



TDH License Inspector 10-5198
TDH Lab License # 30-0176

McKEE ENVIRONMENTAL HEALTH, INC.

303 Westfield • Friendswood, TX 77546 • (281) 482-3403

Project Date: 5/28/02

Report Date: 5/31/02

BULK ASBESTOS SURVEY REPORT

Client: Robert Tribble
Safety and Loss Control
Houston Community College
3100 Main (12th floor)
Houston, Texas 77002

Project: Financial Aid

Test Performed: EPA Method 600/R-93/116
(Polarized Light Microscopy)

MEHI#: 021209

Sample Number	Color & Description	Asbestos %	Results Other Fibers %	Matrix
<hr/>				
Financial Aid				
FA052802-01	Yellow & gold linoleum/ electrical room	Positive, chrysotile, 35	None Detected	Other
FA052802-02	Yellow & gold linoleum/ electrical room	Positive, chrysotile, 35	None Detected	Other
FA052802-03	Yellow & gold linoleum/ electrical room	Positive, chrysotile, 35	None Detected	Other
FA052802-04	2x4 random gouge ceiling tile/hallway	None Detected	Cellulose, 35 Fiberglass, 35	Other
FA052802-05	2x4 random gouge ceiling tile/hallway	None Detected	Cellulose, 35 Fiberglass, 35	Other



NVLAQ



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FA052802-06	2x4 random gouge ceiling tile/hallway	None Detected	Cellulose, 35 Fiberglass, 35	Other
FA052802-07A	12x12 white w/brown & blue floor tile/men's restroom	None Detected	None Detected	Calcium Carbonate
FA052802-07B	Mastic	None Detected	None Detected	Binder
FA052802-08A	12x12 white w/brown & blue floor tile/men's restroom	None Detected	None Detected	Calcium Carbonate
FA052802-08B	Mastic	None Detected	None Detected	Binder
FA052802-09A	12x12 white w/brown & blue floor tile/men's restroom	None Detected	None Detected	Calcium Carbonate
FA052802-09B	Mastic	None Detected	None Detected	Binder
FA052802-10A	12x12 white w/blue floor tile/men's restroom	None Detected	None Detected	Calcium Carbonate
FA052802-10B	Gold mastic	None Detected	None Detected	Binder
FA052802-11A	12x12 white w/blue floor tile/men's restroom	None Detected	None Detected	Calcium Carbonate
FA052802-11B	Gold mastic	None Detected	None Detected	Binder
FA052802-12A	12x12 white w/blue floor tile/men's restroom	None Detected	None Detected	Calcium Carbonate
FA052802-12B	Gold mastic	None Detected	None Detected	Binder





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FA052802-13	Sheetrock/hallway	None Detected	Cellulose, 12	Gypsum
FA052802-14	Sheetrock/hallway	None Detected	Cellulose, 8	Gypsum
FA052802-15	Sheetrock/hallway	None Detected	None Detected	Gypsum
FA052802-16	joint compound/hallway	None Detected	None Detected	Calcium Carbonate
FA052802-17	joint compound/hallway	None Detected	None Detected	Calcium Carbonate
FA052802-18	joint compound/hallway	None Detected	None Detected	Calcium Carbonate
FA052802-19	White ceiling texture /closet	Positive, chrysotile, 6	None Detected	Calcium Carbonate
FA052802-20	White ceiling texture /closet	Positive, chrysotile, 6	None Detected	Calcium Carbonate
FA052802-21	White ceiling texture /closet	Positive, chrysotile, 6	None Detected	Calcium Carbonate
Building A				
A052802-22	Ceiling texture/A118	None Detected	None Detected	Calcium Carbonate
A052802-23	Ceiling texture/A118	None Detected	None Detected	Calcium Carbonate
A052802-24	Ceiling texture/A118	None Detected	None Detected	Calcium Carbonate
A052802-25A	12x12 cream w/tan streaks floor tile/telephone room	Positive, chrysotile, 12	None Detected	Calcium Carbonate



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303 Westfield • Friendswood, TX 77546
(281) 482-3403 • Fax (281) 482-7203 • E-mail: mehi@wt.net

Date of Receipt: 11/20/02
Date Analyzed: 11/21/02
Date Typed : 11/21/02

BULK ASBESTOS SURVEY REPORT

Client: Robert Tribble
Safety and Loss Control
Houston Community College
3100 Main (12th floor)
Houston, Texas 77002


Project: Bldg.A
Test Performed: EPA Method 600/R-93/116
(Polarized Light Microscopy)
MEHI#: 022552

Sample Number	Color & Description	Asbestos %	Results Other Fibers %	Matrix
BldgA112002-01	Wall texture /hallway	Positive Chrysotile,4	None Detected	Calcium Carbonate
BldgA112002-02	Wall texture /hallway	Positive Chrysotile,6	None Detected	Calcium Carbonate
BldgA112002--03	Wall texture /hallway	Positive Chrysotile,4	None Detected	Calcium Carbonate



NVLAQ

Sample Number	Color & Description	Asbestos %	Results Other Fibers %	Matrix
BldgA112002-04	Ceiling texture /hallway	Positive Chrysotile,3	None Detected	Calcium Carbonate
BldgA112002-05	Ceiling texture /hallway	Positive Chrysotile,3	Detected	Calcium Carbonate
BldgA112002-06	Ceiling texture /hallway	Positive Chrysotile,3	None Detected	Calcium Carbonate
BldgA112002-07	Ceiling texture /Rm 121A	Positive Chrysotile,8	Detected	Calcium Carbonate
BldgA112002-08	Ceiling texture /Rm 121A	Positive Chrysotile,8	None Detected	Calcium Carbonate
BldgA112002-09	Ceiling texture /Rm 121A	Positive Chrysotile,8	None Detected	Calcium Carbonate


 Approved by Ronald S. McKee, CIH, Lab Director

Test report relates to the items tested. Sample results are by visual estimation only. This report must not be used to claim product endorsement by NVLAP or any government agency of the U.S. Government. This report shall not be reproduced except in full, without the written approval of the laboratory. "Accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 101135-0."

McKEE ENVIRONMENTAL HEALTH, INC.

303 Westfield • Friendswood, TX 77546
(281) 482-3403 • Fax (281) 482-7203 • E-mail: mehi@wt.net

Date of Receipt: 2/28/03
Date Analyzed: 3/3/03
Date Typed : 3/3/03

BULK ASBESTOS SURVEY REPORT

Client: Robert Tribble
Safety and Loss Control
Houston Community College
3100 Main (12th floor)
Houston, Texas 77002

Project: Stafford Bldg. A
Test Performed: EPA Method 600/R-93/116
(Polarized Light Microscopy)
MEHI#: 030293

Sample Number	Color & Description	Asbestos %	Results Other Fibers %	Matrix
1	White sheetrock	None Detected	Cellulose 8	Gypsum

Front Building A


Approved by Ronald S. McKee, CIH, Lab Director

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303 Westfield • Friendswood, TX 77546
(281) 482-3403 • Fax (281) 482-7203 • E-mail: mehi@wt.net

Date of Receipt: 3/4/03
Date Analyzed: 3/6/03

BULK ASBESTOS SURVEY REPORT

Client: Robert Tribble
Safety and Loss Control
Houston Community College
3100 Main (12th floor)
Houston, Texas 77002

