



RFP 23MCO604

In response refer to RFP No. 23MCO604 Addendum 1

March 8, 2023

Gentlemen/Ladies:

In this Addendum, we have amended the original RFP to include the Certificate of Complete for asbestos abatement and Asbestos Air Monitoring Project Report, see pages 2-65 of this document.



TEXAS CONSULTING SERVICES
*PO Box 9910 * Midland, Texas 79708*
Phone: (432) 687-5455
Email: Info@texconsulting.net



January 31, 2023

Midland County, TX
c/o Capital Projects - Facilities
PO Box 421
Midland, Texas 79702
Attn: Eddie Melendez

RE: Certificate of Completion – Former Salvation Army facilities
301 S. Main Street & 300 S. Baird Street
Midland, Texas 79701

Dear Mr. Melendez,

This letter will serve as the Certificate of Completion for the asbestos abatement project located at 301 S. Main Street and 300 S. Baird Street in Midland, Texas. The following is a summary of the abatement practices that were performed:

Texas Consulting Services performed air monitoring operations on the facility from November 29, 2022 – January 18, 2023. The asbestos abatement contractor for this project was Vanco Insulation, Inc.

The following asbestos containing materials (ACM) were removed from the building(s):

301 S. MAIN STREET

- 2,836 ft² of Roof flashing
- 6 Stainless sink units

300 S. BAIRD STREET

- 2248 ft² of Ceiling texture
- 297 ft² of Wall texture
- 1777 ft² of 12-inch floor tile with mastic
- Pipe insulation
- Pipe fitting insulation
- 11,000 ft² of CMU surfacing

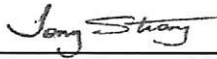
Abatement was performed per Midland County request as noted in the owner provided ETECH Environmental & Safety Solutions asbestos survey report dated June 17, 2020. Additionally, per Midland County request, CMU surfacing on interior CMU and columns was abated during this project by Vanco Insulation, Inc.

Final disposal of materials was performed at the permitted Charter Waste facility. Standard removal procedures were used during all phases of the project. The project was supervised by a Dept of State Health Services licensed Inspector.

Fiber counts on clearances did not exceed the maximum of 0.01 fibers/cc. Air monitoring was conducted during all phases of the project by Texas Consulting Services (TCS). TCS gave the final project clearance.

If you have any questions regarding this project, please feel free to contact me at (432) 687-5455.

Respectfully,



Tony K. Strong - CMRS, CIAQP, CIEC
Certified Indoor Air Quality Professional
Board Certified by the American Indoor Air Quality Council
Dept of State Health Services Consultants License #10-5631

MEMBER



**ASBESTOS AIR MONITORING
PROJECT REPORT FOR:**

CLIENT:

Midland County, TX
c/o Capital Projects – Facilities
PO Box 421
Midland, Texas 79702
Attn: Eddie Melendez

PROJECT SITE:

Former Salvation Army facilities
301 S. Main Street & 300 S. Baird Street
Midland, Texas 79701

PROJECT DATES:

November 29, 2022 – January 18, 2023

as prepared by:

Tony K. Strong - CMRS, CIAQP, CIEC
Certified Indoor Air Quality Professional
Member of the American Indoor Air Quality Council
Dept of State Health Services Consultants License #10-5631
LABORATORY LICENSE 30-0210
TEXAS CONSULTING SERVICES
MIDLAND, TEXAS



MEMBER

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TAB 1

**PROJECT
REPORT**

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ADDITIONAL INFORMATION

- TAB 2 – Daily Logs (301 S. Main Street)
- TAB 3 – Daily Logs (300 S. Baird Street)
- TAB 4 – DSHS Notification

1.0 TCS Qualifications

Texas Consulting Services' air monitoring professionals are trained at certified and licensed institutions to perform air monitoring projects. These institutions are licensed under the Department of State Health Services to provide all necessary courses. All TCS professionals are licensed under the DSHS for air monitoring, inspecting and sampling for asbestos containing materials. A DSHS licensed Consultant and a Registered Industrial Hygienist is on staff to provide a wide variety of asbestos related services such as O&M Plans, Project Specifications, Project Design and overall Project Consulting. Copies of licenses and training held by the TCS staff are available upon request.

2.0 DISCLAIMER

TCS follows internal protocol for numbers and frequency of sampling. Variables such as area and ACM removal time may vary the TCS protocol. The number of samples will vary according to the on-site recommendations of the industrial hygienist assigned to each project. ***TCS will not be responsible for contractor deficiencies or errors in workmanship.*** Air monitoring is used to determine airborne fiber levels on the project and not the quality of the contractors work. TCS will report any deficiencies it notes to the client. Excessive fiber levels will be cause to have the contractor to bring the fiber levels to an acceptable level as per the project specifications.

3.0 PROJECT DESCRIPTION

During asbestos abatement, TCS performed air monitoring operations on the Midland County project located at 301 S. Main Street and 300 S. Baird Street in Midland, Texas. These operations were performed from November 29,

2022 – January 18, 2023. The waste transporter for this project was Vanco Insulation, Inc.

This project was a Texas DSHS notified abatement (Refer to Tab 4). Standard removal procedures were used during all phases of the project. For more information refer to attached forms and/or to the project design sheets.

4.0 PROJECT SUMMARY

As can be seen from TAB 2 & 3, fiber counts on clearances did not exceed the maximum of 0.01 fibers / cc. Air monitoring samples and analysis were performed by TCS. TCS gave the final project clearance. In addition, all asbestos containing material will be disposed of in an approved landfill.

5.0 METHODS USED

All air sampling was performed using methods prescribed by NIOSH 582 Equivalent - Sampling and Evaluating Airborne Asbestos Dust. PCM (Phase Contrast Microscopy) was used in this evaluation. 29CFR1926.58 states in part: "All asbestos removal, renovation, and demolition operations should have a program for monitoring the concentration of airborne asbestos and employee exposure levels to asbestos."

Clearance sampling is performed inside the work area after the clean-up has been completed. This includes cleaning until the work area is free of all visible asbestos dust. The enclosure should be vacuumed with a HEPA vacuum and wet wiped until there is no visible dust. PLM clearance method was performed on this project in accordance with TAHP regulations.

Air sampling pumps and their attendant gear was calibrated using procedures outlined in EPA 600/4-85-049 - Measuring Airborne Asbestos Following an Abatement. Air volumes for clearance were performed using at least 1250 liters of air as required by DSHS regulations.

6.0 HB79 REQUIREMENTS FOR ACM PROJECTS

House Bill 79 - Texas Asbestos Health Protection Rules was adopted on October 26, 1992. This provided the Texas Dept of Health with authority to adopt rules covering asbestos removal, encapsulation, or enclosure including licensing and regulation.

This bill was enacted to minimize public exposure to airborne asbestos fibers by regulating asbestos disturbance activities in buildings that afford public access or occupancy. Exclusions included industrial or manufacturing facilities limited to employee only exposure, private residences, military installations, and apartment buildings with no more than four dwelling units.

Many sections of 29 and 40CFR were incorporated by reference into this rule but will not be covered in this report.

