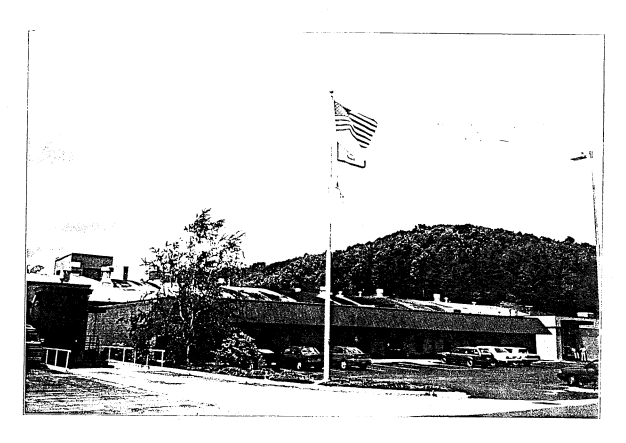
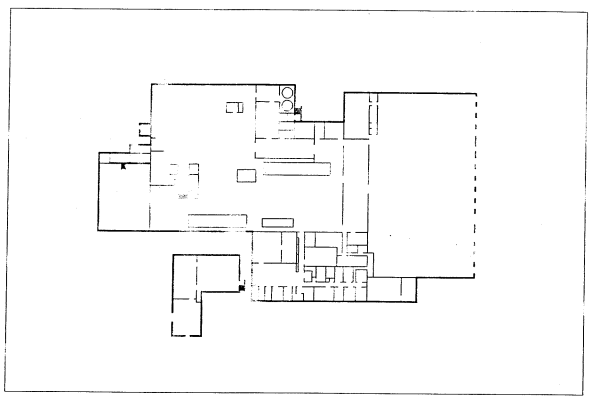
FLOWERS BAKING CO. OF WEST VIRGINIA BLUEFIELD, WEST VIRGINA





Date: July 31, 1996

Section: II

BUILDING SUMMARY

This report presents and discusses the results of a comprehensive ACM inspection conducted at Flowers Baking Company, Bluefield, West Virginia on June 6, 1996 by an EPA-accredited inspector. The facility consists of two structures with interior finish materials consisting of vinyl and concrete floorings; gypsum board walls; and acoustical tile ceilings.

Twelve homogeneous areas of suspect ACM were identified during the inspection. As indicated by the material bulk sample analysis results, one homogeneous area was found to contain asbestos. The ACM identified for the building included:

pink sink mastic located in the office break room and employee break room

The pipe and oven insulation, inspected by an accredited asbestos inspector, were not identified as a suspect ACM and, therefore not considered as a homogeneous area.

The ACM identified for the building was generally noted to be in good condition on the day of the inspection and as such, the materials pose a low potential for exposing building occupants to airborne asbestos fibers. However, if the ACM becomes damaged or disturbed, the potential for exposing building occupants to airborne asbestos fibers would increase.

COST ESTIMATES

BUILDING NAME: FLOWERS BAKING CO., INC. BUILDING LOCATION: BLUEFIELD, WEST VIRGINIA DATE OF INSPECTION: JUNE 6, 1996

HA#	ASBESTOS	DESCRIPTION	LOCATION	QUANTITY	FRIABILITY	QUANTITY FRIABILITY RESPONSE ACTIONS R	REMOVAL COSTS
7	YES	PINK SINK MASTIC	OFFICE BREAK ROOM, EMPLOYEE BREAK ROOM	10 SF	NON	O&M PROGRAM	\$50.00

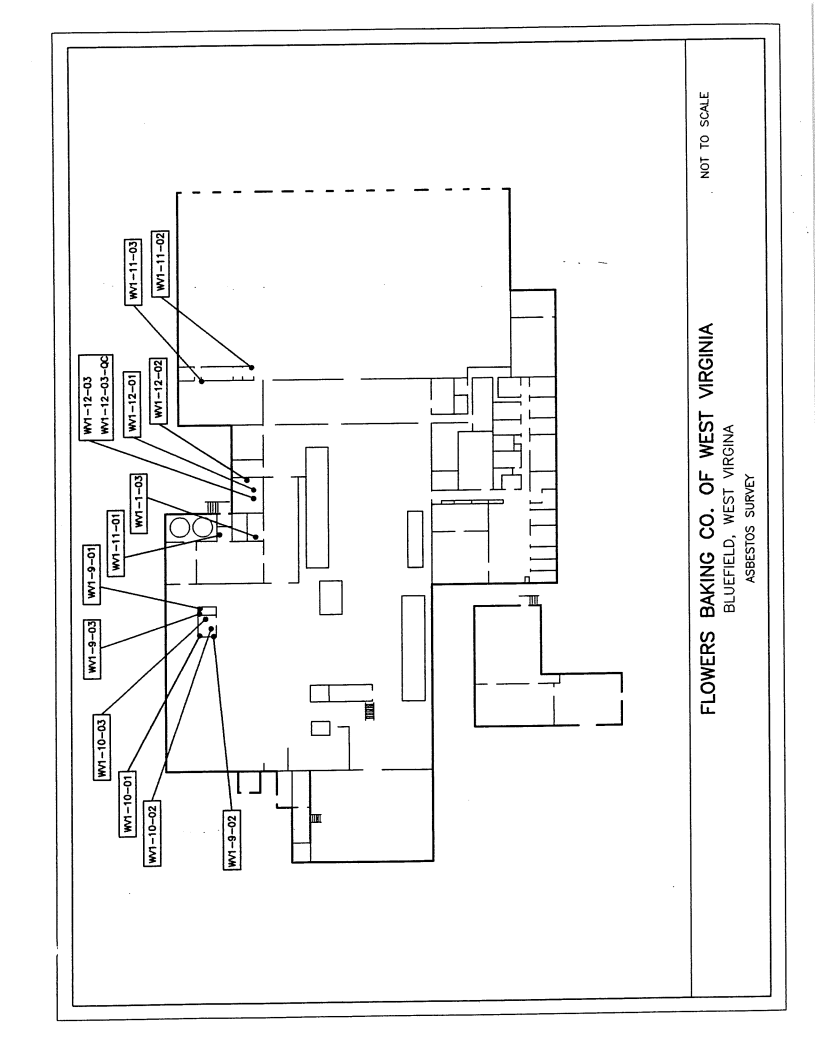
ESTIMATED COST OF REMOVAL

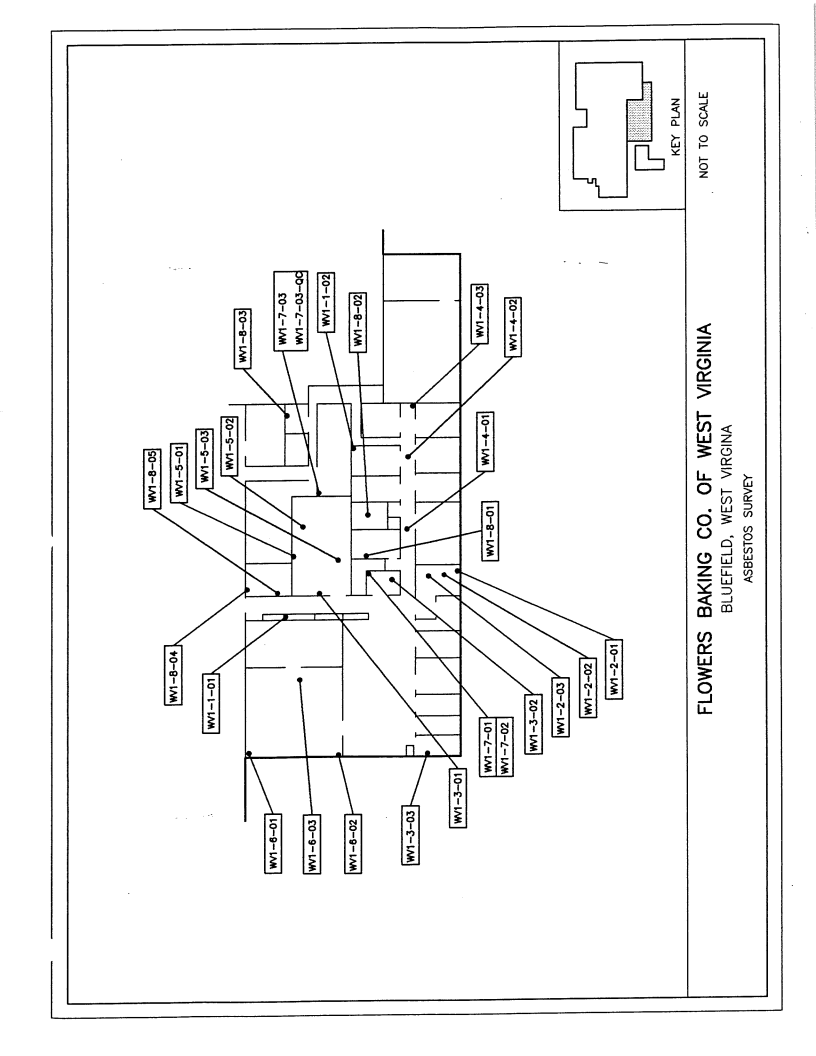
N/A = NOT APPLICABLE ACM = ASBESTOS-CONTAINING MATERIAL O&M = OPERATIONS AND MAINTENANCE HA = HOMOGENEOUS AREA PFI = PIPE FITTING INSULATION EA = EACH LF = LINEAR FEET SF = SQUARE FEET INS = INSULATION PI = PIPE INSULATION CT = CEILING TILE KEY:

