## ADDENDUM NO. 2

DATE:
PROJECT NAME: HIGH RANGE DETENTION POND
SSCAFCA BID NO.: 2023-01

## TO: ALL BIDDERS OF RECORD

This Addendum forms a part of the Contract Documents and modifies or supplements the Contract Documents, Specifications or the Drawings as indicated below. All other provisions of the Contract Documents shall remain unchanged. This Addendum is hereby made a part of the Contract Documents to the same extent as those provisions contained in the original documents and all itemized listings thereof. Bidders shall acknowledge receipt of this Addendum in the appropriate space on the Bid Proposal form.

## I. CONTRACT DOCUMENTS - No Changes

II. SUPPLEMENTAL TECHNICAL SPECIFICATIONS -
A. Add the following paragraph to SSCAFCA Supplemental Technical Specification APWA (2006) Section 101"-
2. Table 101.C of Standard Specification 101 shall be modified as follows:

Exterior Concrete shall have a compressive strength of $4,000 \mathrm{psi}$ at 28 days.

Hydraulic Structures shall have a compressive strength of 4,000 psi at 28 days.
III. CONSTRUCTION DRAWINGS-
A. Detail B on Sheet 24 shall be modified as follows: -

Strike "All Exterior Concrete Shall be 3,500 psi @ 28 days per Std. Specs." from the construction note.
IV. QUESTIONS FROM BIDDERS AND/OR PRIOR APPROVALS; RFIs and CLARIFICATIONSQuestions may be paraphrased or edited from their original context to omit identities and for clarity.
A. Question: Bid Item 15: Is all structural concrete 4,000 psi?

Response: Yes all structural concrete shall be 4,000 psi.
B. Question: Bid Item 36: Can 2,300 SY of reinforced concrete slope paving (No steps) be used in lieu of soil cement? 8" thick with a single mat of \#5 \& \#7 rebar?

Response: Per Article 11 of the Instructions to the Bidders, all prices set forth in the Bid shall be based on the presumption that the Contractor will furnish the materials and equipment described in the Bidding Documents. Substitutes or "or-equal" items may be considered after the Contract award.
C. Question: Please confirm the $24^{\prime \prime}$ sewer pipe (Item 19) is to be Fusible SDR35 PVC as shown in note 2 on sheet 38 of the plans. Is fusible HDPE acceptable?

Response: The utility owner has requested that fusible PVC be used for the SAS line within the footprint of the pond. Substitutes will only be considered after Contract award as previously mentioned.

## SMITH ENGINEERING COMPANY

 By: $\qquad$
Cody Sipes, PE, Smith Project Manager

SSCAFCA


