



Bakersfield City School District
Maintenance, Operations and Facilities Department
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April 01, 2026

To: All Bidders
Re: Abatement Projects: Mt. Vernon Elementary School Abatement, Flooring, Painting, HVAC & General Construction – Addendum No. 01

1. Bid Date Change:
 - Original Bid Date – Thursday, April 9th at 10:00 a.m.
 - **NEW BID DATE – Friday, April 10th at 10:00 a.m.**
2. RFI Date Change:
 - Original RFI Date – Thursday, April 02, 2026
 - **NEW RFI DATE – Monday, April 06, 2026**
3. This addendum adds the Abatement Scope of Work to this project. The attached Abatement reports are hereby incorporated into the contract documents.

Please note that each project must be bid separately and submitted in its own individual sealed envelope. This process ensures that each project is evaluated independently and in accordance with our bid requirements. Please make sure the project name and number are clearly labeled on the outside of each sealed envelope.

Please date, sign and return this form via email to Brenda Orozco at orozcob@bcسد.com.

Date Print Name Signature

Print Company Name

Sincerely,

Leonard Zasoski, Jr.
Assistant Director II
Maintenance, Operations and Facilities
Bakersfield City School District



ASBESTOS ABATEMENT SCOPE OF WORK

Site Information:

Mt. Vernon ES – Rooms 28-29
2161 Potomac Avenue, Bakersfield, CA 93307



Prepared for:

Bakersfield City School District
1300 Baker Street, Bakersfield, CA 93305
(661) 631-5885

Prepared by:

Kristy Yowell, CAC 09-4500 / CDPH LRC-4640
YES Environmental, Inc. (YES)
Project Number 26YES-38
March 2026



1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

ASBESTOS FLOORING ABATEMENT SCOPE OF WORK

Mt. Vernon ES – Rooms 28-29

PURPOSE OF PROJECT

In order for Bakersfield City School District (BCSD) to replace the flooring throughout classrooms 28-29, asbestos-containing flooring materials concealed between multiple layers non-asbestos floor tiles and non-suspect wood underlayment, must be removed. In addition, the contractor shall remove the non-asbestos containing baseboards, cabinetry and sinks inside these rooms. The associated baseboard glues are not to be removed. The cabinets are lead-containing and will require the contractor to utilize lead-safe work practices.

Alternate Bid 1 = BCSD is requesting a price to perform roof mastic abatement at and around the four HVAC platforms/curbs above rooms K1 and K2.

The contractor is responsible for field verifying their own measurements for bidding, notification, waste characterization, or any other purpose. This Scope of Work should be used in conjunction with all Federal, State and local codes.

IMPORTANT DATES

BASE BID = Project Start Date – Wednesday, June 3, 2026

BASE BID = Abatement Completion Date – Saturday, June 13, 2026

BASE BID = Clearance Air Sample Collection Date – No later than Monday, June 15, 2026

BASE BID = Clearance Air Sample Results Expected to be Received Date – No later than Tuesday, June 16, 2026

BASE BID = Containment Removal Date – No later than Wednesday, June 17, 2026

ALTERNATE BID 1 = Project Start & Completion Date – No later than Monday, June 15, 2026

DEFINITIONS

Abatement Activities: precleaning of jobsite, setup of containment/regulated area, removal of asbestos-containing materials and final cleaning inside containment/regulated area in preparation for post abatement clearance air sampling or completion of work visual.

Asbestos-Containing: material containing any detectable amount of asbestos. Acronym ACM.

Lead-Containing: material containing any detectable amount of lead. Acronym LCP or LBP.

Remediation Activities: precleaning of jobsite, setup of containment/regulated area, removal or disturbance of any sort of lead-containing materials and final cleaning inside containment/regulated area in preparation for job completion visual inspection by consultant.

Contractor: Remediation contractor, abatement contractor or any trade qualified to conduct the work described in this Scope of Work.

Consultant: BCSD's environmental consultant.

WORK PERIOD

The contractor shall have ten (10) calendar days to complete all of the abatement activities portion of this project. Clearance air samples will be collected the business day following completion of abatement activities. Removal of containment shall occur the next calendar day immediately following the receipt of passing clearance air samples.



YES Environmental, Inc.

