

ASBESTOS ABATEMENT REPORT

Prepared for:

Georgetown ISD

For facility located at:

Raye "Old " McCoy Elementary 1313 Williams Dr. Georgetown, Texas 78628

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103 Austin, Texas 78757 (512) 708-9390 / fax (512)-708-9398

Asbestos Consultant Agency License Number 10-0261

Jenkins Environmental Consulting Project No. 19-061.01

June 12, 2019

ASBESTOS ABATEMENT REPORT

Prepared for:

Georgetown ISD

For facility located at:

Raye "Old " McCoy Elementary 1313 Williams Dr. Georgetown, Texas 78628

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103
Austin, Texas 78757
(512) 708-9390 / fax (512)-708-9398

Asbestos Consultant Agency License Number 10-0261

June 12, 2019

This document contains ideas and descriptions, which are considered to be of proprietary interest to Jenkins Environmental Consulting, LLC. The contents of this report are intended for the exclusive review of and consideration by Georgetown ISD. Redistribution or subsequent disclosure of the materials contained herein is not authorized without the expressed, written consent of Jenkins Environmental Consulting, LLC. Copyright 2019, Jenkins Environmental Consulting, LLC.

Georgetown ISD

TABLE OF CONTENTS

A. Summar

- B. Scope of Work
- C. Abatement Documentation

Regulatory Compliance Forms

Project Management/Air Monitoring Hourly Activity Logs

Air Sampling Surveys

Custody Sheets

D. Notification/Completion Forms

EPA/DSHS Notification

Clearance Forms

Waste Manifest

E. Texas Department of State Health Services Training and Licenses

Consultant Agency License

Asbestos Laboratory License

Consultant License

Project Manager/Air Monitor Technician

Contractor Training and License

A. SUMMARY

PROJECT SUMMARY

Jenkins Environmental Consulting was contracted to provide asbestos consulting services for this asbestos abatement project as required by the Environmental Protection Agency (EPA) and the Texas Department of State Health Services (DSHS). The asbestos abatement project was completed in general accordance with applicable EPA, OSHA, Texas Commission on Environmental Quality, and DSHS guidelines, rules and regulations.

Owner:

Georgetown ISD

Contractor:

Sisk-Robb Inc.

Project Location:

Raye "Old" McCoy Elementary 1313 Williams Dr. Georgetown, Texas 78628

Abatement Period:

March 25, 2019, through April 30, 2019

Disposal Site:

Austin Community Landfill

Evaluation of Work Practices:

The abatement was performed by Sisk-Robb Inc. of Leander, Texas; DSHS asbestos abatement contractor license # 80-0689. ACM (asbestos-containing materials) removal of Floor Tile and Black Mastic was accomplished using full containment techniques, RFCI, and specified engineering controls. ACM removal of Black Vapor Barrier, Window Glazing and Caulking were accomplished using NESHAP abatement techniques, including regulation tape, wet methods, and no visible emissions. Appropriate respiratory protection (half face air purifying respirator) was used by all personnel in the containment. Abatement personnel were trained and licensed as required by the EPA and DSHS.

ACM waste was transported from the job site by Total Demolition, Inc. and disposed of at Austin Community Landfill in Austin, Texas as stated in the DSHS notification tendered on March 8, 2019. All generator copies of the waste manifests are included in this report. An additional copy should be received from the landfill within thirty-five (35) days. If not, contact the transporter at 512-260-7171.

This project was completed in general accordance with project specifications provided by Jenkins Environmental Consulting. According to air monitoring results, the job site air is as clean or cleaner than before the job began. The final air samples taken in the work area were within permissible EPA limits. Proper abatement techniques were used and no environmental contamination was observed during this project.

B. SCOPE OF WORK

GENERAL <u>1.</u>

Abate and dispose of specified asbestos-containing materials (ACM) while protecting human health and safety and the environment.

<u>2.</u> **SCHEDULE**

Specifications available

Baseline samples Mobilization to site

End

Final Paperwork

Thursday, March 21, 2019

Monday, March 25, 2019

Monday, March 25, 2019

Friday, April 12, 2019 or TBD

Two weeks after completion of abatement

WORK INCLUDED IN CONTRACT DOCUMENTS <u>3.</u>

- A. Work includes but is not limited to the following:
 - Coordinate with the owner and consultant for building access and 1. schedule.
 - 2. Coordinate with the owner to shut down HVAC system in the work area.
 - Move and safely store items the owner wishes to protect. Remove and 3. dispose of non-contaminated items of no value to the owner.
 - Pre-clean the work area. 4.
 - Establish regulated area and post appropriate signs and documents, and 5. provide required safety equipment.
 - 6. Make necessary electrical and water connections.
 - Provide personnel air monitoring as required by OSHA. 7.
 - General housekeeping. 8.
 - Prepare the work area as specified in other areas of this specification. 9.
 - Pass poly visual inspection (PVI) conducted by the consultant 10.
 - Strip, remove and dispose of the following: 11.

Asbestos Abatement

Gymnasium and Offices

- 12" x 12" Beige/Tan floor tile and associated black mastic
- 9" x 9" Beige/Tan floor tile and associated black mastic
- Transite panels above all main entryway doors

Main Building

- 12" x 12" Beige floor tile with associated black mastic
- Black mastic under blue carpet on floors
- Transite panels above all main entryway doors

Jenkins Environmental Consulting, LLC.

Project Specifications

(Old) McCoy Elementary School

Section 1010-1

NESHAP Demolition

Perform demolition in place in accordance with NESHAP method. All components of the Main Building and Gymnasium shall be disposed of as asbestos with the exception of large pieces of metal and the exterior brick façade which may be decontaminated in place and disposed of through recycling and/or as general construction debris.

Foundation slabs of the Main Building and Gymnasium are to be decontaminated by hand cleaning methods and pass final visual inspection by the asbestos project manager. Slabs of buildings will not be demolished and are to remain on site.

Main Building

- Exterior grey window glazing
- Exterior grey caulking
- Black moisture barrier on exterior side of CMU block walls

Gymnasium and Offices

- Exterior grey window glazing
- Exterior grey caulking
- Black moisture barrier on exterior side of CMU block walls

Demolition (Not to include the building foundations and parking lots)

- Art and Music Building (3,000 sq. ft.)
- Cafeteria (1986 Approx. 9,627 sq. ft.)
- Ancillary Structures (All signage, bollards, playground equipment, poles, fencing, and all structures on the property)
- 12. Detail clean and pass final visual inspection (FVI) and final air tests (FAT's) conducted by the consultant before the containment is removed.
- 13. Properly manifest, transport and dispose of all waste generated during project.
- 14. Restore building for owner reoccupancy.
- 15. Pass FVI after the containment and all other abatement related equipment and other materials have been removed from the project site.
- 16. Provide required project closeout documents.

Jenkins Environmental Consulting, LLC.

(Old) McCoy Elementary School

1610 yan

Project Specifications

Section 1010-2

4. WORK NOT INCLUDED IN CONTRACT DOCUMENTS

- A. EPA air monitoring on behalf of the owner.
- B. Re-installation of items removed or replacement of items damaged prior to commencement of work.

5. WORKING HOURS

Owner and consultant must approve all scheduling in advance. No shifts longer than 10 hours will be allowed, except in an emergency. The job will be run during regular daytime working hours, Monday through Friday.

6. SPECIAL NOTES

- A. The abatement contractor will provide the work with sufficient manpower and resources to accomplish the above listed schedule.
- B. Owner will move all chairs, tables, desks, partitions, and carpet he wants to retain. Contractor is responsible for moving and disposing of stationary items such as cabinets, built-in file cabinets, etc. to access ACM behind or under said items. These items may be disposed of as non-ACM provided they are thoroughly decontaminated and inspected by the Asbestos Project Manager.
- C. Coordinate with owner security to assure 24-hour security. Security of job areas is contractor's responsibility.
- D. "Bag out" will occur during low occupancy hours.
- E. All VAT and cement asbestos siding will be placed in nylon onion bags (or equivalent) sealed, then placed in at least one 6-mil. polyethylene bag and properly sealed and labeled (Sect. 3006).
- F. The owner is responsible for paying TDSHS Notification Fees.
- G. Air Monitoring: The contractor will be responsible for OSHA sampling of his personnel. Ambient, Baselines and Clearance samples will be collected at a rate of at least 0.05 (up to) less that 16 liters per minute on 0.8micron MCE filters in conducting cassettes with extension cowls. NESHAP demolition air monitoring will be performed with Upwind/Downwind area sampling. Minimum sample volume will be 1250 liters for Baseline and Clearance air samples. Aggressive sampling techniques are to be used. Clearance will be achieved if no sample is reported greater than 0.01f/cc.

END OF SECTION 1010

Jenkins Environmental Consulting, LLC.