TAB 2

DAILY LOGS

301 S. Main Street

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/11/2023 Beginning Mileage: Ending Mileage: Total
Beginning Time: Ending Time: Total Time:
Client Name: MIDLAND COUNTY Project No.
Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706
Project Address: 301 S MAIN MIDLAND TX
Client Phone No.() Client Contact
Report by: Jerry Armstrong

PROJECT DATA

07:00 Technician arrived on jobsite crew movie over equipment
09:00 Went to the landfill to unload bags from other worksite
13:00 Returned from landfill and began removal on the roof set up STEL and area samples
13:30 Picked up STEL and set personal
14:30 Continued removal
15:40 Continued removal
16:45 Picked up all samples crew showering out
17:00 Left jobsite

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/13/2023 Beginning Mileage: _____ Ending Mileage: _____ Total _____
 Beginning Time: _____ Ending Time: _____ Total Time: _____
 Client Name: MIDLAND COUNTY Project No. _____
 Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706
 Project Address: 301 S MAIN MIDLAND TX
 Client Phone No.() _____ Client Contact _____
 Report by: Jerry Armstrong

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for removal .
07:30 Set up STEL and area samples .
08:00 Picked up STEL and set personal .
09:10 Continued same .
10:25 Continued removal .
11:50 Continued removal .
13:00 Picked up all samples crew showering out .
13:30 Left jobsite .

Texas Consulting Services
environmental services
Fiber Count Worksheet

Client Name: MIDLAND COUNTY
 Client Location: 2435 I-20 SERVICE RD
 Project Name: VACANT BUILDING
 Project Location: 301 S MAIN
 Sample Set No.: v498.2.1.jfn
 City / State: MIDLAND TX
 Collected By: JA
 City / State: MIDLAND TX
 Sample Date: 13-Jan-23

Blank Field No. B1 B2
 Fibers 0 0
 Avg. of Field Blanks 100 100

Lab Sample No.	Type	Location	Activity	Fibers / Not<(1.5)	Fields	Sample Fld. - Blank Fld Avg.	Fibers / mm ²	Flow Rate (L/min)			Sample Time (min)	Vol. (L)	LOQ (f/cc)	F/cc	Comments
								Pre-	Post	Ave					
P-1	4	JOSE CARANZA	2	1.5	100	1.5	1.9	2.0	2.0	0800	60	0.0572	0.0123		
P-2	3	JOSE CARANZA	2	8	100	8	10.2	2.0	2.0	0800	600	0.0057	0.0065		
A-1	1	UPWIND	2	5	100	5	6.4	2.0	2.0	0730	330	0.0052	0.0037		
A-2	1	DOWNWIND	2	6.5	100	6.5	8.3	2.0	2.0	0730	330	0.0052	0.0048		
A-3	1	DOWNWIND	2	8	100	8	10.2	2.0	2.0	0730	330	0.0052	0.0059		

Total Samples 5
 B1/B2 1.17895457 2.02519859 2
 15 100 15 19.1

Microscope Adjustments:
 - Phase Test
 - Micrometer
 - Focus on Samples
 - Adjust Field Iris
 - Adjust Phase Rings

Sample Type:
 1 OSWA = Outside Work Area
 2 IWA = Inside Work Area
 3 P = Personal
 4 STEL = Short Term Exposure Limit
 5 HEPEX = HEPA Exhaust
 7 NA=PF = Not Analyzed / Pump Failure
 8 NA-OLF = Not Analyzed / Overloaded Filter
 9 NA-WDF = Not Analyzed / Water Damaged Filter

Activity:
 1 KGD = Background Removal
 2 REM = Clearance
 3 CL = Post Abatement
 4 PA = Glovebag
 5 GB = Bag Out
 6 B/O = Ambient
 7 AMB = Work Site Prep
 8 REP = Clean Up
 9 CU =

Filter ECA: 385 mm2
 Microscope Field Area: 0.00785 mm2
 Lidel-Busch CV: 0.382

Analyst: Jerry Armstrong
 Reviewed By: Tony Strong RPIH, CIAQP
 Date: []
 Detection Limit: 1.5 fibers/mm²
 1 Reanalyze All Samples
 2hrs Use 24 hour clock time (Military Time)

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/16/2023 Beginning Mileage: _____ Ending Mileage: _____ Total _____
Beginning Time: _____ Ending Time: _____ Total Time: _____
Client Name: MIDLAND COUNTY Project No. _____
Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706
Project Address: 301 S MAIN MIDLAND TX
Client Phone No.() _____ Client Contact _____
Report by: Jerry Armstrong

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for removal .
07:30 Set up STEL and area samples .
08:00 Picked up STEL and set personal .
09:10 Continued same .
10:25 Continued removal .
11:50 Showered out for lunch .
12:00 Lunch .
13:00 Returned from lunch continued removal .
14:30 Continued removal .
15:15 Continued same .
16:45 Picked up all samples crew showering out .
17:00 Left jobsite .

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/17/2023 Beginning Mileage: Ending Mileage: Total
Beginning Time: Ending Time: Total Time:
Client Name: MIDLAND COUNTY Project No.
Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706
Project Address: 301 S MAIN MIDLAND TX
Client Phone No. Client Contact
Report by: Jerry Armstrong

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for removal
07:30 Set up STEL and area samples
08:00 Picked up STEL and set personal
09:10 Continued same
10:25 Continued removal
11:50 Showered out for lunch
12:00 Lunch
13:00 Returned from lunch continued removal
14:30 Continued removal
15:15 Continued same
16:45 Picked up all samples crew showering out
17:00 Left jobsite

Texas Consulting Services environmental services Fiber Count Worksheet

Client Name: MIDLAND COUNTY Client Location: 2435 I-20 SERVICE RD Project Name: VACANT BUILDING Project Location: 301 S MAIN Project No.: Sample Set No.:		City / State: MIDLAND TX Collected By: JA City / State: MIDLAND TX Sample Date: 17-Jan-23	
Filter ECA: 385 mm2 Microscope Field Area: 0.00785 mm2 Liedel-Busch CV: 0.354		NIOSH 7400 Rev. 3, Issue 2 (8/15/94) Analytical Method: Olympus CH-2	

Lab Sample No.	Type	Location	Activity	Fibers / Not<(1.5)	Fields	Sample Fid.- Blank Fid Avg.	Fibers / mm ²	Flow Rate (L/min)			Sample Time (min)		Vol. (L)	LOQ (f/cc)	F/cc	Comments
								Pre.	Post	Ave	Start ^{2hr}	Stop ^{2hr}				
P-1	4	JOSE CARANZA	2	1.5	100	1.5	1.9	2.0	2.0	2.0	0730	0800	30	0.0572	0.0123	
P-2	3	JOSE CARANZA	2	9	100	9	11.5	2.0	2.0	2.0	0800	1645	525	0.0033	0.0042	
A-1	1	UPWIND	2	8.5	100	8.5	10.8	2.0	2.0	2.0	0730	1645	555	0.0031	0.0038	
A-2	1	DOWNWIND	2	9	100	9	11.5	2.0	2.0	2.0	0730	1645	555	0.0031	0.0040	
A-3	1	DOWNWIND	2	12.5	100	12.5	15.9	2.0	2.0	2.0	0730	1645	555	0.0031	0.0055	
Total Samples Blind Count 5 B1799 <<Enter Lab Sample Number Here 15 100 19.1 2 0.38067472 2.072036259 555 1110 0.0031 0.0066 Acceptable Variance																

Microscope Adjustments:

- Phase Test
- Micrometer
- Focus on Samples
- Adjust Field Iris
- Adjust Phase Rings

Sample Type:

- 1 OSWA = Outside Work Area
- 2 IWA = Inside Work Area
- 3 P = Personal
- 4 STEL = Short Term Exposure Limit
- 5 HEPEX = HEPA Exhaust
- 7 NA=PF = Not Analyzed / Pump Failure
- 8 NA-OLF = Not Analyzed / Overloaded Filter
- 9 NA-WDF = Not Analyzed / Water Damaged Filter

