

REQUEST FOR PROPOSAL

RFP 2026-21-009P **GEOTECHNICAL INVESTIGATION SERVICES** OCEANSIDE UNIFIED SCHOOL DISTRICT SURFSIDE EDUCATIONAL ACADEMY CAMPUS MODERNIZATION - INCREMENT 2 & 3

October 8, 2025

PLEASE EMAIL RES Attention: Title: Email: Phone:	PONSE TO: Rafael Cardenas Construction Manager rcardenas@califcm.com (951) 553-1669	PLEASE RESPOND BY: – October 22, 2025 at 2:00 PM
Company Name:		Contact:
Address:		Phone #:
Email Address:		Fax:

The Oceanside Unified School District (OUSD) is soliciting Geotechnical Investigation Services proposals for the following public works project.

Project Name:

Geotechnical Investigation Services - Surfside Modernization, Increment 2 & 3

RFP Schedule:

- 1. On **Wednesday October 8, 2025**, the RFP will be distributed to Oceanside Unified School District's Geotechnical Investigation Services pool of approved service providers. This pool consists of pre-qualified firms through the District's pre-qualification process.
- 2. Requests for Information are due by Wednesday October 15, 2025. RFI's received after this date will not be responded.
- 3. Request for information responses will be issued on Friday October 17, 2025
- 4. Proposals due before or by Wednesday October 22, 2025 at 5:00 PM
- 5. Notice of Selection for project inspection firm anticipated week of Friday October 24, 2025

Construction Schedule:

LOCATION	ANTICIPATED START DATE	ANTICIPATED END DATE
Surfside Educational Academy		
1125 S Ditmar St, Oceanside,		
CA 92054	December 2025	March 2027

Construction ROM:

\$11.150.000

Construction Project Scope:

This project will consist of the construction of concrete foundations, infrastructure, right of way work (sewer, water, fire water and sidewalks) and utility systems to support ten (10) prefabricated buildings, which have been procured separately by the District from Silver Creek Modular. The project includes the abatement and demolition of four (4) existing buildings, as well as the removal of one (1) existing modular building. Additionally, the full renovation of one (1) existing multipurpose building. Site improvements consist of new playfields, hardscape flatwork, permanent fencing, gates, landscaping, playgrounds, fabric shade structures, associated retaining walls, exterior stairs and ramps required for elevation transitions. The Contractor will be responsible for coordination of the installation of the prefabricated buildings per the site logistics plan.

RFP Documentation:

All RFP documents will be available for download at links below beginning **Wednesday**, **October 8, 2025**.

The following materials will be provided to assist in preparing proposals:

DSA 103 Forms & Fee Proposal Form (Worksheet)

https://www.dropbox.com/scl/fo/5sv8gt8h4gvoratuhhza8/AFqtvgqihT_ZKMjZPwOoQLY?rlkey=idzwri3bkf8z3445r5glw1m28&st=rf7x2usk&dl=0

Project's Drawings, Project's Specifications & Project's Exhibits

https://www.dropbox.com/scl/fo/7dfij8al9mm1ys0vs2ki3/AK8zmplc-KXX919 9zZSZDI?rlkey=4bwqhujnlwtc01973ljrhw264&st=28pjuoul&dl=0

Selection Process:

Completion of the <u>Fee Proposal Form</u> is a required component of this RFP. Firms shall provide a detailed breakdown of proposed hourly rates, estimated labor hours, and unit pricing for all applicable testing services. The completion of the form also includes recommendations for anticipated project requirements based on the scope of work, site conditions, and industry's best practices. The completeness, clarity, and competitiveness of the submitted Fee Proposal Form will be considered in the overall evaluation of proposals.

Provide a statement that the firm's fees cover all required geotechnical investigation services necessary for design and permitting in accordance with DSA requirements, Project's Drawings and Specifications.

Request for Proposal Geotechnical Investigation Services Surfside Educational Academy Campus Modernization – Increment 2 & 3

Participation Acknowledgement:

The signature, below information, and

attached proposal acknowledges participation in the bid process.
Firm Name
Signature
9
Name
Tallie
Title
TIUO
•