



818 S. FLORES ST. SAN ANTONIO, TEXAS 78204 www.saha.org

Procurement Department

ADDENDUM # 2

To: File 2008-925-42-5062
IFB for: Villa De Valencia Bldg 4 Foundation Stabilization

Reference Addendum #1 the following direction was not included in error:

Delete the current Bid Fee Sheet, Page 41 and replace with the attached revised Bid Fee Sheet.

The revised sheet is attached again for your reference

By: Charles R Bode
Charles Bode, Procurement Manager

Date: September 25, 2020

Bid Fee Sheet

The undersigned proposer hereby states that by completing and submitting this Form and all other documents within this submittal, he/she is verifying that all information provided herein is, to the best of his/her knowledge, true and accurate, and that if SAHA discovers that any information entered herein to be false, that shall entitle SAHA to not consider or make award or to cancel any award with the undersigned party. Further, by completing and submitting the submittal, and by entering the costs where provided, the undersigned is thereby agreeing to abide by all terms and conditions pertaining to this IFB as issued by SAHA, in hard copy. Pursuant to all IFB Documents, all attachments, and all completed Documents submitted by proposer, including these forms, addendums, and all attachments, the undersigned proposes to supply SAHA with the services described herein for the fee(s) entered within the areas provided.

Base Bid: Bidders may bid either or both

Description	Unit	Cost	Days to Complete
Building 4 Foundation and associated repairs coated steel or helical piers	1- Job	\$	
Building 4 Foundation and associated repairs un-coated steel or helical piers	1- Job	\$	

If the Contractor fails to list days to complete, the project must be completed in 30 days from notification to begin work.

Addenda Acknowledgements

Addendum #1 _____ Date _____

Addendum #2 _____ Date _____

Addendum #3 _____ Date _____

_____ Signature	_____ Date
_____ Printed Name	_____ Company
_____ E-mail address if available	
_____ Phone	_____ Fax