



STATUS REPORT

Courthouse Annex

Luis Perez Garcia III, P.E., C.F.M.
COUNTY ENGINEER

August 10, 2015



Luis Perez Garcia III, P.E., C.F.M.
County Engineer

Phone: (956) 523-4055

Fax: (956) 523-5158

Webb County Engineering Department
1620 Santa Ursula 2nd Floor Laredo TX 78040

STATUS REPORT FOR COURTHOUSE ANNEX

Status report by the Engineering Department regarding – Commissioner Court Agenda Item No. 52 (August 10, 2015). The dilapidated condition of the old Courthouse Annex Building located on the corner of Houston and San Agustin St.; with discussion and possible action to approve remediation measures as recommended by county staff; and any other matters incident thereto.

I. July 21, 2015 – Courthouse Annex

- Risk Management received a call from Blas Garza, Deputy Sheriff from the County Court saying that a Building Maintenance employee has noticed that the top front of the Courthouse Annex Building was leaning backwards. Risk Management responded and reported to the site.
- Mr. Perez Garcia, Webb County Engineer, informed that the City of Laredo Fire Department was assisting with crowd/traffic control and were placing barricades at the site. The City of Laredo Fire Department also assisted with taking aerial photos of the Courthouse.

II. July 24, 2015 – Courthouse Annex Inspection

- Scheduled by Risk Management (Cynthia Mares). Webb County's Insurance Carrier sent a General Adjuster (Eagle Martin & Associates) Melanie Labrie, to assess and inspect the building.
- The Engineering and Building Maintenance Department's staff were at the site to assist.

III. August 3, 2015 – Structural Engineer Courthouse Annex Inspection

- Mr. Matt Spiekerman, Building Forensic Consultant, surveyed the Courthouse Annex. This was an unscheduled inspection; however a team was put together right away to assist Mr. Spiekerman. He gave a "Verbal Notice" on the bad condition of the buildings' structure and advised the County to seek assistance from a structural Engineer. Mr. Spiekerman is not able to assist due to a conflict of interest. He will be sending Ms. Labrie a full report. He also stressed the importance of putting together a plan to protect the safety of the public.

IV. August 6, 2015 – Admiral Inspection and Recommendation Report

- Melanie Labrie is currently waiting to hear from the Structural Engineer before she can send us a complete report.

V. August 7, 2015 – Webb County Courthouse Annex – Engineering Report

- Risk Management is currently in contact with Mr. Bob S. Bookhammer, Vice President, Wells Fargo (Broker). Mr. Bookhammer said that the field inspector had not submitted his findings and would probably take a week or so. He has requested a “rush basis”, and will inform us as soon as possible once he has a copy of the report.

VI. Lab Report No. 03-07-5008 – March 29, 2007

VII. Photos attached.

VIII. Contact information:

- Melanie Labrie-General Adjuster
5151 Flynn Parkway
Suite 412 G-H
Corpus Christi, TX 78411
mlabrie@englemartin.com



Lab No. 200473-0



Houston Analytical Laboratory

A Division of The Saul Corporation

888 W. Sam Houston Parkway S., Suite 288 • Houston, TX 77042 • PH: 832.252.7640 • Fax: 832.252.7641

April 3, 2007

Antonio Alderete
Webb County Engineering Department
1110 Washington St., Suite 303
Laredo, TX 78040

RE: Assigned Job No: - 03-07-5008
Client Project: - Webb County Court Annex
Date Sample(s) Submitted: March 29, 2007

Dear Mr. Alderete:

In compliance with your request, Houston Analytical Laboratory has analyzed 43 Bulk material sample(s) by Polarized Light Microscopy for asbestos content, and forwarded results to you and/or your office within 3 Days of receipt. The Bulk sample(s) were analyzed by Polarized Light Microscopy, in compliance with the guidelines established by the USEPA (EPA/600/R-93/116).