Activity:

- 1:KGD = Background
- 2 REM = Removal
- 3 CL = Clearance
- 4 PA = Post Abatement
- 5 GB = Glovebag
- 6 B/O = Bag Out
- 7 AMB = Ambient
- 8 *REP = Work Site Prep
- 9 CU = Clean Up

Analyst: Jerry Armstrong
Reviewed By: Tony Strong RPIH, CIAQP
Date: _____
Detection Limit: 1.5 fibers/mm²
¹ Reanalyze All Samples
^{2hr} Use 24 hour clock time (Military Time)

AIHA Laboratory ID # 11940

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/18/2023 Beginning Mileage: _____ Ending Mileage: _____ Total _____
Beginning Time: _____ Ending Time: _____ Total Time: _____
Client Name: MIDLAND COUNTY Project No. _____
Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706
Project Address: 301 S MAIN MIDLAND TX
Client Phone No.() _____ Client Contact _____
Report by: Jerry Armstrong

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for removal .
07:30 Set up STEL and area samples .
08:00 Picked up STEL and set personal .
09:10 Continued same .
10:00 Finishing up removal .
11:15 Continued double bagging of material .
12:00 Lunch .
13:00 Return from lunch began bag out and loading of the truck .
14:30 Finished loading truck picked up all samples .
15:20 Left jobsite .

TAB 3

DAILY LOGS

300 S. Baird Street

TEXAS CONSULTING SERVICES

Field Data Form

Date: 12/1/22 Beginning Mileage: Ending Mileage: Total:
Beginning Time: 7:00 Ending Time: 18:00 Total Time: 10.0 hrs
Client Name: Salvation Armu Project No.:
Client Address:
Project Address: 300 S. Baird, Midland, TX
Client Phone No: 432-688-4151 Client Contact: Eddie Melendez:
Report by: Frank Medina
Supervisor/Competent Person: Jose Moreno

PROJECT DATA

Table with 2 columns: Time and Description. Rows include: 7:00 Arrive at 300 Baird St in Midland, TX, meet with Jose Moreno(supervisor) for Vanco Insulation. The workers are suiting up to go into the containment. Eight workers are going into the containment. They will be removing floor tile mastic on the 1st floor. The decon is in place and holding a pressure of -0.024" H2O. All signs and barricade tape are up. The seven workers going into containment are: Bernardo Cardenas, Martin Carranza, Omar Cruz, Melvin Alonzo Antonio Carranza, Daniel Lopez, Juan Cervantes and Reynaldo Lopez. All workers going into containment will be wearing disposable coveralls, rubber boots and half face respirators with P100 filters. Antonio Carranza will be wearing the personal monitor. Two other monitors will be placed at the entrance to the decon and at the neg air exhaust.
7:15 Workers enter containment. Monitors turned on.
7:45 Changed STEL to PEL
9:00 Workers are busy removing the remaining floor tile mastic.
10:00 Workers are now cleaning and detailing the containment.
11:00 Workers have finished cleaning and detailing the containment. Tech does a final visual inspection. The inspection passed. Calibrate monitors to 14.0 l/min. Tech begins setting up three clearance monitors in the containment. Monitors turned off.
11:30 Clearance monitors turned on.
12:00 Workers go to lunch.
13:00 Clearance monitors turned off. Workers are back from lunch and begin prepping the warehouse. Pick up clearance samples and will begin analyzing samples.
14:30 Sample are analyzed and pass, advised supervisor he can tear down the containment.
15:30 Workers are prepping the warehouse and starting to tear down the containment.
16:30 Prepping continues.
17:30 Workers stop for the day.

Texas Consulting Services
environmental services
Fiber Count Worksheet

Client Name: Salvation Army Facility
 Client Location: 300 S. Baird St
 Project Name: Former Salvation Army Building
 Project Location: 300 S. Baird St
 Project No.:
 Sample Set No.:
 v496.2.1 (th)

City / State: Midland, TX
 Collected By: TS
 City / State: Midland, TX
 Sample Date: 1-Dec-22

Filter ECA: 385 mm²
 Microscope Field Area: 0.00785 mm²
 Filter ECA: #N/A
 Microscope Field Area: #N/A

Lab Sample No.	Type	Location	Activity	Fibers / Not<(1,5)	Fields	Sample Fid. - Blank Fid Avg.	Fibers / mm ²	Flow Rate (L/min)			Sample Time (min)			Vol. (L)	LOQ (f/cc)	F/cc	Comments
								Pre-	Post	Ave	Start ^{2hr}	Stop ^{2hr}	Total				
SA1201-1	1	Entrance to Decon	2	2	100	2	2.5	2.0	2.0	2.0	0715	1745	1260	0.0027	0.0008		
SA1201-2	5	Neg Air Exhaust	2	3	100	3	3.8	2.0	2.0	2.0	0715	1745	1260	0.0027	0.0012		
SA1201-3	4	Antonio Carranza	2	2	100	2	2.5	2.0	2.0	2.0	0715	1745	60	0.0572	0.0163	STEL	
SA1201-4	3	Antonio Carranza	2	4	100	4	5.1	2.0	2.0	2.0	0745	1745	1200	0.0029	0.0016	Personnel	

Total Samples | Blind Count: 4 | B1799 <<Enter Lab Sample Number Here

Microscope Adjustments:	Sample Type:	Activity:	Reviewed By:	Typed Name:	Date:
- Phase Test - Micrometer - Focus on Samples - Adjust Field Iris - Adjust Phase Rings	1 OSWA = Outside Work Area 2 IWA = Inside Work Area 3 P = Personal 4 STEL = Short Term Exposure Limit 5 HEPEX = HEPA Exhaust 7 NA=PF = Not Analyzed / Pump Failure 8 NA-OLF = Not Analyzed / Overloaded Filter 9 NA-WDF = Not Analyzed / Water Damaged Filter	1:KGD = Background Removal 2 REM = Clearance 3 CL = Post Abatement 4 PA = Glovebag 5 GB = Bag Out 6 B/O = Ambient 7 AMB = Work Site Prep 8 REP = Work Site Prep 9 CU = Clean Up	Lailisha Strong	Tony Strong	1-Dec-22

NIOSH 7400 Rev. 3, Issue 2 (8/15/94)
 Olympus CH-2
 Lidel-Busch CV:
 #N/A

TEXAS CONSULTING SERVICES

Field Data Form

Date: 12/2/22 Beginning Mileage: Ending Mileage: Total:
Beginning Time: 7:00 Ending Time: 18:00 Total Time: 10.0 hrs
Client Name: Salvation Armu Project No.:
Client Address:
Project Address: 300 S. Baird, Midland, TX
Client Phone No: 432-688-4151 Client Contact: Eddie Melendez:
Report by: Frank Medina
Supervisor/Competent Person: Jose Moreno

PROJECT DATA

Table with 2 columns: Time and Description. Rows include: 7:00 Arrive at 300 Baird St in Midland, TX, meet with Jose Moreno(supervisor) for Vanco Insulation. The workers are tearing down the containment and prepping the next part of the abatement. Tech will set up two ambient monitors in the prep area. 8:00 Workers continue prepping and tearing down the containment. 9:00 Prepping continues. 10:00 County rep, abatement rep and asbestos consulting rep meet for a progress meeting. County rep was satisfied. 11:00 Workers continue prepping both sections of the warehouse. 12:00 Workers stop for lunch. 13:00 Workers are back from lunch and continue the prep work. 14:00 Workers continue prepping. 15:00 Prepping continues. 16:00 Tech stops monitoring, monitors turned off. Tech leaves jobsite.