Project: Houston Community College - Stafford Building A

Test Performed: EPA Method 600/R-93/116
(Polarized Light Microscopy)


MEHI#: 030302

Sample Number	Color & Description	Asbestos %	Results Other Fibers %	Matrix
HCC34-01	Ceiling texture/room A127 Point count – 3.5% chrysotile	Positive, chrysotile, 6	None Detected	Calcium Carbonate
HCC34-02	Ceiling texture/room A127	Positive, chrysotile, 6	None Detected	Calcium Carbonate
HCC34-03	Ceiling texture/room A127	Positive, chrysotile, 6	None Detected	Calcium Carbonate
HCC34-04	Ceiling texture/men's restroom Point count – 4.5% chrysotile	Positive, chrysotile, 6	None Detected	Calcium Carbonate
HCC34-05	Ceiling texture/men's restroom	Positive, chrysotile, 6	None Detected	Calcium Carbonate



Sample Number	Color & Description	Asbestos %	Results Other Fibers %	Matrix
HCC34-06	Ceiling texture/men's restroom <i>Bldg. A</i>	Positive, chrysotile, 6	None Detected	Calcium Carbonate
HCC34-07	Ceiling texture/reception lobby/patch by ceiling fan	None Detected	None Detected	Calcium Carbonate
HCC34-08	Ceiling texture/reception lobby/patch by ceiling fan	None Detected	None Detected	Calcium Carbonate
HCC34-09	Ceiling texture/reception lobby/patch by ceiling fan	None Detected	None Detected	Calcium Carbonate
HCC34-10	Ceiling texture/operations supply closet Point count – 2.75% chrysotile	Positive, chrysotile, 4	None Detected	Calcium Carbonate
HCC34-11	Ceiling texture/operations supply closet	Positive, chrysotile, 6	None Detected	Calcium Carbonate
HCC34-12	Ceiling texture/operations supply closet	Positive, chrysotile, 6	None Detected	Calcium Carbonate
HCC34-13	Ceiling texture/room A124 Point count – 5% chrysotile	Positive, chrysotile, 8	None Detected	Calcium Carbonate
HCC34-14	Ceiling texture/room A124	Positive, chrysotile, 8	None Detected	Calcium Carbonate
HCC34-15	Ceiling texture/room A124	Positive, chrysotile, 8	None Detected	Calcium Carbonate
HCC34-16	Ceiling texture/room A107	None Detected	None Detected	Calcium Carbonate

Sample Number	Color & Description	Asbestos %	Results Other Fibers %	Matrix
HCC34-17	Ceiling texture/room A107	None Detected	None Detected	Calcium Carbonate
HCC34-18	Ceiling texture/room A107	None Detected	None Detected	Calcium Carbonate


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A052802-25B	Gold mastic	None Detected	None Detected	Binder
A052802-26A	12x12 cream w/tan streaks floor tile/telephone room	Positive, chrysotile, 10	None Detected	Calcium Carbonate
A052802-26B	Gold mastic	None Detected	None Detected	Binder
A052802-27A	12x12 cream w/tan streaks floor tile/telephone room	Positive, chrysotile, 12	None Detected	Calcium Carbonate
A052802-27B	Gold mastic	None Detected	None Detected	Binder
A052802-28	2x4 large gouge ceiling tile/men's restroom	None Detected	Cellulose, 35 Fiberglass, 35	Other
A052802-29	2x4 large gouge ceiling tile/men's restroom	None Detected	Cellulose, 35 Fiberglass, 35	Other
A052802-30	2x4 large gouge ceiling tile/men's restroom	None Detected	Cellulose, 35 Fiberglass, 35	Other
Building B				
B052802-31A	12x12 gray w/white floor tile/entry	None Detected	None Detected	Calcium Carbonate
B052802-31B	Gold mastic	None Detected	None Detected	Binder
B052802-32A	12x12 gray w/white floor tile/entry	None Detected	None Detected	Calcium Carbonate
B052802-32B	Gold mastic	None Detected	None Detected	Binder





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B052802-33A	12x12 gray w/white floor tile/entry	None Detected	None Detected	Calcium Carbonate
B052802-33B	Gold mastic	None Detected	None Detected	Binder
B052802-34A	12x12 brown w/gray & white specks floor tile/room 103B	None Detected	None Detected	Calcium Carbonate
B052802-34B	Black mastic	Positive, chrysotile, 6	None Detected	Tar
B052802-35A	12x12 brown w/gray & white specks floor tile/room 103B	None Detected	None Detected	Calcium Carbonate
B052802-35B	Black mastic	Positive, chrysotile, 6	None Detected	Tar
B052802-36A	12x12 brown w/gray & white specks floor tile/room 103B	None Detected	None Detected	Calcium Carbonate
B052802-36B	Black mastic	Positive, chrysotile, 6	None Detected	Tar
B052802-37	2x4 rough surface ceiling tile/room 103B	None Detected	Cellulose, 35 Fiberglass, 35	Other
B052802-38	2x4 rough surface ceiling tile/room 103B	None Detected	Cellulose, 35 Fiberglass, 35	Other
B052802-39	2x4 rough surface ceiling tile/room 103B	None Detected	Cellulose, 35 Fiberglass, 35	Other
	Transite on fume hoods/room 130B	Assumed asbestos		





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	Transite on fume hoods/room 102B	Assumed asbestos		
B052802-40A	12x12 black floor tile/B107	None Detected	None Detected	Calcium Carbonate
B052802-40B	Gold mastic	None Detected	None Detected	Binder
B052802-41A	12x12 black floor tile/B107	None Detected	None Detected	Calcium Carbonate
B052802-41B	Gold mastic	None Detected	None Detected	Binder
B052802-42A	12x12 black floor tile/B107	None Detected	None Detected	Calcium Carbonate
B052802-42B	Gold mastic	None Detected	None Detected	Binder
B052802-43A	12x12 w/blue flowers floor tile/men's restroom	None Detected	None Detected	Calcium Carbonate
B052802-43B	Gold mastic	None Detected	None Detected	Binder
B052802-44A	12x12 w/blue flowers floor tile/men's restroom	None Detected	None Detected	Calcium Carbonate
B052802-44B	Gold mastic	None Detected	None Detected	Binder
B052802-45A	12x12 w/blue flowers floor tile/men's restroom	None Detected	None Detected	Calcium Carbonate
B052802-45B	Gold mastic	None Detected	None Detected	Binder





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B052802-46A	Gray floor tile w/black dots/room 117B	None Detected	None Detected	Calcium Carbonate
B052802-46B	Gold mastic	None Detected	None Detected	Binder
B052802-47A	Gray floor tile w/black dots/room 117B	None Detected	None Detected	Calcium Carbonate
B052802-47B	Gold mastic	None Detected	None Detected	Binder
B052802-48A	Gray floor tile w/black dots/room 117B	None Detected	None Detected	Calcium Carbonate
B052802-48B	Gold mastic	None Detected	None Detected	Binder
Building C				
C052802-49A	12x12 cream w/blue specks floor tile	None Detected	None Detected	Calcium Carbonate
C052802-49B	Gold mastic	None Detected	None Detected	Binder
C052802-50A	12x12 cream w/blue specks floor tile	None Detected	None Detected	Calcium Carbonate
C052802-50B	Gold mastic	None Detected	None Detected	Binder
C052802-51A	12x12 cream w/blue specks floor tile	None Detected	None Detected	Calcium Carbonate
C052802-51B	Gold mastic	None Detected	None Detected	Binder
C052802-52	joint compound / A/C rooms	None Detected	None Detected	Calcium Carbonate