Project Specifications

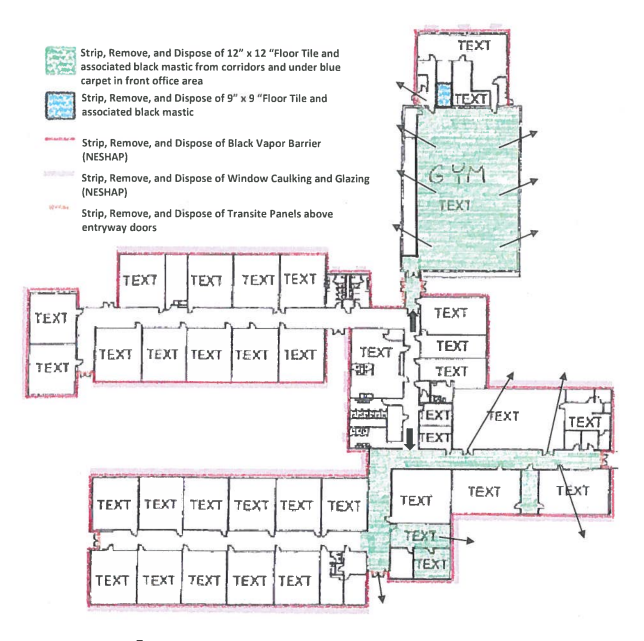
(Old) McCoy Elementary School

Manhew 7. Zappa

Section 1010-3

McCoy Elementary School

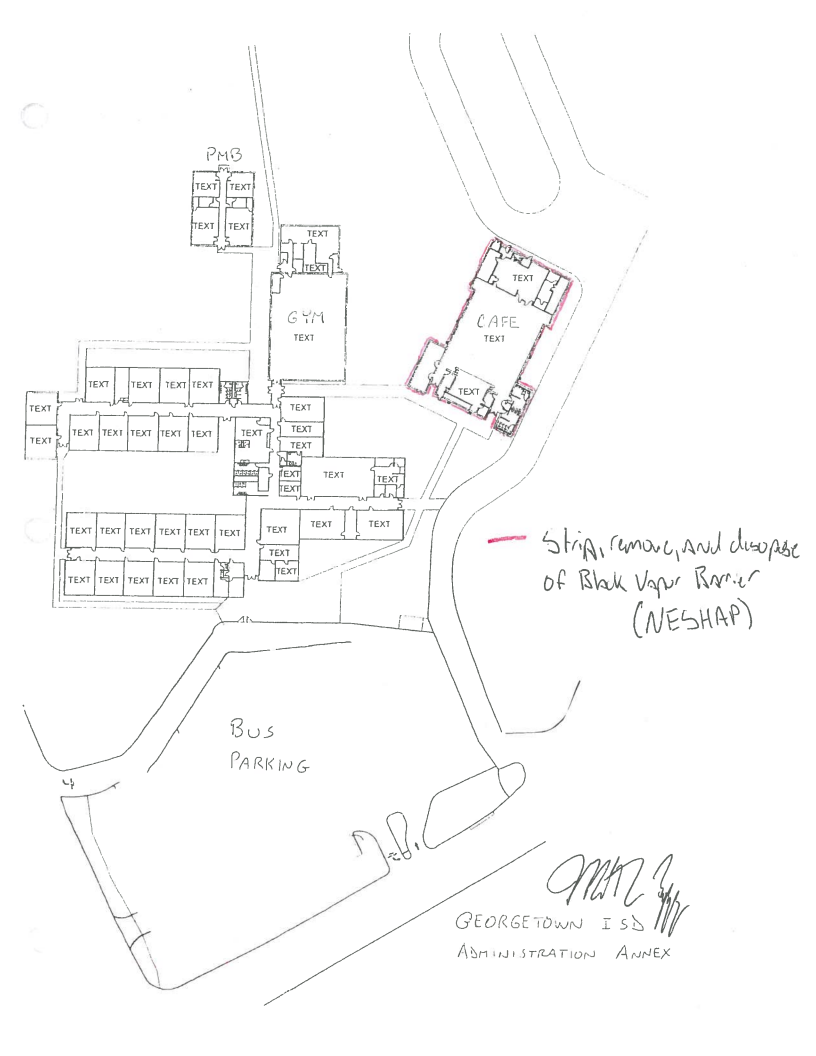
Containment Design Drawing



General location of 3 Stage Decon Unit

General location of HEPA Filtration Units

My By



C. ABATEMENT DOCUMENTATION



REGULATORY COMPLIANCE FORM

7756 Northcross Drive, Suite 103

Austin, Texas 78757

JEC Representative: J. ELY Date 3/2	5/19	}	
Contractor: SRI	/ 1	_	
Bldg. Owner: 515V			
Facility Address: 1313 WILLIAM 9 DR.		_	
GEORGETOWN, TX Job #: 14-06/, C)/		
Shift: of 13	1	_	
Part 1 - Contractor/Site Information	N/A	\mathbf{Y}	N
1. Area of work today? 1. HALLIVAYS 2. 3.	X	X	X
2. Type of work today? 1. PREP 2. 3.	X	X	X
3. Name of Contractors Supervisor? 1) E ROPRISUE 2	X	X	X
3. How many workers are on the job today?	X	X	X
4. Contractor work hours today. START 700 FINISH: 17:00	X	X	X
Part 2 - Personal Protective Equipment			
1. What type respirators are used?	X	X	X
2. Is protective clothing worn?			
3. Is reusable protective footwear being worn?			
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?			
2. Does Containment have a shower?			
3. Are warm water, soap, and clean, dry towels used?			
4. Is proper w/w filter system (20μ+5μ) used?			
6. Disposal bag for used PPE?			
7. Are sanitary conditions maintained?			
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?			
2. Are respirators worn at all times?			
3. Are wet methods used?			
4. Are HEPA filter vacuums used?			
5. Is waste immediately bagged while wet?			
6. Are 6 mil poly bags used?			
7. Are HFU pre-filters clean and in place?			
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			
9. Is the supervisor logged into containment 25% of the day?			
Part 5 - Waste Disposal	N/A	Y	N
1. Is all waste double bagged?			
2. Are waste bags properly labeled?			
3. Are all ruptured bags repaired and re-bagged?			
4. Are poly walls and barriers treated as ACM waste?	\perp		\sqcup
5. Was waste container observed for leaks?			
6. Was the waste taken to the disposal site today?	+		
7. Do we have a copy of the waste manifest?	1		
21-1:			
Signature:	7:00		
Juici.			

REGULATORY COMPLIANCE FORM

7756 Northcross Drive, Suite 103

Austin, Texas 78757

JEC Representative; J. ELY Date 3/2	5/11	9	
But 7	-0/1	/	
Contractor:			
Bldg. Owner: 659			
Facility Address: 1913 WILLIAMS DA	21		
Shift: 2 of 13			
Part 1 - Contractor/Site Information	N/A	Y	N
1. Area of work today? 1. HALL WAYS 2. 3.	X	X	X
2. Type of work today? 1. FT # MAST 1 (2. 3.	X	X	X
3. Name of Contractors Supervisor? JOSE GOD RIGUEZ	X	X	X
3. How many workers are on the job today?	X	X	X
4. Contractor work hours today. START 7:00 FINISH: 12:00	X	X	X
Part 2 - Personal Protective Equipment			Λ
1. What type respirators are used? HALF-FACE APR	X	X	X
2. Is protective clothing worn?	1	X	
3. Is reusable protective footwear being worn?			
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?	IVA	Ŕ	14
2. Does Containment have a shower?		~	
3. Are warm water, soap, and clean, dry towels used?		X	
4. Is proper w/w filter system (20μ+5μ) used?		X,	
6. Disposal bag for used PPE?		X	
7. Are sanitary conditions maintained?	-	X	
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?		×	
2. Are respirators worn at all times?		X	
3. Are wet methods used?		X	
4. Are HEPA filter vacuums used?		X	
5. Is waste immediately bagged while wet?		×	
6. Are 6 mil poly bags used?		X	
7. Are HFU pre-filters clean and in place?		X	
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			$\overline{\chi}$
9. Is the supervisor logged into containment 25% of the day?			X
Part 5 - Waste Disposal	N/A	Y	N
1. Is all waste double bagged?		×	
2. Are waste bags properly labeled?		×	
3. Are all ruptured bags repaired and re-bagged?		X	
4. Are poly walls and barriers treated as ACM waste?		X	
5. Was waste container observed for leaks?		X	
6. Was the waste taken to the disposal site today?			X
7. Do we have a copy of the waste manifest?			X
Signature:	7:00		
Date. / // Illie. (E		

REGULATORY COMPLIANCE FORM

7756 Northcross Drive, Suite 103

Austin, Texas 78757

JEC Representative: J. EL y	7/1	9	
Contractor:	(/ (/	
Bldg. Owner: 615)			
Facility Address: 13/3 WILLIAMS 19 10/1	a ,		
GEORGE TOWN TX Job #: 17-06). ()		
Shift: 3 of 13			
Part 1 - Contractor/Site Information	N/A	\mathbf{Y}	N
1. Area of work today? 1. HALLWAYY 2. GYM 3.	X	X	X
2. Type of work today? 1. PETAIL 2. PREP 3. FT REMOVAL	X	X	X
3. Name of Contractors Supervisor? 1958 RODATEUES	X	X	X
3. How many workers are on the job today?	X	X	X
4. Contractor work hours today. START 700 FINISH: 17:00	X	X	X
Part 2 - Personal Protective Equipment			
1. What type respirators are used? HALF-FACE APP	X	X	X
2. Is protective clothing worn?		X	
3. Is reusable protective footwear being worn?		X	
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?		X	
2. Does Containment have a shower?		7	_
3. Are warm water, soap, and clean, dry towels used?		X	
4. Is proper w/w filter system (20μ+5μ) used?		×	
6. Disposal bag for used PPE?		×	
7. Are sanitary conditions maintained?		x	
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?		X	
2. Are respirators worn at all times?		X	
3. Are wet methods used?		X	
4. Are HEPA filter vacuums used?		X	
5. Is waste immediately bagged while wet?		x	
6. Are 6 mil poly bags used?		X	
7. Are HFU pre-filters clean and in place?		X	
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			7
9. Is the supervisor logged into containment 25% of the day?			X
Part 5 - Waste Disposal	N/A	Y	N
1. Is all waste double bagged?		×	
2. Are waste bags properly labeled?		\times	
3. Are all ruptured bags repaired and re-bagged?		X	
4. Are poly walls and barriers treated as ACM waste?	-	X	
5. Was waste container observed for leaks?		X	
6. Was the waste taken to the disposal site today?			X
7. Do we have a copy of the waste manifest?			X
21 1 1 1 1 1		ī)	
Signature:	/ N / I	1)	