TEXAS CONSULTING SERVICES

Field Data Form

Date: 12/6/22 Beginning Mileage: Ending Mileage: Total:
Beginning Time: 7:00 Ending Time: 18:00 Total Time: 10.0 hrs
Client Name: Salvation Armu Project No.:
Client Address:
Project Address: 300 S. Baird, Midland, TX
Client Phone No: 432-688-4151 Client Contact: Eddie Melendez:
Report by: Frank Medina
Supervisor/Competent Person: Jose Moreno

PROJECT DATA

Table with 2 columns: Time and Description. Rows include: 7:00 Arrive at 300 Baird St in Midland, TX, meet with Jose Moreno(supervisor) for Vanco Insulation. The workers are suiting up to go into the containment. Five workers are going into the containment. They will be removing a coating containing asbestos form cinder block walls from the warehouse walls. The warehouse has been divided in half and will be done in two containments. The first containment has been prepped and ready to go. The decon is in place and holding a pressure of -0.040" H2O. All signs and barricade tape are up. The five workers going into containment are: Bernardo Cardenas, Martin Carranza, Melvin Alonzo Juan Cervantes and Reynaldo Lopez. All workers going into containment will be wearing disposable coveralls, rubber boots and North half face respirators with P100 filters. Melvin Alonzo will be wearing the personal monitor. Two other monitors will be placed are the entrance to the decon and at the neg air exhaust.
7:15 Five other workers will continue to prep the other half of the warehouse. Those workers are: Jose Moreno Sr, Jose Garcia, Omar Cruz, Antonio Carranza and Daniel Lopez.
7:30 The workers will be using water pressure washing to remove the coating from the cinder block. The workers are setting up the pressure washer and scaffolding to begin.
8:00 Workers go into containment and begin to remove the coating. One person is blasting while others are collecting the water and filtering the water. Monitors turned on.
8:30 Change STEL to PEL
9:30 Workers continue pressure washing the coating off the cinder block wall.
10:30 Manometer is reading -0.038" H2O. No changes.
11:30 Workers coming out of containment to clean up for lunch.
13:00 Workers are suiting up to go back into containment. The pressure blasting will continue.
14:00 Workers are making progress on the north wall.
15:00 Manometer is reading -0.039" H2O. Work continues on the north wall.
16:00 Workers have finished the North wall.
17:00 Workers stop for the day. Workers coming out of containment. Monitors turned off.
17:00 Post calibration completed.

TEXAS CONSULTING SERVICES

Field Data Form

Date: 12/8/22 Beginning Mileage: Ending Mileage: Total:
Beginning Time: 7:00 Ending Time: 18:00 Total Time: 10.0 hrs
Client Name: Salvation Armu Project No.:
Client Address:
Project Address: 300 S. Baird, Midland, TX
Client Phone No: 432-688-4151 Client Contact: Eddie Melendez:
Report by: Frank Medina
Supervisor/Competent Person: Jose Moreno

PROJECT DATA

Table with 2 columns: Time and Description. Rows include: 7:00 Arrive at 300 Baird St in Midland, TX, meet with Jose Moreno(supervisor) for Vanco Insulation. The workers are suiting up to go into the containment. Five workers are going into the containment. They will be removing a coating containing asbestos form cinder block walls from the warehouse walls. The warehouse has been divided in half and will be done in two containments. The first containment has been prepped and ready to go. The decon is in place and holding a pressure of -0.048" H2O. All signs and barricade tape are up. The five workers going into containment are: Bernardo Cardenas, Martin Carranza, Melvin Alonzo Juan Cervantes and Reynaldo Lopez. All workers going into containment will be wearing disposable coveralls, rubber boots and North half face respirators with P100 filters. Martin Carranza will be wearing the personal monitor. Two other monitors will be placed are the entrance to the decon and at the neg air exhaust.
7:15 Five other workers will continue to prep the other half of the warehouse. Those workers are: Jose Moreno Sr, Jose Garcia, Omar Cruz, Antonio Carranza and Daniel Lopez.
7:30 The workers will be using water pressure washing to remove the coating from the cinder block. The workers are setting up the pressure washer and scaffolding to begin.
8:00 Workers go into containment and begin to remove the coating. One person is blasting while others are collecting the water and filtering the water. Monitors turned on. The workers are starting the work on the west wall of the warehouse.
8:30 Change STEL to PEL
9:30 Workers continue pressure washing the coating off the cinder block wall.
10:30 Manometer is reading -0.044" H2O. No changes.
11:30 Workers have finished with the west wall. Workers coming out of containment to clean up for lunch.
13:00 Workers are suiting up to go back into containment. The workers will start pressure blasting the east wall.
14:00 Workers are making progress on the east wall.
15:00 Manometer is reading -0.045" H2O. Work continues on the north wall.
16:00 Workers are continuing to work on the east wll.
17:00 Workers stop for the day. Workers coming out of containment. Monitors turned off.
17:00 Post calibration completed.

Texas Consulting Services
environmental services
Fiber Count Worksheet

Client Name: Salvation Army Facility Client Location: 300 S. Baird St Project Name: Former Salvation Army Building Project Location: 300 S. Baird St Project No.: v498.2.1.jfh Sample Set No.:		City / State: Midland, TX Collected By: TS City / State: Midland, TX Sample Date: 8-Dec-22	
Analytical Method: NIOSH 7400 Rev. 3, Issue 2 (8/15/94) Microscope & I.D. No.: Olympus CH-2		Filter ECA: 385 mm2 Microscope Field Area: 0.00785 mm2 Liedel-Busch CV: #N/A	
Blank Field No. B1 B2	Fibers 0 0	Fibers / Blank Fld Avg. 3.5 2 2 3	Fibers / mm² 4.5 2.5 2.5 3.8
Lab Sample No. SA1208-1 SA1208-2 SA1208-3 SA1208-4	Location Entrance to Decon Neg Air Exhaust Marlin Carranza Marlin Carranza	Fields 100 100 100 100	Sample Fld. - Blank Fld Avg. 3.5 2 2 3
Type 1 5 4 3	Activity 2 2 2 2	Flow Rate (L/min) Pre- 2.0 Post 2.0 Ave 2.0 2.0 2.0 2.0	Vol. (L) 1080 1080 60 1020
		Sample Times (min) Start ^{2hr} 0800 Stop ^{2hr} 1700 Total 540 540 30 510	F/cc 0.0016 0.0032 0.0009 0.0572 0.0014
			Comments STEL Personnel
Total Samples Blank Count <<Enter Lab Sample Number Here 15 #N/A 15 #N/A			
Microscope Adjustments: - Phase Test - Micrometer - Focus on Samples - Adjust Field Iris - Adjust Phase Rings			
Sample Type: 1 OSWA = Outside Work Area 2 IWA = Inside Work Area 3 P = Personal 4 STEL = Short Term Exposure Limit 5 HEPEX = HEPA Exhaust 7 NA=PF = Not Analyzed / Pump Failure 8 NA-OLF = Not Analyzed / Overloaded Filter 9 NA-WDF = Not Analyzed / Water Damaged Filter			
Activity: 1:KGD = Background Removal 2 REM = Clearance 3 CL = Post Abatement 4 PA = Glovebag 5 GB = Bag Out 6 B/O = Ambient 7 AMB = Work Site Prep 8 REP = Clean Up 9 CU =			
Analyst: Tony Strong Reviewed By: Lalisha Strong		Date: 8-Dec-22 Date: 8-Dec-22 Detection Limit: 1.5 fibers/mm ²	
1 Reanalyze All Samples 2 ^{hr} Use 24 hour clock time (Military Time) AIHA Laboratory ID # 11940			

