



ENVIRONMENTAL ASSISTANCE GROUP

179 NIBLICK ROAD # 401 PASO ROBLES CA. 93446

PHONE/FAX 805 2864921 E-MAIL comply@haztrainer.com

February 13, 2020

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

SUMMARY REPORT OF SAMPLING ROOFING MATERIALS FOR ASBESTOS

INTRODUCTION

On January 16, 2020 Environmental Assistance Group represented by Ed Kennedy, Certified Asbestos Consultant (CAC) collected samples of roofing materials from select buildings at Paulerino Elementary School, 1060 Paularino Avenue, Costa Mesa, California 92626, in the Newport Mesa Unified School District. The sampling was conducted because the district is planning to replace the roofing materials.

METHOD

The sampling method included collecting representative samples by coring through all layers to the substrate or cutting off small pieces. All samples were of non-friable miscellaneous materials. The samples were placed in leak tight containers and transported to a NVLAP and DHS certified laboratory, Forensic Analytical in Rancho Dominguez 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 majority of roof component homogenous areas of roofing materials sampled were none detected (ND) for asbestos. However, mastic/tar around roof pipe penetration are considered to all be 5% chrysotile based on positive sample results, and the boiler building roof tar is also considered to be 5% chrysotile based on positive sample results.

RECOMMENDATION

Because of the representative samples collected, utilize trained asbestos workers to remove the of all of the surrounding mastic/tar from all pipe penetrations to a distance of two feet. Utilize trained asbestos workers to remove all roofing materials from the entire Boiler Building roof. Removal of the remainder of the roofing materials throughout the site will not require trained asbestos workers.

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

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

HOMOGENOUS AREA/SAMPLING FORM

ASBESTOS

Page 1 of 2

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

CLIENT: NMUSD

DATE: 1-16-20

SITE: Paularino Elementary

PROJECT # NMPR120

SAMPLED: 1-16-20

CERT/CAC #: 93-1249

INSPECTOR: Eldwin "Ed" Kennedy Signature: 

HA	SAMPLE #	HOMOGENOUS MATERIAL	CONDI-TION	LOCATION/SURFACE	BLDG/SUITE	RM/#	SAMPLE LOCATION	AMT
1	NMPR120-1	Roof felt layers/mastic	NA	Roofs	Admin	Roof	SE area, 5' from S. edge, 4' from E. edge	ND
1	NMPR120-2	Roof felt layers/mastic	NA	Roofs	Admin	Roof	SW area, 5' from N. edge, 1' from W. edge	ND
2	NMPR120-3	Roof felt layers/penetration mastic	NA	Roof at copper pipe penetration	Admin	Roof	At penetration 8' from W. edge, 12' from N. edge	ND
1	NMPR120-4	Roof felt layers	NA	Roof field	1-3	Roof	2' from W. edge, 2' from S. edge	ND
2	NMPR120-5	Roof felt layers/penetration mastic	NA	Roof field near 1" galv. pipe penetration	1-3	Roof	1' from N. edge, 2' from E. edge	ND
1	NMPR120-6	Roof felt layers	NA	Roof field	16-17	Roof	2' from W. edge, 2' from S. edge	ND
1	NMPR120-7	Roof felt layers	NA	Roof field	16-17	Roof over 16	2' from S. edge, 20' from W. edge	ND
1	NMPR120-8	Roof felt layers	NA	Roof field	Library 5	Roof over 5	2. From N. edge, 2' from E. edge	ND
2	NMPR120-9	Roof felt layers/penetration mastic	NA	Roof field & penetration	Library 5	Roof over Library	6' from E. edge, 20' from S. edge	5% in tar
1	NMPR120-10	Roof felt layers	NA	Roof field	14-15	Over 14	12' from E. edge, 10' from N. edge	ND
1	NMPR120-11	Roof felt layers	NA	Roof field	14-15	Over 15	Roof Field	ND
1	NMPR120-12	Roof felt layers	NA	Roof field	28-30	Over 28	1' from E. edge, 15' from N. edge	ND
1	NMPR120-13	Layers of roofing felt/tar	NA	Roof field	28-30	Over 30	5' from E. edge, 12' from S. edge	ND
1	NMPR120-14	Layers of roofing felt/tar	NA	Roof field	20-21	Over 21	30' from N. edge, 5' from E. edge	ND
1	NMPR120-15	Layers of roofing felt/tar	NA	Roof field	20-21	Over 20	Roof field	ND
1	NMPR120-16	Layers of roofing felt/tar	NA	Roof field	Boiler Bldg.	Over boiler	2" from N. edge, 10' from E. edge	5% in tar
2	NMPR120-17	Layers of gray felt/penetration mastic	NA	Roof at corner of exhaust fan	MPR	Over	8' from W. edge, 10' from S. edge, SE corner	ND
1	NMPR120-18	Layers of gray felt/penetration mastic	NA	At 2" pipe penetration	MPR	Over	8' from N. edge, 8' from W. edge	ND
1	NMPR120-19	Layers of felt – gray grit	NA	Roof field	MPR	Over	5' from E. edge, 15' from N. edge	ND