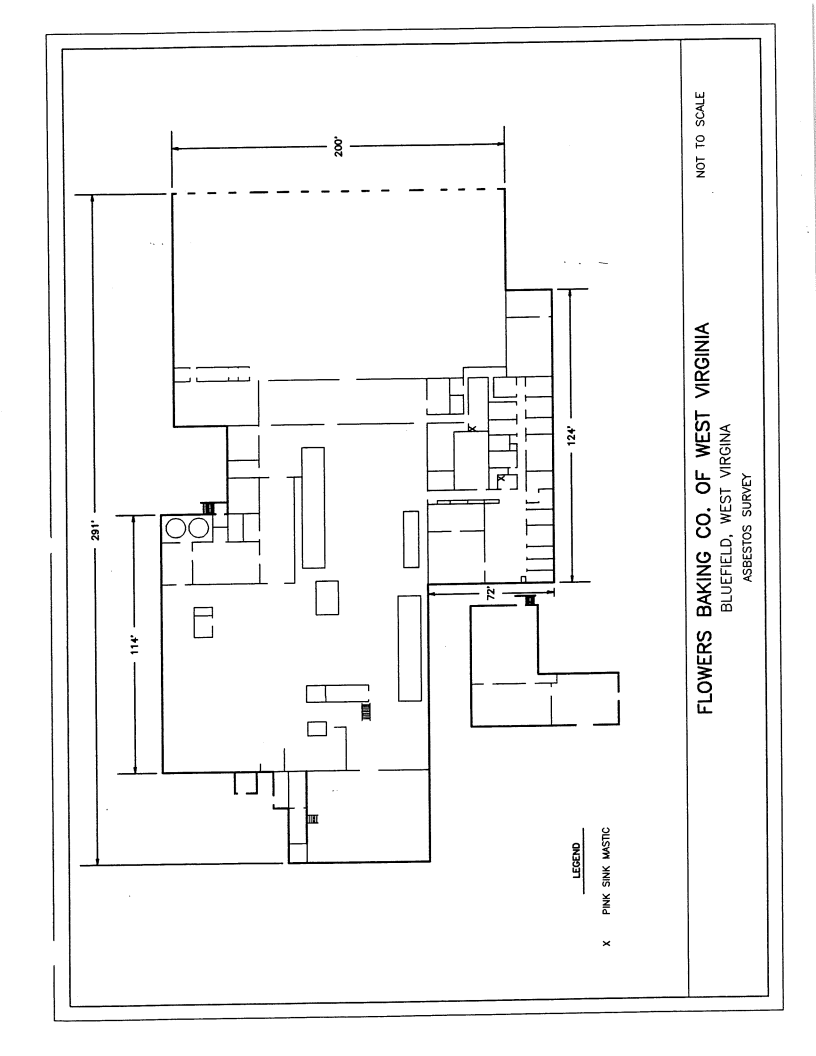
Homogeneous Area: #7
Asbestos Containing: YES

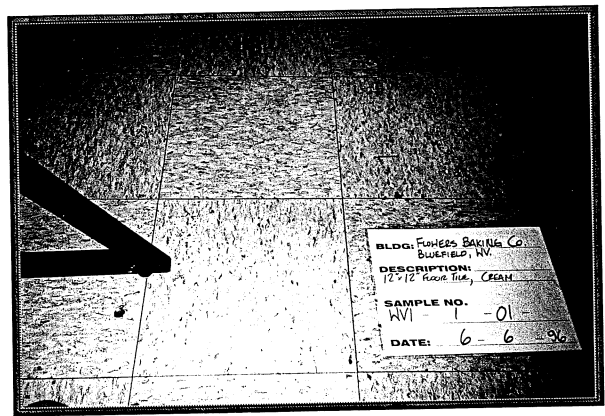
BUILDING NAME: Flowers Baking	Co., Inc.,Bluefield	l, West Virginia	
TYPE OF MATERIAL: TSI SURFA X MISC	CING	DATE INSPECTED: NO. OF FUNCTIONAL S SAMPLE SCHEME USE FRIABILITY:	
APPROXIMATE QUANTITY OF ASBE	STOS-CONTAIN	IING MATERIAL:	10 SF
MATERIAL DESCRIPTION:pink sinl	k mastic		
SAMPLE NUMBER		ANALYTICAL RESUL	<u>.TS</u>
WV1-7-01	1-5% Chrysotile		
WV1-7-02	1-5% Chrysotile		
WV1-7-03	5-19% Chrysotile	e	
QC-WV1-7-03	7% Chrysotile		
CONDITION PERCENT DAMAGE: <1%	ERIORATION	LOCALIZEDWATERFAIR	_X_DISTRIBUTEDPHYSICALPOOR
POTENTIAL FOR DISTURBANCE POTENTIAL FOR CONTACT: INFLUENCE OF VIBRATION: POTENTIAL FOR AIR EROSION	<u>x</u>	LOW 3 4 5 — X — X	
ACCESSIBILITY: X AC	CESSIBLE	INACCESSIB	LE .
LOCATED IN A PLENUM? YES	s _	X NO TYPE:	_

RECOMMENDED RESPONSE ACTION: <u>Develop and implement an Operations and Maintenance Plan to maintain material integrity and prevent exposure to airborne asbestos fibers.</u>

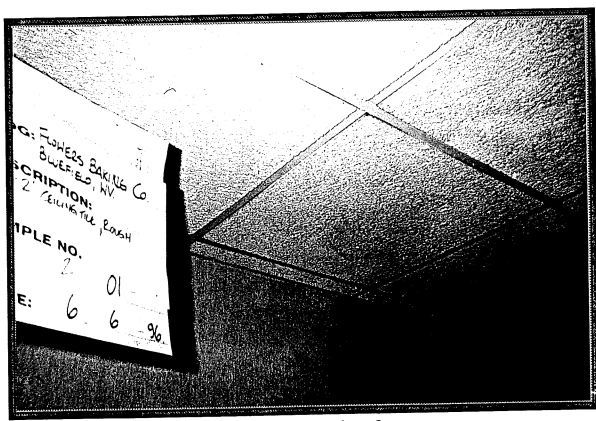




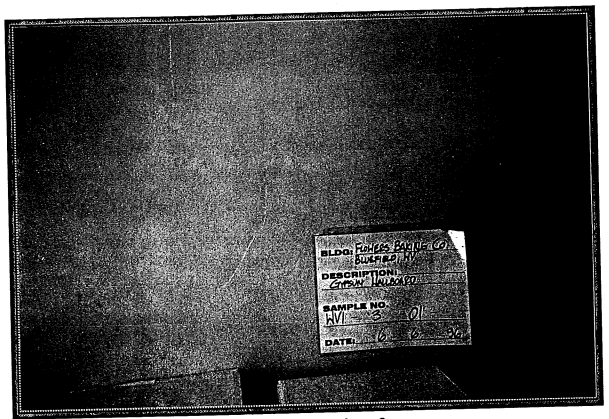




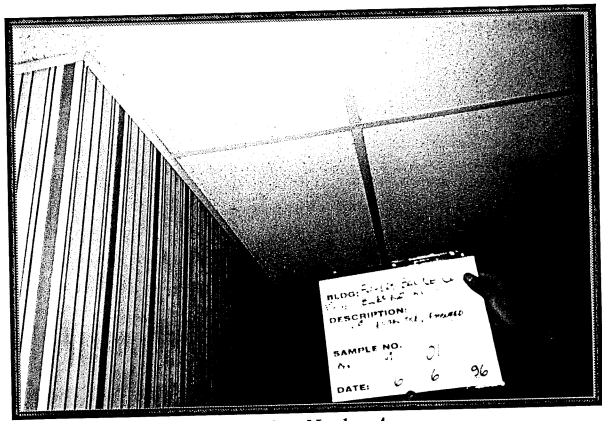
Homogeneous Area Number: 1 Description: 12" X 12" floor tile, cream



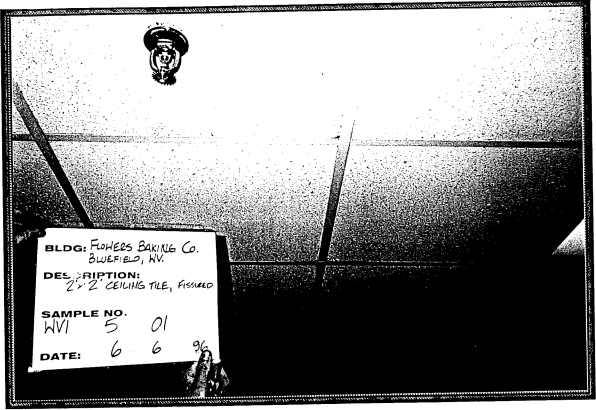
Homogeneous Area Number: 2 Description: 2' X 2' ceiling tile, rough



Homogeneous Area Number: 3 Description: gypsum board



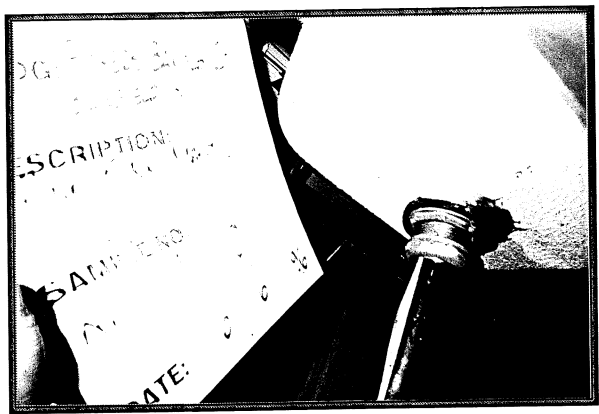
Homogeneous Area Number: 4
Description: 2' x 4' ceiling tile, fissured



