



**NOTICE TO PROPOSERS**

**ADDENDUM #1**

**RFP #2021-002 PROPOSITION H BOND GEOTECHNICAL INVESTIGATIONS SERVICES FOR JEFFERSON MIDDLE SCHOOL MODERNIZATION PROJECT**

**Oceanside Unified School District**

The following changes, additions, deletions, clarifications or corrections shall become part of the Request for Proposals for the above listed project. This Addendum #1 forms a part of the RFQ document and modifies the original documents. **Addendum #1 MUST be Acknowledged in the cover letter.** Failure to do so may subject response to disqualification.

**Please note new submission date and time is September 9, 2020 at 2 pm.**

<b>Modernization at Jefferson Middle School</b>	Program Management	CCM/MAAS
<b>Geotechnical Investigations Services</b>	Program Manager	Penny McGrew
RFQ QUESTION	DATE REQUESTED	RFQ RESPONSE
1. At the site walk, it was mentioned that the District would provide the number of borings to be performed at each area of preliminary evaluation. Can the District provide the number of borings they request for each area of evaluation?	08/27/2020	Each firm shall propose on providing a total of 10 borings for the site, included in this addendum is a site map with the desired locations.
2. Can the District provide any previous geotechnical report(s) for those structures and any other geotechnical reporting for the school?	08/27/20	Record drawings are provided as part of this addendum.
3. Can the District provide as-graded reports for the school?	8/27/2020	Record drawings are provided as part of this addendum.
4. Can the District provide as-built plans for the school?	8/27/2020	Record drawings are provided as part of this addendum.
5. Can the District provide structural plans for the school?	8/27/2020	Record drawings are provided as part of this addendum.

6. Is there any need to excavate the landfill with borings and expose landfill debris to collect soil samples?	8/28/2020	At this time, the district will NOT be requiring boring investigation on the landfill field.  Each firm shall propose on providing a total of 10 borings for the site, included in this addendum in a site map with the desired locations.
7. There is no discussion in the RFQ/P regarding infiltration testing at the site. Could you please confirm whether or not this will be required, and the potential locations of the area(s) which will require testing?	08/27/2020	Yes, infiltration testing is required at the same 10 locations referenced for boring. Please reference addendum question 1.
8. With all of the unknowns and requests for information mentioned above, will the District entertain a bid due date extension?	08/27/2020	<b>Proposals due date has been changed to September 9 by 2pm.</b>

To access additional documents, please click [here](#).

END OF ADDENDUM #1



## Pre-Construction Meeting Job Sign-In Sheet

Project: Jefferson MS RFQP Geo Tech. Eng.: 2021-002 Site Walk  
 Facilitator: CCM/MAAS, Oceanside USD  
 Place/Room: JEFFERSON MS 823 Acacia Ave 823 Acacia Ave, Oceanside, California 92058

Date: August 27th, 2020  
 Time: 10:00 AM

PRINT NAME	ORGANIZATION	TITLE	PHONE	EMAIL
1. Dennis Kilian	GEOSYNTEC	Proj. Geologist	619-810-4016	DKILIAN@GEOSYNTEC.COM
2. Lisa B. Hume	NOVA Services	N/A	619-507-4577	LBHUME@NOVA-SERVICES.COM
3. Dan Pelissel	Niyo and Moore	Business Development	858-576-1000	DP@NIYOANDMOORE.COM
4. Bob Regezel	Ternagyne Engineering	Proj. Geologist	714-319-9651	BREGEZEL@TERNAGYNE.COM
5. Darius Mitchell	NOVA Services	Sr Staff Geologist	619-791-4379	DMITCHELL@NOVA-SERVICES.COM
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