REGULATORY COMPLIANCE FORM

7756 Northcross Drive, Suite 103

Austin, Texas 78757

JEC Representative: J. ELY	28111	4	
Dave 4	-0/1		
Contractor: 5R			
Bldg. Owner: 6+5)			
Facility Address: 19-06/	01		
Job #: 1700/			
Shift:			
Part 1 - Contractor/Site Information	N/A	Y	N
1. Area of work today? 1. GYM 2. 3.	X	$\bar{\mathbf{x}}$	X
2. Type of work today? 1. MASTIC REMOVAL 3.	X	X	X
3. Name of Contractors Supervisor? FRANCISCO DROZCO	X	X	X
3. How many workers are on the job today?	X	X	X
4. Contractor work hours today. START 7:00 FINISH: (2:00	X	X	X
Part 2 - Personal Protective Equipment	1		
1. What type respirators are used? HALF-FACE APR	X	X	X
2. Is protective clothing worn?		X	
3. Is reusable protective footwear being worn?		×	
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?	T	7	
2. Does Containment have a shower?		×	
3. Are warm water, soap, and clean, dry towels used?		X	
4. Is proper w/w filter system (20μ+5μ) used?		X	
6. Disposal bag for used PPE?		X	
7. Are sanitary conditions maintained?		X	
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?		X	
2. Are respirators worn at all times?		>	
3. Are wet methods used?		X	
4. Are HEPA filter vacuums used?		×	
5. Is waste immediately bagged while wet?		X	
6. Are 6 mil poly bags used?		×	
7. Are HFU pre-filters clean and in place?		X	
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			X
9. Is the supervisor logged into containment 25% of the day?		X	
Part 5 - Waste Disposal	N/A	Y	N
1. Is all waste double bagged?		7	
2. Are waste bags properly labeled?		>	
3. Are all ruptured bags repaired and re-bagged?		×	
4. Are poly walls and barriers treated as ACM waste?		7	
5. Was waste container observed for leaks?		×	
6. Was the waste taken to the disposal site today?			ス
7. Do we have a copy of the waste manifest?		<u></u>	X
Signature:	フカン)	
Signature: Date: 920/ Time: 1			

REGULATORY COMPLIANCE FORM

Date: 3/29/19 Time: 17:00

7756 Northcross Drive, Suite 103 Austin, Texas 78757

JEC Representative: J. ELY Date 3/2	9/1	9	
JEC Representative:	. //	/	
Contractor: SAT			
Bldg, Owner: 6150	0 1		
Facility Address: $\frac{1213}{6600000000000000000000000000000000000$	7) [
Shift: 5 of 13			
Shift. Of (3			
Part 1 - Contractor/Site Information	N/A	Y	N
1. Area of work today? 1. 6 YM 2. EXT ERIOR 3.	X	X	X
2. Type of work today? 1. MASTIC (EMWAL2) 3.	X	X	X
3. Name of Contractors Supervisor? JOSE RODATE VEZ	X	X	X
3. How many workers are on the job today?	X	X	X
4. Contractor work hours today. START 7: () () FINISH: 12:00	X	X	X
Part 2 - Personal Protective Equipment			
1. What type respirators are used? HALF-FACE APR	X	X	X
2. Is protective clothing worn?		X	
3. Is reusable protective footwear being worn?		+	
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?		×	
2. Does Containment have a shower?		$ \chi $	
3. Are warm water, soap, and clean, dry towels used?		Y	
4. Is proper w/w filter system (20μ+5μ) used?		+	
6. Disposal bag for used PPE?		Y	
7. Are sanitary conditions maintained?		X	
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?		X	
2. Are respirators worn at all times?		X	
3. Are wet methods used?		+	
4. Are HEPA filter vacuums used?		X	
5. Is waste immediately bagged while wet?		X	
6. Are 6 mil poly bags used?		X	
7. Are HFU pre-filters clean and in place?		X	
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			\times
9. Is the supervisor logged into containment 25% of the day?		X	
Part 5 - Waste Disposal	N/A	Y	N
1. Is all waste double bagged?		X	
2. Are waste bags properly labeled?		X	
3. Are all ruptured bags repaired and re-bagged?		X	
4. Are poly walls and barriers treated as ACM waste?		X	
5. Was waste container observed for leaks?		X	
6. Was the waste taken to the disposal site today?	-	X	
7. Do we have a copy of the waste manifest?		X	

REGULATORY COMPLIANCE FORM

7756 Northcross Drive, Suite 103

Austin, Texas 78757

JEC Representative: Matt Zappa Date 04	1011	7	
Contractor: 5K1/10+31 1 km	<u> </u>	_	
Bldg. Owner: GISD			
Facility Address: Old Mcloy Elementsry			
1313 Williams Dr. Job#: 19-061.0	21		
George Lynn, TX Shift: 6 of 13			
,			
Part 1 - Contractor/Site Information	N/A	Y	N
1. Area of work today? 1. Gynnosium 2. 3.	X	X	X
2. Type of work today? 1. 5047 Demo 2. 3.	X	X	X
3. Name of Contractors Supervisor? Aligners Deland Luis Guerrero	X	X	X
3. How many workers are on the job today?	X	X	X
4. Contractor work hours today. START TWUAM FINISH: 5:00 pm	X	X	X
Part 2 - Personal Protective Equipment			
1. What type respirators are used?	X	X,	X
2. Is protective clothing worn?		V,	
3. Is reusable protective footwear being worn?		V	
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?	V		
2. Does Containment have a shower?	V,		
3. Are warm water, soap, and clean, dry towels used?	V		
4. Is proper w/w filter system (20μ+5μ) used?	V.		
6. Disposal bag for used PPE?	V		
7. Are sanitary conditions maintained?		V	
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?	V		
2. Are respirators worn at all times?	V		
3. Are wet methods used?		V	
4. Are HEPA filter vacuums used?	1/0		
5. Is waste immediately bagged while wet?	V.		
6. Are 6 mil poly bags used?	V,		
7. Are HFU pre-filters clean and in place?	V		_
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			V
9. Is the supervisor logged into containment 25% of the day?	V		
Part 5 - Waste Disposal	N/A	Y	N
1. Is all waste double bagged?			
2. Are waste bags properly labeled?	V.		
3. Are all ruptured bags repaired and re-bagged?	V,		
4. Are poly walls and barriers treated as ACM waste?	V		
5. Was waste container observed for leaks?			
6. Was the waste taken to the disposal site today?		\mathcal{N}	,
7. Do we have a copy of the waste manifest?			N
Signature:Date: 4 W 19 Time: 18	mp	<u>~</u>	

REGULATORY COMPLIANCE FORM

7756 Northcross Drive, Suite 103 Austin, Texas 78757

	1		
JEC Representative: Matt Zappa Date 4/1	1(10)		
Contractor: SRI/Tob Deno			
Bldg. Owner: GISD			
Facility Address: Old Moloy Ekmentsy [313 Williams D. Job#: 19-061.01			
1313 Williams D. Job#: 19-06/01 Berry lown TX 78624 Shift: 7 of 13			
Beuge lown, TX 76626 Shift: 7 of 13			
David 1 Candra davi/Sta Information	D7/4	*7	
Part 1 - Contractor/Site Information	N/A	Y	N
1. Area of work today? 1. Coletos 2. Ann Bly. 3. 2. Type of work today? 1. Soft Dimi 2. Soft Dimi 3.	X	X	X
	X	X	X
3. Name of Contractors Supervisor? Alezando Delgado/Lung Carriero	X	X	X
3. How many workers are on the job today?	X	X	X
4. Contractor work hours today. START 7.000n FINISH: 5.00n	X	X	X
Part 2 - Personal Protective Equipment		I	
1. What type respirators are used?	X	X	X
2. Is protective clothing worn?			
3. Is reusable protective footwear being worn?			
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?	0		
2. Does Containment have a shower?	U		
3. Are warm water, soap, and clean, dry towels used?	V	<u></u>	
4. Is proper w/w filter system (20μ+5μ) used?	V		
6. Disposal bag for used PPE?	0		
7. Are sanitary conditions maintained?		V	
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?	V		
2. Are respirators worn at all times?	V	/	
3. Are wet methods used?		V	
4. Are HEPA filter vacuums used?	V		
5. Is waste immediately bagged while wet?	V		
6. Are 6 mil poly bags used?	V,		
7. Are HFU pre-filters clean and in place?			
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			U
9. Is the supervisor logged into containment 25% of the day?			
Part 5 - Waste Disposal	N/A	Y	N
1. Is all waste double bagged?	V		
2. Are waste bags properly labeled?	V		
3. Are all ruptured bags repaired and re-bagged?	V		
4. Are poly walls and barriers treated as ACM waste?	V,		
5. Was waste container observed for leaks?	V		
6. Was the waste taken to the disposal site today?		N	
7. Do we have a copy of the waste manifest?	-		N
Signature:	!UU pn	^	

