

ENVIRONMENTAL ASSISTANCE GROUP P.O. BOX 2537 TEHACHAPI, CA 93581 PHONE/FAX 661-822-8762 E-MAIL comply@haztrainer.com

March 8, 2020

Mr. Bob Lombard, Newport Mesa Unified School District 2990 Mesa Verde Drive, Costa Mesa 92626

SUMMARY REPORT OF SAMPLING FLOOR MATERIALS FOR ASBESTOS

INTRODUCTION

On March 5, 2020 Environmental Assistance Group represented by Ed Kennedy, Certified Asbestos Consultant (CAC) collected samples of non-friable miscellaneous flooring materials from California Elementary School, 3232 California Avenue Costa Mesa, California 92626, in the Newport Mesa Unified School District. The sampling was requested for the Kitchen and Kitchen Workroom because flooring replacement was expected to be scheduled for approximately 500 square feet of flooring.

METHOD

The sampling method included collecting representative samples of 9" x 9" vinyl asbestos floor tile and mastic. It was considered to be one homogeneous area.

The samples were placed in leak tight containers and transported to a NVLAP and DHS certified laboratory, Forensic Analytical in Dominguez Hills California, for analysis by Polarized Light Microscopy (PLM). After analysis, the results were provided for inclusion in this report.

RESULTS

The analyses showed that the homogenous areas of 9"x9" vinyl asbestos floor tile (VAT) were 2% Chrysotile asbestos and the black mastic was 3% Chrysotile asbestos.

RECOMMENDATION

Disturbance of the flooring materials with asbestos content greater than one tenth of a percent including removal of the floor tile, black mastic on the concrete floors must be accomplished by certified asbestos workers in accordance with a CAC prepared Project Design.

Elduni E Kennedy, CAC 93-1249, CLP 4092

Attachments: Asbestos Homogeneous Area Sampling Report, Forensic Analytical Bulk Asbestos Analysis Report and Chain of Custody

Page <u>1</u> of <u>1</u>

CLIENT: NMUSD

DATE: <u>3-5-2020</u>

SITE: California Elementary

SAMPLED: <u>3-5-2020</u>

------ **·**

Environmental Assistance Group 179 Niblick Rd. #401 Paso Robles, CA 93446 Office: 805-286-4921

PROJECT # NMCS320

CERT/CAC #: 93-1249

INSPECTOR: <u>Eldwin "Ed" Kennedy</u>

Edmi Ekemady Signature:

HA	SAMPLE #	HOMOGENOUS MATERIAL	CONDI- TION	LOCATION/ SURFACE	BLDG/ SUITE	RM/#	SAMPLE LOCATION	AMT
1	NMCS320-1	Darker tan 9x9 VFT/ mastic	Poor	Floor Wood base	Auditorium	Kitchen	W. wall, 8' from S. wall	500 SF 2% Tile 2% Mastic
2	NMCS320-2	Lighter tan 9x9 VFT/ mastic	Good	Floor Wood base	Auditorium	Workroom	E. wall, 2' from N. wall	2% Tile 3% Mastic



1 of 1

Bulk Asbestos Analysis

(EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

Environmental Assistance Group Ed Kennedy PO Box 2537 Tehachapi, CA 93561					Client ID: Report Numl Date Receive Date Analyze Date Printed First Reporte	d: 03/05// d: 03/05// : 03/06//	66 20 20 20
Job ID/Site: NMCS330; California E.S.					SGSFL Job I Total Sample		
Date(s) Collected: 03/05/2020					Total Sample	s Analyzed:	2
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMCS320 1 Layer: Tan Tile Layer: Black Mastic	51332679	Chrysotile Chrysotile	2 % 2 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	Asbestos (2%)					
NMCS320 2 Layer: Tan Tile Layer: Black Mastic	51332680	Chrysotile Chrysotile	2 % 3 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	Asbestos (2%)					

an

Tiffani Ludd, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Protect Limit of Quantification (LOQ) = 170. Trace denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'. Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

SGS FORENSIC LABORATORIES	:				Analy	sis Rec	juest For	m (COC)
Client Name & Address:	Cli	ent No.: L1206	PO / Job#:			Dat	e:	
Environmental Assistance G	roup		/¥	HAL	<u>S 320</u>	2	<u> </u>	5-20
PO Box 2537	· F		Turn Around Tin				<u> </u>	4Day / 5Day
Tehachapi, CA 93581				DSH 740		SH 7400	B [⊡ R	lotometer
			ICPLM: KStar			1 1		ARB 435
Contact: Ed Kennedy	Phone: (661) 822-8762		AHERA	/ I Yamate2	/ 🗖 NI	OSH 7402	
E-mail: comply@HazTrainer.co			☐ TEM Bulk: 日 Quantitative / 日 Qualitative / 日 Chatfield 「TEM Water: 日 Potable / 「Non-Potable / 「Weight % 「TEM Microvac: 日 Qual / 「D5755(str/area) / 「D5756(str/mass)]					
Site Name: Californ	: 4	70	II IAQ Porticle Identification (PLM LAB)					
Site Location:	las	. >	Particle Identification (TEM LAB) Special Proj Metals Analysis Matrix: Method:					roject
				sis Matri Anal		Me	ethod:	
Comments:						🗖 Silica 🗖 Quar	i in Air 🗖 v tz Only	v/Gravimetry
Sample ID Da	te /				FOR AIR SA	MPLES ON	VLY	Sample
	me	Sample Location / D	escription	Туре	Time	Avg	Total	Area / Air Volume
		<u> </u>			_On/Off	LPM	Time	All volume
NHCS3201 3-5	5-20			ন্				
	7			A				<u> </u>
	5			P C		[
								<u> </u>
				- 미 - 고				
		· · · · · · · · · · · · · · · · · · ·		A				
				키 고				
				A	····			
				ି ସ				
				A				
				키				
						- 1		
				ा ज				
				A				
	_			۱۳ ۲				
				IA IP				
				ле ГС				
				A				
Sampled By:	Time: 3.	5-20 Shipped Vio: TT	ed Ex FTUPS F		Fi Courier			thar:
Relinquished By:	4 2 ·	Relinquished By:		<u> </u>	elinguished B	<u></u>		
Date / Time: 3-5-20 -	2.30	Date / Time:			ate / Time:	1.		
Received By: Will P	っ	Received By:			eceived By:			
Date / Time: 3-5-20 2:3 Condition Acceptable? Dryes Dr N	30~	Date / Time: Condition Acceptable?	TYes 🗖 No		ate / Time: Condition Acce			

SGS Forensic Laboratories may subcontract client samples to other SGSFL locations to meet client requests. San Francisco Office: 3777 Depot Road, Suite 409, Hayward, CA 94545-2761 • Phone: 510/887-8828 • 800/827-3274 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone: 310/763-2374 • 888/813-9417 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040



ENVIRONMENTAL ASSISTANCE GROUP P.O. Box 2537 TEHACHAPI, CA 93581 PHONE/FAX 661-822-8762 E-MAIL comply@haztrainer.com

March 8, 2020

Mr. Bob Lombard, Newport Mesa Unified School District 2990 Mesa Verde Drive, Costa Mesa 92626

SUMMARY REPORT OF SAMPLING FLOOR MATERIALS FOR ASBESTOS

INTRODUCTION

On February 12 and 19, 2020 Environmental Assistance Group represented by Ed Kennedy, Certified Asbestos Consultant (CAC) collected samples of non-friable miscellaneous flooring materials from Davis Magnet School, 2985 Bear Street, Costa Mesa, California 92626in the Newport Mesa Unified School District. The sampling was requested for Rooms 11, 12, 13, 14, 16, 23, 24, and 25, because flooring replacement was expected to be scheduled for approximately 7,200 square feet of flooring.

METHOD

The sampling method included collecting representative samples of 9" x 9" vinyl asbestos floor tile and mastic (mostly under carpet) as well as vinyl base and mastic. Most rooms had areas of 12" x 12" floor tile not under carpet, but since a majority of 9" x 9" was also present, it was considered in the homogeneous area.

The samples were placed in leak tight containers and transported to a NVLAP and DHS certified laboratory, Forensic Analytical in Dominguez Hills California, for analysis by Polarized Light Microscopy (PLM). After analysis, the results were provided for inclusion in this report.

RESULTS

The analyses showed that the homogenous areas of 9"x9" vinyl asbestos floor tile (VAT) were 2% to 3% Chrysotile asbestos and the black mastic was 2% Chrysotile asbestos in all rooms inspected. The vinyl base mastic contained Trace Chrysotile asbestos.

RECOMMENDATION

Disturbance of the flooring materials with asbestos content greater than one tenth of a percent including removal of the floor tile, black mastic on the concrete floors must be accomplished by certified asbestos workers in accordance with a CAC prepared Project Design.

Ideni Ekemady

Eldwin "Ed" Kennedy, CAC 93-1249, CLP 4092

Attachments: Forensic Analytical Bulk Asbestos Analysis Report and Chain of Custody

Page <u>1</u> of <u>2</u>

CLIENT: NMUSD

DATE: <u>2-12-20</u>

SITE: <u>Davis Magnet</u>

SAMPLED: <u>2-12-20</u>

INSPECTOR: <u>Eldwin "Ed" Kennedy</u>

TL. Davis iviagilet

12-20

Signature: Eddini Ekemady

HA	SAMPLE	HOMOGENOUS	CONDI-	LOCATION/	BLDG/	RM/#	SAMPLE LOCATION	AMT
	#	MATERIAL	TION	SURFACE	SUITE			
	NMDS220-30	White floor tile/	Good	Floor under	11-16	11	15' from W. wall,	900 SF
		mastic		carpet			10' from S. wall	3% tile
								3% mastic
	NMDS220-31	Blue 4" vinyl base/	Good	Lower wall	11-16	11	W. wall, 4' from	120 LF
		mastic					S. wall	ND
	NMDS220-32	White 9"x9" VFT/	Good	Floor under	11-16	12	12' from E. wall,	900 SF
		mastic		carpet			6' from N. wall	3% tile
								3% mastic
	NMDS220-33	Blue 4" vinyl base	Good	Lower wall	11-16	12	At jamb of N. side door,	120 LF
							W. side	ND
	NMDS220-34	White 9"x9" VFT/	Good	Floor under	11-16	13	6' from S. wall,	900 SF
		mastic		carpet			12' from W. wall	3% tile
								3% mastic
	NMDS220-35	Blue 4" vinyl base/	Good	Lower wall	11-16	13	W. wall, 6' from	120 LF
		mastic					S. wall	ND
	NMDS220-36	White 9"x9" VFT/	Good	Floor under	11-16	14	6" from N. wall,	900 SF
		mastic		carpet			6" from W. cabinet base	3% tile
								3% mastic
	NMDS220-37	Blue 4" vinyl base/	Good	Lower wall	11-16	14	N. wall at corner of W.	120 LF
		mastic					cabinet base	ND
	NMDS220-38	White VFT	Good	Floor under	11-16	16	15' from E. wall,	900 SF
		(12"x12"?)/mastic		carpet			1' from front of N.	3% tile
							cabinet base	3% mastic
	NMDS220-39	Blue 4" vinyl base/	Good	Lower wall	11-16	16	At N. entry door,	120 LF
		mastic					N. jamb	ND