This USEPA guideline was developed for use on friable building materials. This method recommends use of additional methods, such as Analytical Electron Microscopy (AEM), for non-friable material i.e. floor tiles and plasters. The Bulk sample identification numbers and result data are located on the table following this report. The results presented relate only to the sample(s) analyzed.

Confidentiality Statement:

This report is the sole property of Webb County Engineering Department and is highly confidential. No information concerning this report or any other client information will be discussed with persons other than the client and client personnel without written consent from the client.

Disposal Statement:

All samples will be disposed of after 30 days from the date of this report. If longer storage is necessary, Houston Analytical Laboratory must be notified in writing so that other arrangements can be made concerning the samples. Arrangements include either 1) Returning of the samples to the client or 2) A long term storage fee will be assessed for samples retained by the laboratory, based upon the length of storage requested.

NVLAP Applicability Statement:

The report, and the information contained within the report, must not be used by the client to claim product endorsement by NVLAP or any agency of the U. S. Government. Accredited by the National Voluntary Laboratory Accreditation Program for Bulk Asbestos Fiber Analysis under Lab Code 200473-0.

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

For question and information concerning this report, please contact the Laboratory Director at 832.252.7640.

Sincerely

2007.04.03
15:23:52 -05'00'

Brett S. Colbert
President / Laboratory Director

Analyst(s)



Houston Analytical Laboratory

A Division of The Saul Corporation
 NVLAP Accredited Laboratory # 200473-0
 TDH Licensed Laboratory # 30-0258

Polarized Light Microscopy Bulk Analysis

HAL Job Number: **03-07-5008**
 Client: **Webb County Engineering Department**
 Client PO Number: **161**
 Client Project Number: **-- None Given --**
 Client Project: **Webb County Court Annex**
 Date Samples Received: **March 29, 2007**
 Turnaround: **3 Day**

Standard Report

MS
 Data QA

Note: The USEPA requires use of stratified analysis for NESHAP and AHERA compliance. OSHA and TDH do not recognize the use of sample compositing.

Client Sample ID	HAL Sample ID	L A Y E R	Macroscopic Description	Sub Part (%)	Asbestos Content		Non-Fibrous Constituents (%)	
					Asbestos Type	Calibrated Visual Estimate (%)		
1F1	HSN-07-98701	A	Yellow mastic	1		ND	5	95
		B	Tan/multi-colored tile	99		5		5
1F2	HSN-07-98702	A	Yellow mastic	1		ND	TR	100
		B	Tan/multi-colored tile	99		4	TR	96
1F3	HSN-07-98703	A	Yellow mastic	TR		ND	TR	100
		B	Tan/multi-colored tile	100		5	TR	95
Sub 1EF1	HSN-07-98704	A	Tan/multi-colored sheet flooring w/tan fibrous woven material	100		ND	30	70
		A	Tan/multi-colored sheet flooring w/tan fibrous woven material	100		ND	35	65
Sub 1EF3	HSN-07-98706	A	Brown mastic	3		ND	TR	100
		B	Black fibrous tar felt	37		ND	65	35
		C	Brown sheet flooring w/tan fibrous woven material	60		ND	30	70
Sub FWF1	HSN-07-98707	A	Yellow mastic	1		ND	TR	100
		B	Tan/brown tile	99		10	0	90
Sub FWF2	HSN-07-98708	A	Yellow mastic	TR		ND	TR	100
		B	Tan/brown tile	100		10	0	90

ND = None Detected
 TR = Trace
 Trem-Act = Tremolite-Actinolite



Houston Analytical Laboratory

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Polarized Light Microscopy Bulk Analysis

HAL Job Number: 03-07-5008
 Client: Webb County Engineering Department
 Client PO Number: 161
 Client Project Number: -- None Given --
 Client Project: Webb County Court Annex
 Date Samples Received: March 29, 2007
 Turnaround: 3 Day

Standard Report

ML
 Data QA

Note: The USEPA requires use of stratified analysis for NESHAP and AHERA compliance. OSHA and TDH do not recognize the use of sample compositing.

