

09/29/2001 16:02

PII

ATC ASSOCIATES

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3017

VATC ASSOCIATES INC.

ENVIRONMENTAL GEOTECHNICAL AND MATERIALS PROFESSIONALS

Office _____

Chain of Custody

Client Name	PII	
Location	PII	
Sample Number(s)	4	Number of Samples
Samples Collected By	PII	Date Collected
		28 Sept '01
Type of Sample (circle one)		
Air Sample ☐ Bulk Sample ☒ Water Sample ☐ Other <u>Wipe</u>		
Type of Analyses Requested (circle one)		
TEM ☐ PLM ☒ PCM ☐ GC ☐ AA-Flame ☐ AA-Furnace ☐ Other ☐		
Turnaround Time (Please ensure laboratory can accommodate the request before sending: circle one)		
2 hr. ☒ 4 hr. ☐ 6 hr. ☐ 12 hr. ☐ 24 hr. ☐ 48 hr. ☐ 72 hr. ☐ 3-5 days ☐ 5-10 days ☐ Other ☐		
Transmittal of Results		
☐ Standard Report Turnaround (5-7 working days)		
☐ Please Telephone results to _____		
Telephone # _____ by _____ (Time) on _____ (Date)		
☐ Please Fax results to _____		
Fax # _____ by _____ (Time) on _____ (Date)		
☐ Additional Instructions		
PII		

Sample Integrity (To be filled out by laboratory only)	Number of samples	Condition of Samples ☐ Accept ☐ Reject
Lab Comments		

Relinquished By (Signature)	Received By (Signature)	Time	Date	Reason for Change of Custody
	GA	2:45 PM	9/19/01	

Additional Comments: _____

ATC ASSOCIATES INC - NEW YORK BULK ASBESTOS ANALYSIS SHEET
104 East 25th Street, 10th Floor - New York, NY 10010 - Phone (212) 353 - 8280, FAX (212) 353 - 3599 or 8306

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ANALAP 104187
ELAP 10879
Microscope OLYP BII-2

Client / Project

PI

Project No.

Analysis Date

Analysis

Batch No.

3017

[illegible]

Field No.	Stereoscopic Exam	PLM Optical Properties	Asbestos Results PLM %	Other Fibrous %	Non Fibrous %	Grainitic (NOB) Results %
2 2A	Grainitic (NOB) Required ☐ Recrystallized ☐ Grainitic PREP ☐ Grainitic (NOB) PLM ☐ Grainitic (NOB) TEM ☐	Color _____ Texture _____ Homogeneity _____ RI I _____ # of Layers _____ Asbestos ☐ OS Color _____ Color of Layer _____ Delected Yes No ☒ Bilal _____ Extinction RI II _____ Color, Ploeo _____ Sign _____	Chrysotile _____ Amphibole _____ Other: _____	Cellulose ☒ Fiberglass ☒ Other ☒	Mineral Filler ☒ Organic Binders _____ Varnishlike _____ Other _____	Organic _____ Resinoid _____ Carbonate _____ Other _____ Asbestos _____

Field No.	Stereoscopic Exam	PLM Optical Properties	Asbestos Results PLM %	Other Fibrous %	Non Fibrous %	Gravimetric (KOB) Result %
3 3B	Color _____ Texture _____ Homogeneity _____ RI I _____ # of layers _____ Asbestos ☒ RI II _____ Color of layer _____ Delisted ☐ DS Color _____ Yes No _____ Sign _____	Morphology _____ Extinction _____ RI I _____ RI II _____ DS Color _____ Color, Pheo _____ Biref _____ Sign _____	Clayside ☒ Amosite _____ Other _____	Cellulose ☒ Fiberglass ☒ Other <i>syn</i> _____	Mineral filler _____ Organic Binders _____ Vermiculite _____ Other _____	Organic residue _____ Carbonate _____ Other _____ Asbestos _____
Gravimetric (KOB) Required ☐ Recommended ☐ Gravimetric PREP ☐ Gravimetric (KOB) PLM ☐ Gravimetric (KOB) TEA ☐	Comments: <i>W132</i>		Q.C. ☐		Gravimetric (KOB) TEA ☐	
POINT COUNT ANALYST: <i>W132</i>	Method: ☐ <i>W132</i> ☐ <i>W132</i> ☐ <i>W132</i> ☒ <i>W132</i>		☐ <i>W132</i> ☐ <i>W132</i> ☐ <i>W132</i> ☐ <i>W132</i>		First prep. Absence = 0	

Field No.	Stereoscopic Exam	PLM Optical Properties	Asbestos Results PLM %	Other Fibrous %	Non Fibrous %	Gravimetric (NOB) Results %
32	Color _____ Texture _____ Homogeneity _____ # of Layers _____ Asbestos ☒ Color of Layer _____ Delicacy Yes No Comments: w/pe	Morphology _____ Extinction _____ RI I _____ RI II _____ DS Color _____ Color/Photo _____ Biref _____ Sign _____	☒ Chrysotile ☐ Amosite ☐ Other	☒ Cellulose ☒ Fiberglass ☒ Other	☒ Mineral Filler ☐ Organic Binders ☐ Vermiculite ☐ Other	☐ Organic ☐ Residue ☐ Carbonate ☐ Other ☐ Asbestos
Gravimetric (NOB) Required ☐						
Recommended Gravimetric PREP ☐						
Daminate (NOB) PLM ☐						
Gravimetric (NOB) TEM ☐						
PREP COUNT ANALYST FOR THIS TASK	Method: ☐ LUP ☐ DPX ☐ LUP ☐ DPX ☐ OTHER	☐ SCANNING CRYSTAL: LUP (P.C.) 15.0V	Film & prop. Affected = 0			