1201 24th Street, Suite B110-377, Bakersfield, CA 93301 / (661) 527-0820

Client: Bakersfield City School District

YES Project No.: 25YES-93

Site: Mt. Vernon ES - CRs 21-26, 28-29, & K1-K3

Date of Inspection: 11/25/25

Inspection Report

Building:	CR Wing 28-29	Room Name:	28	Rm Ft²:	840
		Room Dimensions:	L=28 W=30 H=10		

Component	HMR #	Sample #	Material Description	Substrate	Asbestos Y/N	Friable Y/N
Floor	1	01D	12" Floor tile - grey oatmeal & clear glue	wood underlayment	N	n/a
Floor	10		Wood underlayment & yellow glue	ACM floor tile	N	n/a
Floor	15	15A	Concealed floor tile - tan with black mastic & black felt Note: Floor tile=3%CH & black mastic=2%CH	plywood	Y	N
Baseboard	16	16A	4" Grey baseboard & tan glue		N	n/a
Walls			Wood sheets		n/a	n/a
Walls	6		Tan corkboard & brown glue Note: south and east walls only	wood walls	N	n/a
Walls	18	18A	Brown chalkboard glue Note: south wall center	wood walls	N	n/a
Ceiling	12	12A	12" Acoustic ceiling tiles - uniform hole pattern	wood slats	N	n/a
Countertop	13	13B	Brown wood faux pattern countertop, burlap backing & yellow glue		N	n/a
Countertop	17	17A	Tan wood faux pattern countertop, black felt, & green glue Note: angled counters only west side of room		N	n/a

RED=contains asbestos or assumed

BLACK=no asbestos detected or non-suspect

Friable condition=assessed at the time of inspection

Subject to change at any time



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Building:	CR Wing 28-29	Room Name:	29	Rm Ft²:	840
		Room Dimensions:	L=28 W=30 H=10		

Component	HMR #	Sample #	Material Description	Substrate	Asbestos Y/N	Friable Y/N
Floor	1		12" Floor tile - grey oatmeal & clear glue	wood underlayment	N	n/a
Floor	10		Wood underlayment	concealed floor tile	N	n/a
Floor	19	19A-19B	Concealed floor tile - cream oatmeal & yellow glue	wood underlayment	N	n/a
Floor			Wood underlayment			
Floor	15	15B	Concealed floor tile - tan with black mastic & black felt Note: Floor tile=3%CH & black mastic=2%CH	plywood	Y	N
Baseboard	16	16B	4" Grey baseboard & tan glue		N	n/a
Walls			Wood sheets		n/a	n/a
Walls	6		Tan corkboard & brown glue Note: south and east walls only	wood walls	N	n/a
Ceiling	12	12B	12" Acoustic ceiling tiles - uniform hole pattern	wood slats	N	n/a
Countertop	13	13A	Brown wood faux pattern countertop, burlap backing & yellow glue		N	n/a
Countertop	17	17B	Tan wood faux pattern countertop, black felt, & green glue Note: angled counters only, west side of room		N	n/a
Sink	4	04D	Black sink coating - stainless steel sink Note: 3%CH		Y	N

RED=contains asbestos or assumed

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Friable condition=assessed at the time of inspection

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Building:		K1-K2		Room Name:		Roof		Rm Ft ² :	4,200
				Room Dimensions:	L=105	W=40	H=0	Asbestos	
Component	HMR #	Sample #	Material Description	Substrate	Asbestos	Friable			
					Y/N	Y/N			
Roofing	30	30A	White coated foam roofing over rolled composition roofing & black felt	plywood	N	n/a			
Roof	31	31A	Black/grey Penetration Mastic - 2% Chrysotile Note: On components including but not limited to penetrations, HVAC duct seams, HVAC platforms, etc.		Y	N			
HVAC	32	32A	Vibration dampner - Black vinyl		N	n/a			
HVAC	33	33A	HVAC duct seam sealant - grey/white/black/yellow	ACM mastic	N	n/a			

ROOFING INSPECTION WAS LIMITED TO HVAC UNITS AND THE SURROUNDING ROOFING FOR UPCOMING HVAC AND CURB REPLACEMENT

RED=contains asbestos or assumed

BLACK=no asbestos detected or non-suspect

Friable condition=assessed at the time of inspection

Subject to change at any time



Types of Lead Materials			
Types	Definition	Lead Content Standard	
LBP	Lead-based paint, coating or material	By XRF:	1mg/cm ² or greater
		By Paint Chip:	0.5 wt%; or 5,000 ppm or greater
LCP	Lead-containing paint, coating or material	By XRF:	<1mg/cm ²
		By Paint Chip:	<0.5 wt%; or 5,000 ppm
ND	No lead detected	By XRF:	Requires paint chip confirmation
		By Paint Chip:	<reporting limit (RL)