Environmental Assistance Group 179 Niblick Rd. #401 Paso Robles, CA 93446 Office: 805-286-4921

PROJECT # NMDS220

CERT/CAC #: <u>93-1249</u>

Page <u>2</u> of <u>2</u>

CLIENT: NMUSD

DATE: <u>2-19-20</u>

SITE: Davis Magnet

SAMPLED: <u>2-19-20</u>

INSPECTOR: Eldwin "Ed" Kennedy

Environmental Assistance Group 179 Niblick Rd. #401 Paso Robles, CA 93446 Office: 805-286-4921

PROJECT # NMDS220

CERT/CAC #: <u>93-1249</u>

Edmi Ekemady Signature:

HA	SAMPLE	HOMOGENOUS	CONDI-	LOCATION/	BLDG/	RM/#	SAMPLE	AMT
	#	MATERIAL	TION	SURFACE	SUITE		LOCATION	
	NMDS220-40	Tan VFT/mastic	Good	Floor under	23-25	23	24' from N. side,	900 SF
				carpet			8' from E. side	3% tile
								3% mastic
	NMDS220-41	Tan VFT/mastic	Good	Floor under	23-25	24	Representative area	900 SF
				carpet				3% tile
		Dive 4" viewlases/	Cood		22.25	24	Lling ioush of E side	3% mastic
	NMDS220-42	Blue 4" vinyl base/ mastic	Good	Lower walls	23-25	24	Hing jamb of E. side entrance door	120 LF ND
	NMDS220-43	Tan VFT/mastic	Good	Floor under	23-25	25	8' from N. wall,	900 SF
				carpet			10' from E. wall	3% tile
								3% mastic
┣───								



Bulk Asbestos Analysis

(EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation) NVLAP Lab Code: 101459-1

		NVLAP Lab Co	de: 101459-1				
Environmental Assistance Group Ed Kennedy PO Box 2537 Tehachapi, CA 93561					Client ID: Report Number Date Received: Date Analyzed: Date Printed: First Reported:	02/13/20 02/18/20 02/18/20	
Job ID/Site: NMS220; Davis Magnet Sc	hool				SGSFL Job ID: Total Samples S		10
Date(s) Collected: 02/13/2020					Total Samples A	nalyzed:	10
Sample ID	Lab Numbe	Asbestos 1 Type	Percent in Layer	Asbestos Type	Percent in A Layer	Asbestos Type	Percent in Layer
NMS220 30 Layer: Green Mastic with Debris Layer: Grey Tile Layer: Black Mastic Total Composite Values of Fibrous Com	51325953	Chrysotile Chrysotile Asbestos (3%)	ND 3 % 3 %				
Cellulose (Trace)	poncino.						
NMS220 31 Layer: Blue Non-Fibrous Material Layer: Beige Mastic Layer: Paint Layer: Tan Mastic	51325954		ND ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	iponents:	Asbestos (ND)					
NMS220 32 Layer: Green Mastic with Debris Layer: Tan Tile Layer: Black Mastic	51325955	Chrysotile Chrysotile	ND 2 % 3 %				
Total Composite Values of Fibrous Com Cellulose (Trace)	iponents:	Asbestos (2%)					
NMS220 33 Layer: Blue Non-Fibrous Material Layer: Beige Mastic Layer: Paint Layer: Tan Mastic	51325956		ND ND ND ND				
Total Composite Values of Fibrous Com Cellulose (Trace)	iponents:	Asbestos (ND)					
NMS220 34 Layer: Green Mastic with Debris Layer: Grey Tile Layer: Black Mastic	51325957	Chrysotile Chrysotile	ND 3 % 3 %				
Total Composite Values of Fibrous Com Cellulose (Trace)	iponents:	Asbestos (3%)					

Client Name: Environmental Assistance (Group				Report Numb Date Printed:		
Sample ID	Lab Numbe		Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMS220 35 Layer: Blue Non-Fibrous Material Layer: Beige Mastic Layer: Paint Layer: Tan Mastic	51325958		ND ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
NMS220 36 Layer: Green Mastic with Debris Layer: Off-White Tile Layer: Black Mastic	51325959	Chrysotile Chrysotile	ND 2 % 3 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (2%)					
NMS220 37 Layer: Blue Non-Fibrous Material Layer: Beige Mastic Layer: Paint Layer: Brown Mastic	51325960	Anthophyllite	ND ND ND Trace				
Total Composite Values of Fibrous Con Cellulose (Trace) Comment: This comment applies to the		Asbestos (Trace)		for additional	analyses.		
NMS220 38 Layer: Green Mastic with Debris Layer: Off-White Tile Layer: Black Mastic	51325961	Chrysotile Chrysotile	ND 2 % 3 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (2%)					
NMS220 39 Layer: Blue Non-Fibrous Material Layer: Beige Mastic Layer: Paint Layer: Brown Mastic	51325962	Anthophyllite	ND ND ND Trace				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (Trace)					

SK Jan-2 vida

Tiffani Ludd, Laboratory Supervisor, Rancho Dominguez Laboratory Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'. Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in fall, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports reports are generated as SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.



Bulk Asbestos Analysis

(EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation) NVLAP Lab Code: 101459-1

		NVLAP Lab Co	ue. 101459-1				
Environmental Assistance Group Ed Kennedy PO Box 2537 Tehachapi, CA 93561					Client ID: Report Numb Date Received Date Analyze Date Printed: First Reporte	d: 02/21/2 d: 02/26/2 02/26/2	20 20 20
Job ID/Site: NMDS220, Davis Magnet S	School				SGSFL Job I		
					Total Sample		
Date(s) Collected: 02/19/2020					Total Sample		
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMDS22040 Layer: Blue Green Mastic Layer: Grey Tile Layer: Black Mastic Total Composite Values of Fibrous Com	51329079 1ponents:	Chrysotile Chrysotile Asbestos (5%)	ND 5 % 3 %				
Cellulose (Trace) NMDS22041	51329080						
Layer: Blue Green Mastic Layer: Grey Tile Layer: Black Mastic	51529080	Chrysotile Chrysotile	ND 5 % 3 %				
Total Composite Values of Fibrous Com Cellulose (Trace)	iponents:	Asbestos (5%)					
NMDS22042 Layer: Blue Non-Fibrous Material Layer: Off-White Mastic Layer: Paint Layer: Dark Blue Non-Fibrous Material Layer: Beige Mastic Layer: Brown Mastic Layer: Paint	51329081	Anthophyllite	ND ND ND ND Trace ND				
Total Composite Values of Fibrous Com Cellulose (Trace) Comment: This comment applies to the	-	Asbestos (Trace c only: Insuffici	·	or additional	analyses.		
NMDS22043 Layer: Blue Green Mastic Layer: Grey Tile Layer: Black Mastic	51329082	Chrysotile Chrysotile	ND 5 %				
Total Composite Values of Fibrous Com Cellulose (Trace)	iponents:	Asbestos (5%)					



Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

Clier	nt Name & Address:	Client	: No.:	PO/Job#:	152	Dat	te: Z·	-13-,	20		
4	ronmental Assistance Group lox 2537	D L12	06	Turn Around Time	e: Same C	Day / 1Day / 2	2Day 3D	a) / 4Day /	5Day		
	ichapi CA 93581							Rotometer			
				PLM: Stand	ard / 🛱 I	Point Count 40	0 - 1000 /	CARB 435	;		
Cont Ed K	act: ennedy			TEM Air: AHERA / Yamate2 / NIOSH 7402 TEM Bulk: Quantitative / Qualitative / Chatfield							
· · · · · ·	ne: Office: 661-822-8762	Fax:		🛛 🗆 TEM Water: 🗖	Potable	/ 🗇 Non-Pota	ble / 🗇 W	/eight %			
E-ma	Cell: 661-304-8981	661-822	-8762	TEM Microvac: Qual(+/-) / D5755(str/area) / D5756(str/mass)							
	ply@HazTrainer.com			IAQ Particle Identification (PLM LAB) Image: PLM Opaques/Soot Image: Particle Identification (TEM LAB) Image: Project							
	nician:			Metals Analysis: Method:							
	# 93-1429 Location:			Matrix:							
	Davis	: Magi	net School	Analytes:							
Com	ments:			Report Via: □ Fax X□ E-Mail				Mail 🗆 V	/erbai		
		Date /				FOR AIR SAM	MPLES ON	.Y	Sample		
HA	Sample ID	Time	Sample Location / De	Туре	Time On/Off	Avg. LPM	Total Time	Area / Air			
		10.74			A	Onyon	LEIVI		Volume		
	NNS220 30	2-15-20			P C						
	31				A P						
	2				C A						
	32			P C							
					A P						
	33				Ċ						
	34				_Р С						
					A						
	35				P C						
					A P						
	36		· · · · · · · · · · · · · · · · · · ·		C A	· <u></u> ··					
	37				_Р С						
					A	···					
					P C						
	29				A P C						
Samp	led By: Ed Kenneo		Date:		Time	:					
Shipp	ed Via: 🗇 Fed Ex 🗇 DH		US Mail 🗆 Courier 🎢	Drop Off 🛛 Ot	her:						
Relinq	uished By:	ty —	Relinquished By:			Relinquished By	<i>i</i> :	····-			
Date /	Time: 2-13-28	10.A.	Date / Time:		1	Date / Time:					
Receiv	ed By: Aut	P10	Received By:			Received By:					
Date /	Time 02-13-20	1009	Date / Time:		[Date / Time:					
Condit	ion Acceptable? Z Yes 🛛	No	Condition Acceptable?	es 🗖 No		Condition Accep	otable? 🗇	Yes 🗇 N	o		

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030 Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

