



Sacramento
Area Flood
Control
Agency

ADDENDUM NO. 5

**CONTRACT NO. 4355
FOR CONSTRUCTION OF
NORTH AREA STREAMS LEVEE IMPROVEMENT PROJECT**

**NEMDC EAST LEVEE – STA 3028+00 TO STA 3053+00
ARCADE CREEK SOUTH LEVEE STA - 4000+00 TO STA 4084+00
ARCADE CREEK NORTH LEVEE - STA 5023+00 TO STA 5101+00**

CITY AND COUNTY OF SACRAMENTO, CALIFORNIA

February 27, 2017

APPROVED BY SAFCA:

FEB. 27, 2017

JASON D. CAMPBELL
Deputy Executive Director
Sacramento Area Flood Control Agency

Date

TO ALL PROSPECTIVE BIDDERS:

All prospective bidders are hereby advised that this addendum includes amendments to the Contract Documents that were issued by SAFCA on December 2, 2016. The bidders are to review all of the amendments listed herein, and acknowledge receipt of this addendum in Section II, ADDENDA of the BID FORM.

AMENDMENTS TO CONTRACT DOCUMENTS

VOLUME 1, PROPOSAL

Attachment C, Bidder's Experience Questionnaire,

- A. **Section 3A, Open Trench SB Cutoff Wall (Sub)Contractor's Qualifications,** revise the qualification form provided in Addendum No. 4 to read as follows:

“Section 3A – Open Trench SB Cutoff Wall (Sub) Contractor's Qualifications.

The Contractor, his subcontractor, joint venture partner, or merged company shall have successfully constructed using its own forces and equipment a minimum ~~three~~ two SB cutoff wall projects in the last 5 years of similar size and complexity as this project with similar access constraints, and similar depth and length. Consider multiple cutoff wall segments”.

- B. **Section 3B, Open Trench SCCB Cutoff Wall (Sub)Contractor's Qualifications,** revise the qualification form provided in Addendum No. 4 to read as follows:

“Section 3B – Open Trench SCCB Cutoff Wall (Sub)Contractor's

Qualifications. The Contractor, his subcontractor, joint venture partner, or merged company shall have successfully constructed using its own forces and equipment a minimum ~~three~~ two SCCB slurry cutoff wall projects in the last 5 years of similar size and complexity as this project with similar access constraints, and similar depth and length. Consider multiple cutoff wall segments...”