TEXAS CONSULTING SERVICES

Field Data Form

Date: 12/16/2022 Beginning Mileage: _____ Ending Mileage: _____ Total _____
 Beginning Time: _____ Ending Time: _____ Total Time: _____
 Client Name: _____ Project No. _____
 Client Address: _____
 Project Address: 300 S BAIRD MIDLAND TX
 Client Phone No.() _____ Client Contact _____
 Report by: Jerry Armstrong

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for removal .
07:30 Set up STEL and area samples .
08:00 Picked up STEL and set personal .
09:00 Continued removal pumps and pressure good .
10:15 Continued same .
11:40 Showered out for lunch .
12:00 Lunch .
13:00 Returned from lunch suiting up to continue removal .
14:30 Continued removal pumps and pressure good .
15:20 Continued removal pumps and pressure good .
16:45 Picked up all samples crew showering out .
17:00 Left jobsite .

Texas Consulting Services
environmental services
 Fiber Count Worksheet

Client Name: **VACANT BUILDING** City / State: **MIDLAND TX**
 Project Name: **300 s BAIRD** Collected By: **JA**
 Project Location: **300 s BAIRD** City / State: **MIDLAND TX**
 Project No.: **16-Dec-22** Sample Date: **16-Dec-22**
 Sample Set No.: **v498.2.1.jh** Analytical Method: **NIOSH 7400 Rev. 3, Issue 2 (8/15/94)** Filler ECA: **385 mm2**
 Microscope & I.D. No.: **Olympus CH-2** Microscope Field Area: **0.00785 mm2**
 Lidel-Busch CV: **0.390**

Lab Sample No.	Type	Location	Activity	Fibers / Not<(1.5)	Fields	Sample Fid.- Blank Fid Avg.	Fibers / mm ²	Flow Rate (L/min)			Sample Time (min)		Vol. (L)	LOQ (f/cc)	F/cc	Comments
								Pre-	Post	Ave	Start ^{24hr}	Stop ^{24hr}				
P-1	4	MARTIN CARANZA	2	1.5	100	1.5	1.9	2.0	2.0	2.0	0800	60	0.0572	0.0123		
P-2	3	MARTIN CARANZA	2	6.5	100	6.5	8.3	2.0	2.0	2.0	0800	1050	0.0033	0.0030		
A-1	1	DECON ENTRANCE	2	3	100	3	3.8	2.0	2.0	2.0	0730	1110	0.0031	0.0013		
A-2	2	INSIDE CONTAINMENT	2	6	100	6	7.6	2.0	2.0	2.0	0730	1110	0.0031	0.0026		
A-3	5	NEG-AIR EXHAUST	2	3	100	3	3.8	2.0	2.0	2.0	0730	1110	0.0031	0.0013		
A-4	1	AMBIENT	2	7.5	100	7.5	9.6	2.0	2.0	2.0	0730	1110	0.0031	0.0033		

Total Samples: **6** Blind Count: **15** 150024682 2.037202198 **2** 555 1110 0.0031 0.0066 Acceptable Variance

Microscope Adjustments:
 - Phase Test
 - Micrometer
 - Focus on Samples
 - Adjust Field Iris
 - Adjust Phase Rings

Sample Type:
 1 OSWA = Outside Work Area
 2 IWA = Inside Work Area
 3 P = Personal
 4 STEL = Short Term Exposure Limit
 5 HEPEX = HEPA Exhaust
 7 NA=PF = Not Analyzed / Pump Failure
 8 NA-OLF = Not Analyzed / Overloaded Filter
 9 NA-WDF = Not Analyzed / Water Damaged Filter

Activity:
 1 KGD = Background Removal
 3 CL = Clearance
 4 PA = Post Abatement Glovebag
 6 B/O = Bag Out
 7 AMB = Ambient
 8 REP = Work Site Prep
 9 CU = Clean Up

Analyst: **Jerry Armstrong** Date:
 Reviewed By: **Tony Strong RPIH, CIAQP** Date:
 Detection Limit: **1.5 fibers/mm²**
 1 Reanalyze All Samples
 24hr Use 24 hour clock time (Military Time)

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/3/2023 Beginning Mileage: _____ Ending Mileage: _____ Total _____
 Beginning Time: _____ Ending Time: _____ Total Time: _____
 Client Name: MIDLAND COUNTY Project No. _____
 Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706
 Project Address: 300 S BAIRD MIDLAND TX
 Client Phone No. () _____ Client Contact _____
 Report by: Jerry Armstrong

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for removal .
 07:30 Set up STEL and area samples .
 08:00 Picked up STEL and set personal .
 09:00 Continued removal pumps and pressure good .
 10:15 Continued same .
 11:40 Showered out for lunch .
 12:00 Lunch .
 13:00 Returned from lunch suiting up to continue removal .
 14:30 Continued removal pumps and pressure good .
 15:20 Continued removal pumps and pressure good .
 16:45 Picked up all samples crew showering out .
 17:00 Left jobsite .

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/4/2023 Beginning Mileage: Ending Mileage: Total
Beginning Time: Ending Time: Total Time:
Client Name: MIDLAND COUNTY Project No.
Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706
Project Address: 300 S BAIRD MIDLAND TX
Client Phone No.() Client Contact
Report by: Jerry Armstrong

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for removal
07:30 Set up STEL and area samples
08:00 Picked up STEL and set personal
09:00 Continued removal pumps and pressure good
10:00 Continued same
11:45 Showered out for lunch
12:00 Lunch
13:00 Returned from lunch suiting up to continue removal
14:30 Continued removal pumps and pressure good
15:20 Continued removal pumps and pressure good
16:45 Picked up all samples crew showering out
17:00 Left jobsite