Client Name & Address:	Client	No.:	PO/Job#:	S_{2z}	Date:	2-	19-20	5	
Environmental Assistance Group	L12	206	Turn Around Time	: Same Da	ay / 1Day / 20	Day / 3Da	4Day /	5Day	
PO Box 2537 Tehachapi CA 93581				17400A /	INIOSH 7400	B 🗖 I	Rotometer		
			PLM: Stand	ard / 🗖 P	oint Count 400	- 1000 /	🗖 CARB 435		
Contact:			🗆 TEM Air: 🗆 AH	iera / 🗖	Yamate2 / 🗖	NIOSH 740	02 Chatfield		
Ed Kennedy Phone: Office: 661-822-8762	Fax:		TEM Bulk: C C	Potable /	Non-Potab	le / 🗆 W	'eight %		
Cell: 661-304-8981	661-822	-8762	TEM Microvac:		C 12.20				
E-mail: comply@HazTrainer.com			□ IAQ Particle Identification (PLM LAB) □ PLM Opaques/Soot □ Particle Identification (TEM LAB) □ Special Project						
Technician: Eldwin Kennedy			Metals Analysis: Method:						
CAC # 93-1429 CLP # 4092			Matrix:						
Site Location: Oavis	Magne	+ School	Analytes:						
Comments:	J				Report Via:		Mail 🗖 V	'erbal	
					FOR AIR SAM	IPLES ONI	LY	Sample Area /	
HA Sample ID	Date / Time	Sample Location / De	escription	Туре	Time On/Off	Avg. LPM	Total Time	Air Volume	
	0.0.0			A					
1 NMD522040	2-17-20			A					
	41								
4	4					•		5	
2 47			P C A						
	2 42								
4=				C A					
3				P C					
				A P					
				C A					
				P					
2.1 4.				A					
				C					
				A P C		-			
				A P C					
Sampled By: Eldwin Kenned	i L		Date: 2-9-	20	Time:			<u> </u>	
Shipped Via: Fed Ex D	HL 🗆 UPS	US Mail Courier	X Drop Off	Other:					
Relinquished By: Eldwin Kennedy	k	Relinquished By:			Relinguished B	y:			
Date / Time:		Date / Time:			Date / Time:				
Received By: Jourt	Ph	Received By:			Received By:				
Date Time: 2 AA	9 4:04	Date / Time:	Date / Time:						
Condition Acceptable? TYes	□ No	Condition Acceptable?	Yes 🗖 No		Condition Acce	eptable?	🗆 Yes 🛛	No	

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030



ENVIRONMENTAL ASSISTANCE GROUP P.O. BOX 2537 TEHACHAPI, CA 93581 PHONE/FAX 661-822-8762 E-MAIL comply@haztrainer.com

March 8, 2020

Mr. Bob Lombard, Newport Mesa Unified School District 2990 Mesa Verde Drive, Costa Mesa 92626

SUMMARY REPORT OF SAMPLING FLOOR MATERIALS FOR ASBESTOS

INTRODUCTION

On March 5, 2020 Environmental Assistance Group represented by Ed Kennedy, Certified Asbestos Consultant (CAC) collected samples of non-friable miscellaneous flooring materials from Killybrooke Elementary School 3155 Killybrooke Lane, Costa Mesa California 92627, in the Newport Mesa Unified School District. The sampling was requested for the Multipurpose Room because flooring replacement was expected to be scheduled for approximately 2,500 square feet of flooring.

METHOD

The sampling method included collecting representative samples of 9" x 9" vinyl asbestos floor tile and mastic. It was considered to be one homogeneous area.

The samples were placed in leak tight containers and transported to a NVLAP and DHS certified laboratory, Forensic Analytical in Dominguez Hills California, for analysis by Polarized Light Microscopy (PLM). After analysis, the results were provided for inclusion in this report.

RESULTS

The analyses showed that the homogenous areas of 9"x9" vinyl asbestos floor tile (VAT) were 2% Chrysotile asbestos and the black mastic was 2% Chrysotile asbestos.

RECOMMENDATION

Disturbance of the flooring materials with asbestos content greater than one tenth of a percent including removal of the floor tile, black mastic on the concrete floors, must be accomplished by certified asbestos workers in accordance with a CAC prepared Project Design.

Elduni E Kennedy, CAC 93-1249, CLP 4092

Attachments: Asbestos Homogeneous Area Sampling Report, Forensic Analytical Bulk Asbestos Analysis Report and Chain of Custody

Page <u>1</u> of <u>1</u>

CLIENT: NMUSD

DATE: <u>2-12-20</u>

SITE: Killybrooke Elementary

SAMPLED: <u>2-12-20</u>

PROJECT # NMKS220

Environmental Assistance Group

CERT/CAC #: <u>93-1249</u>

Eldeni E Kennady

HA	SAMPLE	HOMOGENOUS	CONDI-	LOCATION/	BLDG/	RM/#	SAMPLE	AMT
	#	MATERIAL	TION	SURFACE	SUITE		LOCATION	
1	-20	9"x9" gray VFT	Poor	Floor MPR hall/under stage	MPR	Cafeteria	3' from N. wall, 15' from W. wall	2,500 SF 2% Tile 2% Mastic
2	-21	6" blue vinyl base	Good	Base of tak board panels on E. wall	MPR	Cafeteria	Base of tak board panel, 5 th from N. end	25 LF ND
-								

Office: 805-286-4921

179 Niblick Rd. #401 Paso Robles, CA 93446

Signature: INSPECTOR: Eldwin "Ed" Kennedy



Bulk Asbestos Analysis

(EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

Environmental Assistance Group Ed Kennedy PO Box 2537 Tehachapi, CA 93561					Client ID: Report Numl Date Receive Date Analyze Date Printed First Reporte	d: 02/13/2 d: 02/18/2 : 02/18/2	20 20 20
Job ID/Site: NMS220; Killy Brooke E.	S.				SGSFL Job I Total Sample		2
Date(s) Collected: 02/13/2020					Total Sample	s Analyzed:	2
Sample ID	Lab Numbe	Asbestos 1 Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMS220 20 Layer: Grey Tile Layer: Black Mastic	51325965	Chrysotile Chrysotile	2 % 2 %				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (2%)	2 40				
NMS220 21 Layer: Blue Non-Fibrous Material Layer: Clear Mastic with Debris	51325966		ND ND				

Jan Vin

Tiffani Ludd, Laboratory Supervisor, Rancho Dominguez Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

1 of 1

Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

	•										
Client	Name & Address:	Clier	nt No.:	PO/Job#:	MSZ	20 Dat	e: 2-	13-2	20		
	onmental Assistance Group	o L1	1206	Turn Around Tin	ne: Same D			_			
	x 2537 :hapi CA 93581				SH 7400A /	INOSH 740	ов 🗖 і	Rotometer			
				SCPLM: Stan	dard / 🗇 P	oint Count 400) - 1000 /	CARB 435			
Conta		· · · · ·		TEM Air: AHERA / Yamate2 / NIOSH 7402							
	nnedy e: Office: 661-822-8762	Fax:		□ TEM Bulk: □ Quantitative / □ Qualitative / □ Chatfield □ TEM Water: □ Potable / □ Non-Potable / □ Weight %							
	Ceil: 661-304-8981		2-8762	TEM Microva				-			
E-mai comp	il: ily@HazTrainer.com			AQ Particle Identification (PLM LAB) PLM Opaques/Soot Particle Identification (TEM LAB) Special Project							
Techr	nician:		· · · · ·	Metals Analysis: Method:							
	93-1429 ocation: 1/ 1/ 0			Matrix:							
	Killy B	rooke	ES.	Analytes:							
Comr	nents:					Report Via		Mail 🗆 \	/erbal		
					FOR AIR SAI	MPLES ONL	Y	Sample			
НА	Sample ID	Date / Time	Sample Location / De	scription	Туре	Time	Avg.	Total	Area / Air		
					A	On/Off	LPM	Time	Volume		
	NHS 22020	2-1320			ГР С		-				
	NHS 22020]	· · · · · · · · · · · · · · · · · · ·		A						
		- -			A						
					P						
					A P				1		
		+ +		· · · · · ·							
					ГР С		·				
		<u> </u>			A P						
					<u> </u>						
					A P						
			_ · · · · · · ·	<u> </u>				<u></u>			
					P C						
[A P						
		++			<u> </u>						
					P C						
Samp	oled By: Ed Kenned	ــــــــــــــــــــــــــــــــــــــ	Date	2-13-	20 Tim	e:					
Shipp	ed Via: 🗆 Fed Ex 🛛 D			Drop Off							
Relinc	uished By Chine	<u> </u>	Relinquished By:	•		Relinguished I	By:				
Date ,	Time: 2-13-20	PIOA	Date / Time:			Date / Time:					
Rectein	ved By:	, D/0	Received By:			Received By:					
Date	12-13-20	1009A	Date / Time:			Date / Time:					
Condi	tion Acceptable? TYes		Condition Acceptable?	Yes 🗆 No Condition Acceptable? 🗇 Yes 🗇 No					No		

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030



ENVIRONMENTAL ASSISTANCE GROUP P.O. Box 2537 TEHACHAPI, CA 93581 PHONE/FAX 661-822-8762 E-MAIL comply@haztrainer.com

March 8, 2020

Mr. Bob Lombard, Newport Mesa Unified School District 2990 Mesa Verde Drive, Costa Mesa 92626

SUMMARY REPORT OF SAMPLING FLOOR MATERIALS FOR ASBESTOS

INTRODUCTION

On March 5, 2020 Environmental Assistance Group represented by Ed Kennedy, Certified Asbestos Consultant (CAC) collected samples of non-friable miscellaneous flooring materials from Newport Elementary School 1327 West Balboa Boulevard Newport Beach, California 92660, in the Newport Mesa Unified School District. The sampling was requested for the Kitchen, S.E. Storeroom, Small Storeroom, Electrical Panel Room, Restroom Hall, Restroom, N.E. Storeroom, because flooring replacement was expected to be scheduled for approximately 850 square feet of flooring.

MFTHOD

The sampling method included collecting representative samples of 9" x 9" vinyl asbestos floor tile and mastic. It was considered to be one homogeneous area.

The samples were placed in leak tight containers and transported to a NVLAP and DHS certified laboratory, Forensic Analytical in Dominguez Hills California, for analysis by Polarized Light Microscopy (PLM). After analysis, the results were provided for inclusion in this report.

RESULTS

The analyses showed that the homogenous areas of 9"x9" vinyl asbestos floor tile (VAT) were 2% Chrysotile asbestos and the black mastic was 3% Chrysotile asbestos.

RECOMMENDATION

Disturbance of the flooring materials with asbestos content greater than one tenth of a percent including removal of the floor tile, black mastic on the concrete floors must be accomplished by certified asbestos workers in accordance with a CAC prepared Project Design.

