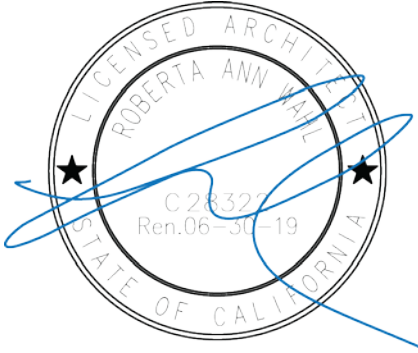


PLUM Architects



Pittsburg High School
Tennis Courts Modernization and Lighting

ADDENDUM NO. 2
August 21, 2020
To the Contract Documents for the
Pittsburg HS Temporary Relocatable

PROJECT:

Pittsburg HS Tennis Courts Modernization & Lighting
1750 Harbor St, Pittsburg, CA 94565

OWNER:

Pittsburg Unified School District
2000 Railroad Ave, Pittsburg, CA 94565

DSA FILE NO.: F-H6
DSA APP. NO.: 01-118907

TO ALL BIDDERS:

This Addendum forms a part of the Contract and modifies the Contract Documents. It is intended that all work affected by the following modifications shall conform with related provisions of the Contract Documents, including the original drawings and specifications. Modify the following items wherever appearing in any drawings or sections of the specifications. Acknowledge receipt of all Addenda in the space provided on the Bid Form and Proposal. Failure to do so may subject bidder to disqualification.

CHANGES TO THE SPECIFICATION

At the end of Specification Section 31 32 13.19 Lime Stabilization, add the attached letter from Clark Civil Engineering dated 8/21/20 and titled, "Pittsburg High School Tennis Court Modernization Addendum Item: Lime treated base preparation" in its entirety and incorporate these recommendations into the scope of work.

CHANGES TO THE DRAWINGS

- 1) Sheets C2.01 & C2.02, Grading and Drainage – Revise the note that reads: " Remove existing AC surface, AB rock and court obstructions for clear access to the subgrade. Lime treat the upper 12-inches of the subgrade with a 3% by weight application of quick lime by an experienced lime treatment grading contractor. Compact the lime treated soil to 95% relative compaction per ASTM D1557. Place a new court surface of 2-inches of AC over 4-inches of Class 2 AB compacted to 95% relative compaction." **to read as follows;**

"Remove existing AC surface, AB rock and court obstructions for clear access to the subgrade. Lime treat the upper 12-inches of the subgrade with a 3% by weight application of quick lime by an experienced lime treatment grading contractor. After the subgrade has been lime treated allow it to set for a few day and at 3 to 5 day point, then perform micro cracking. Run a smooth drum vibratory roller for 3 passed over the lime treated surface to alleviate tensile stress in the improved soil. Compact the lime treated soil to 95% relative compaction per ASTM D1557. Place a new court surface of 2-inches of AC over 4-inches of Class 2 AB compacted to 95% relative compaction."

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Tennis Courts Modernization and Lighting

ATTACHMENTS:

Clark Civil Engineering letter dated 8/21/20 and titled, "Pittsburg High School Tennis Court Modernization Addendum Item: Lime treated base preparation"

END OF ADDENDUM #2

Clark Civil Engineering
PO Box 131 - Point Reyes Station, CA 94956 - Phone 510-715-6018 - Fax 510-372-0259

August 21, 2020

Roberta Wahl
Plum Architects
936 Clement St.
San Francisco CA 94118

Subject: **Pittsburg High School Tennis Court Modernization**
Addendum Item: Lime treated base preparation

Based upon a recommendation from the project soils engineer, after the subgrade has been lime treated it should set for a few day and at 3 to 5 day point, Micro cracking should be performed. This is the presses of running a smooth drum vibratory roller for 3 passed over the lime treated surface to alleviate tensile stress in the improved soil.

Very truly yours,

William Clark

William Clark, P.E.
RCE 65497