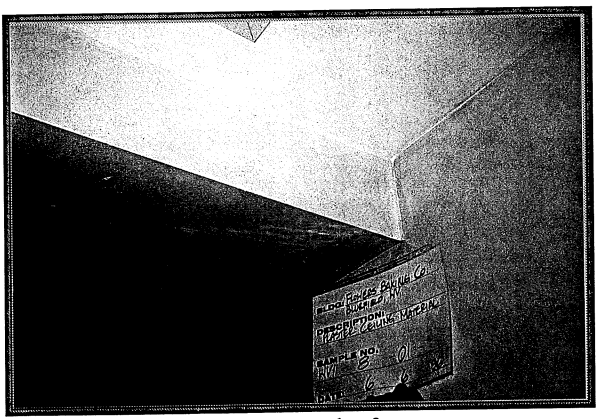
Homogeneous Area Number: 5 Description: 2' X 2' ceiling tile, fissured



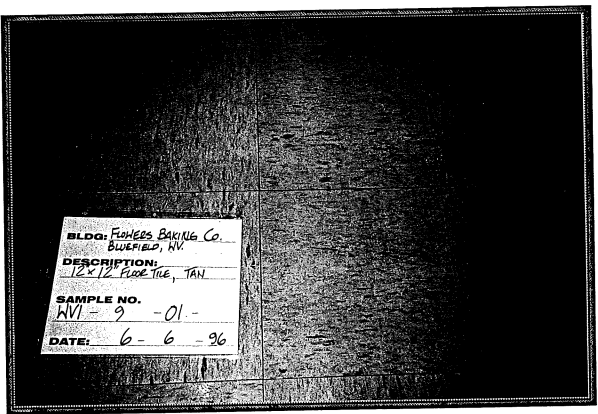
Homogeneous Area Number: 6
Description: 1' X 1' ceiling tile, pinhole



Homogeneous Area Number: 7 Description: pink sink mastic



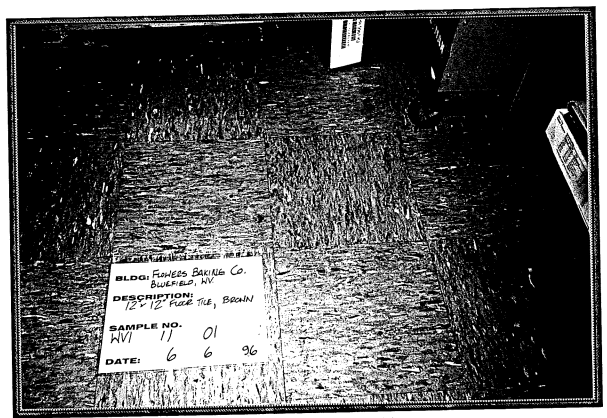
Homogeneous Area Number: 8
Description: plaster wall and ceiling



Homogeneous Area Number: 9
Description: 12" X 12" ceiling tile, tan



Homogeneous Area Number: 10 Description: 2' X 4' ceiling tile, smooth



Homogeneous Area Number: 11 Description: 12" X 12" floor tile, brown



Homogeneous Area Number: 12

Description: canvas wrap insulation on condensate return tank

P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

INDUSTRIAL HYGIENE DEPARTMENT

X PAGE 1 7789 OGDEN ENV. AND ENERGY SERVICES 06/13/96 RECEIVED ATTN: BILL GARIBAY 06/24/96 : RELEASED 1009 COMMERCE PARK DRIVE, #100 06/24/96 REPORTED OAK RIDGE , TN 123945 WORK ORDER: 37830 PROJECT NAME/JOB ID: 640910000 -----VALUE----UNITS-----AML NUMBER----BULK SAMPLE 8542360 WVI-1-01 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION FT SITE/LOCATION: BLACK BEIGE DESCRIPTION: COLOR-VARIED TEXTURE-YES HOMOGENOUS-YES LAYERED-NO FIBROUS-% TOTAL % ASBESTOS: (1 95-100 7. NON-FIBROUS: No asbestiform minerals NOTES: observed. John Bolejack ANALYST: BULK SAMPLE WVI-1-02 8542361 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION FT SITE/LOCATION: BLACK BEIGE / DESCRIPTION: COLOR-VARIED TEXTURE-YES HOMOGENOUS-YES LAYERED-NO FIBROUS-% TOTAL % ASBESTOS: **<1** 95-100 % NON-FIBROUS: No asbestiform minerals NOTES: observed. ANALYST: John Bolejack BULK SAMPLE WVI-1-03 8542362 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION FT SITE/LOCATION: BLACK DESCRIPTION: COLOR-BEIGE VARIED TEXTURE-YES HOMOGENOUS-YES LAYERED-NO FIBROUS-CONTINUED ON NEXT PAGE

AMERICAN MEDICAL LABORATORIES, INC.® P.O. Box 10841 • 14225 Newbrook Drive

Chantilly, VA 22021-0841 Telephone: (703) 802-6900

2.05	INDUSTRIAL HYGI	ENE DEPARTMENT	
PAGE 2		•	
	: 06/13/96 : 06/24/96	7789 OGDEN ENV. AND ENERGY SERVICES ATTN: BILL GARIBAY	
REPORTED	: 06/24/96	1009 COMMERCE PARK DRIVE, #100	
	R: 123945	OAK RIDGE , TN	
		37830	
	AME/JOB ID: 640910000 :	• • •	
AML NUMBER	,	VALUEUNITS	_
	CONTINUED FROM PRIOR	PAGE	
	TOTAL % ASBESTOS:	(1 %	
	CHRYSOTILE:	IRACE 4	
	NON-FIBROUS:	95-100 %	
	NOTES:	Chrysotile was observed only	
		in the mastic.	
	ANALYST:	John Bolejack	
8542363	WVI-2-01	BULK SAMPLE	
	ASBESTOS BULK ANALYS		
,,,,,	SAMPLE DESCRIPTION		
	SITE/LOCATION:	CT	
	DESCRIPTION: COLOR-		
	TEXTURE-	ROUGH	
	HOMOGENOUS-	YES	
	LAYERED-	NO	
	FIBROUS-	YES	
	TOTAL % ASBESTOS:		
	FIBROUS NON-ASBEST:	• •	
	PIRCUS NON-NODEST.	TRACE %	
	CELLULOSE: FIBROUS GLASS:	85-90 %	
	FIRKOOS GEWSS:	=	
	NON-FIBROUS:	No asbestiform minerals	
	NOTES:	observed.	
	ANALYST:	John Bolejack	
8542364	WVI-2-02	BULK SAMPLE	
1530	ASBESTOS BULK ANALYS	IS	
	SAMPLE DESCRIPTION		
	SITE/LOCATION:	CT	
*	DESCRIPTION: COLOR-	CREAM	
	TEXTURE-	ROUGH	
	HOMOGENOUS-	YES	
	LAYERED-	NO	
	FIBROUS-	YES	
	TOTAL % ASBESTOS:	<1	
	FIBROUS NON-ASBEST:		
	CELLULOSE:	TRACE %	
	FIBROUS GLASS:	85-90 %	
	CONTINUED ON NEXT PA		
	CONTINUED ON HEAT IN	, 	

AMERICAN MEDICAL LABORATORIES, INC.® P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

	INDUSTRIAL HTG	X
PAGE 3	5	•
05051450	. 05/17/95	7789 OGDEN ENV. AND ENERGY SERVICES
	: 06/13/96 : 06/24/96	ATTN: BILL GARIBAY
	: 06/24/96	1009 COMMERCE PARK DRIVE, #100
	?: 123945	OAK RIDGE , TN
WORK ORDER	(. (23)43	37830
PROJECT N	AME/JOB ID: 640910000	
	•	
AML NUMBER	}	VALUEUNITS
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CONTINUED FROM PRIOR	PAGE
	NON-FIBROUS:	5-10 %
	NOTES:	No asbestiform minerals
		observed.
	ANALYST:	John Bolejack
8542365	WVI-2-03	BULK SAMPLE
1530	ASBESTOS BULK ANALYS	IS
	SAMPLE DESCRIPTION	
	SITE/LOCATION:	CT
	DESCRIPTION: COLOR-	CREAM
		ROUGH
	HOMOGENOUS-	YES
	LAYERED-	NO VES
	FIBROUS- Total % asbestos:	YES
	FIBROUS NON-ASBEST:	80-85 %
	CELLULOSE:	TRACE %
	FIBROUS GLASS:	80-85 %
	NON-FIBROUS:	10-15 %
	NOTES:	No asbestiform minerals
		observed.
	ANALYST:	John Bolejack
*		
8542366	WVI-3-01	BULK SAMPLE
1530	ASBESTOS BULK ANALYS	IS
	SAMPLE DESCRIPTION	
	SITE/LOCATION:	GB
	DESCRIPTION: COLOR-	MULTI
	TEXTURE-	VARIED
	HOMOGENOUS-	YES Yes
	LAYERED-	YES
	FIBROUS- Total % asbestos:	ζ1 %
	FIBROUS NON-ASBEST:	10-15 %
	CELLULOSE:	10-15 %
	NON-FIBROUS:	80-85 %
	NOTES:	No asbestiform minerals
		observed.
	CONTINUED ON NEXT PA	GE

AMERICAN MEDICAL LABORATORIES, INC. P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Tolophore (700) 200 2002