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C052802-53	joint compound / A/C rooms	None Detected	None Detected	Calcium Carbonate
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C052802-54	joint compound / A/C rooms	None Detected	None Detected	Calcium Carbonate
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Building D

D052802-55A	Cream w/blue streaks/janitor's closet	None Detected	None Detected	Calcium Carbonate
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D052802-55B	Gold mastic	None Detected	None Detected	Binder
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D052802-56A	Cream w/blue streaks/janitor's closet	None Detected	None Detected	Calcium Carbonate
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D052802-56B	Gold mastic	None Detected	None Detected	Binder
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D052802-57A	Cream w/blue streaks/janitor's closet	None Detected	None Detected	Calcium Carbonate
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D052802-57B	Gold mastic	None Detected	None Detected	Binder
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Building E

E052802-58	White linoleum	None Detected	Cellulose, 40	Vinyl
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E052802-59	White linoleum	None Detected	Cellulose, 40	Vinyl
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E052802-60	White linoleum	None Detected	Cellulose, 40	Vinyl
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Building F

F052802-61A	12x12 beige w/blue streaks floor tile/room 79	None Detected	None Detected	Calcium Carbonate
F052802-61B	Gold mastic	None Detected	None Detected	Binder
F052802-62A	12x12 beige w/blue streaks floor tile/room 79	None Detected	None Detected	Calcium Carbonate
F052802-62B	Gold mastic	None Detected	None Detected	Binder
F052802-63A	12x12 beige w/blue streaks floor tile/room 79	None Detected	None Detected	Calcium Carbonate
F052802-63B	Gold mastic	None Detected	None Detected	Binder

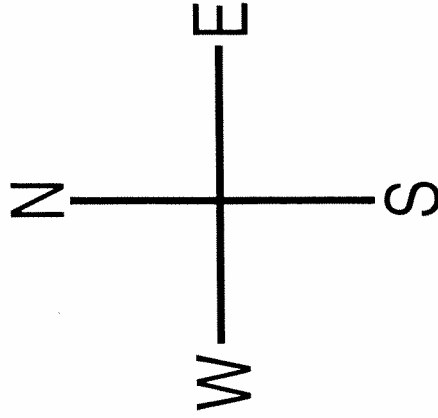
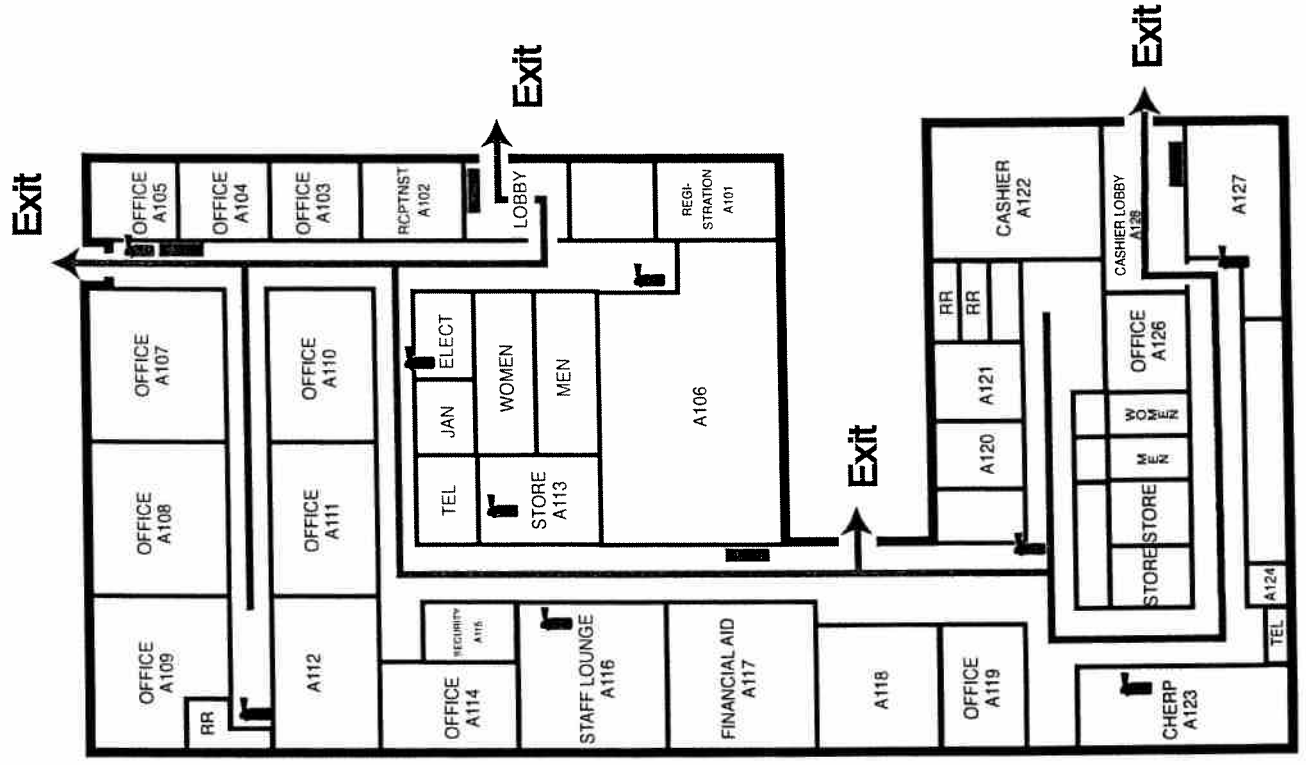
Approved by Ronald S. McKee, CIH, Lab Director