Client Sample ID	HAL Sample ID	L A Y E R	Macroscopic Description	Sub Part (%)	Asbestos Content		Non-Asbestos Fibers (%)	Non-Fibrous Constituents (%)
					Asbestos Type	Calibrated Visual Estimate (%)		
Sub FWF3	HSN-07-98709	A	Yellow mastic	1	Chrysotile	ND	TR	100
		B	Tan/brown tile	99		12	TR	88
FWFT1	HSN-07-98710	A	Yellow mastic	TR	Chrysotile	ND	TR	100
		B	Beige tile	100		10	TR	90
FWFT2	HSN-07-98711	A	Yellow mastic	TR	Chrysotile	ND	TR	100
		B	Beige tile	100		8	0	92
FWFT3	HSN-07-98712	A	Yellow mastic	1	Chrysotile	ND	TR	100
		B	Beige tile	99		8	TR	92
1FBR	HSN-07-98713	A	Beige/multi-colored linoleum	100		ND	25	75
2FBR	HSN-07-98714	A	Beige/multi-colored linoleum	100		ND	22	78
3FBR	HSN-07-98715	A	Beige/multi-colored linoleum	100		ND	25	75
1FW1	HSN-07-98716	A	White mud w/white paint	5	Chrysotile	2	TR	98
		B	White/brown drywall	95		ND	12	88
1FW2	HSN-07-98717	A	White/brown drywall	100		ND	6	94
1FW3	HSN-07-98718	A	White/brown drywall	100		ND	5	95

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Analyst: BSC



Houston Analytical Laboratory

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 NVLAP Accredited Laboratory # 200473-0
 TDH Licensed Laboratory # 30-0238

Polarized Light Microscopy Bulk Analysis

HAL Job Number: 03-07-5008
 Client: Webb County Engineering Department
 Client PO Number: 161
 Client Project Number: -- None Given --
 Client Project: Webb County Court Annex
 Date Samples Received: March 29, 2007
 Turnaround: 3 Day

Standard Report

ML
 Data QA

Note: The USEPA requires use of stratified analysis for NESHAP and AHERA compliance. OSHA and TDH do not recognize the use of sample compositing.

Client Sample ID	HAL Sample ID	L A Y E R	Macroscopic Description	Sub Part (%)	Asbestos Content		Non-Asbestos Fibers (%)	Non-Fibrous Constituents (%)
					Asbestos Type	Calibrated Visual Estimate (%)		
1FCT1	HSN-07-98719	A	Tan/white ceiling tile	100		ND	75	25
1FCT2	HSN-07-98720	A	Tan/white ceiling tile	100		ND	75	25
1FCT3	HSN-07-98721	A	Tan/white ceiling tile	100		ND	75	25
1FCTS1	HSN-07-98722	A	Brown/white ceiling tile	100		ND	95	5
1FCTS2	HSN-07-98723	A	Brown/white ceiling tile	100		ND	95	5
1FCTS3	HSN-07-98724	A	Brown/white ceiling tile	100		ND	95	5
Sub 1FEF1	HSN-07-98725	A	Brown mastic	2		ND	TR	100
		B	Black fibrous tar felt	28		ND	65	35
		C	Brown sheet flooring w/tan fibrous woven material	70		ND	35	65
Sub 1FEF2	HSN-07-98726	A	Brown mastic	3		ND	TR	100
		B	Black fibrous tar felt	25		ND	65	35
		C	Brown sheet flooring w/tan fibrous woven material	72		ND	35	65
Sub 1FEF3	HSN-07-98727	A	Tan/multi-colored sheet flooring w/tan fibrous woven material	100		ND	30	70

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Analyst: BSC



Houston Analytical Laboratory

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 NVLAP Accredited Laboratory # 200473-0
 TDH Licensed Laboratory # 30-0258

Polarized Light Microscopy Bulk Analysis

HAL Job Number: 03-07-5008
 Client: Webb County Engineering Department
 Client PO Number: 161
 Client Project Number: -- None Given --
 Client Project: Webb County Court Annex
 Date Samples Received: March 29, 2007
 Turnaround: 3 Day

Webb County Engineering Department

161

-- None Given --

Webb County Court Annex

March 29, 2007

3 Day

HA
 Data QA

Note: The USEPA requires use of stratified analysis for NESHP and AHERA compliance. OSHA and TDIH do not recognize the use of sample compositing.

