standard colors.

AD2.04 Refer to Spec Section 32 15 40 CRUSHED STONE PAVING, Section 3.2 INFIELD CLAY MIX AT HOME PLATE AND BASES, Item b

Revised to Read: b. Infield Skin: Excavate evenly designated infield areas and lay loose clay in 2-inch lifts and compact. Lay additional lifts to achieve 4-inches of clay and compact.

AD2.05 Refer to Spec Section 32 15 40 CRUSHED STONE PAVING, Section 3.2 INFIELD CLAY MIX AT HOME PLATE AND BASES, Item c

Revised to Read: c. Water as needed and compact with 1,000 to 3,000-pound roller per manufacture recommendation.

AD2.06 Refer to Spec Section 32 15 40 CRUSHED STONE PAVING, Section 3.3 INFIELD FINES AND WARNING TRACK MIX, Item b

Remove in its Entirety: b. Roto-till specified sports field conditioner into the top 3-inches of fines at a rate of 1.0ton per 1,000 square feet.

AD2.07 DSA Approved Construction Documents

Note: Specification Sections 00 & 01 included in the DSA approved set are superseded by the Project Manual. All bidders are to follow the requirements listed in Specification Sections 00 & 01 of the Project Manual posted to the SCUSD District Website and eBuilder Project Bid Portal.

Sheet G-002

Removed SB3.2.

Project No: 0510-470
C.K. McClatchy High School New Softball Field and Baseball Field
ADDENDUM NO. 2

Sheet CS101

Added Water Supply Test.

Sheet L-56D

Note 4 Changed.

- Changed from “REFER TO SPECIFICATION SECTION 08 71 00 FOR ACCESSIBLE GATE LATCH.” to “REFER TO DETAIL E, L-56C FOR ACCESSIBLE GATE LATCH.”

Sheet L-56E

Note 4 Changed.

- Changed from “REFER TO SPECIFICATION SECTION 08 71 00 FOR ACCESSIBLE GATE LATCH.” to “REFER TO DETAIL E, L-56C FOR ACCESSIBLE GATE LATCH.”

L-56F

Detail F Callout Change

- Added “SPORTSFIELD SPECIALTIES, MODEL# GR42.” to callout.”

Sheet S-001

Structural Design Criteria C.

- Changed “ALLOWABLE PASSIVE PRESSURE” TO “ULTIMATE PASSIVE PRESSURE”

Sheet SS401

Two Notes Added.

- “TOP OF FOOTING ELEVATION (TOF = 98'-8”) IS A PLAN REFERENCE ELEVATION BASED ON A REFERENCE ELEVATION OF 100'-0” AT GRADE. SEE CIVIL DRAWINGS FOR DATUM ELEVATIONS.”
- “TOP OF FOOTING SHALL BE 1'4” BELOW FINISHED FLOOR (98'-8”), UNO.”

Sheet SS402

Note Added

One Detail Callout Changed.

- “TOP OF STEEL ELEVATION (TOS = 109'-4”) IS A PLAN REFERENCE ELEVATION BASED ON A REFERENCE ELEVATION OF 100'-0” AT GRADE. SEE CIVIL DRAWINGS FOR DATUM ELEVATIONS.”
- Detail 15A Changed from “(8) #6 VERTS, EQ SPACED” to “AT 2'-0” DIA FTG USE (6) #6 VERT BARS EQ SPACED. AT 3'-0” DIA FTG USE (9) #7 VERT BARS EQ SPACED.”

Project No: 0510-470
C.K. McClatchy High School New Softball Field and Baseball Field
ADDENDUM NO. 2

Sheet AS403

Detail 4 Added Note.

- “BATTING CAGES NOT PART OF DSA APPROVAL PER DSA IR A-22.”

Sheet AS404

Detail 4 Added Note.

- “BATTING CAGES NOT PART OF DSA APPROVAL PER DSA IR A-22.”

Sheet E100

Numbered Sheet Note 11.

- Added Reference to Detail 1/E400.

Sheet E200

Note Added

- “PANEL MBP1 – ATTACH TO BUILDING STUDS WITH 4X #10 WOOD SCREWS WITH WASHERS, MIN 1.5” EMBED. MAX WEIGHT 100#”

Sheet E201

Note Added

- “PANEL MBP1 – ATTACH TO BUILDING STUDS WITH 4X #10 WOOD SCREWS WITH WASHERS, MIN 1.5” EMBED. MAX WEIGHT 100#”

Sheet SB0.1

Added information to Table C.

Added Scoreboard to Table A.

SB0.3

Testing and Inspections Information Removed.

SB2.2

Detail A reduced.

Detail C Removed.

SB3.2

Three Column Caisson – Bolted Information Removed.

Project No: 0510-470
C.K. McClatchy High School New Softball Field and Baseball Field
ADDENDUM NO. 2

List of Attachments

AD2.08 – C.K. McClatchy – DSA Approved Drawings (139 Pages)

AD2.09 – C.K. McClatchy – DSA Approved Specifications (772 Pages)

AD2.10 – C.K. McClatchy – Revised Sheet CP101, Joint Layout Sketch (1 Page)

AD2.11 – C.K. McClatchy – Miscellaneous Detail Clarifications (5 Pages)

AD2.12 – C.K. McClatchy – Scoring Table & Stabilized Fines Clarification (3 Pages)

AD2.13 – C.K. McClatchy – Revised Specification Section 32 15 40 (5 Pages)

END OF ADDENDUM NO. 2

Acknowledgement of this Addendum will be required at time of bid.