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Stafford Campus

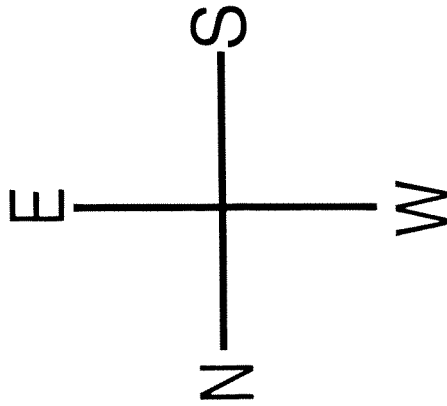
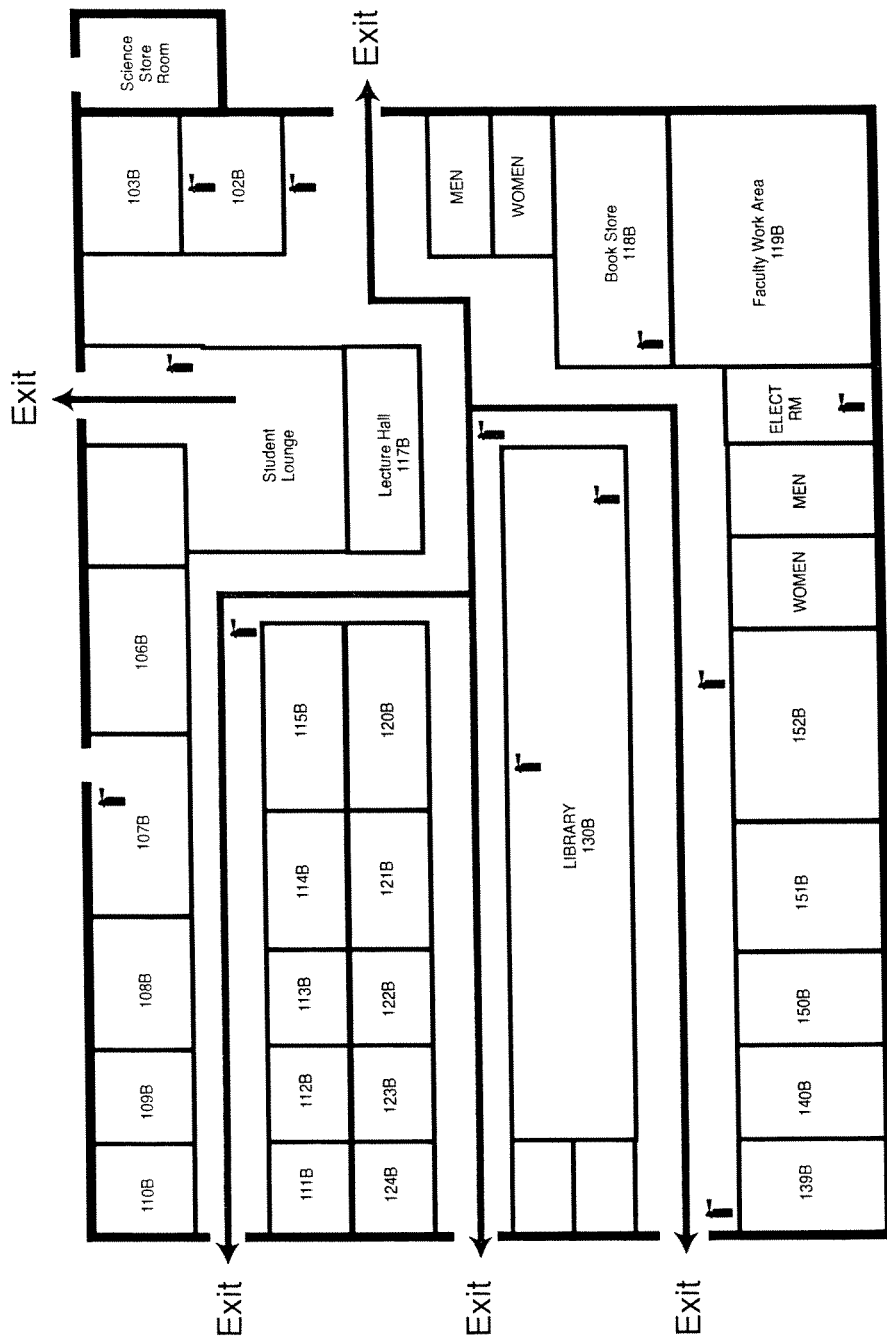
Building A




- ▬ Pull Box
- 🔥 Fire Extinguisher

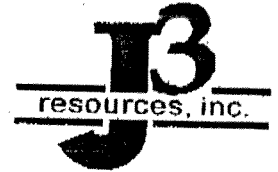
Stafford Campus

Building B



 Fire Extinguisher

J3 Resources, Inc.
 5400 Mitchelldale Road A9, Houston, TX 77092
 Phone: (713) 290-0221 - Fax: (713) 290-0248
 j3resources.com



POLARIZED LIGHT MICROSCOPY REPORT

EPA Method 600/M4-82-020; 600/R-93/116
 NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

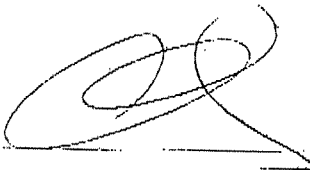
Richard H. Jackson
 RHJ and Associates, Inc.
 7641 S.H. 288
 Houston TX 77021-5934

J3 ORDER #: JH046899
 JOB #:
 DATE RECEIVED: 12/03/2004
 DATE ANALYZED: 12/06/2004

HCC STAFFORD CAMPUS

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
03-01		LAYER 1 Joint Compound, White, Homogeneous	Yes	Chrysotile 3%	Other Non-Fibrous Material 97%
		LAYER 2 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Other Non-Fibrous Material 90%
03-02		Texture, White, Homogeneous	Yes	Chrysotile 2%	Other Non-Fibrous Material 98%
03-03		LAYER 1 Texture, White, Homogeneous	Yes	Chrysotile 2%	Other Non-Fibrous Material 98%
		LAYER 2 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Other Non-Fibrous Material 90%
04-01		LAYER 1 Texture, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Wallboard, Tan/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%

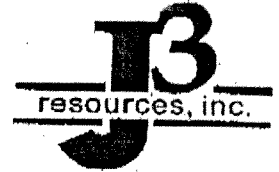
Analyst: 

Approved Signatory: 

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J3 Resources, Inc.

5400 Mitchelldale Road A9, Houston, TX 77092
 Phone: (713) 290-0221 - Fax: (713) 290-0248
 j3resources.com



POLARIZED LIGHT MICROSCOPY REPORT

EPA Method 600/M4-82-020; 600/R-93/116
 NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

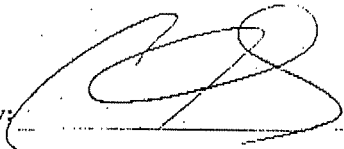
Richard H. Jackson
RHJ and Associates, Inc.
 7641 S.H. 288
 Houston TX 77021-5934

J3-ORDER #: JH046899
 JOB #:
 DATE RECEIVED: 12/03/2004
 DATE ANALYZED: 12/06/2004

HCC STAFFORD CAMPUS

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
04-02		LAYER 1 Texture, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%
04-03		LAYER 1 Texture, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%

Analyst: 
 Priscilla Sutton

Approved Signatory: 

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CHAIN OF CUSTODY INC.

J3 RESOURCES,
JH016899

Your Name: <u>H. A. AREGBE</u>	Bill to: <u>RHJ and Associates, Inc.</u>
Company: <u>RHJ and Associates, Inc.</u>	Address: <u>7641 South Freeway</u>
Address: <u>7641 South Freeway</u>	City/State: <u>Houston, Texas</u> Zip: <u>77021-5934</u>
City/State: <u>Houston, Texas</u> Zip: <u>77021-5934</u>	PO #:

Project Information

Project #/Name: <u>HCC - STAFFORD CAMPUS</u>
Results To: <u>RICHARD JACKSON</u> Tel: <u>(713) 440-7674</u>
Alternate: <u>TAMMY JOHNSON</u> Fax: <u>(713) 440-7339</u>

Requested Turnaround Time

Emergency* <input type="checkbox"/>	1 Day <input checked="" type="checkbox"/>	2 Day <input type="checkbox"/>	3 Day <input type="checkbox"/>	5 Day <input type="checkbox"/>
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Media and Methodology