Telephone: (703) 802-6900

	INDUSTRIAL HYGI	ENE DEPARTMENT
PAGE 4		X
RELEASED REPORTED	: 06/13/96 : 06/24/96 : 06/24/96 : 123945	7789 OGDEN ENV. AND ENERGY SERVICES ATTN: BILL GARIBAY 1009 COMMERCE PARK DRIVE, #100. OAK RIDGE , TN 37830
PROJECT NA	ME/JOB ID: 640910000	٠. ~
	:	-VALUEUNITS
AML NUMBER	CONTINUED FROM PRIOR	
	ANALYST:	John Bolejack
	ANALISI.	goini bolljaan
8542367 1530	WVI-3-02 ASBESTOS BULK ANALYSI SAMPLE DESCRIPTION SITE/LOCATION:	BULK SAMPLE S GB
	DESCRIPTION: COLOR- TEXTURE- HOMOGENOUS- LAYERED-	MULTI VARIED YES YES YES
	TOTAL % ASBESTOS: FIBROUS NON-ASBEST: CELLULOSE: NON-FIBROUS:	(1 %
	NOTES:	No asbestiform minerals observed. John Bolejack
	WVI-3-03	BULK SAMPLE
1530		GB
0510740	CELLULOSE: NON-FIBROUS: NOTES: ANALYST:	5-10 % 85-90 % No asbestiform minerals observed. John Bolejack BULK SAMPLE
8542369 1530	ASBESTOS BULK ANALYS CONTINUED ON NEXT PA	IS

AMERICAN MEDICAL LABORATORIES, INC.® P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841

Telephone: (703) 802-6900

	INDUSTRIAL HYGI	ENE DEPARTMENT
PAGE 5		^
		7789 OGDEN ENV. AND ENERGY SERVICES
	• • • • • • • •	ATTN: BILL GARIBAY
	: 06/24/96	1009 COMMERCE PARK DRIVE, #100
	: 06/24/96	OAK RIDGE , TN
WORK ORDER	: 123945	37830
PROJECT NA	ME/JOB ID: 640910000	· · · · · · · · · · · · · · · · · · ·
	· • • • • • • • • • • • • • • • • • • •	VALUEUNITS
AML NUMBER		PACE
	CONTINUED FROM PRIOR	FAGE
	SAMPLE DESCRIPTION	СТ
	SITE/LOCATION:	
	DESCRIPTION: COLOR-	ROUGH
	TEXTURE-	YES
	HOMOGENOUS-	YES
	—···	YES
	FIBROUS- TOTAL % ASBESTOS:	
	FIBROUS NON-ASBEST:	• •
	CELLULOSE:	35-40 %
	FIBROUS GLASS:	
		15-20 %
		No asbestiform minerals
	NOTES.	observed.
	ANALYST:	John Bolejack
	HINE TOT .	•
8542370	UVI-4-02	BULK SAMPLE
1530	ASBESTOS BULK ANALYS	IS
, 524	SAMPLE DESCRIPTION	
	SITE/LOCATION:	СТ
	DESCRIPTION: COLOR-	CREAM / BEIGE
	TEXTURE-	ROUGH
	HOMOGENOUS-	YES
	LAYERED-	YES
	FIBROUS-	YES
	TOTAL % ASBESTOS:	(1 %
	FIBROUS NON-ASBEST:	
	CELLULOSE:	30-35 %
	FIBROUS GLASS:	30-35 %
	NON-FIBROUS:	25-30 %
	NOTES:	No asbestiform minerals
		observed.
	ANALYST:	John Bolejack
		DULY DAMP! E
8542371	WVI-4-03	BULK SAMPLE
1530	ASBESTOS BULK ANALYS	19
	SAMPLE DESCRIPTION	O.T.
	SITE/LOCATION:	CT
	CONTINUED ON NEXT PA	GE.

P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

INDUSTRIAL HYGIENE DEPARTMENT

X PAGE 6 7789 OGDEN ENV. AND ENERGY SERVICES : 06/13/96 RECEIVED ATTN: BILL GARIBAY RELEASED 06/24/96 1009 COMMERCE PARK DRIVE, #100. 06/24/96 REPORTED , TN OAK RIDGE WORK ORDER: 123945 37830 PROJECT NAME/JOB ID: 640910000 AML NUMBER-----VALUE-----UNITS-----CONTINUED FROM PRIOR PAGE CREAM / BEIGE DESCRIPTION: COLOR-ROUGH TEXTURE-YES HOMOGENOUS-YES LAYERED-YES FIBROUS-% TOTAL % ASBESTOS: **<1** 65-70 7. FIBROUS NON-ASBEST: % 35-40 CELLULOSE: % 25-30 FIBROUS GLASS: % 25-30 NON-FIBROUS: No asbestiform minerals NOTES: observed. John Bolejack ANALYST: BULK SAMPLE WVI-5-01 8542372 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION CT SITE/LOCATION: BEIGE DESCRIPTION: COLOR-CREAM ROUGH TEXTURE-YES HOMOGENOUS-YES LAYERED-YES FIBROUS-<1 % TOTAL % ASBESTOS: 70-75 % FIBROUS NON-ASBEST: % 35-40 CELLULOSE: % 30-35 FIBROUS GLASS: Z. 20-25 NON-FIBROUS: No asbestiform minerals NOTES: observed. John Bolejack ANALYST: BULK SAMPLE 8542373 WVI-5-02 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION CT SITE/LOCATION: BEIGE CREAM / DESCRIPTION: COLOR-ROUGH TEXTURE-CONTINUED ON NEXT PAGE

AMERICAN MEDICAL LABORATORIES, INC. P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

	INDUSTRIAL HYGI	ENE DEPARTMENT
PAGE 7	•	X .
RECEIVED	: 06/13/96	7789 OGDEN ENV. AND ENERGY SERVICES
	: 06/24/96	ATTN: BILL GARIBAY
		1009 COMMERCE PARK DRIVE, #100
REPORTED	: 06/24/96	OAK RIDGE , TN
WORK ORDER	R: 123945	37830
		31020
PROJECT NA	ME/JOB ID: 640910000	• • •••
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	:	
AML NUMBER)	VALUEUNITS
MIL HOUDE	CONTINUED FROM PRIOR	PAGE
	HOMOGENOUS-	YES
		YES
		YES
	TOTAL % ASBESTOS:	
	FIBROUS NON-ASBEST:	75-80 %
	CELLULOSE:	40-45 %
	FIBROUS GLASS:	30-35 %
	NON-FIBROUS:	15-20 %
	NOTES:	No asbestiform minerals
	NOTES.	observed.
	ANAL VOT	John Bolejack
	ANALYST:	John Porelack
		BULK SAMPLE
8542374	WVI-5-03	
1530	ASBESTOS BULK ANALYS	15
	SAMPLE DESCRIPTION	
	SITE/LOCATION:	CT
	DESCRIPTION: COLOR-	CREAM / BEIGE
	TEXTURE-	ROUGH
	HOMOGENOUS-	YES
	LAYERED-	YES
	FIBROUS-	YES
		11 %
	TOTAL % ASBESTOS:	
	FIBROUS NON-ASBEST:	
	CELLULOSE:	
	FIBROUS GLASS:	25-30 %
	NON-FIBROUS:	25-30 %
	NOTES:	No asbestiform minerals
		observed.
	ANALYST:	John Bolejack
	11141100 . W	•
05/3775	WVI-6-01	BULK SAMPLE
1530		**
	SAMPLE DESCRIPTION	CT
	SITE/LOCATION:	CT PEICE
	DESCRIPTION: COLOR-	
	TEXTURE-	ROUGH
	HOMOGENOUS-	YES
	LAYERED-	YES
	CONTINUED ON NEXT PA	AGE
	CHILLIAM CHI IIMITT II	

AMERICAN MEDICAL LABORATORIES, INC.®
P.O. Box 10841 • 14225 Newbrook Drive
Chantilly, VA 22021-0841
Telephone: (703) 802-6900

PAGE 8	B	LIVE BEI III	×
			ENV. AND ENERGY SERVICES
	: 06/24/96		BILL GARIBAY
	: 06/24/96		OMMERCE PARK DRIVE, #100.
WORK ORDER	R: 123945	OAK RI	DGE , TN
			37830
	AME/JOB ID: 640910000		
AML NUMBER	?	VALUE	UN118
	CONTINUED FROM PRIOR		
	FIBROUS-	YES <1	
	TOTAL % ASBESTOS:	(1	
	FIBROUS NON-ASBEST:	55-60	7.
	CELLULOSE: FIBROUS GLASS:	30-35	%
		20-25	%
	NON-FIBROUS:	35-40	
	NOTES:		form minerals
		observed.	_
	ANALYST:	John Bolej	ack
0040776	INT 609	BULK SAMPL	F
	WVI-6-02 ASBESTOS BULK ANALYS		- La
1530	SAMPLE DESCRIPTION	10	
	SITE/LOCATION:	СТ	
	DESCRIPTION: COLOR-	CREAM /	BEIGE
	TEXTURE-	ROUGH	
	HOMOGENOUS-	YES	
	LAYERED-	YES	
	FIBROUS-	YES	
	TOTAL % ASBESTOS:	(1	%
	FIBROUS NON-ASBEST:	55-60	
	CELLULOSE:	30-35	
		20-25	ž
	NON-FIBROUS:	35-40	%
	NOTES:		iform minerals
	NOTES:	observed.	
	ANALYST:	John Bole	iack
			•
8542377	WVI-6-03	BULK SAMPI	LE
1530	ASBESTOS BULK ANALYS	IS	
	SAMPLE DESCRIPTION	•	
	SITE/LOCATION:	CT	
	DESCRIPTION: COLOR-	CREAM /	BEIGE
	TEXTURE-	ROUGH	
	HOMOGENOUS-	YES	
	LAYERED-	YES	
	FIBROUS-	YES	·
	TOTAL % ASBESTOS:	< 1	%
	CONTINUED ON NEXT PA	GE	