REGULATORY COMPLIANCE FORM

7756 Northcross Drive, Suite 103 Austin, Texas 78757

JEC Representative: J. ELY Date 4/	116/1	9	
Contractor: SRI/TOTAL DEMO	10//		
Bldg. Owner:			
Equility Address: DID Mc (OV PICM FALTARY	2 /		
1313 WILLIAMS AD. Job #: 19-061.	0/		
Tacility Address. 13/3 WILLIAMS AD: Job #: Shift: 8 of 13			
Part 1 - Contractor/Site Information	N/A	\mathbf{Y}	N
1. Area of work today? 1. CAPETERIA 2. GYMNASTUM3.MIIN BDG.	X	X	X
2. Type of work today? 1. VAPOR BARRIER REMOVAL 3.	X	X	X
3. Name of Contractors Supervisor? ALEJANDAD PELGADO/LUIS GUERRERO	X	X	X
3. How many workers are on the job today?	X	X	X
4. Contractor work hours today. START 8-00 FINISH: 7:00	X	X	X
Part 2 - Personal Protective Equipment			
1. What type respirators are used? HALF-FACE APR	X	X	X
2. Is protective clothing worn?		X	
3. Is reusable protective footwear being worn?		X	
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?	1		
2. Does Containment have a shower?	X		
3. Are warm water, soap, and clean, dry towels used?	X		
4. Is proper w/w filter system (20μ+5μ) used?	X		
6. Disposal bag for used PPE?		X	
7. Are sanitary conditions maintained?		X	
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?	X		
2. Are respirators worn at all times?	X		
3. Are wet methods used?		X	
4. Are HEPA filter vacuums used?	\times		
5. Is waste immediately bagged while wet?	X		
6. Are 6 mil poly bags used?	X		
7. Are HFU pre-filters clean and in place?	X		
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			X
9. Is the supervisor logged into containment 25% of the day?	χ		
Part 5 - Waste Disposal	N/A	Y	N
1. Is all waste double bagged?	1		
2. Are waste bags properly labeled?	χ		
3. Are all ruptured bags repaired and re-bagged?			
4. Are poly walls and barriers treated as ACM waste?	X		
5. Was waste container observed for leaks?	\times		
6. Was the waste taken to the disposal site today?			X
7. Do we have a copy of the waste manifest?			X
M = -	- A		
Signature:	1: (h	9	
Date: // Time: //			

REGULATORY COMPLIANCE FORM

7756 Northcross Drive, Suite 103

Austin, Texas 78757

JEC Representative: J. ELY Date 4/1	17/1	9	
JEC Representative: Date 4/1	1/		
Contractor: SRT Bldg. Owner: GTSD			
Eacility Address: P(1) M(1)V F/ EMFATTABLE			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	()1		
GEORGETOWN TY Shift: G of 13			
Sint. OI	_		
Part 1 - Contractor/Site Information	N/A	Y	N
1. Area of work today? 1. MAIN BD 6. 2. 3.	X	X	$\overline{\mathbf{x}}$
2. Type of work today? 1. VAPOR BARTER REMOVAL WINDOWSTEMOVAL	X	X	X
3. Name of Contractors Supervisor? LVIS GUERFEO	X	X	X
3. How many workers are on the job today?	X	X	X
4. Contractor work hours today. START 5:00 FINISH: 7:00	X	X	X
Part 2 - Personal Protective Equipment			
1. What type respirators are used?	X	X	X
2. Is protective clothing worn?		+	
3. Is reusable protective footwear being worn?		X	
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?	+		
2. Does Containment have a shower?	X		
3. Are warm water, soap, and clean, dry towels used?	_		
4. Is proper w/w filter system (20μ+5μ) used?	X		
6. Disposal bag for used PPE?	X		
7. Are sanitary conditions maintained?		X	
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?	X		
2. Are respirators worn at all times?	×		
3. Are wet methods used?	X		
4. Are HEPA filter vacuums used?	X	-	
5. Is waste immediately bagged while wet?	X		
6. Are 6 mil poly bags used?	X		
7. Are HFU pre-filters clean and in place?	X		
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			X
9. Is the supervisor logged into containment 25% of the day?	7		
Part 5 - Waste Disposal	N/A	Y	N
1. Is all waste double bagged?	X		
2. Are waste bags properly labeled?	X		
3. Are all ruptured bags repaired and re-bagged?	7		
4. Are poly walls and barriers treated as ACM waste?	7		
5. Was waste container observed for leaks?	1		
6. Was the waste taken to the disposal site today?		_	X
7. Do we have a copy of the waste manifest?			
Signature: Date: 7/1/9 Time:	7.00		
Said. 7 1 mile.			

REGULATORY COMPLIANCE FORM

7756 Northcross Drive, Suite 103

Austin, Texas 78757

JEC Representative:	1/21)	
Contractor: 5 RI	7		
Bldg. Owner: 615D			
Facility Address: MO MCCOV ELEMENTARY	1		
1313 WFLLTAMS DR. Job#: 14-061.0	/		
6 60 16 6 17 Shift: 10 of 13			
Part 1 - Contractor/Site Information	N/A	<u>Y</u>	N
1. Area of work today? 1. MAIN 80 6 2. 3.	_X	X	X
2. Type of work today? 1. VARIVA BARRIER REMOVAL 3. CAVLK REMOVAL	_ X	X	X
3. Name of Contractors Supervisor?	X	X	X
3. How many workers are on the job today?	X	_X	_X_
4. Contractor work hours today. START \$ 00 FINISH: 19:30	X	X	X
Part 2 - Personal Protective Equipment			
1. What type respirators are used? TALF-FACE APR	X	X	X
2. Is protective clothing worn?		X	
3. Is reusable protective footwear being worn?		X	
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?	~		
2. Does Containment have a shower?	X		
3. Are warm water, soap, and clean, dry towels used?	X		
4. Is proper w/w filter system (20μ+5μ) used?	7		
6. Disposal bag for used PPE?	7		
7. Are sanitary conditions maintained?		X	
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?	\nearrow		
2. Are respirators worn at all times?	X		
3. Are wet methods used?	7		
4. Are HEPA filter vacuums used?	X		
5. Is waste immediately bagged while wet?	λ		
6. Are 6 mil poly bags used?	X		
7. Are HFU pre-filters clean and in place?			
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			X
9. Is the supervisor logged into containment 25% of the day?	T		
Part 5 - Waste Disposal	N/A	Y	N
1. Is all waste double bagged?	\sim		
2. Are waste bags properly labeled?	X		
3. Are all ruptured bags repaired and re-bagged?	X		
4. Are poly walls and barriers treated as ACM waste?	X		
5. Was waste container observed for leaks?	X		
6. Was the waste taken to the disposal site today?			X
7. Do we have a copy of the waste manifest?			λ
Signature: Date: 18/2 Time: 14	-30		
Date:Date:	~ 0		

REGULATORY COMPLIANCE FORM

7756 Northcross Drive, Suite 103

Austin, Texas 78757

JEC Representative: Matt Zappa Date 47	22/19	ł	
Contractor: SKI / John De mo			
Bldg. Owner: 6150			
Facility Address: Miles, Elements			
1313 Williams D1. Job #: 19-061.01 Austria, Tt Shift: 11 of 13			
Austri, The Shift: 11 of 13			
Part 1 - Contractor/Site Information	N/A	Y	N
1. Area of work today? 1. Main Building 2. 3.	X	X	X
2. Type of work today? 1. NESHAP Demo 2. Losdy of Work 3.	X	X	X
3. Name of Contractors Supervisor? Alex Delasto / Luis Guerro	X	X	X
3. How many workers are on the job today?	X	X	X
4. Contractor work hours today. START 7:00 m FINISH: 5:00 m	X	X	X
Part 2 - Personal Protective Equipment	71		
1. What type respirators are used? Holf Foce APR	X	X/	X
2. Is protective clothing worn?		1	
3. Is reusable protective footwear being worn?		1	
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?	V.		
2. Does Containment have a shower?	7		
3. Are warm water, soap, and clean, dry towels used?	V		
4. Is proper w/w filter system (20μ+5μ) used?	J		
6. Disposal bag for used PPE?		J,	
7. Are sanitary conditions maintained?		1	
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?	1		
2. Are respirators worn at all times?		V .	
3. Are wet methods used?		1	
4. Are HEPA filter vacuums used?	V		
5. Is waste immediately bagged while wet?	Ĭ		
6. Are 6 mil poly bags used?	V		
7. Are HFU pre-filters clean and in place?	V		,
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			
9. Is the supervisor logged into containment 25% of the day?	J		
Part 5 - Waste Disposal	N/A	Y,	N
1. Is all waste double bagged?		V	
2. Are waste bags properly labeled?		V	
3. Are all ruptured bags repaired and re-bagged?		J	
4. Are poly walls and barriers treated as ACM waste?			
5. Was waste container observed for leaks?		V	
6. Was the waste taken to the disposal site today?		V	
7. Do we have a copy of the waste manifest?			J
Signature: Date: Date: Time: 7:	υδρ	<u>~</u>	

