

Draft Memorandum

300 Kimball Drive Parsippany, NJ 07054 T: 973.560.4900 F: 973.560.4901

To: John Duffy - NJSEA

From: Vijay Patel, Miroslaw Baran

Info: Peter Urgola, Claudia Locricchio, Madison Kidd - NJSEA

Date: November 14, 2022

Re: Limited Asbestos Containing Materials Sampling

Meadowland Arena – Lower Roof Meadowlands Sports Complex East Rutherford, NJ 07073 Langan Project No.: 100952903

This report by Langan Engineering & Environmental Services, Inc. (Langan) summarizes asbestos containing materials (ACM) findings associated with the Arena building lower roofs, Meadowlands Sports Complex, East Rutherford, NJ 07073. Langan's scope for the project was limited to the sampling of suspect roofing materials associated with the Lower Roofs of the subject Arena building. Roof cores and patching was completed by GAF representatives.

SUMMARY OF OBSERVATIONS AND FINDINGS

Twenty three (23) representative bulk samples (with sub-layers) of suspect ACM were collected during the November 3, 2022 site visit. Materials determined to be ACM through testing, are summarized below.

Material	Location	Survey Results
Roof flashing along roof perimeter, vents, ducts, air handling	Lower Roofs	ACM
unit supports, conduits and any other roof openings		

Table 1 in Attachment A presents a summary of suspect materials observed and sampled during our site visit.

RECOMMENDATIONS

We understand that the project involves replacement of roofing materials. All identified ACM which would be impacted by planned project activities shall be properly abated in accordance with Federal, State, and Local regulations. Disposal of this waste shall be in accordance with New Jersey Department of Environmental Protection (NJDEP) requirements.

Enclosures:

Attachment A: Limited Asbestos Assessment Findings

Attachment B: Asbestos Laboratory Analytical Results and chain-of-Custody Documentation

Attachment A

Limited Asbestos Assessment Findings

		SUMMARY OF ASBESTOS S ONTINENTAL ARENA East F			
Material	Sample ID	Material Locations	Survey Results		Notes/Comments
		ACM/ASSUMED ACM FIN	DINGS		
Roof flashing	RF-1	Flashing areas along roof perimeter and roof penetrations with vents, ducts and conduits – Roof Section with Gravels; Roof penetrations with vents, ducts, conduits and air handling units support bases – Plane Roof Sections	ACM	CHRY 2.0%	
		NON-ACM FINDING	S		
Built-up roofing membrane Roof insulation Roof felt paper on concrete deck	RM-1 RIN-1 RFT-1	Plane Roof	Non-ACM Non-ACM Non-ACM	ND ND ND	Top layer Middle layer Bottom layer
Built-up roofing membrane Roof insulation Tar between layers of insulation Roof insulation	RM-2 RIN-2 RT-1 RIN-2 BT-1	Roof with Gravel	Non-ACM Non-ACM Non-ACM Non-ACM Non-ACM	ND ND ND ND	Top layer Middle layer Middle layer Middle layer
Tar on concrete deck Roof membrane patch White mastic on duct insulation	RPT-1 DM-1	Roof with Gravel Plane Roof	Non-ACM Non-ACM	ND ND ND	Bottom layer

¹ A material with asbestos content greater than one percent (>1.0%) is considered as an asbestoscontaining material (ACM). Concentrations in weight percent.

2 ND = "None Detected" – Asbestos not detected in sampled material.

³ CHRY = Chrysotile Asbestos

Meadowland Arena – Lower Roof Meadowlands Sports Complex East Rutherford, NJ 07073 Langan Project No.: 100952903 November 14, 2022 - Page 3 of 8

Attachment B Asbestos Laboratory Analytical Results and chain-of-Custody Documentation



AmeriSci New York

117 EAST 30TH ST. NEW YORK, NY 10016 TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Langan Engineering & Environmental Se Date Received 11/05/22 AmeriSci Job # 222111434