Texas Consulting Services
environmental services
Fiber Count Worksheet

Client Name: MIDLAND COUNTY Client Location: 2435 I-20 SERVICE RD Project Name: VACANT BUILDING Project Location: 300 S BAIRD Project No.: Sample Set No.:		City / State: MIDLAND TX Collected By: JA City / State: MIDLAND TX Sample Date: 4-Jan-23	
Analytical Method: NIOSH 7400 Rev. 3, Issue 2 (6/15/94) Microscope & I.D. No.: Olympus CH-2		Filter ECA: 385 mm2 Microscope Field Area: 0.00785 mm2 Liedel-Busch CV: 0.375	
Blank Field No. B1 B2	Fields 100 100	Avg. of Field Blanks 0	Activity 2 2
Lab Sample No. P-1 P-2 A-1 A-2 A-3 A-4	Type JOSE CARANZA JOSE CARANZA DECON ENTRANCE INSIDE CONTAINMENT NEG-AIR EXHAUST AMBIENT	Fields 100 100 100 100 100 100	Fibers / mm² 1.9 10.2 4.5 8.9 6.4 11.5
Flow Rate (L/min) Pre-Post 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0		Sample Time (min) Start ^{Stop} 0730 0800 0800 1645 1645 555 0730 1645 1645 555 0730 1645 1645 555	
Vol. (L) 60 1050 1110 1110 1110 1110		LOQ (f/cc) 0.0572 0.0033 0.0031 < 0.0031 0.0031 0.0031	
F/cc 0.0123 0.0037 0.0015 < 0.0031 0.0022 0.0040		Comments	
Total Samples 6 Blind Count B1739 Microscope Adjustments: <ul style="list-style-type: none"> - Phase Test - Micrometer - Focus on Samples - Adjust Field Iris - Adjust Phase Rings 		Sample Type: <ul style="list-style-type: none"> 1 OSWA = Outside Work Area 2 IWA = Inside Work Area 3 P = Personal 4 STEL = Short Term Exposure Limit 5 HEPEX = HEPA Exhaust 7 NA=PF = Not Analyzed / Pump Failure 8 NA-OLF = Not Analyzed / Overloaded Filter 9 NA-WDF = Not Analyzed / Water Damaged Filter 	
Activity: <ul style="list-style-type: none"> 1 KGD = Background Removal 2 REM = Clearance 3 CL = Post Abatement 4 PA = Glovebag 5 GB = Bag Out 6 B/O = Ambient 7 AMB = Work Site Prep 8 *REP = Clean Up 9 CU = 		Acceptable Variance	
Typed Name: Jerry Armstrong Analyst: Reviewed By: Tony Strong RPIH, CIAQP Date: Detection Limit: 1.5 fibers/mm ²		1 Reanalyze All Samples 2nd Use 24 hour clock time (Military Time) AIHA Laboratory ID # 11940	

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/5/2023 Beginning Mileage: Ending Mileage: Total
Beginning Time: Ending Time: Total Time:
Client Name: MIDLAND COUNTY Project No.
Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706
Project Address: 300 S BAIRD MIDLAND TX
Client Phone No.() Client Contact
Report by: Jerry Armstrong

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for removal
07:30 Set up STEL and area samples
08:00 Picked up STEL and set personal
09:30 Continued removal pumps and pressure good
10:30 Continued same
11:40 Showered out for lunch
12:00 Lunch
13:00 Returned from lunch suiting up to continue removal
14:30 Continued removal pumps and pressure good
15:20 Continued removal pumps and pressure good
16:45 Picked up all samples crew showering out
17:00 Left jobsite

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/6/2023 Beginning Mileage: _____ Ending Mileage: _____ Total _____
 Beginning Time: _____ Ending Time: _____ Total Time: _____
 Client Name: MIDLAND COUNTY Project No. _____
 Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706 _____
 Project Address: 300 S BAIRD MIDLAND TX _____
 Client Phone No.() _____ Client Contact _____
 Report by: Jerry Armstrong _____

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for removal _____
07:30 Set up STEL and area samples _____
08:00 Picked up STEL and set personal _____
09:30 Continued removal pumps and pressure good _____
10:30 Continued same _____
11:40 Showered out for lunch _____
12:00 Lunch _____
13:00 Returned from lunch suiting up to continue removal _____
14:45 Picked up all samples crew showering out _____
15:00 Left jobsite _____

Texas Consulting Services
environmental services
Fiber Count Worksheet

Client Name: MIDLAND COUNTY
 Client Location: 2435 I-20 SERVICE RD
 Project Name: VACANT BUILDING
 Project Location: 300 S BAIRD
 Project No.:
 Sample Set No.:
 v498.2.1 (in)

City / State: MIDLAND TX
 Collected By: JA
 City / State: MIDLAND TX
 Sample Date: 6-Jan-23

Filter ECA: 385 mm2
 Microscope Field Area: 0.00785 mm2
 Liedel-Busch CV: 0.398

Lab Sample No.	Type	Location	Activity	Fibers / Not<(1.5)	Fields	Sample Fld. - Blank Fld Avg.	Fibers / mm ²	Flow Rate (L/min)			Sample Time (min)		Vol. (L)	LOQ (f/cc)	F/cc	Comments
								Pre-	Post	Ave	Start ^{24hr}	Stop ^{24hr}				
P-1	4	JOSE CARANZA	2	1.5	100	1.5	1.9	2.0	2.0	2.0	0730	0800	30	60	0.0572	0.0123
P-2	3	JOSE CARANZA	2	4	100	4	5.1	2.0	2.0	2.0	0800	1445	405	810	0.0042	0.0024
A-1	1	DECON ENTRANCE	2	3	100	3	3.8	2.0	2.0	2.0	0730	1445	435	870	0.0039	0.0017
A-2	2	INSIDE CONTAINMENT	2	5	100	5	6.4	2.0	2.0	2.0	0730	1445	435	870	0.0039	0.0028
A-3	5	NEG-AIR EXHAUST	2	3.5	100	3.5	4.5	2.0	2.0	2.0	0730	1445	435	870	0.0039	0.0020
A-4	1	AMBIENT	2	6	100	6	7.6	2.0	2.0	2.0	0730	1445	435	870	0.0039	0.0034

Total Samples: 6 | Blind Count: B1799 | <<Enter Lab. Sample Number Here: 15 | 100 | 15 | 19.1 | 15.06647629 | 1.989077331 | 2 | 435 | 870 | 0.0039 | 0.0084 | Acceptable Variance

Microscope Adjustments:
 - Phase Test
 - Micrometer
 - Focus on Samples
 - Adjust Field Iris
 - Adjust Phase Rings

Sample Type:
 1 OSWA = Outside Work Area
 2 IWA = Inside Work Area
 3 P = Personal
 4 STEL = Short Term Exposure Limit
 5 HEPEX = HEPA Exhaust
 7 NA=PF = Not Analyzed / Pump Failure
 8 NA-OLF = Not Analyzed / Overloaded Filter
 9 NA-WDF = Not Analyzed / Water Damaged Filter

Activity:
 1 KGD = Background Removal
 2 REM = Clearance
 3 CL = Post Abatement
 4 PA = Glovebag
 5 GB = Bag Out
 6 B/O = Ambient
 7 AMB = Work Site Prep
 8 IREP = Clean Up
 9 CU =

Analyst: Jerry Armstrong
Reviewed By: Tony Strong RPIH, CIAQP
Date: Date
Detection Limit: 1.5 fibers/mm²
¹ Reanalyze All Samples
^{24hr} Use 24 hour clock time (Military Time)

AIHA Laboratory ID # 11940

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/9/2023 Beginning Mileage: _____ Ending Mileage: _____ Total _____
 Beginning Time: _____ Ending Time: _____ Total Time: _____
 Client Name: MIDLAND COUNTY Project No. _____
 Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706
 Project Address: 300 S BAIRD MIDLAND TX
 Client Phone No.() _____ Client Contact _____
 Report by: Jerry Armstrong

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for removal .
07:30 Set up STEL and area samples .
08:00 Picked up STEL and set personal .
09:30 Continued removal pumps and pressure good .
10:30 Continued same .
11:40 Showered out for lunch .
12:00 Lunch .
13:00 Returned from lunch suiting up to continue removal .
14:30 Continued removal pumps and pressure good .
15:20 Continued removal pumps and pressure good .
16:45 Picked up all samples crew showering out .
17:00 Left jobsite .