Client Sample ID	HAL Sample ID	L A Y E R	Macroscopic Description	Sub Part (%)	Asbestos Content		Non Asbestos Fibers (%)	Non-Fibrous Constituents (%)
					Asbestos Type	Calibrated Visual Estimate (%)		
BF1	HSN-07-98728	A	Tan/multi-colored tile	100	Chrysotile	6	TR	94
		B	Tan/multi-colored tile	100	Chrysotile	5	TR	95
BF2	HSN-07-98729	A	Yellow mastic	1	Chrysotile	ND	TR	100
		B	Tan/multi-colored tile	99	Chrysotile	5	TR	95
2FTT1	HSN-07-98731	A	Yellow mastic	2	Chrysotile	ND	TR	100
		B	Tan/multi-colored tile	98	Chrysotile	14	0	86
2FTT2	HSN-07-98732	A	Yellow mastic	TR	Chrysotile	ND	TR	100
		B	Tan/multi-colored tile	100	Chrysotile	14	0	86
Sub 2FFR1	HSN-07-98733	A	Yellow mastic	1	Chrysotile	ND	TR	100
		B	Black fibrous tar felt	25	Chrysotile	ND	65	35
		C	Red/multi-colored sheet flooring	34	Chrysotile	ND	20	80
		D	Tan/brown tile	40	Chrysotile	12	TR	88
Sub 2FFR2	HSN-07-98734	A	Yellow mastic	1	Chrysotile	ND	TR	100
		B	Black fibrous tar felt	20	Chrysotile	ND	65	35
		C	Red/multi-colored sheet flooring	34	Chrysotile	ND	20	80
		D	Tan/brown tile	45	Chrysotile	14	TR	86

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Polarized Light Microscopy Bulk Analysis

HAL Job Number: 03-07-5008
 Client: Webb County Engineering Department
 Client PO Number: 161
 Client Project Number: -- None Given --
 Client Project: Webb County Court Annex
 Date Samples Received: March 29, 2007
 Turnaround: 3 Day

Standard Report

ML
 Data QA

Note: The USEPA requires use of stratified analysis for NESHAP and AHERA compliance. OSHA and TDH do not recognize the use of sample compositing.

Client Sample ID	HAL Sample ID	L A Y E R	Macroscopic Description	Sub Part (%)	Asbestos Content		Non-Asbestos Fibers (%)	Non-Fibrous Constituents (%)
					Asbestos Type	Calibrated Visual Estimate (%)		
Sub 2FFO1	HSN-07-98735	A	Tan/green sheet flooring w/tan fibrous woven material	100		ND	30	70
Sub 2FFO2	HSN-07-98736	A	Tan/green sheet flooring w/tan fibrous woven material	100		ND	30	70
3FC	HSN-07-98737	A	White tape	10		ND	99	1
		B	White mud w/beige paint	30		2	TR	98
		C	White/brown drywall	60		ND	25	75
3FW	HSN-07-98738	A	White tape	5		ND	99	1
		B	White mud w/beige paint	20		ND	TR	100
		C	White/brown drywall	75		ND	12	88
3FFT	HSN-07-98739	A	Yellow mastic	1		ND	TR	100
		B	Brown/multi-colored tile	99		8	0	92
3FST	HSN-07-98740	A	Yellow mastic	3		ND	TR	100
		B	Beige/green tile	97		10	0	90
F4	HSN-07-98741	A	Yellow mastic	1		ND	TR	100
		B	Beige/multi-colored tile	99		4	TR	96