Elduni E Kunady Eldwin "Ed" Kennedy, CAC 93-1249, CLP 4092

Attachments: Asbestos Homogeneous Area Sampling Report, Forensic Analytical Bulk Asbestos Analysis Report and Chain of Custody

Page <u>1</u> of <u>1</u>

CLIENT: NMUSD

DATE: <u>3-5-20</u>

SITE: Newport Elementary

SAMPLED: <u>3-5-20</u>

INSPECTOR: Eldwin "Ed" Kennedy

mentary PR(

PROJECT # NMNS320

179 Niblick Rd. #401 Paso Robles, CA 93446 Office: 805-286-4921

CERT/CAC #: <u>93-1249</u>

Environmental Assistance Group

Eldini Ekemady Signature:

HA	SAMPLE	HOMOGENOUS	CONDI-	LOCATION/	BLDG/	RM/#	SAMPLE	AMT
	#	MATERIAL	TION	SURFACE	SUITE		LOCATION	
1	NMNS320-1	9x9 light blue VFT	Poor	Floors	Admin.	E storeroom	West wall 8' from S wall	500 SF 3% 3%
2	NMNS320-2	9x9 off white VFT	Poor	Floors	Admin.	Big storage room, NE SE	5' from E. wall, 6" from S. wall	Trace tile Mastic ND
1						storeroom under 12x12 blue		
1						Small storage, S. center		
1						Electrical panel room		
1						Kitchen		
1						Restroom Hall		
1						Restroom		



Bulk Asbestos Analysis

(EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

Environmental Assistance Group Ed Kennedy					Client ID: Report Numb	L1206 er: B3012	70
PO Box 2537					Date Receive		-
Tehachapi, CA 93561					Date Analyze Date Printed First Reporte	03/06/2	20
Job ID/Site: NMN320; Newport ES					SGSFL Job I Total Sample		2
Date(s) Collected: 03/05/2020					Total Sample		
Sample ID	Lab Numbe	Asbestos r Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMNS3201	51332684						
Layer: Grey Tile		Chrysotile	3 96				
Layer: Tan Mastic with Debris			ND				
Layer: Black Mastic		Chrysotile	3 %				
Total Composite Values of Fibrous Co Cellulose (Trace)	omponents:	Asbestos (3%)					
NMNS3202 Layer: Off-White Tile Layer: Black/Tan Mastics	51332685	Chrysotile	Trace ND				
Total Composite Values of Fibrous Co Cellulose (Trace)	omponents:	Asbestos (Trace	e)				

an

Tiffani Ludd, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentationis available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible or the use and interpretation of test results and reports requested from SGSFL. SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

1 of 1

SGS FORENSIC	S				Analys	is Req	uest For	m (COC)	
Client Name & Address:	Clie	nt No.: L1206	PO/Job#:	AN	320	Date	· 3-5	5-20	
Environmental Assistance G	Group		Turn Around Time			2Day			
PO Box 2537 Tehachapi, CA 93581			PCM: I NIOSH 7400A / I NIOSH 7400B Rotometer						
			KPLM: Kandard / □ Point Count 400 - 1000 / □ CARB 435						
Contact: Ed Kennedy	Phone: (6	61) 822-8762	□ TEM Air: □ AHERA / □ Yamate2 / □ NIOSH 7402 □ TEM Bulk: □ Quantitative / □ Qualitative / □ Chatfield						
E-mail: comply@HazTrainer.c	om		「「TEM Water: 「「Potable /「「Non-Potable /「「Weight % 」「「TEM Microvac: 「「Qual /「「D5755(str/area) /「「D5756(str/mass)						
Site Name: Manage	LE	~	🗇 IAQ Particle Ia	entificat	ion (PLM LAB)	ņ		iques/Soot	
Site Location:	Th	5	 Particle Identif Metals Analys 				Special P ethod:	roject	
Comments				Anal		FT Cilia			
Comments:								w/Gravimetry	
				FOR AIR SAM	MPLES ON	NLY	Sample		
Sample ID	Sample Location / De	escription	Туре	Time On/Off	Avg LPM	Total Time	Area / Air Volume		
NNN532013	·S-20			r					
2	1								
	J								
Z				의 고		-			
				A					
				P C					
				A					
				Ē				· · · · · · · ·	
				지 - - 지					
				A					
				Ē				ļ	
						-			
				ন য					
				A					
				۹ ک					
Sampled By: 120/ Lune Apat	^{e/Time:} 3. 5		Fed Ex Fi UPS	US M		<u> </u>	op Off Fin	Other:	
Relinquished By: Ed Kue	4	Relinquished By:			Relinquished	Ву:			
Date / Time: 3-5-20 2.	20	Date / Time:			Date / Time:				
Received By auto -	Received By:	Received By:							
	30/	Date / Time: Condition Acceptable? (TYes 🗖 No		Date / Time: Condition Acc	ceptable?	🗖 Yes	□ No	

SGS Forensic Laboratories may subcontract client samples to other SGSFL locations to meet client requests. San Francisco Office: 3777 Depot Road, Suite 409, Hayward, CA 94545-2761 • Phone: 510/887-8828 • 800/827-3274 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone: 310/763-2374 • 888/813-9417 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040



ENVIRONMENTAL ASSISTANCE GROUP P.O. BOX 2537 TEHACHAPI, CA 93581 PHONE/FAX 661-822-8762 E-MAIL comply@haztrainer.com

March 8, 2020

Mr. Bob Lombard, Newport Mesa Unified School District 2990 Mesa Verde Drive, Costa Mesa 92626

SUMMARY REPORT OF SAMPLING FLOOR MATERIALS FOR ASBESTOS

INTRODUCTION

On March 5, 2020 Environmental Assistance Group represented by Ed Kennedy, Certified Asbestos Consultant (CAC) collected samples of non-friable miscellaneous flooring materials from Paulerino Elementary School, 1060 Paularino Avenue Costa Mesa, California 92626, in the Newport Mesa Unified School District. The sampling was requested for the Multipurpose Room and Hall because flooring replacement was expected to be scheduled for approximately 2,600 square feet of flooring.

METHOD

The sampling method included collecting representative samples of 9" x 9" vinyl asbestos floor tile and mastic. It was considered to be one homogeneous area of material.

The samples were placed in leak tight containers and transported to a NVLAP and DHS certified laboratory, Forensic Analytical in Dominguez Hills California, for analysis by Polarized Light Microscopy (PLM). After analysis, the results were provided for inclusion in this report.

RESULTS

The analyses showed that the homogenous areas of 9"x9" vinyl asbestos floor tile (VAT) were 3% Chrysotile asbestos and the black mastic was 3% Chrysotile asbestos.

RECOMMENDATION

Disturbance of the flooring materials with asbestos content greater than one tenth of a percent including removal of the floor tile, black mastic on the concrete floors, must be accomplished by certified asbestos workers in accordance with a CAC prepared Project Design.

Elduni E Kennedy, CAC 93-1249, CLP 4092

Attachments: Asbestos Homogeneous Area Sampling Report, Forensic Analytical Bulk Asbestos Analysis Report and Chain of Custody

Page <u>1</u> of <u>1</u>

CLIENT: NMUSD

DATE: <u>3-5-2020</u>

SITE: Sonora Elementary

PROJECT # NMSS320

SAMPLED: <u>3-5-2020</u>

INSPECTOR: Eldwin "Ed" Kennedy

Eldini E Kennady Signature:

HA	SAMPLE	HOMOGENOUS	CONDI-	LOCATION/	BLDG/	RM/#	SAMPLE	AMT
	#	MATERIAL	TION	SURFACE	SUITE		LOCATION	
1	NMSS320-1	Tan 9x9 VFT/ mastic/ filler	Poor	Floor – (not under stage)	Auditorium	Hall	Hall women's RR door	2,500 SF Tile 3% Mastic 3%
1	NMSS320-2	Tan 9x9 VFT/ Mastic	Poor	Floor – wood base	Auditorium	MPR	S. stage stairs at E. bottom corner	Tile 3% Mastic 3%

Environmental Assistance Group

179 Niblick Rd. #401 Paso Robles, CA 93446

Office: 805-286-4921

CERT/CAC #: <u>93-1249</u>



1 of 1

Bulk Asbestos Analysis

(EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation) NVLAP Lab Code: 101459-1

Environmental Assistance Group Ed Kennedy PO Box 2537 Tehachapi, CA 93561					Client ID: Report Num Date Receive Date Analyze Date Printed First Reporte	d: 03/05// ed: 03/05// : 03/06//	69 20 20 20
Job ID/Site: NMSS320; Sonora ES					SGSFL Job I Total Sample		
Date(s) Collected: 03/05/2020					Total Sample	es Analyzed:	2
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMSS320 1 Layer: Tan Tile Layer: Black Mastic	51332682	Chrysotile Chrysotile	3 96 3 96				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	Asbestos (3%)					
NMSS320 2 Layer: Tan Tile Layer: Black Mastic	51332683	Chrysotile Chrysotile	3 96 3 96				
Total Composite Values of Fibrous Con Cellulose (Trace)	mponents: A	Asbestos (3%)					

bar

Tiffani Ludd, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

From the second the presence of assesses below the LOQ. 'ND' = 'None Detected'. Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample's based. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL. SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

20535 South Beishaw Avenue, Carson, CA 90746 / Telephone: (310) 763-2374 (888) 813-9417 / Fax: (310) 763-4450

SGS FORENSIC	RIES				Analys	sis Req	uest For	m (COC)		
Client Name & Address:	С	lient No.: L1206	PO/Job#:	MS	5 820	Date	- S	5-20		
Environmental Assistant	ce Group		Turn Around Time: Same Day (1Day) 2Day / 3Day / 4Day / 5Day							
PO Box 2537			PCM: I NIOSH 7400A / NIOSH 7400B Rotometer							
Tehachapi, CA 93581			Star	ndard / [î	Point Count	400-10	00 / 🗖 C	ARB 435		
Contact: Ed Kennedy	Phone:	(661) 822-8762	TEM Air: AHERA / Vamate2 / NIOSH 7402							
E weile	I		TEM Bulk:							
comply@HazTraine	er.com		 ☐ TEM Water: ☐ Potable / ☐ Non-Potable / ☐ Weight % ☐ TEM Microvac: ☐ Qual / ☐ D5755(str/area) / ☐ D5756(str/mass) 							
Site Name: Senor	a Fa	ŝ	D IAQ Particle		, ,		⊐ PLM Opc ∃ Special P	aques/Soot Proiect		
Site Location:		-	T Metals Analy	sis Matri	ix:		ethod:			
Comments:				Anal	ytes:	🗖 Silica	in Air 🗖 v	w/Gravimetry		
	1 1			- <u>r</u> -		🗖 Quar		· · ·		
Sample ID	Date /	Sample Location / D	escription		FOR AIR SAI	<u> </u>		Sample Area /		
	Time		F	Туре	Time On/Off	Avg LPM	Total Time	Air Volume		
						-				
NHSS 3201	3-5-20			ित						
NHSS 3201 2						-				
	· -			<u> </u>						
				ब ज		1				
	<u> </u>			<u>_</u>						
				IP C]				
				지 - 미		-				
				P		- !				
				<u>ब</u> े उ		1				
				۹ ٦						
						-				
				<u> </u>						
				IP						
Sampled By:	Date/Time:	-5-200 Via: T	Fed Ex T UPS	L E TT US Ma	il 🖬 Courie	er D ro	op Off Fi	 Other:		
Relinquished By:	Jalis	Relinquished By:			Relinquished	\sim				
Date / Time:	-3.5.	20 Date / Time:			Date / Time:					
Received By	, D/0	Received By:			Received By:					
Date / Time 3-5-0 Condition Acceptable? DYes	∂¦39γ~ □No	Date / Time: Condition Acceptable? max subcontract client some			Date / Time: Condition Act			⊡ No		