REGULATORY COMPLIANCE FORM

Date: 4/23/19 Time: 1:00pm

7756 Northcross Drive, Suite 103

Austin, Texas 78757

(512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398			
JEC Representative: , Matt Zappa Date 4 7	7/10)	
JEC Representative: Matt Zappa Date 416 Contractor: SRI/John Denotition	121 (
Bldg. Owner: George lown ISD			
Facility Address: DL A. L. Flement			
Job #: 19-061.01			
Anghà, TX Shift: 12 of 13			
Janut Je			
Part 1 - Contractor/Site Information	N/A	Y	N
1. Area of work today? 1. Disposal 2. Calches 3.	X	X	X
2. Type of work today? 1. Land out 2. Severalist 3.	X	X	X
3. Name of Contractors Supervisor? Alex Delgalo/ Luis Guero	X	X	X
3. How many workers are on the job today?	X	X	X
4. Contractor work hours today. START FINISH:	X	X	X
Part 2 - Personal Protective Equipment			
1. What type respirators are used?	X	X,	X
2. Is protective clothing worn?		J/	
3. Is reusable protective footwear being worn?		V	
Part 3 - Decontamination Procedures	N/A	Y	N
1. Is containment entry log available and being used?	V,		
2. Does Containment have a shower?			
3. Are warm water, soap, and clean, dry towels used?	V		
4. Is proper w/w filter system (20μ+5μ) used?	J		
6. Disposal bag for used PPE?		V,	
7. Are sanitary conditions maintained?		V	
Part 4 - Work Practices	N/A	Y	N
1. Is the manometer working and calibrated?	V		
2. Are respirators worn at all times?	7	V.	
3. Are wet methods used?		V	
4. Are HEPA filter vacuums used?	V.		
5. Is waste immediately bagged while wet?		V	
6. Are 6 mil poly bags used?	V		
7. Are HFU pre-filters clean and in place?	V		
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			V
9. Is the supervisor logged into containment 25% of the day?			
Part 5 - Waste Disposal	N/A	Y	N
1. Is all waste double bagged?		V ,	
2. Are waste bags properly labeled?		V /	
3. Are all ruptured bags repaired and re-bagged?	,	7	
4. Are poly walls and barriers treated as ACM waste?	V	,	
5. Was waste container observed for leaks?		!	
6. Was the waste taken to the disposal site today?		14	
7. Do we have a copy of the waste manifest?		7	

REGULATORY COMPLIANCE FORM

7756 Northcross Drive, Suite 103 Austin, Texas 78757

HIG D	N 7			Date 413	0 70	19	
JEC Representative:	Matt Zapp			Date	 		
	SKI/ Tolal 1)cmp						
Bldg. Owner:							
Facility Address:	Old Molay Elem.	3 11-	T 1 11	10 04 01			
	Cata 1313' William	<u> </u>		19-061.01		—	
	An Gurgelown ?		Shift: _	13 of 13			
Part 1 - Contractor	r/Site Information				N/A	Y	N
	y? 1. Wash Dusposa	2.	3	•	X	X	X
	y? 1. NESHAP	2.	, 3		X	X	X
3. Name of Contracto		Lois Gover		Delcada	X	X	X
	rs are on the job today?	· 4	7 / 10 %	120.2200	X	X	X
4. Contractor work h		7:000 ~	FINISH: _	6000	X	X	X
	Protective Equipment						
1. What type respirat		Holf Fou	APP		X	X,	X
2. Is protective cloth		1 40(1 1 -0.				V	
	ive footwear being worn?					1	
	ination Procedures				N/A	Y	N
	ry log available and being	nsed?			177		11
2. Does Containment	• • • •	, 4504.			1		
	soap, and clean, dry towels	s used?		727-	V		
-	er system $(20\mu+5\mu)$ used?	, usea.			Ĭ.		
6. Disposal bag for u						J.	
7. Are sanitary condi			·				
Part 4 - Work Prac					N/A	Y	N
	working and calibrated?				IVA		14
2. Are respirators we					-	1	
3. Are wet methods						J	
4. Are HEPA filter					.,	V	
	tely bagged while wet?				J.		
6. Are 6 mil poly ba					7		
	ers clean and in place?				1		
	ring, drinking, gum/tobacc	o chewing in w	ork area?			\vdash	1
	logged into containment 2				1		
Part 5 - Waste Dis		5 70 of the day.			N/A	Y	N
1. Is all waste double	•				177	8	11
2. Are waste bags pr					V	1	
	ags repaired and re-bagged	d?			-	\	
	d barriers treated as ACM			10.1	1	-	
	ner observed for leaks?	114510.			V	1	
	en to the disposal site toda	av?				1	-
-	y of the waste manifest?	<i>j</i> •				1	
20	/) 10						<u> </u>
	CVIDI HA	^	, , , ,	30 19 Time: _ (5'(I) .		
Signature:	/ W J / ' Y		Pate:	Time:	שטענ	<u> </u>	

PROJECT MANAGEMENT/AIR MONITORING HOURLY ACTIVITY LOGS

Jenkins Environmental Consulting, LLC. 7756 Northcross Drive, Suite 103

7756 Northcross Drive, Suite 103 Austin, Texas 78757 512/708-9390, FAX: 512/708-9398

Project Management/Air Monitoring Hourly Activity Log			
Date:	3/25/19	Project No.: 19-061.01	
Client:	G750	Project Name: MICON ELEMEN	VTARY
Time	No		Pressure
7:00	ARRIVE ONSTIE, YWA	IT CREW. SCOPE	
8:00	COCW APPTIES NI	D INVADA COULDER	
9:00	WORKERS REGIN	DIVLOADS EQUIPMENT	
	GAVADS AND COVI	FRING CRITICALS	
10:00	RAJE LINES RUNN	FNG, CREW CONTINUE	
11:00	DATING SPLASH GA	URIS	
11.00	RODMS NOT THE	NG UP DOORS TO	
12:00	LUN (H)	COLE VI WV/IN	
13:00	PREC CONTINUES BA	RETER TAPE IN PLACE	
14:00	REW STALS DEFE	EXITS AND THE	
15:00	DECON ERECTED	NO NEGATA THEM	
	VIFTRLED	111 100 11 100 + 100 + 100 + 100	
16:00	NEG. AIR MACHIN	ES TURNED ON,	
	REW SEALS LEAK	S, INSPECTION	
	HAS BEGUNTLE 12	VEWONAN YRYLLEMENT	
17:00	JOBSITE VACATED		
Project Ma	anager/Air Monitor:	Page 1 0	of 1

Project Management/Air Monitoring Hourly Activity Log			
Date: 3/26/19	Project No.: 9-26/01		
Client: GISD	Project Name: Mc(0) F/E/	1 EVTARY	
Time	otes	Pressure	
200 ARRIVE ONSITE A	S WORKERS DON PPE	040	
AND ENTER CONT	AINMENT TO		
8:00 FLOON TILE REMOVE	A CONSTITUES TE	0 - 0	
CREW POUBLE BAG	S ACM, IN 6 MILPOW	038	
9:00 CLEW CONTINUES TO	1EMOVE FLOOR TILE	041	
WET METH			
11):00 FLOOR TILE DEMOVAL	TON ZNVES, WASTE	04 D	
11:00 FLOOR TILE DOUBL	G PASSED, CREW	039	
FEGINS TO SHOWER	OUT		
DOU LUNG	ALD SUIT OF SOM		
13:00 WORKER'S DON PPE	AND ENTER CONTAINMENT	-,040	
14:00 SOLVENT USFIS TO	LOOSEN ACM. TS	037	
VSED WITH NAGS	TO REMOVE MASTIC	.027	
15.00 GROSS REMOVAL I	S COMPLETE MOSPLY	039	
16.00 REW CONTINUES	MACTIC		
WORKERS REGIN TO	SHOWER OUT		
17:00 JOSTITE VACATED	7/10006/1		
, , , , , , , , , , , , , , , , , , , ,			
Project Manager/Air Monitor: J. LLY	Page 2	of	

Project Management/Air Monitoring Hourly Activity Log			
Date:	3/27/19 Project No.: 19-06/.	01	
Client:	675) Project Name: Mc COY	ELEMENTARY	
Time	Notes	Pressure	
7:00	ARBIVE ONSITE AS CREW DON	5040	
	PPE ANY ENTERS CONTAINMENT	TO	
3:00	CREW DOUBLE BAGS AND LABELS	4/M - 030	
3.00	WORKERS SHOWER OUT TO LIVE	-	
	DUMPSTER		
9:00	DETAIL CONTINUES CREW BAG		
14:00	BOCACHOM THE PECTION IT PASSES	NMENT	
	T LERIUM TIVILLIAM TIME	5 JT.	
	GYM PREP REGINS		
11:00	CREW HANGS 4 SPLASH GAVROS		
12:00	DOM ANAITSUS PACCES (REIN) TEARS	DOWN	
D-V-W	MINITATION FOR THE STATE OF THE	V0 VV'	
14:00	NEG. ATR MACHINE ARE MOVED A	AND	
	TAPER AND PLACE, CREW MOVES	CC. 1C	
1000	THE CON AND GETS NEGATIVE PRES	5 URE040	
15-00	ELONG THE REMOVAL		
16:00	PLOOP TILE REMOVAL CONTINUES	45	
	REW DOUBLE BASS ACM WASTE.	MY	
7.00	WOLKER > BEGIN 10 SIXIWEN P		
17.00	VUTSTIE VIICATIE		
Project M	Manager/Air Monitor: J. ELY Pa	geof	