Summary of Lead Content Findings		
Material Description	Locations	Lead Type & Result
Interior paint – green on vertical wood window supports XRF line #s: 2, 9, &15	Classrooms 21-26 & 28-29 Wood vertical window supports throughout.	LBP >1.00 mg/cm ²
Interior paint – white on 12" acoustic ceiling tile uniform pattern Sample #: 02PB	Classrooms 28-29 12" Acoustic ceiling tiles – uniform hole pattern throughout	LCP 220ppm
All other interior painted components that are not listed above in green or dark blue.	All other interior painted and/or coated components throughout classrooms 28-29. This includes, but is not limited to: <ul style="list-style-type: none"> • Wood cabinetry • Wood doors / frames / jambs / stops • Wood walls • Misc electrical panel, light fixtures, etc. 	LCP 0.00-0.99 mg/cm ²

NOTIFICATIONS

The contractor shall be responsible for the submission of an asbestos notification and renovation permit form to San Joaquin Valley Air Pollution Control District, Cal/OSHA and all other notifications triggered by asbestos removal. Contractor shall pay any associated fee based on measurements and material quantification as determined by the contractor.

SUPERVISOR & WORKER TRAINING REQUIRED

ASBESTOS

Workers and supervisors disturbing asbestos shall have AHERA accredited training as asbestos workers or contractor supervisors. Any exceptions to these training requirements shall be submitted to the consultant and building owner representative for review and await on approval before commencing with disturbance of ACM.

LEAD

Workers and supervisors disturbing components with lead-containing must have, at a minimum, action-level lead training as described by Cal/OSHA 8 CCR 1532.1.

CAL/OSHA LEAD IN CONSTRUCTION STANDARD

The requirements within this scope of work (SOW) are designed to assist the remediation contractor to meet the requirements of the Cal/OSHA lead standard for the construction industry, Title 8 CCR Section 1532.1. The more stringent requirement between this SOW and Title 8 CCR Section 1532.1 shall take precedence.



Contractors, whose employees work at this site, are required to assess if their work will be subject to the requirements of the Cal/OSHA lead construction standard (CCR Title 8 § 1532.1). Cal/OSHA standards are designed to regulate and enforce on-the-job worker safety. Employers are required by law to ensure that employees are not exposed to airborne lead levels which exceed the permissible exposure limit (PEL). The standard requires worker exposure monitoring, medical surveillance, training, special work practices, etc.

Each contractor/employer who bids and/or performs work at the site will need to assess potential lead exposure to employees performing their particular scope of work. Contractors who perform work at this site may need to obtain additional data (beyond the data presented in this report) during their assessment and Cal/OSHA compliance planning. Individual contractors/subcontractors should be allowed access to the project to obtain any needed data (samples, consultation, etc.) to complete their employee exposure assessment.

Any work performed at the site where LBP or LCP is likely to be disturbed should be performed by a contractor trained and qualified to perform lead-related construction work. Any work that exceeds Cal/OSHA's permissible exposure limit or is performed to remediate a lead hazard must be conducted by CDPH certified personnel.

The lead work described in this Scope of Work is designed to assist the prime contractor and his sub-contractors to meet the requirements of the California lead standard for the construction industry, CCR Title 8, Section 1532.1. The requirements in this SOW are NOT intended to permanently eliminate lead-based paint or lead paint hazards. Therefore, CDPH form 8551 which addresses Abatement of Lead Hazards shall not be submitted on this project.

Should changes to any of the following occur, it may result in the requirement of form 8551 to be submitted to CDPH:

- Work practices demonstrated by the remediation contractor; or
- SOW is revised in such a way which meets the requirements for abatement.

If a lead hazard is created, the contractor creating the lead hazard shall be responsible for all costs associated with clean-up and compliance with Title 17.

PRE-JOB SUBMITTAL REQUIREMENTS

A hard copy of the contractor's pre-job submittal packet shall be submitted to YES, Inc. and:

1. Include all of the items listed in the attached Submittal Requirements;
2. Be provided to and approved by YES, Inc. prior to the start of work by the contractor.
3. Manifests shall be submitted to the consultant on the first day of the project for review, and also for final approval prior to waste removal from the job site.
4. Double sided copies are not acceptable.
5. Delays in providing the required submittals may affect the start of the project.
6. Electronic submittals will not be accepted.