P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

INDUSTRIAL HYGIENE DEPARTMENT

X PAGE 7789 OGDEN ENV. AND ENERGY SERVICES 06/13/96 RECEIVED : ATTN: BILL GARIBAY 06/24/96 RELEASED 1009 COMMERCE PARK DRIVE, #100. 06/24/96 REPORTED , TN OAK RIDGE 123945 WORK ORDER: 37830 PROJECT NAME/JOB ID: 640910000 AML NUMBER------VALUE-----UNITS-----CONTINUED FROM PRIOR PAGE 7. FIBROUS NON-ASBEST: 55-60 % 30-35 CELLULOSE: 20-25 7. FIBROUS GLASS: 35-40 7. NON-FIBROUS: No asbestiform minerals NOTES: observed. John Bolejack ANALYST: BULK SAMPLE WVI-7-01 8542378 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION MISC SITE/LOCATION: LAVENDER DESCRIPTION: COLOR-COARSE TEXTURE-YES HOMOGENOUS-NO LAYERED-YES FIBROUS-% TOTAL % ASBESTOS: 1-5 1-5 % CHRYSOTILE: % 90-95 NON-FIBROUS: John Bolejack ANALYST: BULK SAMPLE WVI-7-02 8542379 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION MISC SITE/LOCATION: DESCRIPTION: COLOR-LAVENDER COARSE TEXTURE-YES HOMOGENOUS-NO LAYERED-YES FIBROUS-% 1-5 TOTAL % ASBESTOS: Z. CHRYSOTILE: 1-5 90-95 7 NON-FIBROUS: John Bolejack ANALYST: NOTATIONS Analysis performed by trained asbestos analyst using polarized light microscopy with dispersion staining CONTINUED ON NEXT PAGE

P.O. Box 10841 ● 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

INDUSTRIAL HYGIENE DEPARTMENT

PAGE 10

X

RECEIVED : 06/13/96 7789 OGDEN ENV. AND ENERGY SERVICES

RELEASED : 06/24/96 ATTN: BILL GARIBAY

REPORTED : 06/24/96 1009 COMMERCE PARK DRIVE, #100

WORK ORDER: 123945 OAK RIDGE , TN 37830

PROJECT NAME/JOB ID: 640910000

AML NUMBER-----VALUE-----UNITS-----

CONTINUED FROM PRIOR PAGE following "Method for the Determination of Asbestos in Bulk Building Materials", U.S.E.P.A., EPA-600/R-93/116, July 1993.

PLM percentages quoted are visually determined, and therefore subject to significant numerical uncertainty.

Point count analysis (if applicable) is performed following EPA-600/R-93/116, July 1993, and is performed as a separate analysis from the visual PLM method.

NVLAP required comments

Results are for sample(s) as received by the laboratory.

This report shall not be reproduced, except in full, without the written approval of the laboratory.

This report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

*** FINAL REPORT ***

BRYAN MASON DIRECTOR, IND. HYGIENE

FOR INDUSTRIAL HYGIENE RELATED QUESTIONS, INCLUDING REQUESTS FOR SUPPLIES, CALL 1-800-348-1590

AMERICAN MEDICAL LABORATORIES, INC.®
P.O. Box 10841 • 14225 Newbrook Drive
Chantilly, VA 22021-0841
Telephone: (703) 802-6900

PAGE 1 RECEIVED : 06/13/96		INDUSTRIAL HYGI	
RELEASED: 06/24/96 REPORTED: 06/24/96 WORK ORDER: 123946 WORK ORDER: 123946 PROJECT NAME/JOB ID: 640910000 AML NUMBER	PAGE	t	X
REPORTED : 06/24/96 WORK ORDER: 123946 PROJECT NAME/JOB ID: 640910000 AML NUMBER			
VORK ORDER: 123946			
PROJECT NAME/JOB ID: 640910000 AML NUMBER			
PROJECT NAME/JOB ID: 640910000 AML NUMBER	WORK ORDE	R: 123946	= · · · · · · · · · · · · · · · · · · ·
### STATEMENT STATE ### STATEMENT STATE ### STATEMENT STATE ### STATE ### STATE			37830
### STATESTORM WVI-7-03 BULK SAMPLE	PROJECT N	AME/JOB ID: 640910000	· . ~
ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION MISC	AML NUMBE	R	-VALUEUNITS
ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION MISC	2542720	HV1-7-03	BULK SAMPLE
SITE/LOCATION: MISC DESCRIPTION: COLOR- TAN TEXTURE- ROUGH HOMOGENOUS- YES LAYERED- NO FIBROUS- YES TOTAL % ASBESTOS: 5-10 % CHRYSOTILE: 5-10 % NON-FIBROUS: 85-90 % UNSPECIFIED: 85-90 % ANALYST: Elsie 0. Sharon SITE/LOCATION: SM DESCRIPTION SITE/LOCATION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS: 95-100 % NOTES: NO asbestiform minerals observed ANALYST: Elsie 0. Sharon SITE/LOCATION: SM SAPLE SAPL		ASBESTOS BULK ANALYSI	
DESCRIPTION: COLOR— TAN TEXTURE— ROUGH HOMGENOUS— YES LAYERED— NO FIBROUS— YES TOTAL % ASBESTOS: 5-10 % CHRYSOTILE: 5-10 % NON-FIBROUS: 85-90 % UNSPECIFIED: 85-90 % ANALYST: Elsie O. Sharon 8542381 WVI-8-01 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR— WHITE TEXTURE— COARSE HOMOGENOUS— YES LAYERED— NO FIBROUS— NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR— WHITE TEXTURE— WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR— WHITE TEXTURE— COARSE HOMOGENOUS— YES			MISC
TEXTURE— ROUGH HOMOGENOUS— YES LAYERED— NO FIBROUS— YES TOTAL % ASBESTOS: 5-10 % CHRYSOTILE: 5-10 % NON-FIBROUS: 85-90 % UNSPECIFIED: 85-90 % ANALYST: Elsie 0. Sharon 8542381 WVI-8-01 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR— WHITE TEXTURE— COARSE HOMOGENOUS— YES LAYERED— NO FIBROUS— NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie 0. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR— WHITE TEXTURE— COARSE HOMOGENOUS— WHITE TEXTURE— COARSE HOMOGENOUS— WHITE TEXTURE— COARSE HOMOGENOUS— YES			
HOMOGENOUS— YES LAYERED— NO FIBROUS— YES TOTAL % ASBESTOS: 5-10 % CHRYSOTILE: 5-10 % NON-FIBROUS: 85-90 % UNSPECIFIED: 85-90 % ANALYST: Elsie O. Sharon 8542381 WVI-8-01 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR— WHITE TEXTURE— COARSE HOMOGENOUS— YES LAYERD— NO FIBROUS— NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR— WHITE TEXTURE— COARSE HOMOGENOUS— YES COARSE			
LAYERED- NO FIBROUS- YES TOTAL % ASBESTOS: 5-10 % CHRYSOTILE: 5-10 % NON-FIBROUS: 85-90 % UNSPECIFIED: 85-90 % ANALYST: Elsie O. Sharon 8542381 WVI-8-01 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
FIBROUS-			
TOTAL % ASBESTOS: 5-10 % CHRYSOTILE: 5-10 % NON-FIBROUS: 85-90 % UNSPECIFIED: 85-90 % ANALYST: Elsie O. Sharon 8542381 WVI-8-01 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: <1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
CHRYSOTILE: 5-10 % NON-FIBROUS: 85-90 % UNSPECIFIED: 85-90 % ANALYST: Elsie O. Sharon 8542381 WVI-8-01 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
NON-FIBROUS:		CHRYSOTILE:	
ANALYST: Elsie O. Sharon 8542381 WVI-8-01 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: <1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
8542381 WVI-8-01 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: <1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES		UNSPECIFIED:	85-90 %
1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES		ANALYST:	Elsie O. Sharon
1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES	1530		S
DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			au .
TEXTURE- COARSE HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
HOMOGENOUS- YES LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
LAYERED- NO FIBROUS- NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
FIBROUS- NO TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
TOTAL % ASBESTOS: (1 % NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
NON-FIBROUS: 95-100 % UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
UNSPECIFIED: 95-100 % NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
NOTES: No asbestiform minerals observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SITE/LOCATION: DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
observed. ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
ANALYST: Elsie O. Sharon 8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES		110120.	
8542382 WVI-8-02 BULK SAMPLE 1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES		ANALYST:	
1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			
1530 ASBESTOS BULK ANALYSIS SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES	8542382	WVI-8-02	BULK SAMPLE
SAMPLE DESCRIPTION SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			S
SITE/LOCATION: SM DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES	,		
DESCRIPTION: COLOR- WHITE TEXTURE- COARSE HOMOGENOUS- YES			SM
TEXTURE- COARSE Homogenous- Yes			
HOMOGENOUS- YES			COARSE
			NO