Attn: Vijay Patel Date Examined 11/06/22 P.O. #

300 Kimball Drive Page 1 of 5

4th Floor RE: 100952903; Former Continental Arena - Roof Testing; Former

Parsippany, NJ 07054 Continental Arena: East Rutherford, NJ 07073

Client No. /	HGA Lab	No.	Asbestos Present	Total % Asbestos		
RM-1-A RM1	2221114 Location: Plane Roof - Built-Up Roo	-	No ane (Top)	NAD (by CVES) by Jared C. Clarke on 11/06/22		
Asbesto	scription:Black, Homogeneous, Non-Fibro es Types: Material: Cellulose 15%, Fibrous glass 5%					
RIN-1-A	2221114	34-02	No	NAD		
RIN1	Location: Plane Roof - Roof Insulat	ion		(by CVES) by Jared C. Clarke on 11/06/22		
Asbesto	scription: Brown, Homogeneous, Fibrous, los Types:					
	Material: Cellulose 60%, Non-fibrous 40%					
RM-1-B RM1	2221114 Location: Plane Roof - Built-Up Roo		No ane (Top)	NAD (by CVES) by Jared C. Clarke on 11/06/22		
Asbesto Other	scription: Black, Homogeneous, Fibrous, E os Types: Material: Cellulose 15%, Fibrous glass 5%	6, Non-fibrou		NAD		
RIN-1-B RIN1	2221114 Location: Plane Roof - Roof Insulat		No	NAD (by CVES)		
Asbesto	scription: Brown, Homogeneous, Fibrous, los Types: Material: Cellulose 60%, Non-fibrous 40%			by Jared C. Clarke on 11/06/22		
RM-2-A	2221114	34-05	No	NAD		
RM2	Location: Roof W/ Gravel - Built-Up	Roofing Me	mbrane (Top)	(by CVES) by Jared C. Clarke on 11/06/22		
Asbesto	scription:Black, Homogeneous, Fibrous, E os Types:			565,22		
Other I	Material: Cellulose 15%, Fibrous glass 5%	6, Non-fibroι	us 80%			

PLM Bulk Asbestos Report

100952903; Former Continental Arena - Roof Testing; Former Continental Arena: East Rutherford, NJ 07073

Client No. / H	GA Lab No. A	sbestos Present	Total % Asbesto
RIN-2-A RIN2	222111434-06 Location: Roof W/ Gravel - Roof Insulation	No	NAD (by CVES) by Jared C. Clarke on 11/06/22
Asbestos	ription: Brown, Homogeneous, Fibrous, Bulk Material Types: aterial: Cellulose 60%, Non-fibrous 40%		
 RM-2-B	222111434-07	No	NAD
RM2	Location: Roof W/ Gravel - Built-Up Roofing Membrar	e (Top)	(by CVES) by Jared C. Clarke on 11/06/22
Asbestos	ription:Black, Homogeneous, Fibrous, Bulk Material Types: aterial: Cellulose 15%, Fibrous glass 5%, Non-fibrous 80%	6	
RIN-2-B	222111434-08	No	NAD
RIN2	Location: Roof W/ Gravel - Roof Insulation		(by CVES) by Jared C. Clarke on 11/06/22
Asbestos	ription: Brown, Homogeneous, Fibrous, Bulk Material Types: aterial: Cellulose 60%, Non-fibrous 40%		
RM-2-C	222111434-09	No	NAD
RM2	Location: Roof W/ Gravel - Built-Up Roofing Membrar	e (Top)	(by CVES) by Jared C. Clarke on 11/06/22
Analyst Desc Asbestos	ription: Black, Homogeneous, Fibrous, Bulk Material Types:		
	aterial: Cellulose 15%, Fibrous glass 5%, Non-fibrous 80%	6	
RIN-2-C	222111434-10	No	NAD
RIN2	Location: Roof W/ Gravel - Roof Insulation		(by CVES) by Jared C. Clarke on 11/06/22
Asbestos	• •		
Other M	aterial: Cellulose 60%, Non-fibrous 40%		
RFT-1-A RFT1	222111434-11 Location: Plane Roof - Roof Felt On Concrete Deck	No	NAD (by CVES) by Jared C. Clarke on 11/06/22
Analyst Desc Asbestos	ription: Dark Brown, Homogeneous, Fibrous, Bulk Material Types:	6	011 11/00/22

PLM Bulk Asbestos Report

100952903; Former Continental Arena - Roof Testing; Former Continental Arena: East Rutherford, NJ 07073

