

ADDENDUM #3

**FILLMORE UNIFIED SCHOOL DISTRICT
FILLMORE, CA**

April 2, 2024

Project: Project No. 2024-014 / DSA #03-123656 Fillmore Varsity Baseball Field

This Addendum is issued to the above reference project. Do to a formatting issue that was discovered in Addendum #2, this is a clarification to the formal responses to RFI's that were submitted and issued.

Attachments:

ADDENDUM #3 - Responses of RFI's submitted by Westgroup Designs

END OF ADDENDUM #3

ADDENDUM #3

Sierra High School Baseball

Field BID RFI Responses.

1. Sheet E001 shows two locations where there are two pull boxes right next to each other. What is the second pull box in each location intended for?
**AG Design Response: The second pull box will be empty with 1.25" conduit only from the score board to second pull box behind the scorer table.
Also, 1.25" Conduit Only from pull box behind scorer table to stub up at backstop. Cap stub up at backstop.**
2. Where are the locations of the new drinking fountains?
WD Response: Behind the fencing at home plate see L1.10
3. Does the new field have to be laser graded?
District Response: Yes
4. Are there as-builts of the concrete footings for the concrete fence posts that are around the dugout?
District Response: No – Assume 4'x4'x18" deep footings at each of the supports.
5. Please confirm that the existing fence posts footings must be removed.
District Response: Yes
6. Please confirm that the school district will be responsible for locating all the underground utilities in the footprint of this project area.
District Response: Yes, district will mark existing utilities in addition to the existing utilities outlined on the Plan bid set. Contractor to pothole all utilities as contractor deems necessary. Contractor to be responsible for all repairs or damage to existing.
7. Please confirm that temporary fencing must be in place around the entire footprint of this project area.
District Response: Confirmed. Contractor to submit site utilization plan for approval by the District. Plan to include but not limited to temporary fencing, delivery entrances, laydown areas and material storage.
8. Please confirm that it is acceptable to work on Saturday's if the contractor provides 48 hours of notice.
District Response: Confirmed, with prior approval from the District.
9. Please confirm that heavy equipment can run from 7am to 7pm.
District Response: Contractors to comply with City of Fillmore noise ordinance and all other local, state and federal requirements and ordinances.

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10. It was stated on the site walk that there is a 60-days maintenance period from the date of substantial completion for the new shrubs and trees to confirm they do not die during that 60-days period and that the 60 days period is included in the 180 days period of performance. The project manual states: Maintenance period for trees and shrubs have a 90-day period from the date of the substantial completion. Please confirm that there is not a 60-day maintenance period for the trees and shrubs that must be completed in the 180 period of performance.
RLA Response: Per Maintenance Table on Sheet L0.0, Landscape and Irrigation shall be maintained by installing contractor for a minimum 90 calendar days to a maximum 180 calendar days. Contractor to maintain for a minimum of 90 days or until final acceptance by the district
11. Does the school district have a geotechnical report that they can provide for this project?
WD Response: See response to question 22 below.
12. What are the concrete strength testing requirements?
RLA Response: Contractor shall follow the Test / Special Inspection requirements outlined in the DSA-103 Form for C1. Cast-In-Place Concrete. Strength of concrete/mortar/grout is outlined in the Plans and Details. For Example: Details 'B', sheet L2.30; Legend Noted #2.
13. The attached shows the structural steel at the dugout roofs and District standards for Misc metal which indicates Galvanized with no paint.
WD Response: NA – Design intent is for painted dugouts – proceed per plans
14. The fence modifications near the pre-school (existing black fencing) might need a paint or powder coating spec.
RLA Response: Pre-school fence adjustment shall match the existing. See attached for added paint spec.
15. The roof deck calls for Primed and painted – Please provide paint spec or is the decking pre-finished.
RLA Response: Roof deck to be primed and painted. See attached for added paint spec. Colors as selected by the District to match existing school colors.
16. L2.40/Note 9 calls for Painted 2x10. – Please provide spec for paint
RLA Response: See attached for added paint spec. Colors as selected by the District to match existing school colors.
17. L2.30/Note 14 – Calls for the roof deck to be painted and primed – Can deck be left unpainted?
RLA Response: The design intent is to have all metal components be hot dipped galvanized with a primed and painted. The exception being the tall sports netting posts which can remain hot-dipped galvanized without a painted finish. Color selection as selected by the District to match existing school colors.
18. L2.60/ Note D – Provide paint spec
RLA Response: See attached for added paint spec.
19. I believe we may need Division 5 ornamental metal fencing spec
WD Response: Not required.

20. There is not a spec for anti-graffiti coatings. Provide language in the specs clarifying where AG! is to be applied to.
RLA Response: AG coating shall be provided on the CMU dugout enclosure. See attached for added AG spAG to be applied to all surfaces of both dug outs including all roof deck surfaces.

21. Provide spec or product data for gopher wire L2.70
RLA Response: Gopher wire to be Heavy Duty twisted stainless steel mesh (T304, 18-8) with ¾" openings. Available through Gopher Block or approved Equal.
<https://gopherblock.com/products/gopher-wire-roll-gopher-block-ultra-heavy-duty-stainless-steel-mesh>

22. No soils report provided – Confirm 90% compaction per L2.60/Note 8
RLA Response: Structural foundations were designed to meet CBC code minimum values Per Foundation Notes on sheet S.01. IOR/Geotechnical Inspectors shall review and inspect compaction rated illustrated in CBC Table 1806A.1 Minimum Design Values. Minimum 90% compaction.

23. Provide the POC and required piping type for the new drinking fountains per detail S4/L1.10.
WD Response: Contractor to connect to existing drinking fountain sanitary waste and supply line.

24. Temporary water to be provided & paid for by contractor. Hydrant meter may be obtained from the City.
RLA Response: Means and Methods

25. SWPPP / BMP plan/spec required. At a minimum, direction should be given on track out, concrete wash out, dust control, etc.
Coast Engineering Response: See attached Erosion Control Plan