CONTINUED ON NEXT PAGE

AMERICAN MEDICAL LABORATORIES, INC.® P.O. Box 10841 • 14225 Newbrook Drive

Chantilly, VA 22021-0841 Telephone: (703) 802-6900

	INDUSTRIAL HYGI	ENE DEPARTMENT
PAGE 2		X
11102 =		THE STATE OF
RECEIVED : 0	6/13/96	7789 OGDEN ENV. AND ENERGY SERVICES
RELEASED : 0	=:	ATTN: BILL GARIBAY
KELEASED : 0	6 /24 /96	1009 COMMERCE PARK DRIVE, #100
REPORTED : 0	107046	OAK RIDGE , TN
WORK ORDER:	123940	37830
PROJECT NAME/J	IOB ID: 640910000	•
the second of	:	HALT TO THE PROPERTY OF THE PARTY OF THE PAR
AML NUMBER		VALUEUNITS
CONT	FINUED FROM PRIOR	PAGE
E 1	1 BB011S-	NO
TOTA	AL Z ASBESTOS:	(1
	-FIBROUS:	95-100 %
111	NSPECIFIED:	95-100 %
	ES:	No asbestiform minerals
NUTI		observed.
4 4 4 4 1	LVAT.	Elsie O. Sharon
ANAI	LYST:	
		BULK SAMPLE
8542383 WVI	-8-03	
1530 ASB	ESTOS BULK ANALYS	15
	PLE DESCRIPTION	
SIT	E/LOCATION:	SM
	CRIPTION: COLOR-	WHITE
	EXTURE-	COARSE
н	OMOGENOUS-	YES
	AYERED-	NO
F	TBROUS-	NO
TOT	AL % ASBESTOS:	<1
	-FIBROUS:	95-100 %
	NSPECIFIED:	95-100 %
_	MOI FOIL TWO.	No asbestiform minerals
NUI	ES:	observed.
	. vot.	Elsie O. Sharon
ANA	LYST:	Elsia o. dila an
		BULK SAMPLE
8542384 WVI	[-8-04	
1530 ASE	BESTOS BULK ANALYS	513
	PLE DESCRIPTION	6M
SIT	TE/LOCATION:	SM
DES	SCRIPTION: COLOR-	WHITE
	TEXTURE-	COARSE
i	HOMOGENOUS-	YES
ı	LAYERED-	NO .
	FIBROUS-	NO
	TAL % ASBESTOS:	(1 %
	N-FIBROUS:	95-100 %
	UNSPECIFIED:	95-100 %
	TES:	No asbestiform minerals
. אט	(E3·	observed.
	NTINUED ON NEXT P	
CO	WITHOUT ON MEYL L	11 A ₽

P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

INDUSTRIAL HYGIENE DEPARTMENT

X PAGE 3 7789 OGDEN ENV. AND ENERGY SERVICES RECEIVED : 06/13/96 ATTN: BILL GARIBAY 06/24/96 RELEASED 1009 COMMERCE PARK DRIVE, #100 : 06/24/96 REPORTED , TN OAK RIDGE 123946 WORK ORDER: 37830 PROJECT NAME/JOB ID: 640910000 AML NUMBER-----VALUE-----UNITS-----CONTINUED FROM PRIOR PAGE Elsie O. Sharon ANALYST: BULK SAMPLE WVI-8-05 8542385 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION SITE/LOCATION: SM WHITE DESCRIPTION: COLOR-COARSE TEXTURE-YES HOMOGENOUS-NO LAYERED-FIBROUS-NO % < 1 TOTAL % ASBESTOS: % 95-100 NON-FIBROUS: 95-100 7. UNSPECIFIED: No asbestiform minerals NOTES: observed. Elsie O. Sharon ANALYST: **BULK SAMPLE** 8542386 WVI-9-01 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION FT SITE/LOCATION: CREAM DESCRIPTION: COLOR-SMOOTH TEXTURE-YES HOMOGENOUS-NO LAYERED-FIBROUS-NO < 1 7 TOTAL % ASBESTOS: % 95-100 NON-FIBROUS: % 95-100 UNSPECIFIED: No asbestiform minerals NOTES: observed. Elsie O. Sharon ANALYST: **BULK SAMPLE** 8542387 WVI-9-02 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION FT SITE/LOCATION: CONTINUED ON NEXT PAGE

P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

```
Х
 PAGE
         4
                               7789 OGDEN ENV. AND ENERGY SERVICES
RECEIVED :
             06/13/96
                                     ATTN: BILL GARIBAY
             06/24/96
RELEASED
                                     1009 COMMERCE PARK DRIVE, #100
             06/24/96
REPORTED
         :
                                     OAK RIDGE
                                                          , TN
               123946
WORK ORDER:
                                                          37830
PROJECT NAME/JOB ID: 640910000
AML NUMBER------VALUE-----UNITS-----
          CONTINUED FROM PRIOR PAGE
          DESCRIPTION: COLOR-
                                 CREAM
            TEXTURE-
                                 SMOOTH
            HOMOGENOUS-
                                 YES
            LAYERED-
                                 NO
                                 NO
            FIBROUS-
                                           %
                                 <1
          TOTAL % ASBESTOS:
                                           %
                                 95-100
          NON-FIBROUS:
                                 95-100
                                           %
            UNSPECIFIED:
                                 No asbestiform minerals
          NOTES:
                                 observed.
                                 Elsie O. Sharon
          ANALYST:
                                 BULK SAMPLE
 8542388
          WVI-9-03
          ASBESTOS BULK ANALYSIS
    1530
          SAMPLE DESCRIPTION
                                 FT
          SITE/LOCATION:
          DESCRIPTION: COLOR-
                                 CREAM
                                 SMOOTH
            TEXTURE-
                                 YES
            HOMOGENOUS-
            LAYERED-
                                 NO
                                 NO
            FIBROUS-
                                           7
          TOTAL % ASBESTOS:
                                 (1
          NON-FIBROUS:
                                 95-100
                                           7.
                                 95-100
                                           %
            UNSPECIFIED:
                                 No asbestiform minerals
          NOTES:
                                 observed.
                                 Elsie O. Sharon
          ANALYST:
                                 BULK SAMPLE
          WVI-10-01
 8542389
          ASBESTOS BULK ANALYSIS
    1530
          SAMPLE DESCRIPTION
                                 CT
          SITE/LOCATION:
                                 BROWN
          DESCRIPTION: COLOR-
                                 ROUGH
            TEXTURE-
                                 YES
            HOMOGENOUS-
            LAYERED-
                                 Paint-like surface coating.
                                 YES
            FIBROUS-
          CONTINUED ON NEXT PAGE
```

P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

INDUSTRIAL HYGIENE DEPARTMENT

X PAGE 5 7789 OGDEN ENV. AND ENERGY SERVICES 06/13/96 RECEIVED ATTN: BILL GARIBAY 06/24/96 RELEASED 1009 COMMERCE PARK DRIVE, #100 06/24/96 REPORTED , TN OAK RIDGE 123946 WORK ORDER: 37830 PROJECT NAME/JOB ID: 640910000 AML NUMBER------VALUE-----UNITS-----CONTINUED FROM PRIOR PAGE % TOTAL % ASBESTOS: <1 7. 90-95 FIBROUS NON-ASBEST: 7. 90-95 CELLULOSE: % 1-5 NON-FIBROUS: 7. UNSPECIFIED: 1-5 No asbestiform minerals NOTES: observed. Elsie O. Sharon ANALYST: BULK SAMPLE WVI-10-02 8542390 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION CT SITE/LOCATION: BROWN DESCRIPTION: COLOR-ROUGH TEXTURE-YES HOMOGENOUS-YES LAYERED-Paint-like surface coating. YES FIBROUS-7. < 1 TOTAL % ASBESTOS: 7. 90-95 FIBROUS NON-ASBEST: % 90-95 CELLULOSE: % 1-5 NON-FIBROUS: 7. 1-5 UNSPECIFIED: No asbestiform minerals NOTES: observed. Elsie O. Sharon ANALYST: BULK SAMPLE 8542391 WVI-10-03 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION CT SITE/LOCATION: BROWN DESCRIPTION: COLOR-ROUGH TEXTURE-YES HOMOGENOUS-YES LAYERED-Paint-like surface coating. YES FIBROUS-CONTINUED ON NEXT PAGE

P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

```
Х
 PAGE
                               7789 OGDEN ENV. AND ENERGY SERVICES
             06/13/96
RECEIVED
                                     ATTN: BILL GARIBAY
             06/24/96
RELEASED
                                     1009 COMMERCE PARK DRIVE, #100
             06/24/96
REPORTED
                                                          , TN
                                     OAK RIDGE
               123946
WORK ORDER:
                                                           37830
PROJECT NAME/JOB ID: 640910000
AML NUMBER------VALUE-----UNITS-----
          CONTINUED FROM PRIOR PAGE
          TOTAL % ASBESTOS:
                                 <1
                                           %
                                 90-95
          FIBROUS NON-ASBEST:
                                           7
                                 90-95
             CELLULOSE:
                                           %
                                 1-5
          NON-FIBROUS:
                                           %
                                 1-5
            UNSPECIFIED:
                                 No asbestiform minerals
          NOTES:
                                 observed.
                                 Elsie O. Sharon
          ANALYST:
                                 BULK SAMPLE
 8542392
          WVI-11-01
          ASBESTOS BULK ANALYSIS
    1530
          SAMPLE DESCRIPTION
                                 FT
           SITE/LOCATION:
           DESCRIPTION: COLOR-
                                 TAN
                                 SMOOTH
             TEXTURE-
                                 YES
             HOMOGENOUS-
                                 NO
             LAYERED-
                                 NO
             FIBROUS-
                                  <1
           TOTAL % ASBESTOS:
                                            7.
                                  95-100
           NON-FIBROUS:
                                            7.
                                  95-100
             UNSPECIFIED:
                                  No asbestiform minerals
           NOTES:
                                  observed.
                                  Elsie O. Sharon
           ANALYST:
                                  BULK SAMPLE
           WVI-11-02
  8542393
           ASBESTOS BULK ANALYSIS
     1530
           SAMPLE DESCRIPTION
                                  FT
           SITE/LOCATION:
                                  TAN
           DESCRIPTION: COLOR-
                                  SMOOTH
             TEXTURE-
                                  YES
             HOMOGENOUS-
                                  NO
             LAYERED-
                                  NO
             FIBROUS-
                                            7.
                                  <1
           TOTAL % ASBESTOS:
                                            %
                                  95-100
           NON-FIBROUS:
                                            %
                                  95-100
             UNSPECIFIED:
                                  No asbestiform minerals
           NOTES:
           CONTINUED ON NEXT PAGE
```