Client No. / HO	GA Lab No.	Asbestos Present	Total % Asbestos
RFT-1-B RFT1	222111434-12 Location: Plane Roof - Roof Felt On Concrete De	No eck	NAD (by CVES) by Jared C. Clarke on 11/06/22
Asbestos 1	iption:Dark Brown, Homogeneous, Fibrous, Bulk Mat Types: terial: Cellulose 75%, Fibrous glass 5%, Non-fibrous		
RT-1-A RT1	222111434-13 Location: Roof W/ Gravel - Tar Between Layers C	No Of Insulation	NAD (by CVES) by Jared C. Clarke on 11/06/22
Asbestos 1	iption:Black, Homogeneous, Non-Fibrous, Bulk Mate Types: terial: Non-fibrous 100%	rial	
RT-1-B RT1	222111434-14 Location: Roof W/ Gravel - Tar Between Layers C	No Of Insulation	NAD (by CVES) by Jared C. Clarke on 11/06/22
Asbestos 1	iption:Black, Homogeneous, Non-Fibrous, Bulk Mate Types: terial: Non-fibrous 100%	rial	
BT-1-A BT1	222111434-15 Location: Roof W/ Gravel - Tar On Concrete Decl	No k	NAD (by CVES) by Jared C. Clarke on 11/06/22
Asbestos 1	iption:Black, Homogeneous, Non-Fibrous, Bulk Mate lypes: terial: Non-fibrous 100%	rial	3.17766722
BT-1-B BT1	222111434-16 Location: Roof W/ Gravel - Tar On Concrete Decl	No k	NAD (by CVES) by Jared C. Clarke on 11/06/22
Asbestos 1	iption:Black, Homogeneous, Non-Fibrous, Bulk Mate Types: terial: Non-fibrous 100%	rial	3.1 11/00/22
RPT-1-A RPT1	222111434-17 Location: Roof W/ Gravel - Roof Membrane Patch	No h	NAD (by CVES) by Jared C. Clarke on 11/06/22
Asbestos 1	iption:Black, Homogeneous, Fibrous, Bulk Material Types: terial: Cellulose 15%, Fibrous glass 5%, Non-fibrous	s 80%	

PLM Bulk Asbestos Report

100952903; Former Continental Arena - Roof Testing; Former Continental Arena: East Rutherford, NJ 07073

Client No. / HO	GA Lab No.	Asbestos Present	Total % Asbestos
RPT-1-B RPT1	222111434-18 Location: Roof W/ Gravel - Roof Membrane Patch	No	NAD (by CVES) by Jared C. Clarke on 11/06/22
Asbestos 1	iption:Black, Homogeneous, Fibrous, Bulk Material Types: terial: Cellulose 15%, Fibrous glass 5%, Non-fibrous	30%	
DM-1-A	222111434-19	No	NAD
DM1	Location: Plane Roof - White Mastic On Duct Insula		(by CVES) by Jared C. Clarke on 11/06/22
Asbestos 1	iption: Silver/White, Heterogeneous, Fibrous, Bulk Mate Types: terial: Fibrous glass 15%, Non-fibrous 85%	erial	
 DM-1-B	222111434-20	No	NAD
DM1	Location: Plane Roof - White Mastic On Duct Insula	ation	(by CVES) by Jared C. Clarke on 11/06/22
Asbestos 1	iption: Silver/White, Heterogeneous, Fibrous, Bulk Mate Types: terial: Fibrous glass 15%, Non-fibrous 85%	erial	
RF-1-A	222111434-21	Yes	2%
RF1	Location: Roof W/ Gravel - Roof Flashing		(by CVES) by Jared C. Clarke on 11/06/22
Asbestos 1	iption:Black, Homogeneous, Non-Fibrous, Bulk Materia Types: Chrysotile 2.0 % terial: Cellulose 10%, Non-fibrous 88%	al	
RF-1-B	222111434-22		NA/PS
RF1	Location: Roof W/ Gravel - Roof Flashing		
Analyst Descr Asbestos T Other Ma	- -		
RF-1-C	222111434-23		NA/PS
RF1	Location: Plane Roof - Roof Flashing		
Analyst Descr Asbestos T Other Ma			