TEM - AIR OAHERA ONIOSH 7402 O Level II	TEM - BULK <input type="checkbox"/> Qualitative <input type="checkbox"/> Chatfield <input type="checkbox"/> Conventional	PLM - BULK <input checked="" type="checkbox"/> EPA 600/R-93/116 <input type="checkbox"/> Point Count <input type="checkbox"/> Gravimetric	PCM - AIR <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> OSHA <input type="checkbox"/> Other:
TEM - WATER (EPA 100.2) <input type="checkbox"/> Drinking Water <input type="checkbox"/> Wastewater	TEM - DUST (ASTM D-5755) <input type="checkbox"/> Micro-Vac Quantitative <input type="checkbox"/> Micro-Vac Qualitative	MOLD - AIR OSpore Traps (ID/Quant) OCulture Plates (ID/Quant)	MOLD - BULK OTape Lift/Bulk (ID Only) OCulture Plates (ID Only)

Sample Information

SAMPLE NUMBER	LOCATION	VOLUME
3-1 - ✓	Sheetrock @ JC - FRONT WALL RM A121 BY WATER FOUNTAIN	
3-2 - ✓	✓ - FACULTY LOUNGE - A WALL ELER SWITCH	
3-3 - ✓	✓ - ✓ - B WALL - ✓ - ✓	
4-1 - ✓	✓ - MEN'S R.R BY BOOK STORE - SW END	
4-2 - ✓	✓ - WOMEN'S ✓ - ✓ - ✓ - SE END	

Total Number of Samples Submitted: 6

Signatures

Relinquished By: <u>H. A.</u>	Date: <u>12/3/04</u>	Time: <u>1:00 PM</u>
Received By: <u>[Signature]</u>	Date: <u>12.31.04</u>	Time: <u>2:00</u>
Relinquished By: _____	Date: _____	Time: _____
Received By: _____	Date: _____	Time: _____

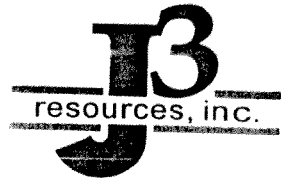
* Emergency TAT requires prior lab notification. All samples analyzed outside normal business hours are charged at Emergency rate.

J3 Resources, Inc.

5400 Mitchelldale Road A9, Houston, TX 77092

Phone: (713) 290-0221 - Fax: (713) 290-0248

j3resources.com



POLARIZED LIGHT MICROSCOPY REPORT

EPA Method 600/M4-82-020; 600/R-93/116


NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

Richard H. Jackson
RHJ and Associates, Inc.
7641 S.H. 288
Houston TX 77021-5934

J3 ORDER #: JH045717
JOB #: 10062
DATE RECEIVED: 09/02/2004
DATE ANALYZED: 09/03/2004

STAFFORD HCC

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
062-01-01		Ceiling Tile, White/ Gray, Homogeneous	No		Cellulose Fiber 45% Fibrous Glass 25% Other Non-Fibrous Material 30%
062-01-02		Ceiling Tile, White/ Gray, Homogeneous	No		Cellulose Fiber 45% Fibrous Glass 25% Other Non-Fibrous Material 30%
062-01-03		Ceiling Tile, White/ Gray, Homogeneous	No		Cellulose Fiber 45% Fibrous Glass 25% Other Non-Fibrous Material 30%
062-02-04		Ceiling Tile, White/ Gray, Homogeneous	No		Cellulose Fiber 45% Fibrous Glass 25% Other Non-Fibrous Material 30%
062-02-05		Ceiling Tile, White/ Gray, Homogeneous	No		Cellulose Fiber 45% Fibrous Glass 25% Other Non-Fibrous Material 30%

Analyst: 

Approved Signatory: 

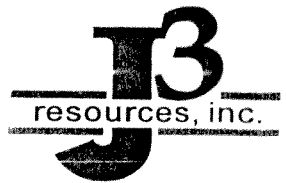
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J3 Resources, Inc.

5400 Mitchelldale Road A9, Houston, TX 77092

Phone: (713) 290-0221 - Fax: (713) 290-0248

j3resources.com



POLARIZED LIGHT MICROSCOPY REPORT

EPA Method 600/M4-82-020; 600/R-93/116

NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

Richard H. Jackson
RHJ and Associates, Inc.
7641 S.H. 288
Houston TX 77021-5934

J3 ORDER #: JH045717
JOB #: 10062
DATE RECEIVED: 09/02/2004
DATE ANALYZED: 09/03/2004

STAFFORD HCC

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
062-02-06		Ceiling Tile, White/ Gray, Homogeneous	No		Cellulose Fiber 45% Fibrous Glass 25% Other Non-Fibrous Material 30%
062-03-07		LAYER 1 Tape, Beige, Homogeneous	No		Cellulose Fiber 100%
		LAYER 2 Joint Compound, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 3 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%
062-03-08		LAYER 1 Tape, Beige, Homogeneous	No		Cellulose Fiber 100%
		LAYER 2 Joint Compound, White, Homogeneous	No		Other Non-Fibrous Material 100%

Analyst: _____

Approved Signatory: _____

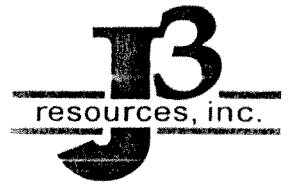
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J3 Resources, Inc.

5400 Mitchelldale Road A9, Houston, TX 77092

Phone: (713) 290-0221 - Fax: (713) 290-0248

j3resources.com



POLARIZED LIGHT MICROSCOPY REPORT

EPA Method 600/M4-82-020; 600/R-93/116

NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

Richard H. Jackson
RHJ and Associates, Inc.
7641 S.H. 288
Houston TX 77021-5934

J3 ORDER #: JH045717
JOB #: 10062
DATE RECEIVED: 09/02/2004
DATE ANALYZED: 09/03/2004

STAFFORD HCC

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
062-03-09		LAYER 1 Joint Compound, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%
062-04-10		Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%
062-04-11		Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%
062-04-12		LAYER 1 Joint Compound, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%

Analyst: _____

Joanna Do

Approved Signatory: _____

This report relates only to the materials tested and may not be duplicated in part without written permission by J3 Resources, Inc. Samples are analyzed according to the EPA Test Method and are subject to the inherent limitations of Polarized Light Microscopy and interference of matrix components. This report must not be used to claim product endorsement by NVLAP or any agency of the US government.

CHAIN OF CUSTODY INC.

J3 RESOURCES,

HOU5717

Our Name: <u>H.A. J I</u>	Bill to: <u>RHJ and Associates, Inc.</u>
Company: <u>RHJ and Associates, Inc.</u>	Address: <u>7643 South Freeway</u>
Address: <u>7641 South Freeway</u>	City/State: <u>Houston, Texas</u> Zip: <u>77021-5934</u>
City/State: <u>Houston, Texas</u> Zip: <u>77021-5934</u>	PO #:

Project Information

Project #/Name: <u>10062 - STAFFORD HCC</u>
Results To: <u>Richard Jackson</u> Tel: <u>(713) 440-7674</u>
Alternate: <u>H.A. ARECIBE 2813083502</u> Fax: <u>(713) 440-7339</u>

Requested Turnaround Time

Emergency* <input type="checkbox"/>	1 Day <input checked="" type="checkbox"/>	2 Day <input type="checkbox"/>	3 Day <input type="checkbox"/>	5 Day <input type="checkbox"/>
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Media and Methodology