P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

INDUSTRIAL HYGIENE DEPARTMENT

X PAGE 7 7789 OGDEN ENV. AND ENERGY SERVICES RECEIVED : 06/13/96 ATTN: BILL GARIBAY 06/24/96 RELEASED : 1009 COMMERCE PARK DRIVE, #100 06/24/96 REPORTED : , TN OAK RIDGE 123946 WORK ORDER: 37830 PROJECT NAME/JOB ID: 640910000 : AML NUMBER------VALUE-----UNITS------CONTINUED FROM PRIOR PAGE observed. Elsie O. Sharon ANALYST: BULK SAMPLE WVI-11-03 8542394 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION FT SITE/LOCATION: DESCRIPTION: COLOR-TAN SMOOTH TEXTURE-YES HOMOGENOUS-NO LAYERED-NO FIBROUS-7 **< 1** TOTAL % ASBESTOS: % 95-100 NON-FIBROUS: % 95-100 UNSPECIFIED: No asbestiform minerals NOTES: observed. Elsie O. Sharon ANALYST: BULK SAMPLE 8542395 WVI-12-01 ASBESTOS BULK ANALYSIS 1530 SAMPLE DESCRIPTION TSI SITE/LOCATION: DESCRIPTION: COLOR-GRAY SOFT TEXTURE-YES HOMOGENOUS-NO LAYERED-YES FIBROUS-% <1 TOTAL % ASBESTOS: % 85-90 FIBROUS NON-ASBEST: % 85-90 FIBROUS GLASS: % 5-10 NON-FIBROUS: % 5-10 UNSPECIFIED: No asbestiform minerals NOTES: observed. Elsie O. Sharon ANALYST: BULK SAMPLE WVI-12-02 8542396 CONTINUED ON NEXT PAGE

P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

```
Х
  PAGE
         8
                                7789 OGDEN ENV. AND ENERGY SERVICES
             06/13/96
RECEIVED
         :
                                     ATTN: BILL GARIBAY
             06/24/96
RELEASED
         :
                                     1009 COMMERCE PARK DRIVE, #100.
             06/24/96
REPORTED
                                                          , TN
                                     OAK RIDGE
               123946
WORK ORDER:
                                                          37830
PROJECT NAME/JOB ID: 640910000
AML NUMBER------VALUE-----UNITS-----
          CONTINUED FROM PRIOR PAGE
          ASBESTOS BULK ANALYSIS
    1530
          SAMPLE DESCRIPTION
                                 TSI
          SITE/LOCATION:
                                           METALLIC
                                 CREAM
          DESCRIPTION: COLOR-
                                        /
                                 VARIED
            TEXTURE-
                                 NO
            HOMOGENOUS-
                                 Samples analyzed separately.
            LAYERED-
                                 YES
            FIBROUS-
                                           %
                                 (1
          TOTAL % ASBESTOS:
                                 80-85
                                           %
          FIBROUS NON-ASBEST:
                                           7.
                                 75-80
             FIBROUS GLASS:
                                           %
                                 1-5
             WOLLASTONITE:
                                           %
                                 10-15
           NON-FIBROUS:
                                           7
                                 10-15
             UNSPECIFIED:
                                 No asbestiform minerals
           NOTES:
                                 observed.
                                 Elsie O. Sharon
           ANALYST:
                                 BULK SAMPLE
           WVI-12-03
 8542397
           ASBESTOS BULK ANALYSIS
     1530
           SAMPLE DESCRIPTION
                                  TSI
           SITE/LOCATION:
                                           METALLIC
                                  CREAM /
           DESCRIPTION: COLOR-
                                  VARIED
             TEXTURE-
                                  NO
             HOMOGENOUS-
                                  Samples analyzed separately.
                                  YES
             LAYERED-
                                  YES
             FIBROUS-
                                            %
           TOTAL % ASBESTOS:
                                  <1
                                            %
                                  80-85
           FIBROUS NON-ASBEST:
                                            %
                                  75-80
             FIBROUS GLASS:
                                            %
                                  1-5
             WOLLASTONITE:
                                            %
           NON-FIBROUS:
                                  10-15
                                            %
                                  10-15
             UNSPECIFIED:
                                  No asbestiform minerals
           NOTES:
                                  observed.
                                  Elsie O. Sharon
           ANALYST:
           CONTINUED ON NEXT PAGE
```

P.O. Box 10841 • 14225 Newbrook Drive Chantilly, VA 22021-0841 Telephone: (703) 802-6900

INDUSTRIAL HYGIENE DEPARTMENT

PAGE 9

X

RECEIVED : 06/13/96 7789 OGDEN ENV. AND ENERGY SERVICES

RELEASED : 06/24/96 ATTN: BILL GARIBAY

REPORTED : 06/24/96 1009 COMMERCE PARK DRIVE, #100

WORK ORDER: 123946 OAK RIDGE

, TN 37830

PROJECT NAME/JOB ID: 640910000

NOTATIONS

Analysis performed by trained asbestos analyst using polarized light microscopy with dispersion staining following "Method for the Determination of Asbestos in Bulk Building Materials", U.S.E.P.A., EPA-600/R-93/116, July 1993.

PLM percentages quoted are visually determined, and therefore subject to significant numerical uncertainty.

Point count analysis (if applicable) is performed following EPA-600/R-93/116, July 1993, and is performed as a separate analysis from the visual PLM method.

NVLAP required comments

Results are for sample(s) as received by the laboratory.

This report shall not be reproduced, except in full, without the written approval of the laboratory.

This report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

*** FINAL REPORT ***

BRYAN MASON DIRECTOR, IND. HYGIENE

FOR INDUSTRIAL HYGIENE RELATED QUESTIONS, INCLUDING REQUESTS FOR SUPPLIES, CALL 1-800-348-1590

C A F E E E ENVIRONMENTAL MANAGEMENT T C

2302 PARKLAKE DRIVE, SUITE 200, ATLANTA, GA 30345

TEL: (770) 908-7200 FAX: (770) 908-7219

NVLAP

LAB CODE -10211

POLARIZED LIGHT MICROSCOPY (PLM) BULK SAMPLE ANALYSIS REPORT

CLIENT NAME: PROJECT NAME:	OGDEN ENVIRONMENTAL FLOWERS BAKING CO. /1605S.00	LAB JOB NO: DATE REC'D:	B6151 6/10/96
FIELD ID: LOCATION:	QC-WV1-12-03 PARKERSBURG + BLUEFIELD, WV / TSI	LAB ID: DATE ANALYZED:	67932 6/12/96
	SAMPLE DESCRIP	TION	
LAYERED: NO			
APPEARANCE:	GRAY HARD RESILIENT WITH CAN	VAS AND FIBERS	

RESULT OF ANALYSIS (BY VISUAL ESTIMATE) IN VOLUME PERCENTAGE

ASBESTOS FIBERS NONASBESTOS FIBERS		NONFIBROUS COMPONENT	OTHER COMPON	OTHER COMPONENTS	
CHRYSOTILE	CELLULOSE		VERMICULITE/MICA	BITUMEN	
AMOSITE	GLASS FIBERS	30	PERLITE	SAND/AGGR.	
CROCIDOLITE	SYNTHETICS		EXPANDED GLASS	GLUE	
TREMOLITE	WOLLASTONITE	4	STYROFOAM	VINYL	
ACTINOLITE	TALC		ALUMINUM	CORK	
ANTHOPHYLLITE			FOAM RUBBER	LATEX	
Altitionities				BINDERS/PAINT	66

COMMENTS:

FOR ALL HETEROGENEOUS AND LAYERED SAMPLES EASILY SEPARATED INTO SUBLAYERS, EACH COMPONENT IS ANALYZED AND REPORTED SEPARATELY.

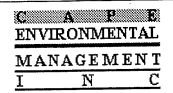
SAMPLE WAS ANALYZED BY PLM USING DISPERSION STAINING TECHNIQUES IN ACCORDANCE WITH U.S. EPA METHOD EPA/600/R-93/116 OF JULY '93. LAST CALIBRATION OF EQUIPMENT WAS PERFORMED ON: 6/12/96

MICROANALYST

ALEKSEY REZNIK

Alperal

PLM IS NOT CONSISTENTLY RELIABLE IN DETECTING SMALL CONCENTRATION OF ASBESTOS IN FLOOR TILES AND SIMILAR NONFRIABLE MATERIALS, QUANTITATIVE TEM IS CURRENTLY THE ONLY METHOD THAT CAN BE USED TO GET THE CONCLUSIVE ASBESTOS CONTENT. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, AND NOT WITHOUT WRITTEN APPROVAL OF THE LABORATORY. THIS REPORT SHALL NOT BE USED TO CLAIM ENDORSEMENT BY NYLAP OR ANY AGENCY OF U.S. GOVERMENT.