**HOMOGENOUS AREA/SAMPLING FORM
ASBESTOS**

Page 2 of 2

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

CLIENT: NMUSD

DATE: 1-16-20

SITE: Paularino Elementary

PROJECT # NMPR120

SAMPLED: 1-16-20

CERT/CAC #: 93-1249

INSPECTOR: Eldwin "Ed" Kennedy

Signature: 

HA	SAMPLE #	HOMOGENOUS MATERIAL	CONDI-TION	LOCATION/SURFACE	BLDG/SUITE	RM/#	SAMPLE LOCATION	AMT
3	NMPR120-20	Gray penetration mastic		Roof at NE exhaust fan	MPR	Over	SE corner curb	ND
1	NMPR120-21	Felt layers		Roof field	Kinder-garten		2' from E. edge, 2' from N. edge	ND
2	NMPR120-22	Felt layers/ penetration mastic		Roof – old 2" pipe boot	Kinder-garten	Over	4' from E. edge, 30' from N. edge	ND
2	NMPR120-23	Felt layers/ penetration mastic		Roof field	Kinder-garten	Over	7' from W. edge, 2' from S. edge	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: 101459-1

Environmental Assistance Group
Ed Kennedy
PO Box 2537

Tehachapi, CA 93561

Client ID: L1206
Report Number: B298630
Date Received: 01/20/20
Date Analyzed: 01/27/20
Date Printed: 01/27/20
First Reported: 01/27/20

Job ID/Site: NMPR120; Paularino Elementary School

SGSFL Job ID: L1206
Total Samples Submitted: 23
Total Samples Analyzed: 23

Date(s) Collected: 01/17/2020

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMPR120 1	51316542						
Layer: Stones			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (35 %)	Synthetic (7 %)					
NMPR120 2	51316543						
Layer: Stones			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (35 %)	Synthetic (7 %)					
NMPR120 3	51316544						
Layer: Stones			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Layer: Grey Roof Shingle			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (40 %)	Synthetic (7 %)					
NMPR120 4	51316545						
Layer: Green Roof Shingle			ND				
Layer: 2 Black Tars			ND				
Layer: 2 Black Felts			ND				
Layer: Grey Roof Shingle			ND				
Layer: Black Felt			ND				
Layer: Tan Fibrous Backing			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (40 %)	Synthetic (5 %)					
NMPR120 5	51316546						
Layer: 3 Black Tars			ND				
Layer: 3 Black Felts			ND				
Layer: Grey Roof Shingle			ND				
Layer: Black Felts			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (40 %)	Synthetic (5 %)					

Report Number: B298630

Client Name: Environmental Assistance Group

Date Printed: 01/27/20

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMPR120 6	51316547						
Layer: Grey Roof Shingle			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Layer: Tan Fibrous Backing			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (35 %)	Synthetic (10 %)					
NMPR120 7	51316548						
Layer: Grey Roof Shingle			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Layer: Tan Fibrous Backing			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (25 %)	Synthetic (20 %)					
NMPR120 8	51316549						
Layer: Grey Roof Shingle			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Layer: Tan Fibrous Backing			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (25 %)	Synthetic (20 %)					
NMPR120 9	51316550						
Layer: Grey Roof Shingle			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Layer: Metal			ND				
Layer: Black Semi-Fibrous Tar	Chrysotile		5 %				
Layer: Tan Fibrous Backing			ND				
Total Composite Values of Fibrous Components:		Asbestos (Trace)					
Cellulose (Trace)	Fibrous Glass (25 %)	Synthetic (20 %)					
NMPR120 10	51316551						
Layer: Grey Roof Shingle			ND				
Layer: 2 Black Tars			ND				
Layer: 2 Black Felts			ND				
Layer: Tan Fibrous Backing			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (45 %)						
NMPR120 11	51316552						
Layer: Grey Roof Shingle			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Layer: Tan Fibrous Backing			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (45 %)						