 \sim

GS Forensic Laboratories may subcontract client samples to other SGSFL locations to meet client requests. San Francisco Office: 3777 Depot Road, Suite 409, Hayward, CA 94545-2761 • Phone: 510/887-8828 • 800/827-3274 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone: 310/763-2374 • 888/813-9417 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040



ENVIRONMENTAL ASSISTANCE GROUP P.O. Box 2537 TEHACHAPI, CA 93581 PHONE/FAX 661-822-8762 E-MAIL comply@haztrainer.com

March 8, 2020

Mr. Bob Lombard, Newport Mesa Unified School District 2990 Mesa Verde Drive, Costa Mesa 92626

SUMMARY REPORT OF SAMPLING FLOOR MATERIALS FOR ASBESTOS

INTRODUCTION

On February 14 and 19, 2020 Environmental Assistance Group represented by Ed Kennedy, Certified Asbestos Consultant (CAC) collected samples of non-friable miscellaneous flooring materials from Rea Elementary School 661 Hamilton Avenue Costa Mesa, California 92627, in the Newport Mesa Unified School District. The sampling was requested for Rooms 1, 1 Workroom, 2, 4, 5, 6, 7, 8, 9, 10, 11, because flooring replacement was expected to be scheduled for approximately 9,200 square feet of flooring.

METHOD

The sampling method included collecting representative samples of 9" x 9" vinyl asbestos floor tile and mastic (mostly under carpet) as well as vinyl base and mastic. Most rooms had areas of 12" x 12" floor tile not under carpet, but since a majority of 9" x 9" was also present, it was considered in the homogeneous area.

The samples were placed in leak tight containers and transported to a NVLAP and DHS certified laboratory, Forensic Analytical in Dominguez Hills California, for analysis by Polarized Light Microscopy (PLM). After analysis, the results were provided for inclusion in this report.

RESULTS

The analyses showed that the homogenous areas of 9"x9" vinyl asbestos floor tile (VAT) were 2% Chrysotile asbestos and the black mastic was 2% Chrysotile asbestos in all rooms inspected. The vinyl base mastic contained Trace Chrysotile asbestos.

RECOMMENDATION

Disturbance of the flooring materials with asbestos content greater than one tenth of a percent including removal of the floor tile, black mastic on the concrete floors, and brown mastic on the lower walls must be accomplished by certified asbestos workers in accordance with a CAC prepared Project Design.

dui Ekemedy

Eldwin "Ed" Kennedy, CAC 93-1249, CLP 4092

Attachments: Forensic Analytical Bulk Asbestos Analysis Report and Chain of Custody

Page <u>1</u> of <u>1</u>

CLIENT: NMUSD

DATE: 2-14 & 19-2020 SITE: Rea Intermediate

SAMPLED: <u>2-14 & 19-2020</u>

INSPECTOR: <u>Eldwin "Ed" Kennedy</u>

Environmental Assistance Group 179 Niblick Rd. #401 Paso Robles, CA 93446 Office: 805-286-4921

PROJECT # NMRS220

CERT/CAC #: <u>93-1249</u>

Eldini Ekemady Signature:

HA	SAMPLE	HOMOGENOUS	CONDI-	LOCATION/	BLDG/	RM/#	SAMPLE	AMT
	#	MATERIAL	TION	SURFACE	SUITE		LOCATION	
1	NMRS220-1	FVT/mastic	Good	Floor under carpet	1-4	1	4' from W. wall,	9,200 SF
							8' from N. wall	2% Tile
								2% Mastic
2	NMRS220-2	Blue 6" vinyl base	Good	Lower walls	1-4	Workroom	Inside door at hinge	ND
-							jamb	Trace
								Mastic
				2-19-20				
	NMRS220-3	Tan VFT/mastic	Good	Floor under carpet	1-4	2	8' from E. wall,	2% Tile
1							12' from S. wall	2% Mastic
	NMRS220-4	Tan VFT/mastic	Good	Floor under carpet	1-4	4	12' from N. wall,	ND Tile
1							4' from E. wall	2% Mastic
	NMRS220-5	White VFT/mastic	Good	Floor under carpet	5-9	5	9' from S. wall, 12'	2% Tile
1							from E. wall	2% Mastic
	NMRS220-6	Blue 4" vinyl base	Good	Lower wall	5-9	5	At N. door, hinge	ND
2							side, bottom	ND
	NMRS220-7	Tan VFT/mastic	Good	Floor under carpet	5-9	6	4' from E. wall,	ND Tile
1							12' from S. wall	2% Mastic
	NMRS220-8	Tan VFT/mastic	Good	Floor under carpet	5-9	7	4' from E. wall,	2% Tile
1							12' from N. wall	2% Mastic
	NMRS220-9	Tan VFT/mastic	Good	Floor under carpet	5-9	8	3' from E. wall,	ND Tile
1						-	8' from N. wall	2% Mastic
•	NMRS220-10	Blue 4" vinyl base/	Good	Lower walls	5-9	8	1' from door jamb,	ND
2		mastic					E. side	0.0(711
2	NMRS220-11	VFT/mastic	Good	Floor under carpet	5-9	9	2' from S. wall,	2% Tile
2					10.11	10.11	13' from W. wall	2% Mastic
•		No Tile, Carpet		Under carpet	10-11	10-11		
3		over		Bead blast only				
		Concrete	Cood	L avvan voelle	10.11	11	Colooy at bings style	
2	NMRS220-12	Blue 4" vinyl base/ mastic	Good	Lower walls	10-11	11	S. door at hinge side	ND Base Trace
		mastic						Trace Mastic



Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation) NVLAP Lab Code: 101459-1

Environmental Assistance Group Ed Kennedy PO Box 2537 Tehachapi, CA 93561 Job ID/Site: NMRS220, REA Elementar		Client ID: Report Numb Date Received Date Analyze Date Printed: First Reporte SGSFL Job D	l: 02/21/2 d: 02/26/2 02/26/2 d: 02/26/2				
Date(s) Collected: 02/14/2020, 02/19/202	0				Total Sample Total Sample		12 12
Sample ID	Lab Number	Asbestos r Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMRS220 1 Layer: Blue-Green Mastic Layer: Beige Tile Layer: Black Mastic Total Composite Values of Fibrous Com	51329083	Chrysotile Chrysotile Asbestos (2%)	ND 2 % 2 %				
Cellulose (Trace) NMRS220 2 Layer: Blue Non-Fibrous Material Layer: White Mastic Layer: Brown Mastic Layer: Beige Wallcovering w/ Adhesive	51329084	Anthophyllite	ND ND Trace ND				
Total Composite Values of Fibrous Com Cellulose (Trace) Comment: This comment applies to the	-	Asbestos (Trace)		for addition	al analyses.		
NMRS220 3 Layer: Blue-Green Mastic Layer: Beige Tile Layer: Black Mastic	51329085	Chrysotile Chrysotile	ND 2 % 2 %				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (2%)					
NMRS220 4 Layer: Blue-Green Mastic Layer: Beige Tile Layer: Black Mastic	51329086	Chrysotile	ND ND 2 %				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (Trace))				
NMRS220 5 Layer: Blue-Green Mastic Layer: Beige Tile Layer: Black Mastic	51329087	Chrysotile Chrysotile	ND 2 % 2 %				
Total Composite Values of Fibrous Com Cellulose (Trace)	ponents:	Asbestos (2%)					

2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 / Telephone: (310) 763-2374 (888) 813-9417 / Fax: (310) 763-8684

Client Name: Environmental Assistance	Group				Report Numb Date Printed:	er: B3004	
Sample ID	Lab Numbe	Asbestos a Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMRS220 6 Layer: Blue Non-Fibrous Material with Layer: White Mastic Layer: Paint			ND ND ND				
Total Composite Values of Fibrous Cor Cellulose (Trace)	nponents:	Asbestos (ND)					
NMRS220 7 Layer: Blue-Green Mastic Layer: Tan Tile Layer: Black Mastic	51329089	Chrysotile	ND 2 % ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (2%)					
NMRS220 8 Layer: Blue-Green Mastic Layer: Beige Tile Layer: Black Mastic	51329090	Chrysotile Chrysotile	ND 2 % 2 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (2%)					
NMRS220 9 Layer: Blue-Green Mastic Layer: Beige Tile Layer: Black Mastic	51329091	Chrysotile	ND ND 2 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (Trace))				
NMRS220 10 Layer: Blue Non-Fibrous Material Layer: White Mastic Layer: Paint	51329092		ND ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
NMRS220 11 Layer: Blue-Green Mastic Layer: Beige Tile Layer: Black Mastic	51329093	Chrysotile Chrysotile	ND 2 % 2 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (2%)					
NMRS220 12 Layer: Blue Tape Layer: Blue Non-Fibrous Material Layer: White Mastic Layer: Brown Mastic Layer: Beige Wallcovering with Adhes	51329094 ive	Anthophyllite	ND ND ND Trace ND				
Total Composite Values of Fibrous Con Cellulose (Trace) Comment: Thuis comment applies to the	nponents:	Asbestos (Trace))	l for additiona	l analyses.		

2 of 3 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 / Telephone: (310) 763-2374 (888) 813-9417 / Fax: (310) 763-8684

					Report Num	ber: B3004	89
Client Name: Environmental	Assistance Group				Date Printed	: 02/26/2	20
		Asbestos	Percent in	Asbestos	Percent in	Asbestos	Percent in
Sample ID	Lab Number	Туре	Layer	Type	Layer	Type	Layer

34 Fran

Tiffani Ludd, Laboratory Supervisor, Rancho Dominguez Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is toolsy responsible for the use and interpretation of test results and reports requested from SGSFL. SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.



Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

	-										
Client	Name & A	ddress:	Clie	nt No.:	PO/Job#:	RSZ	220 Date:	2-2	20-2	ð	
Provide the Provide Party		ssistance Group) L	1206	Turn Around Time						
	ox 2537 chapi CA 93	581				H 7400A /	D NIOSH 740	ов 🗖	Rotometer		
					PLM: Stand	lard / 🗖 I	Point Count 400) - 1000 /	CARB 435	ĉ	
Conta	act:				TEM Air: AHERA / Yamate2 / NIOSH 7402						
	enned	- 661-822-8762	Fax:		TEM Bulk: Quantitative / Qualitative / Chatfield TEM Water: Potable / Non-Potable / Weight %						
	Cell: 6	61-304-8981	661-82	22-8762	TEM Microvac	59				• 1112 • 1111 • 111	
E-ma	il: oly@HazTra	iner.com			 IAQ Particle Identif Particle Identif 				J PLM Opaque J Special Pro		
Tech	nician: Eldv	win Kennedy			Metals Analysi	is: Method	d:				
	# 93-1429			1	Matrix:						
Site	l (Rea E	Leme	ntary	Analytes:						
Comr	ments:			1			Report Via: TFax		Mail 🗆 V	/erbal	
							FOR AIR SAN	APLES ONL	Y	Sample	
НА	HA Sample ID Date / Time			Sample Location / De	escription	Туре	Time On/Off	Avg. LPM	Total Time	Area / Air	
						A	Onyon		Time	Volume	
	NMRS2201 2-14-20 NMRS2202 2-14-20 32-19-20					P C					
	NMR	52701	2-14.20			A P					
	1.00	1	2.44			A					
		3	2-19-20			PC					
	-					A			1.1		
		4				C A					
		5	+			PC					
						A					
		6				С					
		7				A P					
		· · · ·				A					
		8				P C					
		9				A P C					
						A					
		1 10				С					
		dwin Kenned	~		Date: 2-14a	mul 7-2	Time:				
100000000000000000000000000000000000000	ed Via: 🗖				C Drop Off	Other:					
Relinquished By: Eldwin Kennet Relinquished By							Relinquished B	y:			
Date / Time: 2-21-20 Date / Time:							Date / Time:				
Receiv	(ed By:	auto	D/o	Received By:			Received By:				
Date	Time:	-21-20	4:04	Date / Time:			Date / Time:				
Condi	tion Accenta	ble? Tyes		Condition Acceptable?	Ves 🗖 No		Condition Acce	ntable?		No	

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030



ENVIRONMENTAL ASSISTANCE GROUP P.O. Box 2537 TEHACHAPI, CA 93581 PHONE/FAX 661-822-8762 E-MAIL comply@haztrainer.com

March 8, 2020

Mr. Bob Lombard, Newport Mesa Unified School District 2990 Mesa Verde Drive, Costa Mesa 92626

SUMMARY REPORT OF SAMPLING FLOOR MATERIALS FOR ASBESTOS

INTRODUCTION

On March 5, 2020 Environmental Assistance Group represented by Ed Kennedy, Certified Asbestos Consultant (CAC) collected samples of non-friable miscellaneous flooring materials from Sonora Elementary School 966 Sonora Road Costa Mesa, California 92626, in the Newport Mesa Unified School District. The sampling was requested for the Multipurpose Room and Hall because flooring replacement was expected to be scheduled for approximately 2,500 square feet of flooring.

METHOD

The sampling method included collecting representative samples of 9" x 9" vinyl asbestos floor tile and mastic. It was considered to be one homogeneous area.

The samples were placed in leak tight containers and transported to a NVLAP and DHS certified laboratory, Forensic Analytical in Dominguez Hills California, for analysis by Polarized Light Microscopy (PLM). After analysis, the results were provided for inclusion in this report.

RESULTS

The analyses showed that the homogenous areas of 9"x9" vinyl asbestos floor tile (VAT) were 3% Chrysotile asbestos and the black mastic was 3% Chrysotile asbestos.

RECOMMENDATION

Disturbance of the flooring materials with asbestos content greater than one tenth of a percent including removal of the floor tile, black mastic on the concrete floors, and brown mastic on the lower walls must be accomplished by certified asbestos workers in accordance with a CAC prepared Project Design.

Elduni E Cunady Eldwin "Ed" Kennedy, CAC 93-1249, CLP 4092

Attachments: Asbestos Homogeneous Area Sampling Report, Forensic Analytical Bulk Asbestos Analysis Report and Chain of Custody

Page <u>1</u> of <u>1</u>

CLIENT: NMUSD

DATE: <u>3-5-2020</u>

SITE: Sonora Elementary

PROJECT # NMSS320

SAMPLED: <u>3-5-2020</u>

INSPECTOR: Eldwin "Ed" Kennedy

Eldini E Kennady Signature:

HA	SAMPLE	HOMOGENOUS	CONDI-	LOCATION/	BLDG/	RM/#	SAMPLE	AMT
	#	MATERIAL	TION	SURFACE	SUITE		LOCATION	
1	NMSS320-1	Tan 9x9 VFT/ mastic/ filler	Poor	Floor – (not under stage)	Auditorium	Hall	Hall women's RR door	2,500 SF Tile 3% Mastic 3%
1	NMSS320-2	Tan 9x9 VFT/ Mastic	Poor	Floor – wood base	Auditorium	MPR	S. stage stairs at E. bottom corner	Tile 3% Mastic 3%

Environmental Assistance Group

179 Niblick Rd. #401 Paso Robles, CA 93446

Office: 805-286-4921

CERT/CAC #: <u>93-1249</u>



1 of 1

Bulk Asbestos Analysis

(EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation) NVLAP Lab Code: 101459-1

Environmental Assistance Group Ed Kennedy PO Box 2537 Tehachapi, CA 93561					Client ID: Report Num Date Receive Date Analyze Date Printed First Reporte	d: 03/05// ed: 03/05// : 03/06//	69 20 20 20
Job ID/Site: NMSS320; Sonora ES					SGSFL Job I Total Sample		
Date(s) Collected: 03/05/2020					Total Sample	es Analyzed:	2
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMSS320 1 Layer: Tan Tile Layer: Black Mastic	51332682	Chrysotile Chrysotile	3 96 3 96				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents: A	Asbestos (3%)					
NMSS320 2 Layer: Tan Tile Layer: Black Mastic	51332683	Chrysotile Chrysotile	3 96 3 96				
Total Composite Values of Fibrous Con Cellulose (Trace)	mponents: A	Asbestos (3%)					

bar

Tiffani Ludd, Laboratory Supervisor, Carson Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'.

From the second the presence of assesses below the LOQ. 'ND' = 'None Detected'. Analytical results and reports are generated by SGS Forensic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample's based. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client is solely responsible for the use and interpretation of test results and reports requested from SGSFL. SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

20535 South Beishaw Avenue, Carson, CA 90746 / Telephone: (310) 763-2374 (888) 813-9417 / Fax: (310) 763-4450

SGS FORENSIC	RIES				Analys	sis Req	uest For	m (COC)
Client Name & Address:	С	lient No.: L1206	PO/Job#:	MS	5 820	Date	- S	5-20
Environmental Assistant	ce Group		Turn Around Tin	_		-		4Day / 5Day
PO Box 2537					\sim			lotometer
Tehachapi, CA 93581			Star	ndard / [î	Point Count	400-10	00 / 🗖 C	ARB 435
Contact: Ed Kennedy	Phone:	(661) 822-8762	TEM Air:	AHERA /	′ ⊡ Yo mate2		OSH 7402	
E weile	I		TEM Bulk: T TEM Water:					
comply@HazTraine	er.com		TEM Microvo	ac: 🛱 Quo	ıl / 🛱 D5755	(str/area)		
Site Name: Senor	a Fa	ŝ	D IAQ Particle		, ,		⊐ PLM Opc ∃ Special P	aques/Soot Proiect
Site Location:		-	T Metals Analy	sis Matri	ix:		ethod:	
Comments:				Anal	ytes:	🗖 Silica	in Air 🗖 v	w/Gravimetry
	1 1			- <u>r</u> -		🗖 Quar		· · ·
Sample ID	Date /	Sample Location / D	escription		FOR AIR SAI	<u> </u>		Sample Area /
	Time		F	Туре	Time On/Off	Avg LPM	Total Time	Air Volume
						-		
NHSS 3201	3-5-20			ित				
NHSS 3201 2						-		
	· -			<u> </u>				
				ब ज		1		
	<u> </u>			<u>_</u>				
				IP C]		
				지 - 미		-		
				P		- !		
				<u>ब</u> े उ		1		
				۹ ٦				
						-		
				<u> </u>				
				IP				
Sampled By:	Date/Time:	-5-200 Via: T	Fed Ex T UPS	L E TT US Ma	ail 🗖 Courie	er D ro	op Off Fi	 Other:
Relinquished By:	Jalis	Relinquished By:			Relinquished	\sim		
Date / Time:	-3.5.	20 Date / Time:			Date / Time:			
Received By	, D/0	Received By:			Received By:			
Date / Time 3-5-0 Condition Acceptable? DYes	∂¦39γ~ □No	Date / Time: Condition Acceptable? max subcontract client some			Date / Time: Condition Act			⊡ No

 \sim

GS Forensic Laboratories may subcontract client samples to other SGSFL locations to meet client requests. San Francisco Office: 3777 Depot Road, Suite 409, Hayward, CA 94545-2761 • Phone: 510/887-8828 • 800/827-3274 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 • Phone: 310/763-2374 • 888/813-9417 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, NV 89119 • Phone: 702/784-0040



ENVIRONMENTAL ASSISTANCE GROUP P.O. Box 2537 TEHACHAPI, CA 93581 PHONE/FAX 661-822-8762 E-MAIL comply@haztrainer.com

March 8, 2020

Mr. Bob Lombard, Newport Mesa Unified School District 2990 Mesa Verde Drive, Costa Mesa 92626

SUMMARY REPORT OF SAMPLING FLOOR MATERIALS FOR ASBESTOS

INTRODUCTION

On February 14 and 19, 2020 Environmental Assistance Group represented by Ed Kennedy, Certified Asbestos Consultant (CAC) collected samples of non-friable miscellaneous flooring materials from Whittier Elementary School 1050 Arlington Drive Costa Mesa, California 92626, in the Newport Mesa Unified School District. The sampling was requested for Rooms 4, 5, 11, 13, 35, 36, 40, 42, 43 and Workroom because flooring replacement was expected to be scheduled for approximately 9,200 square feet of flooring.

METHOD

The sampling method included collecting representative samples of 9" x 9" vinyl asbestos floor tile and mastic (mostly under carpet) as well as vinyl base and mastic. Most rooms had areas of 12" x 12" floor tile not under carpet, but since a majority of 9" x 9" was also present, it was considered in the homogeneous area.

The samples were placed in leak tight containers and transported to a NVLAP and DHS certified laboratory, Forensic Analytical in Dominguez Hills California, for analysis by Polarized Light Microscopy (PLM). After analysis, the results were provided for inclusion in this report.

RESULTS

The analyses showed that the homogenous areas of 9"x9" vinyl asbestos floor tile (VAT) were 2% Chrysotile asbestos and the black mastic was 2% Chrysotile asbestos in all rooms inspected.

RECOMMENDATION

Disturbance of the flooring materials with asbestos content greater than one tenth of a percent including removal of the floor tile, black mastic on the concrete floors, must be accomplished by certified asbestos workers in accordance with a CAC prepared Project Design.