2302 PARKLAKE DRIVE, SUITE 200, ATLANTA, GA 30345

FAX: (770) 908-7219 TEL: (770) 908-7200

NVLAP

LAB CODE -10211

POLARIZED LIGHT MICROSCOPY (PLM) **BULK SAMPLE ANALYSIS REPORT**

CLIENT NAME: PROJECT NAME:	OGDEN ENVIRONMENTAL FLOWERS BAKING CO. /1605S.00	LAB JOB NO: DATE REC'D:	B6151 6/10/96						
FIELD ID: LOCATION:	QC-WV1-7-03 PARKERSBURG + BLUEFIELD, WV / MISC	LAB ID: DATE ANALYZED:	67931 6/12/96						
SAMPLE DESCRIPTION									
LAYERED: NO									
APPEARANCE:	TAN SOFT RESILIENT TO PLATY WIT	TH FIBERS							

RESULT OF ANALYSIS (BY VISUAL ESTIMATE) IN VOLUME PERCENTAGE

ASBESTOS FIBERS		NONASBESTOS FIBERS	NONFIBROUS COMPO	OTHER COMPONENTS		
CHRYSOTILE	7	CELLULOSE	VERMICULITE/MICA	20	BITUMEN	
AMOSITE		GLASS FIBERS	PERLITE		SAND/AGGR.	
CROCIDOLITE		SYNTHETICS	EXPANDED GLASS		GLUE	
TREMOLITE		WOLLASTONITE	STYROFOAM		VINYL	
ACTINOLITE		TALC	ALUMINUM		CORK	
ANTHOPHYLLITE			FOAM RUBBER		LATEX	
					BINDERS/PAINT	73

COMMENTS:

FOR ALL HETEROGENEOUS AND LAYERED SAMPLES EASILY SEPARATED INTO SUBLAYERS, EACH COMPONENT IS ANALYZED AND REPORTED SEPARATELY.

SAMPLE WAS ANALYZED BY PLM USING DISPERSION STAINING TECHNIQUES IN ACCORDANCE WITH U.S. EPA METHOD EPA/600/R-93/116 OF JULY '93. LAST CALIBRATION OF EQUIPMENT WAS PERFORMED ON: 6/12/96

MICROANALYST

ALEKSEY REZNIK

PLM IS NOT CONSISTENTLY RELIABLE IN DETECTING SMALL CONCENTRATION OF ASBESTOS IN FLOOR TILES AND SIMILAR NONFRIABLE MATERIALS, QUANTITATIVE TEM IS CURRENTLY THE ONLY METHOD THAT CAN BE USED TO GET THE CONCLUSIVE ASBESTOS CONTENT. THIS REPORT RELATES ONLY TO THE ITEMS TESTED. THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, AND NOT WITHOUT WRITTEN APPROVAL OF THE LABORATORY. THIS REPORT SHALL NOT BE USED TO CLAIM ENDORSEMENT BY NALP OR MAY AGENCY OF U.S. GOVERMENT.



DESCRIPTION

Gypsum Board GB

FT

Floor Tile

CTSM

Ceiling Tile Surfacing Material

TSI

Thermal Systems Insulation Miscellaneous

Misc.

LAB ID#		SAMP	MPLE ID		TE	DESCRIPTION	P L		JSE
							M	0	NLY
CLIENT OGDEN ENVIRONMENTAL & ENERGY		1) WVI ~	1-01 61095) /95	FT	X.		
ADDRESS 1009 Commerce Park Drive, Suit	e 100	2) WVI -	1-02		_	FT	Ш		
CITY Oak Ridge		3) WV1-	1-03			FF	Ш		
STATE TN ZIP 37830		4) LNI-	2-01			CT	Ш		
PHONE NO. (615) 481-8002		5) hVI -	2-02			CT	Ц_	L	
FAX NO. (615) 482-4074		6) WV1-	2-03			CT	Ш		
		7) WVI-	3-01			GB			
PROJECT NUMBER 6409 1000	0_	8) WVI-	3-02			GB	Щ		
PROJECT NAME FLOWERS BAKIN	45	9) WV1-	- 3-03			GB	Ш_		
GAMES ED DV		10) WV				CT	Ц_		
SAMPLE SITE BLUEGRID, L	1/	11) WV/	- 4-02			CT	Щ		
PURCHASE ORDER NUMBER		12) WVI	-4-03	Ш.		CT	11		
		13) WV/	-501			CT	$\downarrow\downarrow$		
PROJECT MANAGER (person to receive data	PROJECT MANAGER (person to receive data)			14) WVI - 5-02 CT					
DAWN WILLIAM P. GARIBAY	15) WVI	-5-03			CT				
FAX DATA BY ASAP	16) WVI	-6-01			CT	$\perp \perp$			
NEED FINAL RESULTS BY		17) WVI	-6-02			CT	$\downarrow \downarrow$		
		18) WVI	-6-03			CT	$\perp \downarrow$	<u> </u>	
		19) WVI	-7-0			MISC			
		20) LVI	-7-02	4		MISC	4	<u>'</u>	
		TOTAL NUM	BER OF SA	MFLI	ES				
RELINQUISHED BY:	DATE	TIME (Military)	RECEIVED	BY:			I r	ATE	TIME
has	b 1095	1300							
	/ /95								
\	/ /95								
PRIOR AUTHORIZATION IS REQUIRED FO	PROJECTS	SPECIAL I	NSTI	RUCT	IONS:				
TURN AROUND TIME									
ß (NORMAL) 2 WEER									
RUSH: D24 HOURS D48 HOURS D72 F	WEEK] .							
SAMPLE DISPOSAL INSTRU		1							

PAGE ____ of ____



DESCRIPTION

GB

Gypsum Board

FT TSI Floor Tile

CTSM Ceiling Tile Surfacing Material

Misc.

Thermal Systems Insulation Miscellaneous

LAB ID#		SAMP	LE ID	DATE	DESCRIPTION	P L M		ISE NLY
CLIENT OGDEN ENVIRONMENTAL & EN ADDRESS 1009 Commerce Park Drive, Suite CITY Oak Ridge STATE TN ZIP 37830 PHONE NO. (615) 481-8002	<u>```</u>	8-01 8-02 8-03 8-04	G19935	MISC SM SM SM SM	X			
PROJECT NUMBER GAON 10000 PROJECT NAME FLOWERS BAKING SAMPLED BY SAMPLE SITE BULLEU WV PURCHASE ORDER NUMBER PROJECT MANAGER (person to receive data) TALLY WILLIAM P. GARIBAY FAX DATA BY ASAP NEED FINAL RESULTS BY		7) WVI-9-01 8) WVI-9-02 9) WVI-9-03 10) WVI-10-01 11) WVI-10-02 12) WVI-10-03 13) WVI-11-01 14) WVI-11-02 15) WVI-11-03 16) WVI-12-01 17) WVI-12-03 19)			FT FT CT CT CT FT	4		
·		20)	MBER OF SA	MFLES	38			<u>.</u>
RELINQUISHED BY:	DATE	TIME (Military)	RECEIVED BY:			DA	TE	TIME
h	95 ون ا/ ک	1300						
	/ /95							
	/ /95							
PRIOR AUTHORIZATION IS REQUIRED FOR RUSH P		PROJECTS	SPECIAL II	NSTRUCT	ONS:			
TURN AROUND TIME								
. ⋈ (NORMAL) 2 WEEK								
RUSH: □24 HOURS □48 HOURS □72 H	WEEK							
SAMPLE DISPOSAL INSTRU	CTIONS							

To the

CHAIN OF CUSTODY

DESCRIPTION

GB

Gypsum Board

 \mathbf{FT}

Floor Tile

CTCeiling Tile SM

TSI

Thermal Systems Insulation Miscellaneous

Surfacing Material Misc.

LAB ID#		SAM	PLE ID	DATE	DESCRIPTION	L	USE ONLY		
CLIENT OGDEN ENVIRONMENTAL & E	NERGY	vậc-Lh	11-7-03	0 10195	MISC	X	-		
ADDRESS 1009 Commerce Park Drive, Su		v1-12-03		11.5.1	1				
		1	11-7-03			111			
CITY Oak Ridge					FT				
STATE TN ZIP 37830			V2-13-3	V	F	4			
PHONE NO. (615) 481-8002		5)				\vdash			
FAX NO. (615) 482-4074		6)							
((((((((((((((((((((7)							
PROJECT NUMBER 6409100	<u> </u>	8)	8)						
PROJECT NAME FLOWIERS BAKE	<u>146</u>	9)		,					
SAMFLED BY	 ,	10)							
SAMPLED BY SAMPLE SITE PARKELSSURG + BUST	RAW	11)	,w						
PURCHASE ORDER NUMBER		12)	12)						
		13)	13)						
PROJECT MANAGER (person to receive data	1)	14)							
VAHN 		15)	15)						
FAX DATA BYASAP	16)								
NEED FINAL RESULTS BY	17)								
	18)								
		19)							
		20)							
		TOTAL NUM	MBER OF SAM	IFLES					
RELINQUISHED BY:	DATE	TIME (Military)	RECEIVED I	_		DAT			
the State of the S	6 10/95	14.00	111.	Fel	R	Clok	15/600		
7	/ /95		7	1,000		1			
	/ /95								
PRIOR AUTHORIZATION IS REQUIRED FO	SPECIAL IN	STRUCTIC	NS:						
TURN AROUND TIME									
∠ (NORMAL) 2 WEEK									
RUSH: □24 HOURS □48 HOURS □72 H	WEEK								
SAMPLE DISPOSAL INSTRU		•		-					

PAGE ____ of ___