PLM Bulk Asbestos Report

100952903; Former Continental Arena - Roof Testing; Former Continental Arena: East Rutherford, NJ 07073

Reporting Notes:

Analyzed by: Jared C. Clarke Date: 11/6/2022

1

Reviewed by: Feyza Gungor

Fey

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop, (SOF-V) = Sprayed On Fireproofing containing Vermiculite; (SM-V) = Surfacing Material containing Vermiculite; PLM Bulk Asbestos Analysis using Motic, Model BA310 Pol Scope, Microscope, Serial #: 1190000326, by Appd E to Subpt E, 40 CFR 763 quantified by either CVES or 400 pt ct as noted for each analysis (NVLAP 200546-0), ELAP PLM Method 198.1 for NY friable samples, which includes the identification and quantitation of vermiculite, or ELAP 198.6 for NOB samples, or EPA 400 pt ct by EPA 600-M4-82-020 (NY ELAP Lab 11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. RI Cert AAL-094, CT Cert PH-0186, Mass Cert AA000054, NJ Lab ID #NY031.

END	OF	REPORT	

AmeriSci Job #: **222111434** Page 1 of 2

Client Name: Langan Engineering & Environmental Services

Table I Summary of Bulk Asbestos Analysis Results

100952903; Former Continental Arena - Roof Testing; Former Continental Arena: East Rutherford, NJ 07073

meriSci ample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % b TEM
01	RM-1-A	RM1	0.268	60.8	29.7	9.4	NAD	NAD
Location: Pl	ane Roof - Built-Up Roofin	g Membrane (T	op)					
02	RIN-1-A	RIN1					NAD	NA
Location: Pl	ane Roof - Roof Insulation							
03	RM-1-B	RM1	0.326	60.7	26.9	12.4	NAD	NAD
Location: Pl	ane Roof - Built-Up Roofin	g Membrane (T	op)					
04	RIN-1-B	RIN1					NAD	NA
Location: Pl	ane Roof - Roof Insulation							
05	RM-2-A	RM2	0.506	64.6	4.2	31.2	NAD	NAD
Location: Ro	oof W/ Gravel - Built-Up Ro	ofing Membrar	ne (Top)					
06	RIN-2-A	RIN2					NAD	NA
Location: Ro	oof W/ Gravel - Roof Insula	ition						
07	RM-2-B	RM2	1.061	68.3	3.7	28.0	NAD	NAD
Location: Ro	oof W/ Gravel - Built-Up Ro	ofing Membrar	ne (Top)					
08	RIN-2-B	RIN2					NAD	NA
Location: Ro	oof W/ Gravel - Roof Insula	ition						
09	RM-2-C	RM2	0.582	88.9	2.5	8.6	NAD	NAD
Location: Ro	oof W/ Gravel - Built-Up Ro	ofing Membrar	ne (Top)					
10	RIN-2-C	RIN2					NAD	NA
Location: Ro	oof W/ Gravel - Roof Insula	ition						
11	RFT-1-A	RFT1	0.103	90.0	5.9	4.1	NAD	NAD
Location: Pl	ane Roof - Roof Felt On Co	oncrete Deck						
12	RFT-1-B	RFT1	0.132	90.9	6.4	2.7	NAD	NAD
Location: Pl	ane Roof - Roof Felt On Co	oncrete Deck						
13	RT-1-A	RT1	0.180	72.9	6.3	20.7	NAD	NAD
Location: Ro	oof W/ Gravel - Tar Betwee	n Layers Of Ins	sulation					
14	RT-1-B	RT1	0.149	84.5	5.9	9.6	NAD	NAD
Location: Ro	oof W/ Gravel - Tar Betwee	n Layers Of Ins	sulation					
15	BT-1-A	BT1	0.190	85.3	4.1	10.6	NAD	NAD
Location: Ro	oof W/ Gravel - Tar On Con							
16	BT-1-B	BT1	0.126	90.5	6.3	3.3	NAD	NAD
Location: Ro	oof W/ Gravel - Tar On Con	crete Deck						

See Reporting notes on last page

AmeriSci Job #: **222111434** Page 2 of 2

Client Name: Langan Engineering & Environmental Services

Table I Summary of Bulk Asbestos Analysis Results

100952903; Former Continental Arena - Roof Testing; Former Continental Arena: East Rutherford, NJ 07073