OTHER CONSIDERATIONS

Item	District Provided	Contractor Must Provide	Not Applicable / Required
Water	X		
Power	X		
Removal of Items to be saved	X		
Removal & Disposal of Items Remaining in Work Area		X	
Safety & Security of Equipment		X	



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Challenge testing of HEPA filtered equipment to have been performed within 3 business days of the start of the project		X	
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SOFT DEMOLITION REQUIREMENTS

The contractor shall perform all soft demolition requirements prior to the commencement of containment setup. All components such as, but not limited to:

- Remove all cabinetry in both room 28 and room 29
- Remove sinks in both room 28 and room 29
- thresholds – can be removed and discarded

to expose any potentially concealed asbestos-containing materials prior to the start of abatement. However, if the removal of any of these components may disturb ACM, they shall be removed after containment and negative pressure are established and approved by the consultant. In addition, should the contractor discover any concealed ACM, they shall immediately bring it to the attention of the consultant and owner representative who will confirm the material and quantity. The agreed upon quantity and type of material(s) shall be recorded on the contractor’s daily paperwork on the day it is discovered.

ALLOWABLE FORMS OF COMMUNICATION

The contractor shall establish a means of communication between the supervisor and workers inside the containment/regulated area which includes two-way radios or equivalent. At no time will yelling, whistling or banging on containment, walls or on the decontamination chambers be allowed as a form of communication.

OCCUPANCY

This building will be unoccupied in the areas where abatement is occurring. Other areas nearby, but outside of the abatement containment, may be occupied by staff, students, and other trades conducting work at this site.

WASTE BIN/CONTAINERS

All bins/containers brought on-site to deposit waste into must be lockable or securable. Bins shall be secured at the end of every shift. Plywood shall be placed under the wheels of each bin to protect the existing surface. Bins must be double lined with 6-mil poly prior to waste being deposited. Containers must have the appropriate labels affixed on them as soon as any asbestos-contaminated debris is deposited.

CONTAINMENT/REGULATED AREA SETUP REQUIREMENTS

Containment setup requirements for all containments/regulated areas:

1. BASE BID = Rooms 28 and 29 shall be set up as a single containment.
2. ALTERNATE BID 1 = The roof above K1 and K2 shall be set up as a single regulated area; encompassing all four HVAC units, platforms, curbs, etc.
3. Thresholds shall be removed carefully without being damaged and saved for the District to reuse.
4. All poly used on this project shall be a minimum of 6-mil thickness and flame retardant. All critical barriers shall be sealed prior to any installation of poly on the walls or false ceiling.
5. Contractor shall exhaust the negative air unit exhaust hoses through areas approved by the consultant. Contractor SHALL NOT exhaust through lower windows.
6. All containments shall be built to accommodate the proper opening/closing function of the doors leading to each classroom.
7. The containments and regulated areas shall have, at a minimum, a two-stage decontamination chamber setup which meets the following conditions:
 - o Must be adjacent to the regulated area/containment for the decontamination of employees and their equipment used inside the regulated area/containment;
 - o The chamber farthest away from the regulated area/containment shall be designed for employees to don PPE before entering the regulated area/containment; to don street clothes



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- upon exiting the regulation area/containment; and storage of other necessary items of the employees which cannot enter the regulated area/containment.
- The chamber most adjacent to the regulated area/containment shall be designed for the person exiting the regulated area/containment to use water, soap, and towels to decontaminate any part of their bodies and PPE such as their respirator.
 - Both chambers shall be of sufficient size to accommodate cleaning of equipment and removing personal protective equipment without the spreading of contamination beyond the area (as determined by visual accumulations).
8. All those entering the containments must sign in on an entry/exit log that documents their entrance and exit times. This record is to also include lunch times and other breaks.
 9. The consultant must give final approval for containment setups before abatement commences.
 10. As work continues, the contractor shall assure that any additional critical barriers discovered are sealed immediately.
 11. The contractor shall continually inspect the containments for deficiencies or breaches. If any are discovered, all abatement activities shall halt immediately until the deficiencies are fixed or repaired satisfactorily. These incidents shall be reported to the consultant immediately.
 12. The contractor shall exercise caution to ensure setup of containment does not damage in any way data cabling, electrical conduits, tackboards, smart-boards, etc.
 13. If the setup of the containments requires questionable installation, the District and Consultant shall be asked in writing and approval must be given in writing prior to work being performed.