Project Management/Air Monitoring Hourly Activity Log			
Date: 3/28/19	Project No.: 19-061.0/		
Client: 6750	Project Name: Mc (OY FLEMS	ENTARY	
Time	tes	Pressure	
7:00 ARRIVE ONSITE	AS CREW COUS	-2040	
FPE AND ENTER	S CONTATIVITIENT		
8:00 REW DOUBLE BA	A)TIC REMOVAL		
LABELS II STACKI	NG INSTIE ON MAMME	037	
9:00 WORKERS CONTINUE	MISTIC REMOVAL,		
PUTTING MASTIC	N'SOLVENT CANS	100	
10:00 MASI TE REMOVAL COT	1 TANF) BOLLEY	036	
11:00 MASTEC REMOVAL	CONTINUES CREW	035	
DESINS TO SHOWER	007		
12:00 LANGTANL OPT +	CALL MAZIA	N25	
TO CONTINUE MAST	ENTERS CONTAINMENT	038	
14:00 ATPLESS SPRAYER IN	USE CREW USES FLOAR	039	
BUFFER TO LOOSEN	MASTIC WITH		
SOLVENT	nce to to wall	0)23	
13:00 SOLVENT BUCKETS	VIEV 10 MOLE	033	
16:00 ACM CONFIRMED D	DUBLE WRAPPED	038	
CREW BEGINS 10	CHOWER OUT OF		
TONT THE NT	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
11:00 300) LIE VACATE			
i i			
Project Manager/Air Monitor:	Y Page 4	of	

Jenkins Environmental Consulting, LLC. 7756 Northcross Drive, Suite 103

Austin, Texas 78757 512/708-9390, FAX: 512/708-9398

Project Manager/Air Monitor:____

Project Management/Air Monitoring Hourly Activity Log				
Date:	3/29/19	Project No.: 19-06/, 0/		
Client:	GISD	Project Name: Mc (DY ELE	MENTARY	
Time	Not	tes	Pressure	
7:00	ARRIVE ONSITE AS	WORKERS DON PCE	-037	
	ANV ENTER CONTAINM	ENT TO CONTINUE		
7 · MA	MASILO REMOVAL OF	TTILL SS TOOR	105 E	
g:00	MASTIC REMOVAL CON	TINUES AS WORKERS OVER-DOOR TRASCITE	035	
	PLICE C	POVER-DOOR TRASCITE		
9:00	MIRKERS LAY PROPEROTHS	AND SURPOUND AREA	032	
) \ \	WITH BARATER TAPE ARE	EA SAMPLES PUNYING		
10:00	TRANSITE PANEL REMO	VAL CONTINUES		
	CREW FINISHING 1	PETATE OF GYM		
) .00	I DON PPE AND E	NIER CONTAINMENT		
	10 FRFORM FINAL	INSTECTION AFTER		
	SAMPLES A FEW SPOT	-S I, RUN (CEARANCE		
17.00	1111111			
13:0 M	I RETRIEVE SAMP	IES FAT'S WELL		
12 V - V	RELOW PELL E SIGN	V MANIFEST, TEAR		
	DOWN PEGINS		_	
14:00	KEYS GIVEN TO	SISU PERSONELL,		
(5.00	TEAR DOWN CONTINI) E >		
13:00	LAYELS ON MAGS IN	LINEU VUMPS (ER	_	
10.00	AFIER GEITTO AT	AI PASSES COUITMEN		
	TANED OUT	11 1/1/ E), EUV+11190		
17:00	JUBSTTE VACATED			
		Georgetown ISD Old McCoy Elementary		
		1313 Williams Dr.		
		Georgetown, TX 78628 Sisk-Robb, Inc.		
Project M	Project Manager/Air Monitor: J. EL Y Page 5 of			

Jenkins Environmental Consulting, LLC. 7756 Northcross Drive, Suite 103

7756 Northcross Drive, Suite 103 Austin, Texas 78757 512/708-9390, FAX: 512/708-9398

Project Management/Air Monitoring Hourly Activity Log

JEC Representative: Matt Zappa
Date: 4 / 10 / 14 Job #: 19-06(,0)
Time: 4'.00 AM PM Activity: TEL 169. M. Tym
DITIVES ON SITE DAY McCay Elem. Tolal
Demo reps are on site finishing up salvage, who Total demo is waiting on water for demo
Time: 10'.00 AM PM Activity: Demo Cruz Krucks down
wall to cafelia to officially start dema.
Crew continues solvage process.
Time: 11:00 AM PM Activity: I ASK CLEW to begin
removal of red brick exterior from
Byunosium. Red brick seperates class
from block wall w/ ACM upper barrier,
- Crew works their way sound perimeter of building
Time: 12',00 AM PM Activity: Gen. Waste 15 Segregated
from ACM. Crow will continue
Shreption of waste before dams of
ACM commences. JEC depots site
Signature: Date: 4 / 10 / 13

Project Management/Air Monitoring **Hourly Activity Log**

JEC Representative: Matt Zappa
Date: 4 / 11 / 9 Job #: 19-061.01
Time: 4'00 AM PM Activity: DEC 149. 1's on gite.
Crew continues moste suregistion of gen
Istort Uprind/Down wind sir compling.
Time: 9.00 AM PM Activity: ACM m is left in
place as red brief exterior is removed
and placed to the side for general elaposal.
Red brick continces to separate Freely from
usporborrier without disturbance.
Time: 11:00 AM PM Activity: Soft dumo continues on
gymnssiamexterior. Cen muces our
to main building to stat remail of
red bride exterior to expose ACM for NESHAP
removal. Crews are not using Respiritur, PPE.
Time: 17', W AM PM Activity: Crew brokes for lunch.
Signature:

Project Management/Air Monitoring **Hourly Activity Log**

JEC Representative: Matt Zappa
Date: 4 / 11 / 19 Job #: 10 - 06(.0)
Time: 1:00 AM PM Activity: Crow returns to site,
I worker clears remaining non som debris
from gymnosium ses I worker being
Temoral of red brick Com North Buch main blog.
Time: 3',00 AM PM Activity: Gross waste serestion
continues. Red brick is separated from
ACM Vapor borrier wall without distarbance
of ACM. Red bruk is piled in separate
Time: 5'00 AM PM Activity: Crew Finds a stepping punds Aress are secured, and we all depart
Time: 5'.00 AM PM Activity: Crow Finds a stepper (NIN)
Aress are secured, and we all depart
Time: AM PM Activity:
Signature: Date: U, U, 19

Project Management/Air Monitoring Hourly Activity Log			
Date:	4/16/19 Project No.: 19-06/.0		
Client:	G \$ 5 D Project Name: GEORGETOWN \$ 50	McCOX	
Time	Notes	Pressure	
8:00	ARRIVE ON SITE AS SCOPE IS DISCUSSE	-D	
	WITH TOTAL B , SAT' REPS, SUPERVISORS		
	DELGADO B GVERRERO, UPWIND 3 POWNWIND		
9:00	I REQUEST THAT THE CREW BEGINS ACM REMOVE	1	
1.00	TN CAFETERTA WHERE DERRIS REMAINS FROM		
	YESTER DAY, CREW PURS BARRIER TAPE AROUND ARE	A	
	DONS PRED MOWES, DEBRIS TO ACM PILE	*	
10:00	CREW WETS ARM AND MOVES TO DESTONATE DARE	A	
11:00	FIRESTATION PERSONELL ARRIVE TO DO	4	
	TATINING THROUGH CAFETERIA ROOF AFTER ACM	1	
17110	10000		
13:00	SAMPLES CHANGED, CREW CONTINUES		
12.00	REMOVING VAPOR PARAJER FROM MAIN BUILDING	7	
	AFTER FINISHING GYM		
4:01	THE COURT OF THE PARTY OF THE P	7	
3.5.00	PUT IVER DROPCLOTH BEHIND PENCED AREA		
15:00	BOYCHT IN USE TUMPING ACM IN AREA		
16:00	CREW CONTINUES ASSECTOS ABATEMENT		
10 00	WORKERS DISPOSE OF OPE IN DESIGNATED	10	
	RAG		
17:00	JOBSITE VACATED		
Project Manager/Air Monitor: V CLY Page of			
Project M	Ianager/Air Monitor: Page	of	

Project Management/Air Monitoring Hourly Activity Log						
Date:	4/17/19	Project No.: 19-061.01				
Client:	GFSD	Project Name: GFORGETOWN 7	SD 1			
Time	Not		Pressure			
8:00	APPLYE ONSITE AS WO	PRKERS DON HALF-				
1	FALE AVKS AND DISC	OSABLE SULTS AND				
4:00	ONTINUE ASBESTOS ABA	PWIND AND DOWNWIND				
1.00	ATE JAMPLES, ARE V	CMAILE CONTINUES				
10:00	CREW USING PPE PR	OPERLY THE MATIN				
7 7 7	RUILDING CONTINUES	BEING STRAPPED				
	DE BRICKS					
11:00	TUE TO RAIN NO IR	UCKS WILL ARRIVE				
	TOVAY, WINDOWS WY	1- ACM CAVER				
15:00	THE TO VESTONALE	VANTA				
13:00	CREW FOCUSES ON WI	NPOW REMOVAL.				
12 44	MAKING SURE TO RE	EPAIR BROKEN				
	BARRIER TAPE	A				
14:00	WIRKERS CONTINUE	REMOVING WINDOWS				
	NEITHORITEMANN MAG	ING THEM I MITE DE STONATED				
5:00	WOCKER RETURN TO R	CMOUTHE PRICK				
7 100	W/THE ACM APHERED	3 CHCING IT IN				
	THE DESISNATED ARE	A.				
16:00	ACM REMOVAL CONTI	NUES, PILE SPRAYED WITH				
	WATER, AIR SAMPLES	PULLED AS CREW				
7.00	CLEANS GENERAL AREA	3 PREPARTS TO DEPART	-			
7:00	JUBITE VACTIED	2				
0						