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	RPT-1-A	RPT1	0.267	89.3	2.9	7.8	NAD	NAD
Location: Ro	oof W/ Gravel - Roof Memb	orane Patch						
18	RPT-1-B	RPT1	0.347	62.3	22.8	14.9	NAD	NAD
Location: Ro	oof W/ Gravel - Roof Memb	orane Patch						
19	DM-1-A	DM1	0.263	56.0	26.3	17.7	NAD	NAD
Location: Pl	lane Roof - White Mastic O	n Duct Insulatio	on					
20	DM-1-B	DM1	0.169	54.4	27.3	18.3	NAD	NAD
Location: Pl	lane Roof - White Mastic O	n Duct Insulatio	on					
21	RF-1-A	RF1					Chrysotile 2.0	NA
Location: Ro	oof W/ Gravel - Roof Flash	ing						
22	RF-1-B	RF1					NA/PS	NA
Location: Ro	oof W/ Gravel - Roof Flash	ing						
23	RF-1-C	RF1					NA/PS	NA
Location: Pl	lane Roof - Roof Flashing							

Analyzed by: Feyza Gungor Date: 11/7/2022

Fey

Reviewed by: Feyza Gungor

Fey

**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by Appd E to Subpt E, 40 CFR 763 or NYSDOH ELAP 198.1 for New York friable samples or NYSDOH ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (or NYSDOH ELAP 198.4; for New York samples). Analysis using Hitachi, Model H600-Noran 7 System, Microscope, Serial #: 542-26-10. NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; (SOF-V) = Sprayed On Fireproofing containing Vermiculite; (SM-V) = Surfacing Material containing Vermiculite; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses): NVLAP (PLM) 200546-0, NYSDOH ELAP Lab 11480, NJ Lab ID #NY031.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogenous materials).

CHAIN OF CUSTODY RECORD / ANALYSIS REQUEST

LANGAN

300 Kimball Drive Parsippany, NJ 07054 Phone: 973-560-4900 Fax: 973-560-4901

#222111434

Project M		FORMER CONTINENTAL ARENA - ROOF TES	STING Auth. By:	Vijay Patel	Analysis	Requested for	Asbestos	Analysis Reque	sted for Lead	Analysis Requested for PCB	
_angan	Job No.: d By/License #:	East Rutherford, NJ 07073 100952903 MIROSLAW BARAN Description of Sample	Phone No: Sampling Date:	973.560.4983 11/3/2022 Sample Location	PLM	PLM-NOB	TEM	AAS	TCLP	EPA Method 8082	Results
<u>#</u> 1	RM-1-A	Built-up roofing membrane - top		Plane Roof	x		X				
2	RIN-1-A	Roof insulation		Plane Roof	X						
3	RM-1-B	Built-up roofing membrane - top		Plane Roof	х		X				
4	RIN-1-B	Roof insulation		Plane Roof	X						
5	RM-2-A	Built-up roofing membrane - top		Roof with Gravel	X		X	. ;			
6	RIN-2-A	Roof insulation		Roof with Gravel	X						
7	RM-2-B	Built-up roofing membrane - top		Roof with Gravel	x		X				
8	RIN-2-B	Roof insulation		Roof with Gravel	X	1					
9	RM-2-C	Built-up roofing membrane - top		Roof with Gravel	X		X				
10	RIN-2-C	Roof insulation		Roof with Gravel	x						
Total N	No. of Samples:	10 Stop analysis @ 1st positive (>1% by wel		Turnaround Request:	RUSH e-mail results	12 hours to mbaran@	24 hours	48 hours X n and vpatel@	72 hours	5 days	į
	Laboratory Instructions:	Please analyze all fireproofing, plaster an	d wall coating n	naterials samples. Do not stop anal	ysis @ 1st po	sitive (>1%		Date:		Time:	
	Relinquished By:	MIROSLAW BARAN BLEECE	Date: 11/4/2022	Time:	Received by:			11 (5/).	2_		5
	Company: LANGAN				Company:	mer	1501 N	4			
	Laboratory Name:							/			