TEM - AIR OAHERA ONIOSH 7402 Level II	TEM - BULK O Qualitative O Chatfield O Conventional	PLM - BULK EPA 600/R-93/116 O Point Count O Gravimetric	PCM - AIR O NIOSH 7400 O OSHA O Other:
TEM - WATER (EPA 100.2) O Drinking Water O Wastewater	TEM - DUST (ASTM D-5755) O Micro-Vac Quantitative O Micro-Vac Qualitative	MOLD - AIR OSpore Traps (ID/Quant) OCulture Plates (ID/Quant)	MOLD - BULK OTape Lift/Bulk (ID Only) OCulture Plates (ID Only)

Sample Information

SAMPLE NUMBER	LOCATION	VOLUME
062-1-01 2x4	white ceiling tile/dots, Rm 151B	C
062-1-02 ✓	✓ - Rm 151 OFFICE	C
062-1-03 ✓	✓ - Rm 107B	C
062-2-04 2x4	white ceiling tile/wiggle, Rm 151B	C
062-2-05 ✓	✓ - Rm 151 OFFICE SE	

Total Number of Samples Submitted: 12

Signatures

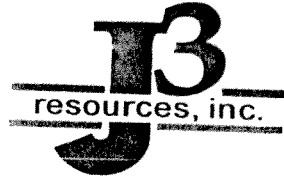
Relinquished By: <u>H.A.</u>	Date: <u>9/2/04</u>	Time: <u>2:10 pm</u>
Received By: <u>[Signature]</u>	Date: <u>9/2/04</u>	Time: <u>3:10</u>
Relinquished By: _____	Date: _____	Time: _____
Received By: _____	Date: _____	Time: _____

* Emergency TAT requires prior lab notification. All samples analyzed outside normal business hours are charged at Emergency rate.

SAMPLE NUMBER	LOCATION	VOLUME (if Applicable)
062-2-06	2x4 white ceiling tile / wiggles	Rm 107B C
062-3-01	white joint compound	Rm 1516 OFFICE-SE
062-3-08	✓	RM 107B-NE
062-3-09	✓	Rm 114B-NE
062-4-10	white sheet rock	Rm 1516 OFFICE-SE
062-4-11	✓	Rm 107B-NE
062-4-12	✓	Rm 114B-NE

J3 Resources, Inc.

5400 Mitchelldale Road A9, Houston, TX 77092
Phone: (713) 290-0221 - Fax: (713) 290-0248
j3resources.com



POLARIZED LIGHT MICROSCOPY - POINT COUNT REPORT

EPA Method 600/M4-82-020; 600/R-93/116
NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

Richard H. Jackson
RHJ and Associates, Inc.
7641 S.H. 288
Houston TX 77021-5934

J3 ORDER #: JH046572
JOB #:
DATE RECEIVED: 11/09/2004
DATE ANALYZED: 11/09/2004

REF#-JH046518 - HCCS STAFFORD CAMPUS

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
01-03		LAYER 1 Joint Compound, White, Homogeneous	Yes	Chrysotile 0.25%	Other Non-Fibrous Material 99.75%

Analyst:

Eric Montoya

Approved Signatory:

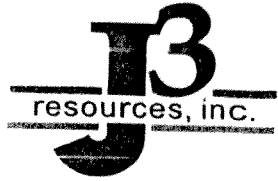
This report relates only to the materials tested and may not be duplicated in part without written permission by J3 Resources, Inc. Samples are analyzed according to the EPA Test Method and are subject to the inherent limitations of Polarized Light Microscopy and interference of matrix components. This report must not be used to claim product endorsement by NVLAP or any agency of the US government. Trace is defined as asbestos present in the sample but not at a concentration high enough to be counted in a 400-Point Count.

J3 Resources, Inc.

5400 Mitchelldale Road A9, Houston, TX 77092

Phone: (713) 290-0221 - Fax: (713) 290-0248

j3resources.com



POLARIZED LIGHT MICROSCOPY REPORT

EPA Method 600/M4-82-020; 600/R-93/116

NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

Richard H. Jackson
RHJ and Associates, Inc.
7641 S.H. 288
Houston TX 77021-5934

J3 ORDER #: JH046518
JOB #:
DATE RECEIVED: 11/04/2004
DATE ANALYZED: 11/05/2004

HCCS STAFFORD CAMPUS

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
01-01		Painted Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Other Non-Fibrous Material 90%
01-02		Painted Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Other Non-Fibrous Material 90%
1-03		LAYER 1 Texture, White, Homogeneous	Yes	Chrysotile <1%	Other Non-Fibrous Material 100%
		LAYER 2 Tape, White, Homogeneous	No		Cellulose Fiber 100%
		LAYER 3 Joint Compound, White, Homogeneous	Yes	Chrysotile 2%	Other Non-Fibrous Material 98%
		LAYER 4 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%

Analyst:

Approved Signatory:

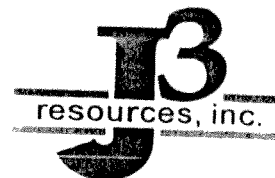
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J3 Resources, Inc.

5400 Mitchelldale Road A9, Houston, TX 77092

Phone: (713) 290-0221 - Fax: (713) 290-0248

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POLARIZED LIGHT MICROSCOPY REPORT

EPA Method 600/M4-82-020; 600/R-93/116

NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

Richard H. Jackson
RHJ and Associates, Inc.
7641 S.H. 288
Houston TX 77021-5934

J3 ORDER #: JH046518
JOB #:
DATE RECEIVED: 11/04/2004
DATE ANALYZED: 11/05/2004

HCCS STAFFORD CAMPUS

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
02-01		LAYER 1 Tape, Beige, Homogeneous	No		Cellulose Fiber 100%
		LAYER 2 Joint Compound, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 3 Wallboard, Brown/ White, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%
02-02		LAYER 1 Tape, Beige, Homogeneous	No		Cellulose Fiber 100%
		LAYER 2 Joint Compound, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 3 Wallboard, Brown/ White, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%
02-03		LAYER 1 Texture, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Wallboard, Brown/ White, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%

Analyst:

Eric Montoya

Approved Signatory:

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CHAIN OF CUSTODY INC.

J3 RESOURCES,

JH016518

Your Name: <u>Sean P.</u>	Bill to: <u>RHJ and Associates, Inc.</u>
Company: <u>RHJ and Associates, Inc.</u>	Address: <u>7643 South Freeway</u>
Address: <u>7641 South Freeway</u>	City/State: <u>Houston, Texas</u> Zip: <u>77021-5934</u>
City/State: <u>Houston, Texas</u> Zip: <u>77021-5934</u>	PO #:

Project Information

Project #/Name: HCCS Stafford Campus

Results To: Richard Jackson Tel: (713) 440-7674

Alternate: TAMIA JOHNSON Fax: (713) 440-7339

Requested Turnaround Time

Emergency* **1 Day** **2 Day** **3 Day** **5 Day**

Media and Methodology

TEM - AIR OAHERA ONIOSH 7402 Level II	TEM - BULK <input type="checkbox"/> Qualitative <input type="checkbox"/> Chatfield <input type="checkbox"/> Conventional	PLM - BULK <input checked="" type="checkbox"/> EPA 600/R-93/116 <input type="checkbox"/> Point Count <input type="checkbox"/> Gravimetric	PCM - AIR <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> OSHA <input type="checkbox"/> Other:
TEM - WATER (EPA 100.2) <input type="checkbox"/> Drinking Water <input type="checkbox"/> Wastewater	TEM - DUST (ASTM D-5755) <input type="checkbox"/> Micro-Vac Quantitative <input type="checkbox"/> Micro-Vac Qualitative	MOLD - AIR <input type="checkbox"/> Spore Traps (ID/Quant) <input type="checkbox"/> Culture Plates (ID/Quant)	MOLD - BULK <input type="checkbox"/> Tape Lift/Bulk (ID Only) <input type="checkbox"/> Culture Plates (ID Only)

Sample Information

SAMPLE NUMBER	LOCATION	VOLUME
1-1	Sheetrock ? Joint compound @ water fountain next to Rm A-102	
1-2	" " " "	Front of Rm A-121
1-3	" " " "	Faculty Lounge
2-1	Sheetrock ? Joint compound @ exhaust FANS	Men's Restroom by back store ^{Bliss B}
2-2		Men's restroom outside Faculty Lou.