Client Name: Environmental Assistance Group

Report Number: B298630

Date Printed: 01/27/20

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMPR120 12	51316553						
Layer: Grey Roof Shingle			ND				
Layer: 2 Black Tars			ND				
Layer: 2 Black Felts			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (45 %)						
NMPR120 13	51316554						
Layer: Black Semi-Fibrous Tar			ND				
Layer: Grey Roof Shingle			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (2 %)	Fibrous Glass (40 %)						
NMPR120 14	51316555						
Layer: Grey Roof Shingle			ND				
Layer: 3 Black Tars			ND				
Layer: 3 Black Felts			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (40 %)	Synthetic (2 %)					
NMPR120 15	51316556						
Layer: Grey Roof Shingle			ND				
Layer: Grey Roof Shingle			ND				
Layer: 3 Black Tars			ND				
Layer: 3 Black Felts			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace)	Fibrous Glass (45 %)	Synthetic (Trace)					
NMPR120 16	51316557						
Layer: Grey Roof Shingle			ND				
Layer: 2 Black Tars			ND				
Layer: 2 Black Felts			ND				
Layer: Black Semi-Fibrous Tar		Chrysotile	5 %				
Total Composite Values of Fibrous Components:		Asbestos (Trace)					
Cellulose (Trace)	Fibrous Glass (45 %)						
NMPR120 17	51316558						
Layer: Silver Paint			ND				
Layer: Black Semi-Fibrous Tar			ND				
Layer: Grey Roof Shingle			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (2 %)	Fibrous Glass (40 %)						

Client Name: Environmental Assistance Group

Report Number: B298630

Date Printed: 01/27/20

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
NMPR120 18	51316559						
Layer: Paint			ND				
Layer: Black Semi-Fibrous Tar			ND				
Layer: Grey Roof Shingle			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Metal			ND				
Layer: Multi-Layer Black Felts			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (2 %) Fibrous Glass (40 %)							
NMPR120 19	51316560						
Layer: Grey Roof Shingle			ND				
Layer: 2 Black Tars			ND				
Layer: 2 Black Felts			ND				
Layer: Tan Fibrous Backing			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace) Fibrous Glass (45 %)							
NMPR120 20	51316561						
Layer: Black Semi-Fibrous Tar			ND				
Layer: Stones			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (7 %)							
NMPR120 21	51316562						
Layer: Grey Roof Shingle			ND				
Layer: 2 Black Tars			ND				
Layer: 2 Black Felts			ND				
Layer: Tan Fibrous Backing			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (Trace) Fibrous Glass (45 %)							
NMPR120 22	51316563						
Layer: Grey Roof Shingle			ND				
Layer: Grey Roof Shingle			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (10 %) Fibrous Glass (40 %)							
NMPR120 23	51316564						
Layer: Grey Roof Shingle			ND				
Layer: Multi-Layer Black Tars			ND				
Layer: Multi-Layer Black Felts			ND				
Total Composite Values of Fibrous Components:		Asbestos (ND)					
Cellulose (2 %) Fibrous Glass (40 %)							

Client Name: Environmental Assistance Group

Report Number: B298630

Date Printed: 01/27/20

Sample ID	Lab Number	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer	Asbestos Type	Percent in Layer
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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'.

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Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