CHAIN OF CUSTODY RECORD / ANALYSIS REQUEST

2 OF 3

300 Kimball Drive Parsippany, NJ 07054 Phone: 973-560-4900 Fax: 973-560-4901

#222111434

Project	Name:	FORMER CONTINENTAL ARENA - ROC	OF TESTING		Analysis	Requested for A	sbestos	Analysis Reque	ested for Lead		
-	s: Job No.; d By/License #:	FORMER CONTINENTAL ARENA, East Rutherford, NJ 07073 100952903 MIROSLAW BARAN	Auth. By: Phone No: Sampling Date:	Vijay Patel 973.560.4983 11/3/2022	PLM	PLM-NOB	TEM	AAS	TCLP	PCB EPA Method 8082	Results
Sample #	Sample ID	Description of Sam	ple	Sample Location							
11	RFT-1-A	Roof felt on concrete deck		Plane Roof	X		X				
12	RFT-1-B	Roof felt on concrete deck		Plane Roof	x		X				
13	RT-1-A	Tar between layers of insulation		Roof with Gravel	x		X				
14	RT-1-B	Tar between layers of insulation		Roof with Gravel	×		X				
15	BT-1-A	Tar on concrete deck		Roof with Gravel	×		X				
16	BT-1-B	Tar on concrete deck		Roof with Gravel	x		X				
17	RPT-1-A	Roof membrane patch		Roof with Gravel	x		X	THE PARTY OF THE P			
18	RPT-1-B	Roof membrane patch		Roof with Gravel	x		X				
19	DM-1-A	White mastic on duct insulation		Plane Roof	×		X				
20	DM-1-B	White mastic on duct insulation		plane Roof	x		X				
Total N	No. of Samples:	Stop analysis @ 1st positive (>1% b	10	Turnaround Request:	RUSH		24 hours	48 hours	72 hours	5 days	
	Laboratory Instructions:	Please analyze all fireproofing, plast			nalysis @ 1st po	sitive (>1% by	weight).				
	Relinquished By: Company: LANGAN	MIROSLAW BARAN RECECCIÓN	Date: 11/4/2022	Time:	Received by: Company:	m eri		Date:	٦,	Time: //ごら	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			J.	tm evi	! Sci" ,	N			
	Laboratory Name:	1 (Mario 10)									

CHAIN OF CUSTODY RECORD / ANALYSIS REQUEST

LANGAN

300 Kimball Drive Parsippany, NJ 07054 Phone: 973-560-4900

Laboratory Name:

#222111434

	Fax: 973-560-									Analysis Requested for	l
roject N	ame:	FORMER CONTINENTAL ARENA - ROOF	TESTING		Analysis	Requested for	Asbestos	Analysis Reques	sted for Leau	PCB	l
ddress:	Job No.:	FORMER CONTINENTAL ARENA, East Rutherford, NJ 07073 100952903	Auth. By: Phone No: Sampling Date:	Vijay Patel 973.560.4983 11/3/2022					TCLP	EPA Method	Results
-	By/License #:	MIROSLAW BARAN			PLM	PLM-NOB	TEM	AAS	ICLI	8082	
Sample #	Sample ID	Description of Sample	е	Sample Location							
21	RF-1-A	Roof flashing		Roof with Gravel	X		X				
22	RF-1-B	Roof flashing		Roof with Gravel	X		X				
23	RF-1-C	Roof flashing		Plane Roof	X	<u> </u>	X				
							İ				
	,								ļ 		
	<u> </u>										
					RUSH	1 12 hours	24 hours		72 hours	5 days	
Total	No. of Samples:		3	Turnaround Request:			Plancan col	X m and vnatel@	langan com.		_
iolai	Laboratory	Stop analysis @ 1st positive (>1% to Please analyze all fireproofing, plas	by weight) for each ter and wall coating	homogenous sample group. Plea I materials samples. Do not stop	anaiysis @ 15t	positive (> 1 x	முள்ளுள்.coi by weight).			Time:	
	Instructions: Relinquished By:	MIROSLAW BARAN	Date: 11/4/2022	Time:	Received	by:		Date:	125	1/ C	, 2
	Company: LANGAN				Company	Am	erise	i ru	1		