Project Manager/Air Monitor:	Page	of
------------------------------	------	----

Project Management/Air Monitoring Hourly Activity Log							
Date:	4/18/19	Project No.: 19-061-01					
Client:	6181	Project Name: 6 EORGETOWN T	SD				
Time	Not	tes	Pressure				
8:00	ARRIVE ONSITE AS	WORKERS DON PPE					
	AND BEGIN REMOVING	ACM CAULK					
9:00	CAUGE CUCHDOW AND	OM MILLY ELEMENTARY					
7.00	RTCK PEMOLAL	DNTTNUFS PRICK					
	PILE WITH ACM	IS REHIND					
	BARRIER TAPE						
10:00	GEW CONTINUES LO	PAPING BRICKS					
	ALL DOWN AWTON A	APE, SAMILS DENIND					
71:00	BRTC X REMOVAL FON	TINUES WORKERS					
1,1200	LAY MORE DROPPE	OTHE OVER WHILE					
1200	WINDOWS ARE LAI	DICREW REMOVES PPE					
12:00	ABATEMENT CONTINUE	S, CREW, IN PPE					
12.00	REMOVE VAPOR BARPIE						
	MAIN BUILDING	IC VRFC/((NOT)					
14:00	DUE TO RAIN PAMS	DF THE BUILDING					
	ARE NUT ACCESTBL	E TO ABATEMENT					
	AS ROBCATS WILL G	ET SIVER IN THE					
	AZATE MENT TODAY, AF	TERMOON AIR					
,	SEMPLES VOIDED AN	D WAR MING TAPE					
111.16	79 HUNG AROUND B	VILDING					
14:30	JUBATE VACATED	A STATE OF THE STA					
		887.SV					
Project M	Ianager/Air Monitor:	7 Page	of				

JEC Representative: <u>Matt Zappa</u>
Date: 4 / 72 / 19 Job #: 19 - 061 . 01
Time: 400 AM PM Activity: JECIEPI M. Topps or site at Mcloy Elem. Crew continues test down
site at Molon Elem. Crew confiners tex down
of black valls with black vapor costing. Lockers
Colbu NESHAP 145.
Time: 9'.00 M PM Activity: We wat for first truck
to solve on site to start the waste
dispusal process. All demed waste is
estaged in pile for disposal. 1st truck priver
on site. Crew prop trailer with poly should my
Time: 10'.00 AT PM Activity: I stort Upwind Down wind
sir somples. Operator lunds waste in to
I ned trailer. I ask crew to use more water
to keep residual dust down. Trailer is filled
Time: 17:00 AM PM Activity: Crew breaks for lunch.
Time: 17:00 AM PM Activity: Crew breaks for lunch.
Signature:

JEC Representative: Matt Zappa
Date: 4 / 77 / 19 Job #: 19-061.01
Time: 1:00 AM PM Activity: Crew returns to s.te.
Truck returns to site. Workers line trailer
with Binil poly. Waste is losded in Instru
Wet methods are used.
Time: 7:00 AM (A) Activity: Crew loads Cinal track
Bur the day, Poly is wropped and wask is
lobelyl. Superisor monifests waste and
truck deports. Can indoilizes to confeteria
to continue ral bruk serre gation.
Time: 3'.00 AM PM Activity: Segrestion of work continue.
Crew seperates metal from red brick. Block
upper bornier is not distribed. I pull sir
asmples.
Time: 41.0 AM & Activity: Crew Livishes up East
wall of coleteis. I deput site.
Signature:

JEC Representative: Matt Zappa	
Date: 4/73/19 Job	#:19-061.01
Time: 4'.00 AN Activity: 15t truck is	on site. Cra
is on site. Truck is lived pro	1 Cilled with Alm
waste. Waste is sealed off	peled and
yoni fastal.	
Time: 9:00 RM PM Activity: Ish U	prival Down wind
Air sompling. Z more truck	
Each truck is lived, loaded, mon	
out to lond fill. I remind u	
proter for dust. Roin is hel	
Time: 11:00 AM PM Activity: 3 + rucks	
Lond Fill Cor re booding. Crew	preps and loads
each truck. Waste is man.	
supervisor. Crew consolidate	
for burch.	
Time: 1.00 AM PM Activity: Crew conf.	N WILS SUGIEGA FION
of red brick from ACM	on cofeterio.
Franks refer sffer land to	
Signature:	Date: 4 / 23 / 9
///	

JEC Representative: Matt Zappa
Date: 4 / 73 / 19 Job #: 19-06[.0]
Time: 7:00 AM PM Activity: Crew preps trucks for loseling.
Each trouk is marifulad before departing.
Time: 3'.00 AM PM Activity: Final truck deports for
the day. Crew ansoldste ALM p.te.
Workers continue usste segregation on
cofeteria.
Time: 41.00 AM-PM Activity: I pull sir samples.
I deport site.
Time: AM PM Activity:
man 1
Signature: Date: Date:

JEC Representative: <u>Matt Zappa</u>
Date: 4 / 30/19 Job #: [9-06].0]
Time: 45,00 AM PM Activity: SRI Total Demo crew
DIE ON site. 1St track prives on site for
ACM waste landing. Craw lines truck. I
Start Upward Downwind sir samples.
Time: AM PM Activity: Waste is leaded, wrappel in
poly, and manifested for chappess! Truck deports and process is reposted with 2nd track.
All ACM moste is consolidated in dispusal
pole. Crox uses wet methods.
Time: 10'.00 AM PM Activity: Crow Seal of top
of Znd truck, waste is man. festul and
houted out. Crew continues sourceston
of waste and general dens set wity.
Time: 17:00 AM PM Activity: Crawbryks for lund,
Signature: Date: Date:

JEC Representative: Matt Zappa
Date: 4 / 30/19 Job #: 19-061.01
Time: 1:00 AM PD Activity: Crew returns to site.
A truck was returned to site for prep and
lusding - Poly is placed in backet trailer.
Woste is looked using wet methods.
Time: 7:00 AM PM Activity: Crux Finish up losding
and sol off topiler with tope and
Signage. Woste is manifested and haded
out.
Time: 3,00 AM PM Activity: Due to pending weather
transport has have push pund. Crew continues
demo aps. Air somples se perthet
and JEC updeports with
Time:AM PM Activity:
Signature: Date: U/30/M



Jenkins Environmental Consulting, LLC.
7756 Northcross Drive, Suite 103
Austin, Texas 78757
(512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 3 /25 / 9

	Blank Lot Count				
	Concentration (f/cc)	· /v			
Source: No direction rature	Actual	/			
Source Source Yes No	Sample Volume (liters)	1260	1260	1260	
r (Time: Source % chance)	Sample Time (min)		90	14 10:00 11:30 90 1260	
t Weaths (Sample Period	16/0:00 11:30	02:11/ 80:01/71	11:30	
Current W Rain: (Wind: Humidity	Sampl	0.0-01	80:01	(00:01	
	Flow Rate On Off	6)	14	4	
0.99	Flow	14	6	5	
ELEMENTARY FULTAMS Project No. 19-0		AR ENTRAIME	R GYM		
GISD LCOY ELEMENT 13 (3 WTLLTAM) KT LLY Project No.	Description	HALLWAY NEAR ENTRAINE	PLZ HALLWAY NEAR GYM	GYM	
		#	#\ #	0	
Owner/Client Location Building Contractor	Sample No. / Lab No.	B L 1	817	813	

 $\label{eq:model} lk & BL=Baseline & A=Area\ Sample & W=Working\ Sample & FAT=Final\ Air\ Test TEM\ I\ /\ O\ /\ B=Transmission\ Electron\ Microscopy\ -\ Inside\ /\ Outside\ /\ Blank$ *B = Blank

Jenkins Environmental Consulting, LLC.
7756 Northcross Drive. Suite 103
Austin, Texas 78757
(512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 3,26,19

7					Blank Lot ttion Count		02		75		
			,		Concentration (f/cc)	.002	<.002	<00°>	<.002	9	D
Source:	°N D	direction	ure		Actual	API	100	001			
Sot	□ Yes □		Temperature		Sample Volume (liters)	720	720	720	720		
(Time:	% chance)	ndm		Ire	Sample Time (min)	3.30 11:30 240	3.30 11:30 240 720	3:30 11.30 240	240		
Current Weather (Time:	%		lity	Barometric Pressure	Sample Period	06:11	11:30	11.30	11.35		
Сиптеп	Rain:	Wind:	Humidity	Barom	Sample	7:30	7:30	7:30	7.35		
					Flow Rate On Off	M	\sim	\sim	2		
				9.19	Flow	W	2	2	W		
6151)	MCON ELEMENTARY	1313 WILLIAMS DR	ZXI	J. ELY Project No. 19-06	Description	INSTITE CONTACNMENT	EMPRANCE TO DEON	AMBIENT	NEG. AJR EYHAUST	BLANK	BI ANK
Owner/Client $G \perp S \mid$	Location	Building	Contractor	Inspector	Sample No. / Lab No.	6 M	A5	94	47	8	6

FAT = Final Air Test k BL=Baseline A = Area Sample W = Working Sample FAT TEM I / O / B = Transmission Electron Microscopy - Inside / Outside / Blank * B = Blank

7756 Northcross Drive, Suite 103 Austin, Texas 78757 (512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

NIOSH 7400, 1994

AIR SAMPLE SURVEY

	Blank Lot Count			B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
	Concentration (f/cc)	:003	<.003	<.00°>	<.002	D	Ø
Source: No direction rature	Actual	# 100 100	400	100	100	1	
Source Yes No dire	Sample Volume (liters)	Ohhl	9hh1	0/1	Oh h 1		
ime:ance)	Sample Time (min)	Jh1 947 55:81 4:21	2hh10h755:9155:71	0hh10h7 55:9155:71	17:20 16:50 240 1440		
t Weathe	Sample Period	18:55	16:53	16:55	05:91		
Current W Rain: (Wind: Humidity Barometri	Sampl	12:35	17:53	15:53	17:20		
	Rate	8	0	9	9		
0.19	Flow Rate On Of	9	9	8	9		
GISD ELEMENTARY 1313 WILLAMS DR. 5RI 2. ELY Project NO. 19-0	Description	INSIDE CONTAINMENT	ENTRANCE TO DECON	AMPTENT	3 NEG. ATREMUST	BLANK	BLANK
2-5		1	EMI	AM	NEC	R	8
Owner/Client Location Building Contractor Inspector	Sample No. / Lab No.	Q / M	A11	A (2	A13	B14	815