Total Number of Samples Submitted : 6 (+ stop)

Signatures

Relinquished By: <u>Sean P.</u>	Date: <u>11-9-04</u> Time: <u>9:50</u>
Received By: <u>[Signature]</u>	Date: <u>11-9-04</u> Time: <u>9:50</u>
Relinquished By:	Date: Time:
Received By:	Date: Time:

* Emergency TAT requires prior lab notification. All samples analyzed outside normal business hours are charged at Emergency rate.

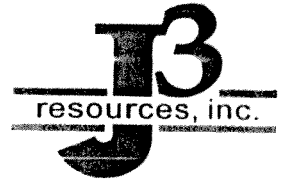
SAMPLE NUMBER	LOCATION	VOLUME (If Applicable)
<u>2-3</u>	<u>Sheetrock Joint compound @ exterior FAN Women restroom outside Faculty house</u>	

J3 Resources, Inc.

5400 Mitchelldale Road A9, Houston, TX 77092

Phone: (713) 290-0221 - Fax: (713) 290-0248

j3resources.com



POLARIZED LIGHT MICROSCOPY REPORT

EPA Method 600/M4-82-020; 600/R-93/116

NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

Richard H. Jackson
RHJ and Associates, Inc.
7641 S.H. 288
Houston TX 77021-5934

J3 ORDER #: JH046899
JOB #:
DATE RECEIVED: 12/03/2004
DATE ANALYZED: 12/06/2004

HCC STAFFORD CAMPUS

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
03-01		LAYER 1 Joint Compound, White, Homogeneous	Yes	Chrysotile 3%	Other Non-Fibrous Material 97%
		LAYER 2 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Other Non-Fibrous Material 90%
03-02		Texture, White, Homogeneous	Yes	Chrysotile 2%	Other Non-Fibrous Material 98%
03-03		LAYER 1 Texture, White, Homogeneous	Yes	Chrysotile 2%	Other Non-Fibrous Material 98%
		LAYER 2 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Other Non-Fibrous Material 90%
04-01		LAYER 1 Texture, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Wallboard, Tan/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%

Analyst: _____

Approved Signatory: _____

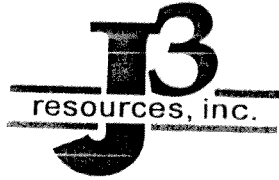
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J3 Resources, Inc.

5400 Mitchelldale Road A9, Houston, TX 77092

Phone: (713) 290-0221 - Fax: (713) 290-0248

j3resources.com



POLARIZED LIGHT MICROSCOPY REPORT

EPA Method 600/M4-82-020; 600/R-93/116

NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

Richard H. Jackson
RHJ and Associates, Inc.
7641 S.H. 288
Houston TX 77021-5934

J3 ORDER #: JH046899
JOB #:
DATE RECEIVED: 12/03/2004
DATE ANALYZED: 12/06/2004

HCC STAFFORD CAMPUS

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
04-02		LAYER 1 Texture, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%
04-03		LAYER 1 Texture, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Wallboard, White/ Brown, Homogeneous	No		Cellulose Fiber 10% Fibrous Glass <1% Other Non-Fibrous Material 90%

Analyst:

Priscilla Sutton

Approved Signatory:

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CHAIN OF CUSTODY INC.

J3 RESOURCES,
H16899

Your Name: <u>H. A. AREGBE</u>	Bill to: <u>RHJ and Associates, Inc.</u>
Company: <u>RHJ and Associates, Inc.</u>	Address: <u>7641 South Freeway</u>
Address: <u>7641 South Freeway</u>	City/State: <u>Houston, Texas</u> Zip: <u>77021-5934</u>
City/State: <u>Houston, Texas</u> Zip: <u>77021-5934</u>	PO #:

Project Information

Project #/Name: <u>HCC - STAFFORD CAMPUS</u>	Tel: <u>(713) 440-7674</u>
Results To: <u>RICHARD JACKSON</u>	Fax: <u>(713) 440-7339</u>
Alternate: <u>TAMMY JOHNSON</u>	

Requested Turnaround Time

Emergency* <input type="checkbox"/>	1 Day <input checked="" type="checkbox"/>	2 Day <input type="checkbox"/>	3 Day <input type="checkbox"/>	5 Day <input type="checkbox"/>
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Media and Methodology

TEM - AIR OAHERA ONIOSH 7402 Level II	TEM - BULK <input type="checkbox"/> Qualitative <input type="checkbox"/> Chatfield <input type="checkbox"/> Conventional	PLM - BULK <input checked="" type="checkbox"/> EPA 600/R-93/116 <input type="checkbox"/> Point Count <input type="checkbox"/> Gravimetric	PCM - AIR <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> OSHA <input type="checkbox"/> Other:
TEM - WATER (EPA 100.2) <input type="checkbox"/> Drinking Water <input type="checkbox"/> Wastewater	TEM - DUST (ASTM D-5755) <input type="checkbox"/> Micro-Vac Quantitative <input type="checkbox"/> Micro-Vac Qualitative	MOLD - AIR <input type="checkbox"/> Spore Traps (ID/Quant) <input type="checkbox"/> Culture Plates (ID/Quant)	MOLD - BULK <input type="checkbox"/> Tape Lift/Bulk (ID Only) <input type="checkbox"/> Culture Plates (ID Only)

Sample Information

SAMPLE NUMBER	LOCATION	VOLUME
3-1 - ✓	sheetrock 91C - FRONT WALL RM A121 BY WATER FOUNTAIN	
3-2 - ✓	✓ - FACULTY LOUNGE - A WALL ELEC SWITCH	
3-3 - ✓	✓ - ✓ - B WALL - ✓	
4-1 - ✓	✓ - MEN'S R.R BY BOOK STORE - SW END	
4-2 - ✓	✓ - WOMEN'S ✓ ✓ ✓ - SE END	

Total Number of Samples Submitted: 6

Signatures

Relinquished By: <u>H. A.</u>	Date: <u>12/3/04</u>	Time: <u>1:00 PM</u>
Received By: <u>[Signature]</u>	Date: <u>12-3-2004</u>	Time: <u>2:00</u>
Relinquished By: _____	Date: _____	Time: _____
Received By: _____	Date: _____	Time: _____

*Emergency TAT requires prior lab notification. All samples analyzed outside normal business hours are charged at Emergency rate.