Client Name & Address: Environmental Assistance Group PO Box 2537 Tehachapi CA 93581		Client No.: L1206	PO / Job#: <u>NMPR120</u> Date: <u>1-18-20</u>	
			Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / <u>5Day</u>	
			<input type="checkbox"/> PCM: <input type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B <input type="checkbox"/> Rotometer	
			<input checked="" type="checkbox"/> PLM: <input checked="" type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400 - 1000 / <input type="checkbox"/> CARB 435	
Contact: Ed Kennedy			<input type="checkbox"/> TEM Air: <input type="checkbox"/> AHERA / <input type="checkbox"/> Yamate2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM Water: <input type="checkbox"/> Potable / <input type="checkbox"/> Non-Potable / <input type="checkbox"/> Weight % <input type="checkbox"/> TEM Microvac: <input type="checkbox"/> Qual(+/-) / <input type="checkbox"/> D5755(str/area) / <input type="checkbox"/> D5756(str/mass)	
Phone: Office: 661-822-8762 Cell: 661-304-8981		Fax: 661-822-8762		
E-mail: comply@HazTrainer.com				
Technician: Eldwin Kennedy CAC # 93-1429 CLP # 4092				
Site Location: <u>Paulerino Elementary School</u>			<input type="checkbox"/> IAQ Particle Identification (PLM LAB) <input type="checkbox"/> PLM Opaques/Soot <input type="checkbox"/> Particle Identification (TEM LAB) <input type="checkbox"/> Special Project	
Comments: <u>1 of 3</u>			Matrix:	
			Analytes:	
			Report Via: <input type="checkbox"/> Fax <input checked="" type="checkbox"/> E-Mail <input type="checkbox"/> Verbal	

HA	Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY				Sample Area / Air Volume
				Type	Time On/Off	Avg. LPM	Total Time	
	<u>NMPR1201</u>	<u>1-17-20</u>		A P C				
	<u>2</u>			A P C				
	<u>3</u>			A P C				
	<u>4</u>			A P C				
	<u>5</u>			A P C				
	<u>6</u>			A P C				
	<u>7</u>			A P C				
	<u>8</u>			A P C				
	<u>9</u>			A P C				
	<u>10</u>			A P C				

Sampled By: <u>Eldwin Kennedy</u>		Date: <u>1-18-20</u>		Time:
Shipped Via: <input type="checkbox"/> Fed Ex <input type="checkbox"/> DHL <input type="checkbox"/> UPS <input type="checkbox"/> US Mail <input type="checkbox"/> Courier <input checked="" type="checkbox"/> Drop Off <input type="checkbox"/> Other:				
Relinquished By: <u>Eldwin Kennedy</u>		Relinquished By:		Relinquished By:
Date / Time: <u>1-18-20 9:45 A</u>		Date / Time:		Date / Time:
Received By: <u>Dawn Gerde</u>		Received By:		Received By:
Date / Time: <u>1/20/20 9:54 am</u>		Date / Time:		Date / Time:
Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No		Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No		Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No



Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

Client Name & Address: Environmental Assistance Group PO Box 2537 Tehachapi CA 93581		Client No.: L1206		PO / Job#: NMPR 120		Date: 1-17-20	
				Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day			
				<input type="checkbox"/> PCM: <input type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B <input type="checkbox"/> Rotometer <input checked="" type="checkbox"/> PLM: <input checked="" type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400 - 1000 / <input type="checkbox"/> CARB 435			
Contact: Ed Kennedy				<input type="checkbox"/> TEM Air: <input type="checkbox"/> AHERA / <input type="checkbox"/> Yamate2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM Water: <input type="checkbox"/> Potable / <input type="checkbox"/> Non-Potable / <input type="checkbox"/> Weight % <input type="checkbox"/> TEM Microvac: <input type="checkbox"/> Qual(+/-) / <input type="checkbox"/> D5755(str/area) / <input type="checkbox"/> D5756(str/mass)			
Phone: Office: 661-822-8762 Cell: 661-304-8981		Fax: 661-822-8762		<input type="checkbox"/> IAQ Particle Identification (PLM LAB) <input type="checkbox"/> PLM Opaques/Soot <input type="checkbox"/> Particle Identification (TEM LAB) <input type="checkbox"/> Special Project			
E-mail: comply@HazTrainer.com				<input type="checkbox"/> Metals Analysis: Method: Matrix: Analytes:			
Technician: Eldwin Kennedy CAC # 93-1429 CLP # 4092							
Site Location: Paularing Elementary School							
Comments: 2 of 3						Report Via: <input type="checkbox"/> Fax <input checked="" type="checkbox"/> E-Mail <input type="checkbox"/> Verbal	

HA	Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY				Sample Area / Air Volume
				Type	Time On/Off	Avg. LPM	Total Time	
	NMPR 120 11	1-17-20		A P C				
	12			A P C				
	13			A P C				
	14			A P C				
	15			A P C				
	16			A P C				
	17			A P C				
	18			A P C				
	19			A P C				
	20			A P C				

