

# Subcontractor's Pre-Job Conference Form: BAYVIEW ENVIRONMENTAL SERVICES, INC.

<b>Status</b> Published	<b>Version</b> 2	
<b>Assigned PSA Specialist</b> Edmundo Avila II	<b>Email</b> eavilaii@sandi.net	<b>Phone Number</b> (619) 885-5614

## Subcontractor's Information

**Contractor**  
BAYVIEW ENVIRONMENTAL SERVICES, INC.

<b>Company Address</b> 6925 SAN LEANDRO STREET OAKLAND, CA 94621	<b>Phone Number</b>	<b>Fax Number</b>
<b>CSLB License Number</b> 684341	<b>DIR Number</b> 1000002423	

**Contractor License Classification**  
B - GENERAL BUILDING, C21 - BUILDING MOVING, DEMOLITION, C22 - ASBESTOS ABATEMENT (Check DOSH Asbestos Registration)

## Pre-Award & Contract Information

<b>Bid Number</b> CC23-0127-42-A1-P3	<b>Bid Title</b> G.W. Smith Education Center Site Investigation2023-1	<b>Prevailing Wage Determination</b>
<b>Contract Number</b> CC23-0127-42-A1-P3	<b>Contract Title</b> G.W. Smith Education Center Site Investigation	<b>Contract Amount</b> 1500000.00

## Overall Scope of Work for Which Your Company is Responsible

**Overall Scope of Work**  
Demolition of concrete slab on grade. Removal of ceiling tiles, carpet, flooring, and drywall for exploratory demo. Exterior excavation around perimeter walls to expose footing. Potholing at parking lot to expose utilities.

## Jobsite Scheduling Information

<b>Expected Start Date</b> 6/3/2023	<b>Estimated Duration(Days)</b> 30
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**Number of Shifts**

1

**Shift Description**

6:00AM - 2:30PM

**Pay Day**

Friday

**Pay Period End Day**

Friday

**Jobsite Administration**

JOBSITE CONTACT ?	ADMISTRATIVE ROLE	FIRST NAME	LAST NAME	EMAIL	PHONE
Yes	Superintendent	Jose	Torres	jose.torres@bayviewservices.com	(562) 565-5847
Yes	Foreman	Leonel	Sanchez	lsanchez@bayviewservices.com	(562) 237-0912

**Crew: Interior**

**Scope of Work your firm will perform on this project**

Crew will perform selective exploratory demolition using power tools.

**Equipment to be utilized in performing work on this Project**

The crew will be using power tools.

**Referral and Jurisdictional Assignment**

UNION	DIR CLASSIFICATION	ASSIGNMENT STATUS	CREW MEMBER ACTIVITIES/RESPONSIBILITIES	SUMMARY OF WORK STATUS	ESTIMATED START - END DATE	ESTIMATED WORKFORCE AVERAGE	ESTIMATED WORKFORCE PEAK
Laborers Local 89	Laborer	Pending	Perform selective exploratory demolition.	Pending	6/5/2023 - 6/30/2023	5	5

**Crew: Exterior**

**Scope of Work your firm will perform on this project**

Excavation of soil at perimeter wall to expose footing. Potholing at parking lot to expose utilities.

**Equipment to be utilized in performing work on this Project**

This work will be completed using a mini excavator and a hydro vacuum.

**Referral and Jurisdictional Assignment**

UNION	DIR CLASSIFICATION	ASSIGNMENT STATUS	CREW MEMBER ACTIVITIES/RESPONSIBILITIES	SUMMARY OF WORK STATUS	ESTIMATED START - END DATE	ESTIMATED WORKFORCE AVERAGE	ESTIMATED WORKFORCE PEAK
Laborers Local 89	Laborer	Pending	Assist with excavation.	Pending	6/5/2023 - 6/30/2023	4	4
Operating Engineers Local	Operator	Pending	Crew member will be operating	Pending	6/5/2023 - 6/30/2023	1	1

UNION	DIR CLASSIFICATION	ASSIGNMENT STATUS	CREW MEMBER ACTIVITIES/RESPONSIBILITIES	SUMMARY OF WORK STATUS	ESTIMATED START - END DATE	ESTIMATED WORKFORCE AVERAGE	ESTIMATED WORKFORCE PEAK
12			equipment.				

**Crew: Environmental**

**Scope of Work your firm will perform on this project**  
 Remove ceiling tiles to expose steel framing containing ACM fireproofing.

**Equipment to be utilized in performing work on this Project**  
 Hand methods.

**Referral and Jurisdictional Assignment**

UNION	DIR CLASSIFICATION	ASSIGNMENT STATUS	CREW MEMBER ACTIVITIES/RESPONSIBILITIES	SUMMARY OF WORK STATUS	ESTIMATED START - END DATE	ESTIMATED WORKFORCE AVERAGE	ESTIMATED WORKFORCE PEAK
Laborers Local 300	Asbestos	Pending	Crew members will be removing ceiling tiles.	Pending	6/5/2023 - 6/30/2023	5	5

**Add other direct Subcontractors not included on the Division of Work**

TBD?	TIERED SUBCONTRACTOR	TIERED SUBCONTRACTOR'S SCOPE
Yes		Check performance of existing backflow and water surface. Verify pressure/volume.