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/10/2023 Beginning Mileage: _____ Ending Mileage: _____ Total _____
 Beginning Time: _____ Ending Time: _____ Total Time: _____
 Client Name: MIDLAND COUNTY Project No. _____
 Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706 _____
 Project Address: 300 S BAIRD MIDLAND TX _____
 Client Phone No.() _____ Client Contact _____
 Report by: Jerry Armstrong _____

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for removal _____
07:30 Set up STEL and area samples _____
08:00 Picked up STEL and set personal _____
09:30 Continued removal pumps and pressure good _____
10:30 Continued same _____
11:40 Showered out for lunch _____
12:00 Lunch _____
13:00 Returned from lunch suiting up to detail and bagging material _____
14:30 Continued same pumps and pressure good _____
15:20 Continued same pumps and pressure good _____
16:45 Picked up all samples crew showering out _____
17:00 Left jobsite _____

TEXAS CONSULTING SERVICES

Field Data Form

Date: 1/11/2023 Beginning Mileage: Ending Mileage: Total
Beginning Time: Ending Time: Total Time:
Client Name: MIDLAND COUNTY Project No.
Client Address: 2435 I-20 SERVICE RD MIDLAND TX 79706
Project Address: 300 S BAIRD MIDLAND TX
Client Phone No. () Client Contact
Report by: Jerry Armstrong

PROJECT DATA

07:00 Technician arrived on jobsite crew suiting up for bag out
07:30 Set up STEL and area samples
08:00 Picked up STEL and set personal
08:50 Finished bag out and began clearance samples
10:20 Finished clearance began reading samples
11:00 Finished reading samples began teardown
12:00 Lunch
13:00 Returned from lunch continued teardown
14:15 Finished teardown loading truck
15:30 Finished loading truck and continue removing tape and poly from first area
16:40 Continued same and bagging material
17:00 Left jobsite

Texas Consulting Services
environmental services
Fiber Count Worksheet

Client Name: MIDLAND COUNTY
 Client Location: 2435 I-20 SERVICE RD
 Project Name: VACANT BUILDING
 Project Location: 300 S BAIRD
 Project No.:
 Sample Set No.:
 City / State: MIDLAND TX
 Collected By: JA
 City / State: MIDLAND TX
 Sample Date: 11-Jan-23

Filter ECA: 385 mm2
 Microscope Field Area: 0.00785 mm2
 Liedel-Busch CV: 0.421

Lab Sample No.	Type	Location	Activity	Fibers / Not < (1.5)	Fields	Sample Fid. - Blank Fid Avg.	Fibers / mm ²	Flow Rate (L/min)			Sample Time (min)		Vol. (L)	LOQ (f/cc)	F/cc	Comments
								Pre-	Post	Ave	Start ^{2hr}	Stop ^{2hr}				
B1	0	100						2.0	2.0	2.0	0730	0800	60	0.0572	0.0123	
B2	0	100						2.0	2.0	2.0	0800	0850	100	0.0343	0.0098	
P-1	4	JOSE CARANZA	2	1.5	100	1.5	1.9	2.0	2.0	2.0	0730	0850	60	0.0572	0.0123	
P-2	3	JOSE CARANZA	2	2	100	2	2.5	2.0	2.0	2.0	0800	0850	50	0.0343	0.0098	
A-1	1	DECON ENTRANCE	2	1.5	100	1.5	1.9	2.0	2.0	2.0	0730	0850	60	0.0214	0.0046	
A-2	2	INSIDE CONTAINMENT	2	2	100	2	2.5	2.0	2.0	2.0	0730	0850	80	0.0214	0.0061	
A-3	5	NEG-AIR EXHAUST	2	1.5	100	1.5	1.9	2.0	2.0	2.0	0730	0850	80	0.0214	0.0046	
A-4	1	AMBIENT	2	3	100	3	3.8	2.0	2.0	2.0	0730	0850	80	0.0214	0.0092	
C-1	2	CLEARANCE	3	1.5	100	1.5	1.9	15.0	15.0	15.0	0850	1020	90	0.0025	0.0005	
C-2	2	CLEARANCE	3	1.5	100	1.5	1.9	15.0	15.0	15.0	0850	1020	90	0.0025	0.0005	
C-3	2	CLEARANCE	3	1.5	100	1.5	1.9	15.0	15.0	15.0	0850	1020	90	0.0025	0.0005	

Total Samples: 9 | Blind Count: 9 | Enter Lab Sample Number Here: 2-41830257 | 1.86453336 | 2 | 80 | 160 | 0.0214 | 0.0469 | Unacceptable Variance 1

Microscope Adjustments:

- Phase Test
- Micrometer
- Focus on Samples
- Adjust Field Iris
- Adjust Phase Rings

Sample Type:

- 1 OSWA = Outside Work Area
- 2 IWA = Inside Work Area
- 3 P = Personal
- 4 STEL = Short Term Exposure Limit
- 5 HEPEX = HEPA Exhaust
- 7 NA-PF = Not Analyzed / Pump Failure
- 8 NA-OLF = Not Analyzed / Overloaded Filter
- 9 NA-WDF = Not Analyzed / Water Damaged Filter

Activity:

- 1 KGD = Background Removal
- 2 REM = Removal
- 3 CL = Clearance
- 4 PA = Post Abatement
- 5 GB = Glovebag
- 6 B/O = Bag Out
- 7 AMB = Ambient
- 8 REP = Work Site Prep
- 9 CU = Clean Up

Microscope & ID. No.: NIOSH 7400 Rev. 3, Issue 2 (8/15/84)
 Olympus CH-2

Filter ECA: 385 mm2
Microscope Field Area: 0.00785 mm2
Liedel-Busch CV: 0.421

Client Name: MIDLAND COUNTY
Client Location: 2435 I-20 SERVICE RD
Project Name: VACANT BUILDING
Project Location: 300 S BAIRD
Project No.:
Sample Set No.:

City / State: MIDLAND TX
Collected By: JA
City / State: MIDLAND TX
Sample Date: 11-Jan-23

Filter ECA: 385 mm2
Microscope Field Area: 0.00785 mm2
Liedel-Busch CV: 0.421

Analyst: Jerry Armstrong
Typed Name: Jerry Armstrong
Date:

Reviewed By: Tony Strong RPIH, CIAQP
Date:

Detection Limit: 1.5 fibers/mm³

¹ Reanalyze All Samples
^{2hr} Use 24 hour clock time (Military Time)

AIHA Laboratory Identification No. 1699
 AIHA Laboratory ID # 11940

TAB 4

DSHS NOTIFICATION



Asbestos Abatement/Demolition Notification

2022/12/12

Page 1 of 3

Notification Number 2022008092
Status Original

Section I - Facility Information

Type Public
Is this a notification of a phased project that meets the requirements of TAHPR 296.251(q)? No
Facility 301 Former Salvation Army
301 S Main
MIDLAND
MIDLAND, TX
79701
Facility Contact Eddie Melendez
Phone 432-688-4151
Area Description/ Room Number roof
Age of building 50 years
Size 21263 square feet
Number of floors 2
Is Building Occupied? No
Is the facility a School K-12? No
Date of Asbestos Survey/NESHAP Inspection Jun 10, 2020
Analytical Method PLM

Section II - Type of Notification

Type Original
Is this project an emergency? No

Section III - Type of Work/Schedule

Type Abatement
Asbestos Abatement Work Schedule
Start Date Dec 28, 2022
End Date Jan 06, 2023
Day(s) of Operation Mon, Tue, Wed, Thu, Fri,
Work Hours 7:00 AM to 6:00 PM
Is there a consultant variance or DSHS approved variance? No

Section IV - Asbestos to be Affected by Abatement/Demolition Activity

Exterior Category I non-friable removed

Linear Feet	0
Square Feet	1000

Section V - Description of work practices

Description	We will be utilizing the NESHAP method all material will be bagged up labeled and put in a lined trailer and send to EPA approved landfill
-------------	--