WORKER PROTECTION

The contractor shall provide respiratory protection as outlined in current Cal/OSHA regulations. However, at a minimum:

1. During the removal and detail cleaning, workers shall wear a half-face negative-pressure respirator with P-100 HEPA cartridges.
2. Quality disposable coveralls such as Tyvek-like suits and eye protection shall be worn by all workers during all remediation activities on this project. Exceptions to this must be submitted to consultant in writing for review/approval.
3. Should personal air monitoring results not be received the Monday immediately following week after being collected, the asbestos consultant reserves the right to require the workers to don PAPRs until personal air monitoring results are received.

NEGATIVE PRESSURE & HEPA FILTERED EQUIPMENT REQUIREMENTS

1. Challenge testing is required on equipment using HEPA filters (see Other Considerations above). Units arriving dirty or appearing to be contaminated shall be removed from the project site. Units must be positioned in the standard upright manner in which the manufacturer designed the equipment to operate.
2. The contractor shall ensure that sufficient negative air units are used to create a minimum air pressure differential of -0.030" and recorded on a manometer. Negative air units shall run continuously until clearance has been achieved. All air filtration devices shall remain sealed when not functioning. All units shall discharge to the exterior of the building during abatement activities.
3. At the end of each shift, if containment cannot be secured while exhausting to the exterior of the building, the contractor shall put the negative air units in scrub mode overnight. At the beginning of each shift, the contractor shall re-establish negative pressure in each containment.

ASBESTOS ABATEMENT & LEAD DISTURBANCE PROCEDURES

Abatement procedures for all ACM on this project:

1. Prior to the disturbance of any asbestos-containing materials, all soft demolition must have been performed and completed. This includes, but is not limited to, cabinetry, thresholds and other items scheduled to be demolished.
2. Contractor shall remove all layers of flooring beginning with the surface layers, sub-floors, concealed ACM and the contaminated materials below. The only remaining floor components will be the floor joists.



3. Should any debris fall down into the space below the floor joists during the removal of all of the flooring systems, the contractor shall perform the cleanup and removal of the debris. Efforts should be made on the first day on-site to prevent and forecast the possibility of fall-through of debris.
4. Detailing of the remaining floor joists shall include the removal of all fasteners including, but not limited to, nails, screws, and staples.
5. Should BCSD accept and award the alternate bid work, the contractor shall remove the ACM mastics at and around the HVAC equipment. BCSD will mark the areas of work before work commences.
6. Wet all ACM with an amended water solution using equipment capable of providing a fine spray mist, in order to reduce airborne-fiber concentrations when the material is disturbed.
7. The ACM must be double bagged in poly bags. An acceptable alternative is disposal of ACM into a single poly bag which is placed into a leak-tight drum for disposal.
8. Bags should be securely sealed to prevent accidental opening and leakage by tying tops of bags in an overhand knot or by taping in gooseneck fashion.
9. Contractor shall generate only as much debris as they can bag and deposit into a waste bin at the end of an 8-hour shift.
10. After completion of all stripping work, surfaces from which asbestos-containing materials have been removed shall be wet-wiped or cleaned by some equivalent method to remove all visible residue. If it is quicker and more cost effective to discard the entire component as ACM, contractor must submit for approval prior to the job commencing to the consultant and building owner.
11. Asbestos-contaminated waste that has been containerized shall be transported out of the work area through the worker decontamination enclosure or through an approved pass-out arrangement.

PROHIBITED WORK PRACTICES

1. Uncontrolled releases. This is cause for stopping the project until modified work practices and containment that prevent these releases from occurring are designed and implemented.
2. Dry removal or dry disturbance of any kind.
3. Mechanical tools without HEPA vacuum attachment and HEPA vacuum properly attached according to manufacturer recommendation.
4. No brooms are allowed inside containment.
5. Bulk loading.

COMPLETION OF ABATEMENT & CLEARANCE AIR SAMPLES

After final cleaning in the containments has been completed, a visual clearance inspection shall be performed by the consultant. Contractor personnel shall be present and available to address any deficiencies in cleaning. On the day following visual clearance of a containment, a set of five clearance air samples shall be collected, in each containment, to be analyzed by Transmission Electron Microscopy. Final clearance for re-occupancy shall be contingent upon meeting AHERA criteria for response action completion of an average of 70 structures per square millimeter (70 s/mm²) or less for the five samples collected inside the containment (40 CFR 763, Appendix A).