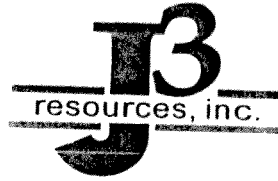
SAMPLE NUMBER	LOCATION	VOLUME (If Applicable)
4-35	Sheetrock # JC; R.R BY BOOKSTORE	- CENTER

J3 Resources, Inc.

5400 Mitchelldale Road A9, Houston, TX 77092

Phone: (713) 290-0221 - Fax: (713) 290-0248

j3resources.com



POLARIZED LIGHT MICROSCOPY REPORT

EPA Method 600/M4-82-020; 600/R-93/116

NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

Eva Jackson
RHJ and Associates, Inc.
7641 S.H. 288
Houston TX 77021-5934

J3 ORDER #: JH046911
JOB #:
DATE RECEIVED: 12/06/2004
DATE ANALYZED: 12/07/2004

HCC - STAFFORD CAMPUS

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
05-01		Texture, White, Homogeneous	Yes	Chrysotile 3%	Other Non-Fibrous Material 97%
05-02		Texture, White, Homogeneous	Yes	Chrysotile 3%	Other Non-Fibrous Material 97%
05-03		Texture, White, Homogeneous	Yes	Chrysotile 3%	Other Non-Fibrous Material 97%
06-01		Tile, White, Homogeneous	No		Other Non-Fibrous Material 100%
06-02		LAYER 1 Tile, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Mastic, Yellow/ Black, Homogeneous	No		Other Non-Fibrous Material 100%
06-03		LAYER 1 Tile, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Mastic, Yellow, Homogeneous	No		Other Non-Fibrous Material 100%

Analyst: _____

Approved Signatory: _____

This report relates only to the materials tested and may not be duplicated in part without written permission by J3 Resources, Inc. Samples are analyzed according to the EPA Test Method and are subject to the inherent limitations of Polarized Light Microscopy and interference of matrix components. This report must not be used to claim product endorsement by NVLAP or any agency of the US government.

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POLARIZED LIGHT MICROSCOPY REPORT

EPA Method 600/M4-82-020; 600/R-93/116

NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

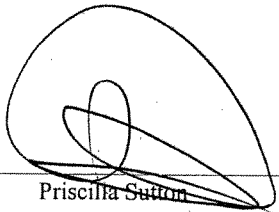
Eva Jackson
RHJ and Associates, Inc.
7641 S.H. 288
Houston TX 77021-5934

J3 ORDER #: JH046911
JOB #:
DATE RECEIVED: 12/06/2004
DATE ANALYZED: 12/07/2004

HCC - STAFFORD CAMPUS

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
07-01		LAYER 1 Tile, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Mastic, Yellow, Homogeneous	No		Other Non-Fibrous Material 100%
07-02		LAYER 1 Tile, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Mastic, Yellow, Homogeneous	No		Other Non-Fibrous Material 100%
07-03		LAYER 1 Tile, White, Homogeneous	No		Other Non-Fibrous Material 100%
		LAYER 2 Mastic, Yellow, Homogeneous	No		Other Non-Fibrous Material 100%

Analyst:


Priscilla Sutton

Approved Signatory:



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CHAIN OF CUSTODY INC.

J3 RESOURCES,
JH046911

Your Name: <u>H. A. MEGRE</u>	Bill to: <u>RHJ and Associates, Inc.</u>
Company: <u>RHJ and Associates, Inc.</u>	Address: <u>7641 S.H. 288</u>
Address: <u>7641 S.H. 288</u>	City/State: <u>Houston, Texas</u> Zip: <u>77021-5934</u>
City/State: <u>Houston, Texas</u> Zip: <u>77021-5934</u>	PO #:

Project Information

Project #/Name: <u>HCC - STAFFORD CAMPUS</u>
Results To: <u>RICHARD JACKSON</u> Tel: <u>(713) 440-7674</u>
Alternate: <u>TIMMY JOHNSON</u> Fax: <u>(713) 440-7852</u>

Requested Turnaround Time

Emergency* <input type="checkbox"/>	1 Day <input checked="" type="checkbox"/>	2 Day <input type="checkbox"/>	3 Day <input type="checkbox"/>	5 Day <input type="checkbox"/>
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Media and Methodology

TEM - AIR OAHERA ONIOSH 7402 Level II	TEM - BULK <input type="checkbox"/> Qualitative <input type="checkbox"/> Chatfield <input type="checkbox"/> Conventional	PLM - BULK <input checked="" type="checkbox"/> EPA 600/R-93/116 <input type="checkbox"/> Point Count <input type="checkbox"/> Gravimetric	PCM - AIR <input type="checkbox"/> NIOSH 7400 <input type="checkbox"/> OSHA <input type="checkbox"/> Other:
TEM - WATER (EPA 100.2) <input type="checkbox"/> Drinking Water <input type="checkbox"/> Wastewater	TEM - DUST (ASTM D-5755) <input type="checkbox"/> Micro-Vac Quantitative <input type="checkbox"/> Micro-Vac Qualitative	MOLD - AIR OSpore Traps (ID/Quant) OCulture Plates (ID/Quant)	MOLD - BULK OTape Lift/Bulk (ID Only) OCulture Plates (ID Only)

Sample Information

SAMPLE NUMBER	LOCATION	VOLUME
5-1 -	White CROW FOOT Ceiling fax. Rm A125 -	Storage closet
5-2 - ✓	✓	✓
5-3 - ✓	✓	✓
6-1 -	12x12 FT Yellow mastic, Bld C -	MECH Rm - by T2
6-2 - ✓	✓	✓
		Janitor, Motion by Door

Total Number of Samples Submitted: 9

Signatures

Relinquished By: <u>H. A.</u>	Date: <u>12/3/04</u> Time: <u>5:10 PM</u>
Received By: <u>[Signature]</u>	Date: <u>12.6.2004</u> Time: <u>8:00</u>
Relinquished By:	Date: _____ Time: _____
Received By:	Date: _____ Time: _____

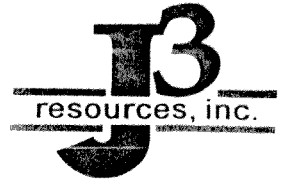
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POLARIZED LIGHT MICROSCOPY - POINT COUNT REPORT

EPA Method 600/M4-82-020; 600/R-93/116

NVLAP Lab Code: 200525-0, Texas Dept. of Health License: 30-0273

Eva Jackson
RHJ and Associates, Inc.
7641 S.H. 288
Houston TX 77021-5934

J3 ORDER #: JH046918
JOB #:
DATE RECEIVED: 12/06/2004
DATE ANALYZED: 12/07/2004

REF#-JH046899 - HCC STAFFORD CAMPUS

Sample ID #	Location	Sample Description	Asbestos Detected? (Yes/No)	Asbestos Constituents (%)	Non-Asbestos Constituents (%)
03-01		LAYER 1 Joint Compound, White, Homogeneous	Yes	Chrysotile 0.75%	Other Non-Fibrous Material 99.25%
03-02		LAYER 1 Texture, White, Homogeneous	Yes	Chrysotile 0.25%	Other Non-Fibrous Material 99.75%
03-03		LAYER 1 Texture, White, Homogeneous	Yes	Chrysotile 0.25%	Other Non-Fibrous Material 99.75%

Analyst:

Eric Montoya

Approved Signatory:

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