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Polarized Light Microscopy Bulk Analysis

HAL Job Number: 03-07-5008
 Client: Webb County Engineering Department
 Client PO Number: 161
 Client Project Number: -- None Given --
 Client Project: Webb County Court Annex
 Date Samples Received: March 29, 2007
 Turnaround: 3 Day

Standard Report

[Signature]
 Data QA

Note: The USEPA requires use of stratified analysis for NESHP and AHERA compliance. OSHA and TDH do not recognize the use of sample compositing.

Client Sample ID	HAL Sample ID	L A Y E R	Macroscopic Description	Sub Part (%)	Asbestos Content		Non-Asbestos Fibers (%)	Non-Fibrous Constituents (%)
					Asbestos Type	Calibrated Visual Estimate (%)		
Sub 2F1	HSN-07-98742	A	Brown mastic	3		ND	TR	100
		B	Black fibrous tar felt	40		ND	65	35
		C	Brown/red sheet flooring	57		ND	25	75
F2	HSN-07-98743	A	Tan/multi-colored tile	100	Chrysotile	10	TR	90

ND = None Detected
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Analyst: BSC



HOUSTON ANALYTICAL LABORATORY
 A Division of The Seal Corporation
 888 W. Sam Houston Parkway S., Suite 288, Houston, Texas 77042
 Phone 832.252.7640 Fax 832.252.7641

Due Date: 4/2/2007
 Due Time: 1:00 PM

HUN: **03-07-5008**

Page 1 of 2

Turnaround		Polarized Light Microscopy	
2 Hour Rush*	Analysis Type	Standard Report	XXX
24 Hours*	Long Report	Point Count	XXX
3 Days*	Other	Sample Matrix	Bulk
5-7 Days*			Soil
			Tape
			Wipe
			M-Vact
			Other

Invoice To:	
Page #	956-533-4958
Page #	956-533-4958
Phone:	956-533-4958
Fax:	956-533-4958
Client PO No.	161
Client Project No.	
Client Project Description:	WEBB COUNTY COURT ANNEX
HIAL Bid No.	

Submitted By:	
Webb County	
1110 Washington St., Suite 303	
Laredo, TX 78040	
Contact: Tony Alderete	Phone: 956-533-4958
Contact:	Phone:
Client Project No.	
Client Project Description:	WEBB COUNTY COURT ANNEX
HIAL Bid No.	

Client Sample ID	HSN	Progressive	HSN	Progressive	HSN	Progressive
1	IF1		07-98701	16	IFW1	07-98716
2	IF2		07-98702	17	IFW2	07-98717
3	IF3		07-98703	18	IFW3	07-98718
4	Sub IEF1		07-98704	19	IFCT1	07-98719
5	Sub IEF2		07-98705	20	IFCT2	07-98720
6	Sub IEF3		07-98706	21	IFCT3	07-98721
7	Sub FWF1		07-98707	22	IFCIS1	07-98722
8	Sub FWF2		07-98708	23	IFCTS2	07-98723
9	Sub FWF3		07-98709	24	IFCTS3	07-98724
10	PWF11		07-98710	25	Sub IPEF1	07-98725
11	PWF12		07-98711	26	Sub IPEF2	07-98726
12	PWF13		07-98712	27	Sub IPEF3	07-98727
13	IFBR		07-98713	28	BF1	07-98728
14	IFBR		07-98714	29	BF2	07-98729
15	IFBR		07-98715	30	BF3	07-98730

Total Number of Samples Received: 43 (including additional pages)

Special Instructions:	
Relinquished By:	12 F7R 527 22 1003 4044
Received in Laboratory By:	Bautista Colbata
Date:	3/29/2007
Time:	1:00 PM
Carrier:	(Signature required if differs from "Relinquished by")
Condition of Package upon Receipt:	Good