In the event clearance air samples do not meet this re-occupancy criteria, the contractor shall be responsible for re-cleaning failed areas, and for costs associated with collection and rush analysis of additional clearance air samples (\$2,450/per set of clearances) in accordance with the sampling protocol described above.

COMPLETION OF LEAD REMOVAL

The consultant will inspect work areas for visual signs of dust and debris related to the disturbance of lead. All surface areas must be clean. Residual dust, of any nature, that was generated on this project and found within or immediately outside the regulated area/containment, will be assumed to contain lead and must be cleaned. A passing visual inspection shall constitute the paints or components are rendered stabilized before being removed in compliance with Cal/OSHA's Lead in Construction Standard 8 CCR 1532.1.



PERSONAL AIR MONITORING RESULTS FOR WORKERS

The contractor shall promptly post and provide a copy of worker personal air monitoring results in compliance with Cal/OSHA requirements to the consultant. No more than five working days shall pass between results being received and posted on-site or provided to YES as part of the close-out documentation for this project.

ASBESTOS DISPOSAL

The wood, rubber/vinyl baseboards, floor tiles and associated non-asbestos containing glue can be discarded as either construction debris or non-friable, non-hazardous, asbestos-containing waste, manifested and disposed of accordingly.

Any surface level flooring materials which are able to be removed from containment before any asbestos-containing materials are disturbed can be discarded as construction debris.

Any asbestos-containing materials removed by manual methods shall be considered non-friable, non-hazardous, asbestos-containing waste, manifested and disposed of accordingly.

Asbestos-containing materials removed by mechanical means shall be considered hazardous, asbestos-containing waste, manifested and disposed of accordingly.

LEAD DISPOSAL

Waste characterization is the responsibility of the Contractor. Lead waste shall be secured on-site until characterized. Testing results shall be provided to the on-site Consultant within ten calendar days of the waste being generated. Lead waste shall be disposed of in accordance with the contractor's waste characterization.

The Contractor is required to comply with all regulations in Title 8 Section 1532.1 Lead in Construction, all appropriate sections of Title 17 Lead Related Construction (work practices) and Cal/EPA Title 22 for waste classification and disposal. The containers shall be leak tight and meet the requirements as stated in these specifications. Bags and other containers shall not be overfilled.

Attachments:

- A. Submittal Requirements



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Attachment A

Asbestos & Lead Submittal Requirements

Note: not all of the items listed below are applicable for every project. Only the items applicable are required to be included in the submittal packet. Double sided copies are prohibited.

Prestart Submittals

1. Contractor's license(s)
 - a. CSLB license with asbestos certification
 - b. EPA RRP contractor registration
 - c. DOSH registration
2. Notifications
 - a. San Joaquin Valley APCD or appropriate local EPA enforcement agency for the job site location.
 - b. Cal/OSHA
 - i. Asbestos notification
 - ii. Lead notification
 - c. Equipment rented
 - i. Proof the rental company has been made aware the rented equipment will be used for asbestos and/or lead related work.
3. Site specific safety/emergency plan
 - a. This must include, but is not limited to, the nearest hospital's phone number and address;
 - b. Local police department phone number and address;
 - c. Title, name and phone number of the contractor's contact whom should be contacted in the event of an emergency.
4. Contractor worker documentation for all workers on-site
 - a. Proof of AHERA training
 - b. Proof of Lead training (OSHA, RRP and/or CDPH)
 - c. Proof of Medical approval to wear a respirator
 - d. Respirator fit test
5. Contractor's respiratory protection program
6. Challenge testing certificates
7. Negative exposure assessment (if requesting to don lesser PPE than specified in the SOW)
8. Safety data sheets
 - a. Only for hazardous materials (as defined by Cal/OSHA)
9. Waste Disposal
 - a. Paperwork for landfill proving the landfill will accept the waste
 - b. Proof of licensed waste hauler and company for hazardous waste
 - c. Waste characterization of lead waste
 - d. Manifest for all types of waste to be generated

Submittals Required During the Project

1. Daily copies
 - a. Safety meeting (if held daily)
 - b. Worker roster of all employees onsite – regardless of training
 - c. Entry/exit log for employees entering/exiting containment/regulated area
 - d. HEPA filter change log
2. Weekly
 - a. Safety meeting
 - b. Worker personal air monitoring
 - c. Area air monitoring

Submittals Required at the Conclusion of the Project

1. Contractor Worker Air Monitoring & Lab Results (refer to the SOW for required frequency)
2. Any other paperwork as requested by the Consultant or Building Owner