Sampled By: Eldwin Kennedy EL		Date: 1-17-20		Time:	
Shipped Via: <input type="checkbox"/> Fed Ex <input type="checkbox"/> DHL <input type="checkbox"/> UPS <input type="checkbox"/> US Mail <input type="checkbox"/> Courier <input checked="" type="checkbox"/> Drop Off <input type="checkbox"/> Other:					
Relinquished By: Eldwin Kennedy EL		Relinquished By:		Relinquished By:	
Date / Time: 1-18-20 39:45A		Date / Time:		Date / Time:	
Received By: Diana Gans D/G		Received By:		Received By:	
Date / Time: 1/18/20 9:15 am		Date / Time:		Date / Time:	
Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No		Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No	



Forensic Analytical Laboratories, Inc.

Analysis Request Form (COC)

Client Name & Address: Environmental Assistance Group PO Box 2537 Tehachapi CA 93581		Client No.: L1206		PO / Job#: NMPR120		Date: 1-17-20	
				Turn Around Time: Same Day / 1Day / 2Day / 3Day / 4Day / 5Day			
				<input type="checkbox"/> PCM: <input type="checkbox"/> NIOSH 7400A / <input type="checkbox"/> NIOSH 7400B <input type="checkbox"/> Rotometer <input checked="" type="checkbox"/> PLM: <input checked="" type="checkbox"/> Standard / <input type="checkbox"/> Point Count 400 - 1000 / <input type="checkbox"/> CARB 435			
Contact: Ed Kennedy				<input type="checkbox"/> TEM Air: <input type="checkbox"/> AHERA / <input type="checkbox"/> Yamate2 / <input type="checkbox"/> NIOSH 7402 <input type="checkbox"/> TEM Bulk: <input type="checkbox"/> Quantitative / <input type="checkbox"/> Qualitative / <input type="checkbox"/> Chatfield <input type="checkbox"/> TEM Water: <input type="checkbox"/> Potable / <input type="checkbox"/> Non-Potable / <input type="checkbox"/> Weight % <input type="checkbox"/> TEM Microvac: <input type="checkbox"/> Qual(+/-) / <input type="checkbox"/> D5755(str/area) / <input type="checkbox"/> D5756(str/mass)			
Phone: Office: 661-822-8762 Cell: 661-304-8981		Fax: 661-822-8762		<input type="checkbox"/> IAQ Particle Identification (PLM LAB) <input type="checkbox"/> PLM Opaques/Soot <input type="checkbox"/> Particle Identification (TEM LAB) <input type="checkbox"/> Special Project			
E-mail: comply@HazTrainer.com				<input type="checkbox"/> Metals Analysis: Method: Matrix: _____ Analytes: _____			
Technician: Eldwin Kennedy CAC # 93-1429 CLP # 4092							
Site Location: Paulavino Elementary School							
Comments: 3 of 3						Report Via: <input type="checkbox"/> Fax <input checked="" type="checkbox"/> E-Mail <input type="checkbox"/> Verbal	

HA	Sample ID	Date / Time	Sample Location / Description	FOR AIR SAMPLES ONLY				Sample Area / Air Volume
				Type	Time On/Off	Avg. LPM	Total Time	
	NMPR12021	1-17-20		A P C				
	22			A P C				
	23			A P C				
				A P C				
				A P C				
				A P C				
				A P C				
				A P C				
				A P C				
				A P C				
				A P C				
				A P C				

Sampled By: Eldwin Kennedy EH		Date: 1-17-20		Time:	
Shipped Via: <input type="checkbox"/> Fed Ex <input type="checkbox"/> DHL <input type="checkbox"/> UPS <input type="checkbox"/> US Mail <input type="checkbox"/> Courier <input checked="" type="checkbox"/> Drop Off <input type="checkbox"/> Other:					
Relinquished By: Eldwin Kennedy EH		Relinquished By:		Relinquished By:	
Date / Time: 1-18-20 9:45		Date / Time:		Date / Time:	
Received By: Diana Gervia d/o		Received By:		Received By:	
Date / Time: 1/18/20 @ 9:54		Date / Time:		Date / Time:	
Condition Acceptable? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No		Condition Acceptable? <input type="checkbox"/> Yes <input type="checkbox"/> No	