Vertical:	Fixed:	Date:	Time:
Initials:			
Additional Comments:			

* Samples are analyzed in the order they arrive, and their turnaround requested. Turnaround times are based upon times of RECEIPT by laboratory. 2 Hour Rush samples take priority over ALL others (Call Laboratory for the number of samples guaranteed in a short turnaround). After hours fees will be charged for Rush samples analyzed outside of normal business hours.
 † These sampling techniques are generally used for informational purposes only, therefore this lab will perform only qualitative analyses on these matrices. Percentages will not be given, only the presence or absence of the fibrous constituents will be noted.
 ‡ Incoming samples are analyzed based upon information received with those samples. This laboratory is not responsible for errors or omissions in calculations resulting from the inaccuracy of original data.

CHAIN OF CUSTODY RECORD

Unauthorized copying or reuse of any part of this document is illegal. Any unauthorized copying or reuse of any part of this document may result in severe civil and criminal penalties.

Project No.	Project Name	P.M.	Login No.	P.O. No.	Sample Identification	Date	Time	Sample Container (Size/Material)	Sample Type (Liquid, Soil, etc.)	Preservative	Analyses Requested						Comments	
											A	B	C	D	E	F		
	Webb County Court Annex		akderete@webbcountytx.gov															
1					1F1	7/16/07	10:30	Zip lock	Bulk	N/A								TAN Marble 12x12
2					1F2	/	/			/								"
3					1F3	/	/			/								"
4					Sub 1EF1	/	/			/								Sub Flooring Brown/Green
5					Sub 1EF2	/	/			/								"
6					Sub 1EF3	/	/			/								"
7					Sub FW F1	/	/			/								Sub Flooring TAN Brick Design
8					Sub FW F2	/	/			/								"
9					Sub FW F3	/	/			/								"
10					FW FT1	/	/			/								12x12 Flooring TAN w/ Gray spots
11					FW FT2	/	/			/								"
12					FW FT3	/	/			/								"
13					1FBR	/	/			/								Flooring Gray tan w/ Brown sq
14					2FBR	/	/			/								"
15					3FBR	/	/			/								"

Received By (Signature)

Date 3/25/07 Time 1:00 PM

Relinquished By (Signature)

3/29/07 100p

Analyses:

- A PLM
- B
- C
- D
- E
- F

Received By (Signature)

3/29/07 100p

3/29/07 100p

Received By (Signature)

3/29/07 100p

CHAIN OF CUSTODY RECORD

Project No.	Project Name	P.M.	Login No.	P.O. No.								
	Webb County Court Annex											
Sample Identification	Date	Time	Sample Container (Size/Material)	Sample Type (Liquid, Soil, etc.)	Preservative	Analyses Requested						Comments
						A	B	C	D	E	F	
16	7/10/07	10:30	Zip Lock	Bulk	N/A	✓						1st Floor
17	✓	✓	✓	✓	✓							sheet rock
18	✓	✓	✓	✓	✓							"
19	✓	✓	✓	✓	✓							"
20	✓	✓	✓	✓	✓							ceiling tile 2x4
21	✓	✓	✓	✓	✓							"
22	✓	✓	✓	✓	✓							ceiling tile 1x7
23	✓	✓	✓	✓	✓							ceiling tile 1x1
24	✓	✓	✓	✓	✓							ceiling tile 1x1
25	✓	✓	✓	✓	✓							Sub. Flooring
26	✓	✓	✓	✓	✓							"
27	✓	✓	✓	✓	✓							"
28	✓	✓	✓	✓	✓							Tan marble
29	✓	✓	✓	✓	✓							Basement 12x12 TILE
30	✓	✓	✓	✓	✓							"
Relinquished By (Signature)		Date		Time		Received By (Signature)						
Kamy Akhmed		3/28/07		1:00 PM		PLM						
		3-29-07		1:00 P		Raul S. Colbert						