Ideni E Kemady

Eldwin "Ed" Kennedy, CAC 93-1249, CLP 4092

Attachments: Forensic Analytical Bulk Asbestos Analysis Report and Chain of Custody

Page <u>1</u> of <u>1</u>

CLIENT: NMUSD

SITE: Whittier Elementary

Office: 805-286-4921

179 Niblick Rd. #401 Paso Robles, CA 93446

Environmental Assistance Group

DATE: <u>2-13-20</u> SAMPLED: <u>2-13-20</u> PROJECT # <u>NMWS220</u> CERT/CAC #: <u>93-1249</u>

INSPECTOR: Eldwin "Ed" Kennedy

Signature: Eldini Ekemady

HA	SAMPLE	HOMOGENOUS	CONDI-	LOCATION/	BLDG/	RM/#	SAMPLE	AMT
	#	MATERIAL	TION	SURFACE	SUITE		LOCATION	
1	NMWS220-1	Green VFT under	Good	Floor under	4-5	4	W. side, 3' from	900 SF
		carpet/mastic		carpet			W. wall, 6' from S. wall	Tile ND
								Mastic
2		Dive 4% stand have	Carad	1	4.5		Cl frage C well	Trace
2	NMWS220-2	Blue 4" vinyl base	Good	Lower wall	4-5	4	6' from S. wall, bottom of W. wall	Base ND Mastic ND
	NMWS220-3	Green VFT/mastic	Good	Floor under	4-5	5	DOLLOTT OF VV. Wall	900 SF
1	10101003220-5	Green vi Tymastic	0000	carpet	4-5	J		Tile Trace
				curper				Mastic 3%
2	NMWS220-4	Blue 4" vinyl base	Good	Lower wall	4-5	5		Base ND
		,						Mastic ND
1	NMWS220-5	Green VFT/mastic	Good	Floor under	11-13	11	12' from E. wall,	900 SF
T				carpet			6" from N. wall	Tile 2%
								Mastic 3%
2	NMWS220-6	Blue 4" vinyl base	Good	Lower wall	11-13	11		Base ND
								Mastic ND
1	NMWS220-7	Green VFT/mastic	Good	Floor under	11-13	13	6' from N. wall,	900 SF
				carpet			12' from E. wall	Tile 2%
2	NMWS220-8	Blue 4" vinyl base/	Good	Lower wall	11-13	13	Below heater,	Mastic 3% Base ND
2	10101003220-0	mastic	Good	LOWEI Wall	11-15	15	door jamb side	Mastic ND
	NMWS220-9	Tan VFT/mastic	Good	Floor under	35-36	35	15' from N. wall,	900 SF
3	1111110220 5		0000	carpet	55 50	55	12' from w. wall	Tile 2%
								Mastic 3%
2	NMWS220-10	Blue 4" vinyl base	Good	Lower wall	35-36	35	At E. door lock jamb	Base ND
								Mastic ND
3	NMWS220-11	Tan VFT/mastic	Good	Floor under	35-36	36	5' from S. wall,	900 SF
5				carpet			12' from W. wall	Tile 2%
								Mastic 3%
3	NMWS220-12	Tan VFT/mastic	Good	Floor under	39-41	40	12' from W. wall,	900 SF
				carpet			15' from N. wall	Tile 2%
2	NMWS220-13	Blue 4" vinyl base	Good	Lower wall	39-41	40	At hinge side of inner	Mastic 3% Base ND
2	10101003220-13	Blue 4 VIII VIII Dase	900u		59-41	40	door	Mastic ND
3	NMWS220-14	Brown-tan VFT/	Good	Floor under	42-44	42	12' from W. side,	900 SF
5		mastic	5500	carpet	76 77	72	12' from N. side	Tile 2%
		mastic		carper				Mastic 3%
2	NMWS220-15	Blue 4" vinyl base	Good	Lower wall	42-44	42	Hinge side of door	Base ND
							-	Mastic ND

3	NMWS220-16	Brown-tan VFT/	Good	Lower wall	42-44	43	12' from W. wall,	900 SF
		mastic					10' from N. wall	Tile 2%
								Mastic 3%
3	NMWS220-17	Brown-tan VFT/	Good	Floor under	Admin	Workroom	12' from N. wall,	900 SF
		mastic		carpet			5' from E. wall	Tile 2%
								Mastic 3%
2	NMWS220-18	Blue 4" vinyl base	Good	Lower wall	Admin	Workroom	E. wall, 12'	Base ND
							from S. wall	Mastic ND



Bulk Asbestos Analysis (EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation) NVLAP Lab Code: 101459-0

Environmental Assistance Group Ed Kennedy PO Box 2537 Tehachapi, CA 93561					Chient ID: Report Numbe Date Received: Date Analyzed Date Printed: First Reported	: 02/14/20 : 02/19/20 02/19/20 : 02/19/20))
Job ID/Site: NMS220; Whittier ES					SGSFL Job ID Total Samples	Submitted:	
Date(s) Collected: 02/13/2020		Asbestos	Percent in	Asbestos	Total Samples Percent in	Analyzed: Asbestos	18 Percent in
Sample ID	Lab Numbe	а Туре	Layer	Type	Layer	Туре	Layer
NMS2201 Layer: Tan Tile Layer: Black Mastic	51326525	Chrysotile	ND Trace				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (Trace))				
NMS2202 Layer: Blue Non-Fibrous Material Layer: White Mastic	51326526		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
NMS2203 Layer: Tan Tile Layer: Black Mastic	51326527	Chrysotile Chrysotile	Trace 3 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (Trace))				
NMS2204 Layer: Blue Non-Fibrous Material Layer: White Mastic	51326528		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					
NMS2205 Layer: Tan Tile Layer: Black Mastic	51326529	Chrysotile Chrysotile	2 % 3 %				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (2%)					
NMS2206 Layer: Blue Non-Fibrous Material Layer: White Mastic	51326530		ND ND				
Total Composite Values of Fibrous Con Cellulose (Trace)	nponents:	Asbestos (ND)					

1 of 3 3777 Depot Road, Suite 409, Hayward, CA 94545 / Telephone: (510) 887-8828 (800) 827-FASI / Fax: (510) 887-4218

Client Name: Environmental Assistance	Group				Report Numb Date Printed:	er: B30012 02/19/2	
Sample ID	Lab Numbe	Asbestos a Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMS2207 Layer: Tan Tile Layer: Black Mastic	51326531	Chrysotile Chrysotile	2 % 3 %				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (2%)					
NMS2208 Layer: Blue Non-Fibrous Material Layer: White Mastic	51326532		ND ND				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (ND)					
NMS2209 Layer: Tan Tile Layer: Black Mastic	51326533	Chrysotile Chrysotile	2 % 3 %				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (2%)					
NMS22010 Layer: Blue Non-Fibrous Material Layer: White Mastic	51326534		ND ND				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (ND)					
NMS22011 Layer: Tan Tile Layer: Black Mastic	51326535	Chrysotile Chrysotile	2 % 3 %				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (2%)					
NMS22012 Layer: Tan Tile Layer: Black Mastic	51326536	Chrysotile Chrysotile	2 % 3 %				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (2%)					
NMS22013 Layer: Blue Non-Fibrous Material	51326537		ND				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (ND)					
NMS22014 Layer: Tan Tile Layer: Black Mastic	51326538	Chrysotile Chrysotile	2 % 3 %				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (2%)					
NMS22015 Layer: Blue Non-Fibrous Material Layer: White Mastic	51326539		ND ND				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (ND)					

3777 Depot Road, Suite 409, Hayward, CA 94545 / Telephone: (510) 887-8828 (800) 827-FASI / Fax: (510) 887-4218

2 of 3

Client Name: Environmental Assistance	Group				Report Numb Date Printed:		-
Sample ID	Lab Numbe	Asbestos 1 Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMS22016 Layer: Tan Tile Layer: Black Mastic	51326540	Chrysotile Chrysotile	2 % 3 %				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (2%)					
NMS22017 Layer: Tan Tile Layer: Black Mastic	51326541	Chrysotile Chrysotile	2 % 3 %				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (2%)					
NMS22018 Layer: Blue Non-Fibrous Material Layer: White Mastic	51326542		ND ND				
Total Composite Values of Fibrous Co Cellulose (Trace)	mponents:	Asbestos (ND)					

Lad Shrower

Tad Thrower, Laboratory Supervisor, Hayward Laboratory

Tad Thrower, Laboratory Supervisor, Hayward Laboratory Note: Limit of Quantification ('LOQ) = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'. Analytical results and reports are generated by SGS Formatic Laboratories (SGSFL) at the request of and for the exclusive use of the person or entity (client) named on such report. Result, reports or copies of same will not be released by SGSFL to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentations available upon request. This report must not be reproduced except in full, unless approved by SGSFL. The client's solary responsible for the use and interpretation of test results and reports requested from SGSFL. SGSFL is not able to assess the degree of hazard resulting from materials analyzed. SGS Forensic Laboratories reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

3777 Depot Road, Suite 409, Hayward, CA 94545 / Telephone: (510) 887-8828 (800) 827-FASI / Fax: (510) 887-4218

3 of 3



Client	Name & Ac	ldress:	Cli	ent No.:	PO / Job#:	NGO	Date	e: 2	-14-2	20
Enviro	onmental As	sistance Group	1	L1206	Turn Around Time	e: Same D	20 av / 1Day / 2		ay ADay /	
0.0000000	x 2537 hapi CA 935	581							Rotometer	
Tende					Stand					
Conta	ct:									
	nnedy	C1 000 07C2			TEM Bulk: C C	Quantitativ	e / 🗖 Qualitat	tive / 🗖	Chatfield	
Phone		561-822-8762 51-304-8981	Fax: 661-8	322-8762	TEM Microvac:					str/mass)
E-mai	l: ly@HazTra	iner com			IAQ Particle Ide Particle Identif				D PLM Opaqu D Special Proj	
Techn		iner.com			Metals Analysi				s special roj	
	93-1429 ocation:				Matrix:					
Site L	ocation.	WhiHi	er E	S.	Analytes:					
Comn	nents:						Report Via:		Mail 🗖 V	erbal
						T	FOR AIR SAN			Sample
НА	San	nple ID	Date / Time	Sample Location / De	escription	Туре	Time On/Off	Avg.	Total Time	Area / Air
		00.				A	Un/Un	LPIVI	Time	Volume
	4W2	220 1	2.13.2	p		P C				
	1	2	2-13-20	þ		P				
						A				
		3				P C				
		4				P C				
						A				
		5				С				
		6				A P C				
						A				
		7				C				
		8				P C				
						AP				
		9				A				
		1 10				P C		-		
Samp	led By: E	d Kenne		Date	2-14-20	O Tim	e:			
Shipp	ed Via: 🗖	Fed Ex D D		US Mail Courier	🗆 Drop Off 🛛 🗆 O	ther:				
	uished By:	Eldin ki	med	M Relinquished By:			Relinquished B	sy:		
Date /	^{'Time:} 2 -	14-20	9.4	512 Date / Time:			Date / Time:			
	ved By:	Carol	6 D	Received By:			Received By:			
Date /	Time:	-14-20	9:5	Star Date / Time:			Date / Time:			
Condi	tion Accepta	ble? 🗖 Yes	🗆 No	Condition Acceptable?	Yes 🗖 No		Condition Acce	eptable?	J Yes 🛛 I	No