Section VI - Project Personnel

Asbestos Abatement Contractor

DSHS License #	800717
Name	VANCO INSULATION INC
Address	5804 S FM 1788 MIDLAND, TX 79706
Phone	4325619224
Jobsite Phone	4325619224

Facility Owner

Name	Midland County
Address	500 N Loraine St MIDLAND, TX 79701
Phone	4326884151

Project Consultant

DSHS License #	105631
Name	STRONG, TONY
Address	PO BOX 9910 MIDLAND, TX 79708
Phone	4325284104

Waste Disposal Site

TCEQ Permit #	H2158
Name	Charter Waste Landfill
Address	12035 W Murphy ODESSA, TX 79763
Phone	4323816726

Waste Transporter

DSHS License #	400294
Name	VANCO INSULATION INC
Address	5804 S FM 1788 MIDLAND, TX 79706
Phone	4325619224

Certification Statement

Name	Amada Guebara
Title	Office Manager
Company Affiliation	Vanco Insulation, Inc.
Phone	4325619224
Email	amada@vancotx.com
Do you wish to defer the filing fee?	No, I wish pay it immediately.
Do you wish to receive the invoice as the delegated agent?	Yes

Delegated Agent Billing Address

Delegated Agent Billing Address

Name	Vanco Insulation, Inc.
Attention	Coy Crow
Address	5804 S FM 1788
	Midland, TX 79706
Date	Dec 12, 2022

Asbestos Abatement/Demolition Notification

2023/01/06

Page 1 of 3

Notification Number **2022007127**
 Status **Amendment # 2**

Section I - Facility Information

Type **Public**
 Is this a notification of a phased project that meets the requirements of TAHPR 296.251(q)? **No**
 Facility **Salvation Army Facility**
300 S. Baird
MIDLAND
MIDLAND, TX
79701
 Facility Contact **Eddie Melendez**
 Phone **432-688-4151**
 Area Description/ Room Number **Entire Area**
 Age of building **50 years**
 Size **21263 square feet**
 Number of floors **2**
 Is Building Occupied? **No**
 Is the facility a School K-12? **No**
 Date of Asbestos Survey/NESHAP Inspection **Jun 10, 2020**
 Analytical Method **PLM**

Section II - Type of Notification

Type **Amendment**
 Is this project an emergency? **No**

Section III - Type of Work/Schedule

Type **Abatement**
 Asbestos Abatement Work Schedule
 Start Date **Nov 28, 2022**
 End Date **Jan 10, 2023**
 Day(s) of Operation **Mon, Tue, Wed, Thu, Fri,**
 Work Hours **7:00 AM to 6:00 PM**
 Is there a consultant variance or DSHS approved variance? **No**

Section IV - Asbestos to be Affected by Abatement/Demolition Activity

Interior Category I non-friable removed

Linear Feet	0
Square Feet	30000

Section V - Description of work practices

Description	All work will be done under full containment using wet method signs tape shall be placed to establish work area Material will be taken to EPA approved landfill
-------------	---

Section VI - Project Personnel

Asbestos Abatement Contractor

DSHS License #	800717
Name	VANCO INSULATION INC
Address	5804 S FM 1788 MIDLAND, TX 79706
Phone	4325619224
Jobsite Phone	4325619224

Facility Owner

Name	Midland County
Address	500 N Loraine St MIDLAND, TX 79701
Phone	4326884151

Project Consultant

DSHS License #	105631
Name	STRONG, TONY
Address	PO BOX 9910 MIDLAND, TX 79708
Phone	4325284104

Waste Disposal Site

TCEQ Permit #	H2158
Name	Charter Waste Landfill
Address	12034 W Muprhy ODESSA, TX 79763
Phone	4323816726

Waste Transporter

DSHS License #	400294
Name	VANCO INSULATION INC
Address	5804 S FM 1788 MIDLAND, TX 79706
Phone	4325619224

Certification Statement

Name	Amada Guebara
Title	Office Manager
Company Affiliation	Vanco Insulation, Inc.
Phone	4325619224
Email	amada@vancotx.com
Do you wish to defer the filing fee?	No, I wish pay it immediately.
Do you wish to receive the invoice as the delegated agent?	Yes

Delegated Agent Billing Address

Delegated Agent Billing Address

Name	Vanco Insulation, Inc.
Attention	Coy Crow
Address	5804 S FM 1788 Midland, TX 79706

Date

Jan 06, 2023

Asbestos Abatement/Demolition Notification

2022/11/15

Page 1 of 3

Notification Number **2022007127**

Status **Amendment # 1**

Section I - Facility Information

Type **Public**

Is this a notification of a phased project that meets the requirements of TAC 296.251(q)? **No**

Facility **Salvation Army Facility**

300 S. Baird

MIDLAND

MIDLAND, TX

79701

Facility Contact **Eddie Melendez**

Phone **432-688-4151**

Area Description/ Room Number **Entire Area**

Age of building **50 years**

Size **21263 square feet**

Number of floors **2**

Is Building Occupied? **No**

Is the facility a School K-12? **No**

Date of Asbestos Survey/NESHAP Inspection **Jun 10, 2020**

Analytical Method **PLM**

Section II - Type of Notification

Type **Amendment**

Is this project an emergency? **No**

Section III - Type of Work/Schedule

Type **Abatement**

Asbestos Abatement Work Schedule

Start Date **Nov 28, 2022**

End Date **Feb 03, 2023**

Day(s) of Operation **Mon, Tue, Wed, Thu, Fri,**

Work Hours **7:00 AM to 6:00 PM**

Is there a consultant variance or DSHS approved variance? **No**

Section IV - Asbestos to be Affected by Abatement/Demolition Activity

Interior Category I non-friable removed

Linear Feet	0
Square Feet	30000

Section V - Description of work practices

Description	All work will be done under full containment using wet method signs tape shall be placed to establish work area Material will be taken to EPA approved landfill
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Section VI - Project Personnel

Asbestos Abatement Contractor

DSHS License #	800717
Name	VANCO INSULATION INC
Address	5804 S FM 1788 MIDLAND, TX 79706
Phone	4325619224
Jobsite Phone	4325619224

Facility Owner

Name	Midland County
Address	500 N Loraine St MIDLAND, TX 79701
Phone	4326884151

Project Consultant

DSHS License #	105631
Name	STRONG, TONY
Address	PO BOX 9910 MIDLAND, TX 79708
Phone	4325284104

Waste Disposal Site

TCEQ Permit #	H2158
Name	Charter Waste Landfill
Address	12034 W Muprhy ODESSA, TX 79763
Phone	4323816726

Waste Transporter

DSHS License #	400294
Name	VANCO INSULATION INC
Address	5804 S FM 1788 MIDLAND, TX 79706
Phone	4325619224

Certification Statement

Name	Amada Guebara
Title	Office Manager
Company Affiliation	Vanco Insulation, Inc.
Phone	4325619224
Email	amada@vancotx.com
Do you wish to defer the filing fee?	No, I wish pay it immediately.
Do you wish to receive the invoice as the delegated agent?	Yes

Delegated Agent Billing Address

Delegated Agent Billing Address

Name	Vanco Insulation, Inc.
Attention	Coy Crow
Address	5804 S FM 1788 Midland, TX 79706
<input checked="" type="checkbox"/> Date	Nov 15, 2022