CHAIN OF CUSTODY RECORD

FOR FURNITURE AND INTERIORS
 16 Broad Street, Suite 200, New York, NY 10038

Project No.	Project Name	P.M.	Login No.	P.O. No.								
	Webb County Court Annex											
Sample Identification	Date	Time	Sample Container (Size/Material)	Sample Type (Liquid, Soil, etc.)	Preservative	Analyses Requested						2nd Comments
						A	B	C	D	E	F	
31	3/10/07	10:30	Zip Lock	Bulk	N/A	✓						2nd Comments - Floor 12x12 Brown 12x12 Tile
32	✓	✓	✓	✓	✓	✓						Red sub flooring
33 sub	✓	✓	✓	✓	✓	✓						Red sub flooring
34 sub	✓	✓	✓	✓	✓	✓						"
35 sub	✓	✓	✓	✓	✓	✓						Tan & Green sub flooring
36 sub	✓	✓	✓	✓	✓	✓						"
37	✓	✓	✓	✓	✓	✓						2nd Floor Ceiling sheetrock
38	✓	✓	✓	✓	✓	✓						Wall sheetrock
39	✓	✓	✓	✓	✓	✓						Floor tile 12x12 Brown
40	✓	✓	✓	✓	✓	✓						Sub flooring Green
41	✓	✓	✓	✓	✓	✓						12x12 Tan/white 2nd Floor
42 sub	✓	✓	✓	✓	✓	✓						Brown/Black 2nd Floor
43	✓	✓	✓	✓	✓	✓						Sub flooring 2nd Floor
	✓	✓	✓	✓	✓	✓						Sub 2nd Floor
	✓	✓	✓	✓	✓	✓						12x12 Cream flooring

Relinquished By
 (Signature)

Received By
 (Signature)

Date: 3/28/07
 Time: 1:00 PM

Date: 3-29-07
 Time: 100P

Analyses:
 A PLM
 B
 C
 D
 E
 F

REQUISITIONER TYPE ON THIS AREA ONLY

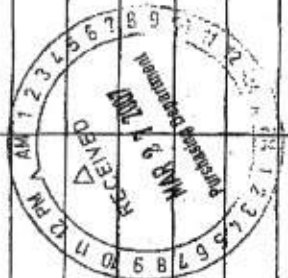
DEPARTMENT: **Engineering**
 REQUISITIONED BY: **Tomás M. Rodriguez, Jr., P.E.** PHONE: **523-4055**
 DELIVER TO: **1110 Washington St. Ste. #303**
 Requisition Number: **161** Acquisition Date: **3-26-07** ASAP
 Fund Code: **721** Department Code: **8000** Object: **8103**

PURCHASE REQUISITION
 COUNTY OF WEBB
 REQUISITION TO THE COUNTY JUDGE:
 I hereby certify that there is an available balance in my approved budget for the current year sufficient to pay for the items requested and that the items are absolutely necessary for the discharge of my official duties.
Tomás M. Rodriguez
 By Direction

144597
 Houston Analytical Laboratory
 888 Sam Houston Parkway S
 Houston, TX

QUAN	ITEMS	UNIT	AMOUNT
40	Webb County Court Annex Asbestos Sample Testing (72 HR Turn Around) Houston Analytical Laboratory 888 W. Sam Houston Parkway S Suite 288 Houston, TX 77042 Ph. 832-252-7640 FAX 832-252-7641	12 ^{oz}	480 ⁰⁰
			12.00
Complete Description and Need For Which Material or Services is Required: Testing needed to meet State's Fed. Law.			
TOTALS			480 ⁰⁰
TERMS			NET
DELIVERY			
BUYER: <i>[Signature]</i>			
DATE: 3/27/07			

**CONFIRMATION COPY ONLY
 DO NOT DUPLICATE ORDER**



APPROVED BY
 PURCHASING AGENT

APPROVED BY
 COUNTY JUDGE

AVAILABLE BUDGET BALANCE \$ 3/27/07 150,000.00

