LCAP PRE-K PLAYGROUND PROJECT STOCKTON UNIFIED SCHOOL DISTRICT

FROM

ARCHITECHNICA

555 W. BENJAMIN HOLT DRIVE

SUITE 423

STOCKTON, CA 95207

(209) 952-5850 FAX (209) 952-2442

PROJECT:

LCAP Pre-K Playground Project – King Elementary

Stockton Unified School District

LOCATION

2640 Lafayette Street, Stockton, CA 95205

REF.#

ARCH PROJ. No. 2023-16 DSA FILE # 39-69

DSA APPL.

PTN:

n/a

02-122384 68676-280

OPSC NO. :

Stockton Unified School District 56 S Lincoln St.

Stockton, CA 95203

DATE

OWNER

May 28, 2024

NOTICE TO ALL BIDDERS

IT IS THE PURPOSE AND INTENT OF THIS ADDENDUM TO MODIFY AND/OR CLARIFY THE DRAWINGS AND SPECIFICATIONS FOR THIS PROJECT AND THIS ADDENDUM SHALL BECOME A PART OF THE CONTRACT DOCUMENTS. THESE CHANGES AND/OR INTERPRETATIONS SHALL BE INCORPORATED INTO YOUR BID.

REFER TO PROJECT PLANS AND SPECIFICATIONS PREPARED BY ARCHITECHNICA, DSA APPROVED APRIL 29, 2024

ITEM 1 Engineered Fill

Refer to sheets A1.8 and A1.9 in the DSA approved plans. References to Engineered Fill in any of these details is a misnomer. For this project it is anticipated that the existing subgrades below the demolished site improvements will require cutting to establish the new finish grades. The exposed subgrades shall be prepared to receive class 2 aggregate base per section 31 20 00 "Earth Moving" in the DSA approved specifications.

ADDENDUM #7

ITEM 2 Aggregate Base Thickness

Refer to Paragraph 3.6C in section 31 20 00 "Earth Moving" in the DSA approved specifications and the asphalt paving details on sheets A1.7, A1.8, and A1.9 in the DSA approved plans. The thickness of the class 2 aggregate base shall be 10 inches (minimum). The contractor shall over excavate at the proposed asphalt paving areas at a minimum to the bottom of the 10-inch class 2 aggregate base section (13 inches below top of finished asphalt paving.)

END OF ADDENDUM #7 ARCHITECHNICA By



Timothy Dearborn, AIA Architect

Attachments: Mandatory Site Walk – Sign-in Sheet