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030

8	SI 21 11 120	(87) 8
Forensic Analy	ytical Labo	oratories, Inc.

*

Analysis Request Form (COC)

Client Name & Address: Client No.:	PO/Job#: N	MS2	Date	e: 2·	-14-2	20
Environmental Assistance Group L1206	Turn Around Tim	e: Same D	ay / 1Day / 2			
PO Box 2537 Tehachapi CA 93581		H 7400A /	SIOSH 7400	ов 🗆	Rotometer	
	PLM: Stand	dard / 🗖 F	oint Count 400	- 1000 /	CARB 435	
Contact:	TEM Air: A TEM Bulk:					
Ed Kennedy Phone: Office: 661-822-8762 Fax:	TEM Water:	D Potable	/ 🗖 Non-Potab	ole / 🗆 W	/eight %	
Cell: 661-304-8981 661-822-8762	TEM Microvad TEM Microvad IAQ Particle Id			<u>, , , , , , , , , , , , , , , , , , , </u>	7 D D5756(a de la compañía de l
E-mail: comply@HazTrainer.com	Particle Identi				Special Proj	
Technician:	Metals Analys	is: Method	1:			
CAC # 93-1429 Site Location:	Matrix:					
Site Location: Whitten Elemen	tang Schanalytes:		Bapart Via			
Comments:	U U		Report Via:		-Mail 🗖 V	erbal
			FOR AIR SAM	MPLES ON	LY	Sample
HA Sample ID Date / Sample Time Sample	Location / Description	Туре	Time On/Off	Avg. LPM	Total Time	Area / Air Volume
111627 219-20		A		-		
NMS2ZO 11 2-13-20		C				
12		PC		-		
		A				
13		A				
14		P		-		
		A		_		
15		С				
		P C		-		
6		A				
17		P C		-		
		AP		-		
18 1		A				
		P C				
		AP				
		С				
Sampled By: Ed Kenned	Date: 2-13-2		ne:			
Shipped Via: Fed Ex DHL UPS US Mail	Courier Drop Off	Other:		-		
Relinquished Berlinquish Date / Time: 2 - 14 - 20 2. 45 A Date / Tin			Relinquished I Date / Time:	Вү:		
			Possived Pre			
Received By: Caulo D/o Received			Received By: Date / Time:			
2-14-20 4:50	Acceptable? 🗆 Yes 🛛 No		Condition Acc	eptable?	🗆 Yes 🛛	No

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030



ENVIRONMENTAL ASSISTANCE GROUP P.O. Box 2537 TEHACHAPI, CA 93581 PHONE/FAX 661-822-8762 E-MAIL comply@haztrainer.com

March 8, 2020

Mr. Bob Lombard, Newport Mesa Unified School District 2990 Mesa Verde Drive, Costa Mesa 92626

SUMMARY REPORT OF SAMPLING FLOOR MATERIALS FOR ASBESTOS

INTRODUCTION

On May 13, 2019 Environmental Assistance Group represented by Ed Kennedy, Certified Asbestos Consultant (CAC) collected samples of non-friable miscellaneous flooring materials from Wilson Elementary School 801 Wilson Street Costa Mesa, California 92627, in the Newport Mesa Unified School District. The sampling was requested for the Kitchen and Kitchen Workroom because flooring replacement was expected to be scheduled for approximately 350 square feet of flooring.

METHOD

The sampling method included collecting representative samples of 9" x 9" vinyl asbestos floor tile and mastic. It was considered to be one homogeneous area.

The samples were placed in leak tight containers and transported to a NVLAP and DHS certified laboratory, Forensic Analytical in Dominguez Hills California, for analysis by Polarized Light Microscopy (PLM). After analysis, the results were provided for inclusion in this report.

RESULTS

The analyses showed that the homogenous areas of 9"x9" vinyl asbestos floor tile (VAT) were 2% Chrysotile asbestos and the black mastic was 2% Chrysotile asbestos.

RECOMMENDATION

Disturbance of the flooring materials with asbestos content greater than one tenth of a percent including removal of the floor tile, black mastic on the concrete floors, must be accomplished by certified asbestos workers in accordance with a CAC prepared Project Design.

Eldini E Kemedy

Eldwin "Ed" Kennedy, CAC 93-1249, CLP 4092

Attachments: Asbestos Homogeneous Area Sampling Report, Forensic Analytical Bulk Asbestos Analysis Report and Chain of Custody

Page <u>1</u> of <u>1</u>

DATE: <u>5-13-19</u>

CLIENT: NMUSD

SITE: <u>Wilson Elementary School</u>

PROJECT # NMW519

Environmental Assistance Group

SAMPLED: <u>5-13-19</u>

Kitchen

CERT/CAC #: <u>93-1249</u>

INSPECTOR: <u>Eldwin "Ed" Kennedy</u>

Signature: Eldini Ekunady

HA	SAMPLE #	HOMOGENOUS MATERIAL	CONDI- TION	LOCATION/ SURFACE	BLDG/ SUITE	RM/#	SAMPLE LOCATION	AMT
1	# NMW5191	9"x9" VFT/mastic tan	Poor	Floor	Aud.	Kitchen	South Wall	350 SF 2% 2%
								270

PO Box 2537 Tehachapi, CA 93581 Office: 805-286-4921



Bulk Asbestos Analysis

(EPA Method 40CFR, Part 763, Appendix E to Subpart E and EPA 600/R-93-116, Visual Area Estimation)

NVLAP Lab Code: 101459-1

Environmental Assistance Group Ed Kennedy PO Box 2537					Client ID: Report Numbe Date Received Date Analyzed	: 05/13/1	9
Tehachapi, CA 93561					Date Printed: First Reported		-
Job ID/Site: NMW519					FALI Job ID: Total Samples	L1206 Submitted:	1
Date(s) Collected: 05/13/2019					Total Samples		1
Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMW5191	51230391						
Layer: Tan Mastic (top)			ND				
Layer: Tan Tile		Chrysotile	2 %				
Layer: Black Mastic		Chrysotile	2 %				
Total Composite Values of Fibrous C Cellulose (Trace)	omponents: A	sbestos (2%)					

Jan V

Tiffani Ludd, Laboratory Supervisor, Rancho Dominguez Laboratory

Note: Limit of Quantification ('LOQ') = 1%. 'Trace' denotes the presence of asbestos below the LOQ. 'ND' = 'None Detected'. Analytical results and reports are generated by Forensic Analytical Laboratories Inc. (FALI) at the request of and for the exclusive use of the person or entity (client) named on such report. Results, reports or copies of same will not be released by FALI to any third party without prior written request from client. This report applies only to the sample(s) tested. Supporting laboratory documentation is available upon request. This report must not be reproduced except in full, unless approved by FALI. The client is solely responsible for the use and interpretation of test results and reports requested from FALI. Forensic Analytical Laboratories Inc. is not able to assess the degree of hazard resulting from materials analyzed. FALI reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. All samples were received in acceptable condition unless otherwise noted.

> 1 of 1 2959 Pacific Commerce Drive, Rancho Dominguez, CA 90221 / Telephone: (310) 763-2374 (888) 813-9417 / Fax: (310) 763-8684



Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

						·				
Client Name & Address: Client No.: Environmental Assistance Group L1206 PO Box 2537 Tehachapi CA 93581			t No.:	NHUS		Date:	5-13	-19		
			Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day							
			PCM: NIOSH 7400A / NIOSH 7400B Rotometer							
				ARLM: A Standard / Point Count 400 - 1000 / CARB 435						
Contact:			TEM Air: AHERA / Yamate2 / NIOSH 7402							
Ed Kennedy Phone: Office: 661-822-8762 Fax:			□ TEM Bulk: □ Quantitative / □ Qualitative / □ Chatfield □ TEM Water: □ Potable / □ Non-Potable / □ Weight %							
Cell: 661-304-8981 661-822-8762			2-8762	TEM Microvac: Qual(+/-) / D5755(str/area) / D5756(str/mass)						
E-mail: comply@HazTrainer.com			IAQ Particle Identification (PLM LAB) PLM Opaques/Soot Particle Identification (TEM LAB) Special Project							
Technician: Eldwin Kennedy			Particle Identification (TEM LAB) Special Project Metals Analysis: Method:							
CAC # 93-1429 CLP # 4092			Matrix:							
Site I	ocation:			Analytes:						
Com	ments:			Report Via:					(orhol	
				, <u></u>					Sample	
HA Sampie ID	Date / Time	Sample Location / De	scription	Туре	Time On/Off	Avg.	Total	Area / Air		
					A	Un/Un	LPM	Time	Volume	
<u> </u>	NMUSD5191	5-13-19			P C					
					A P			-		
					C A	·				
					P C					
					A P					
		<u> </u>			С					
					A P					
	·	-			C A					
					P C					
					A P					
	•	<u> </u>			С					
					A P					
			· · ·		A					
					P C					
					A P					
Samn	led By: Eldwin Kenne			late:	С	Time:				
	ed Via: 🗆 Fed Ex 🗆 Di	<u> </u>	US Mail 🗆 Courier XI	Drop Off □ 0	2 ther:					
Relinquished By: Eldwin Kenner Relinquished By: Relinquished By:										
Date / Time: 5-13-19 1.10 PH Date / Time:					Date / Time:					
Received By:					Received By:					
Date/Time: OS. 13, 19 1: 25 pm Date/Time:				Date / Time:						
Condition Acceptable? 🛛 Yes 🗆 No 🥙 🏑 Condition Acceptable? 🗆 Yes 💷 No				0	Condition Acceptable? 🗖 Yes 🛛 No					

San Francisco Office: 3777 Depot Road, Suite 409, Hayward, California 94545-2761 / Ph: (510)887-8828 * (800)827-3274 / Fax: (510)887-4218 Los Angeles Office: 2959 Pacific Commerce Drive, Rancho Dominguez, California 90221 / Ph: (310)763-2374 * (888)813-9417 / Fax: (310)763-4450 Las Vegas Office: 6765 S. Eastern Avenue, Suite 3, Las Vegas, Nevada 89119 / Ph: (702)784-0040 / Fax: (702)784-0030