MOUNTAIN VIEW – LOS ALTOS UNION HIGH SCHOOL DISTRICT MEASURE E CONSTRUCTION PROGRAM CONTRACT MODIFICATION

Date: May 25, 2021						
Project: LAHS New Classroom & Auxiliary Gym						
Vendor Name: EnviroScience, Inc.						
Contract Number: Contract #C20-055						
Original Contract Amount: \$124,500.00						
Amendment # 1 Amount: \$_\$108,000.00 Reason: Extend air monitoring services from original contract through May 2020 and provide one asbestos awareness training session.						
Amendment # 2 Amount:\$290,166.00 Reason: Extend air monitoring services from original contract through project completion; provide additional asbestos awareness training sessions; provide additional continuous dust monitoring and personal air sampling; conduct sampling and testing as required by Department of Toxic Substances Control; provide additional 24-hour monitoring as required by Bay Area Air Quality Management District; provide final reporting for all tests and monitoring activities.						
Revised Contract Amount: \$522,666.00						
District: Michael Mathiesen, Associate Superintendent, Business Servi	Date:					
Vendor: Hooman Sotoodeh, President	Date:05/26/2021					



Los Altos HS — New Classroom Building

Daily Perimeter air monitoring for NOA + Personal Air Sampling + Dust Monitoring + Asbestos Awareness Training during all earth disturbance activities

PERIMETER AIR MONITORING PRO

P-96B

5/18/2021 Date: Client: MVLA-UHSD Address: 1299 Bryant Ave.

Mountain View, CA 94040 Amy Gosal, PM Attn: 408-410-9690

Mobile: Email: AmyG@rgmkramer.com Pjct Loc'n: Los Altos HS — New Classroom Building

Scope: Daily Perimeter air monitoring for NOA + Personal Air

Sampling + Dust Monitoring + Asbestos Awareness Training

during all earth disturbance activities

ITEM	DESCRIPTION		1 TIM	E COST	DA	ILY COST
1	Background Services: Meeting with all project personnel prior to start of dirt disturbance Establishment of proper work procedures and protocol Setup of proper regulated area signage & demarcation Review of the work-plan prepared by the excavation contractor Review & discussion of DTSC protocol prepared by others Review of other project details prior to start		\$	2,750.00		
2	Daily IH Monitoring Services comprised of the following Tasks: TASK 1: Daily travel to and from Site Setup perimeter air sampling pumps Collect daily air samples for asbestos exposure along project boundaries Complete lab COC forms and Deliver air samples to the lab daily Sampling equipment, supplies, etc. Daily recordkeeping				\$	1,475.00
	TASK 2: • Analyze perimeter air samples by Modified CARB Transmission Electron Microscopy	4 Sam	ples / Shif	t @ \$195 ea.	\$	780.00
	(based on 24-hr RUSH turnaround) One Field Blank (every 10 days) analyzed by CARB AHERA per DTSC Regs		\$195/	10 days	\$	19.50
	Rental of a Real-Time CONTINUOUS dust monitoring instruments by Dust Track II \$127.50/unit/day + 15% overhead + 15% profit = \$165.75/unit/day Measurement of airborne dust levels (PM10) @ 3 locations close to the excavation Recording of dust levels every 5 minutes during the 8-hr Shift Field and photo documentation				\$	497.25
	TASK 4: • Furnish a battery-operated low flow air sampling pump on the equipment operator • Conduct daily PERSONAL air sampling from the excavator operator • Analyze up to 3 personal air samples per day by PCM @ a certified lab (24-hr RUSH) • Document field activities of the Equipment Operator • Report air sampling results to the Earthmoving Contractor daily • Enforce use of added water if air sample levels are elevated • One Field Blank (every 5 days) analyzed by PCM per DTSC Regs			5 days	\$	670.00
	TASK 5: • At the request of BAAQMD, ESI conducted 24-hr monitoring of the air quality on the following dates using multiple air sampling pumps		, ,	,	\$	375.00
3	Final Documentation: \$12. • Summary of all field activities & daily field logs • Air sampling analytical data • Personal air sampling data • Summary of project notes	5/Day	\$	7,500.00		
4	Asbestos Awareness Training: Provide 2-hr Asbestos Awareness Training for all workers assigned to this project Cover topics such as asbestos & its characteristics, its uses, where found on this Site, Health effects, personal protection devices, dust sampling, etc.	@ \$975 ea.	\$	1,950.00		

DAILY COST:	\$ 3,826.75
COST FOR 60 DAYS of MONITORING:	\$ 229,605.00
1 TIME PROJECT COSTS:	\$ 12,200.00
TOTAL PROPOSAL:	\$ 241,805.00
20% Contingency:	\$ 48,361.00
GRAND TOTAL:	\$ 290,166.00