 $\label{eq:main_equation} K = BL = Baseline \qquad A = Area Sample \qquad W = Working Sample \qquad FAT = Final Air Test TEM I / O / B = Transmission Electron Microscopy - Inside / Outside / Blank$ *B = Blank

Jenkins Environmental Consulting, LLC.
7756 Northcross Drive. Suite 103
Austin, Texas 78757
(512) 708-9390. Field office: (512) 656-3355 FAX: (512) 708-9398

NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 3,27,19

	Blank Lot Count						
	Concentration (f/cc)	2000	<. COO2	<. @2	<.002	Ø	0
Source: No direction atture	Actual Count	300	3001	40	43	7	
Source No D Yes D No dire	Sample Volume (liters)	Oh h1	9441	1440	0/h/		
ime:ance)	Sample Time (min)	Qh2	250 11:20 240 1440	57:20 11:20 240 1440	0/11/30 240 14MD		
t Weathe	Sample Period tart Stop	250 11:50 24D	11.70	11:20	11:30		
Current V Rain: (Wind: Humidity Barometr	Sampl	220	7:20	7:20	2:30		
	Rate Off	9	6	9	9		
0.190	Flow Rate On Of	B	9	8	6		
GISD MCCON ELEMENTARY 1313 WTLLTAMS SRI SRI J. ELY Project No. 19-6	Description	INSIDE CONTRIMMENT	ENTRANCE TO DECON	AMBIENT	NEG. ATR EXHAUST	BLANK	BLANK
Owner/Client Location Building Contractor Inspector	Sample No. / Lab No.	9 M	A17	A18	A19	820	17

 $\label{eq:model} k = Altea Sample \quad W = Working Sample \quad FAT = Final \ Air \ Test \ TEM \ I / O / B = Transmission \ Electron \ Microscopy - Inside / Outside / Blank$ *B = Blank

7756 Northcross Drive, Suite 103 Austin, Texas 78757 (512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

AIR SAMPLE SURVEY

Date 3 /27/19

NIOSH 7400, 1994

	Blank Lot Count						
	Concentration (f/cc)	7.005	<.002	<.005	-	•	-
Source: No direction rature	Actual	001	700				
Source Yes No dire	Sample Volume (liters)	1766	4 10:20 11:50 90 1260 700	14 10:20 11:50 90 1260 700			
ime:h	Sample Time (min)		06	90			
t Weathe	Sample Period tart Stop	14 10:20 11:50 90	11.50	05:11			
Current W Rain: (Wind: Humidity Barometri	Sample	10.50	10:20	10:20			
	Flow Rate On Off						
ARY 61.0	Flow	h/	14	5			
TSP CCOY ELEMENT 3 WILLTAMS DK 1T ELY Project NO. 19-0	Description	FAT 22 INSIDE CONTAINMENT	FAT 23 INSTILE CONTATUMENT	FAT 24 INSIDE CONTAINMENT			
GTSP MCCOY 1313 WT 2RT J. ELY	Desc	INSIDE	INSTILE	INSTDE			
Owner/Client Location Building Contractor Inspector	Sample No. / Lab No.	FAT 22	FAT 23	所24			

* B = Blank BL=Baseline A = Area Sample W = Working Sample FAT = Final Air Test TEM I / O / B = Transmission Electron Microscopy - Inside / Outside / Blank

7756 Northcross Drive, Suite 103 Austin, Texas 78757 (512) 708-9390, Field office; (512) 656-3355 FAX: (512) 708-9398

AIR SAMPLE SURVEY

Date 3,27,19

~
7
0,
9
-
,
0
_
0
4
K
\equiv
S
\sim
\circ
Ξ
>
$\overline{}$

	Blank Lot Count					
	Concentration (f/cc)	600.	2.00>	Z.00) >	100 6.002	
Source: No direction rature	Actual Count	700	001	100	00/	
Source Yes No dire	Sample Volume (liters)	0891	1680	240	3 14:50 16:50 120 240	
ime:ance)	Sample Time (min)	14 15:00 17:00 120 1680	14 14 15:00 17:00 120 1680	3 15:00 17:00 120 240	170	
it Weathe	Sample Period	17.00	17:00	17:00	16:50	
Current W Rain: (Wind: Humidity Barometri	Samp	15:06	15:00	15:00	14:50	
	Flow Rate On Off	19	61	7	\sim	
0.190	Flow	171	<i>h</i> /	N	N	
GISD MCOY ELEMENTAR 313 WALLTAMS SRT J. ELY Project No. 9-1	Description	W 25 INSIDE CONTATIONAL	A 26 ENTRANCE TO DECON	AMPIENT	AZ 8 NEG. ATR EXHAUST	
Owner/Client GF SD Location M (Sample No. / Lab No.	W 25	A 26	A27	A28	

 $\label{eq:model} \begin{tabular}{ll} M = Area Sample & W = Working Sample & FAT = Final Air Test TEM I / O / B = Transmission Electron Microscopy - Inside / Outside / Blank \\ \end{tabular}$ *B = Blank

Jenkins Environmental Consulting, LLC.
7756 Northcross Drive. Suite 103
Austin, Texas 78757
(512) 708-9390. Field office: (512) 656-3355 FAX: (512) 708-9398

NIOSH 7400, 1994

AIR SAMPLE SURVEY

9	
3,28,1	AM
Date	

						Blank Lot	Count						
						Concentration	(f/cc)	.002	5.002	100 < .003	180 × 001	D	Ø
	Source:	Š.	direction	ıre		Actual	Count	100	201	0/0	000	1	7
	Sou	□ Yes □ No		Temperature		Sample	(liters)	9/1 /1	aphl		Q to pie		
	(Time:	% chance)	hdm		re	Sample	(min)	2:20 11:20 2 40 14 40	250 11:20 246 144B	21/20 240 1440	2.3011.30240		
	Current Weather (Time:			lity	Barometric Pressure	Sample Period	Stop	11:20	11:30	11:20	01:30		
	Curre	 Rain:	Wind:	Humidity	Вагоп	Sampl	Start	7:20	720	Q:2	7:30		
					77	Flow Rate	Off	9	9	8	W		
		2			761. (Flow	On	8	6	6	W		
		TIEMENTAR	SWAT17+M		Project No. 4-00	p.	147	W29 INSTRE CONTRAMON	A 3 0 ENTRANCE TO DEON		NEG. ATA MERHAUST		
			14			Description	4	<i>(</i>)	(E)	INT	TR 1	VK	X
C 2 L	1	(0,0)	13/5 4	N N	J. ELY			INSTRE	ENTRAN	INGTENT	NEG. A	BLANK	BLANK
	Owner/Client_	Location	Building	Contractor	Inspector	Sample No. / Lab No.		W29	A 30	431	A3 2	833	458

 $\label{eq:section} IRMIONB = Area Sample \qquad W = Working Sample \qquad FAT = Final Air Test TEMINONB = Transmission Electron Microscopy - Inside / Outside / Blank$

*B = Blank

7756 Northcross Drive, Suite 103 Austin, Texas 78757 (512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 3,28,19

					Blank Lot	Count					
			planty management of the property of the prope			Concentration (f/cc)	<.005	100 C. 002	100 5.002	700 < 005	
Source:	9	direction	ıre		-	Count	<u>00)</u>	201			
Sou	□ Yes □ No		Temperature		Sample	v olume (liters)	15:50 16:50 40 1440	0hhlah 7 05:31 05:21	C 12:50/6:50 240 1440	720	
(Time:	% chance)	mph		£	Sample	(min)	240	240	240	3 12:40/6:40 240	
Current Weather (Time:	%	ı	ty	Barometric Pressure	Sample Period	Stop	25:91	25:91	16:50	04:91	
Current	Rain:	Wind:	Humidity	Вагоше	Sample	Start	12:50	05:71	12:50	0h:21	
1		1		77	Rate	JJO	9	9	8	2	
	Ø X			06/.	Flow Rate	On	9		0	N	
GISD .	MCOY ELEMENTAR	313 WALLAMS	SKI	J. ELY Project No. [9-		Description	W35 INSTOR CONTAINMENT	ENTRANCE TO DECON	AMBIE NT	A38 NEG, AIR EXHAUST	H ²
Owner/Client	Location	Building	Contractor	Inspector	Sample No. /	Lab No.	W35	436	A37	A38	

FAT = Final Air Test * B = Blank BL=Baseline A = Area Sample W = Working Sample FAT TEM I / O / B = Transmission Electron Microscopy - Inside / Outside / Blank

Jenkins Environmental Consulting, LLC. 7756 Northcross Drive, Suite 103

Austin, Texas 78757

(512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

NIOSH 7400, 1994

AIR SAMPLE SURVEY

	Blank Lot Count					
	Concentration (f/cc)	<.002	<.002	7007	200:07	700->
Source: No direction	Actual Count	100	0/0	00)	001	00)
Source Yes No dire	Sample Volume (liters)	080/	2801	7:10 10:10 80 1080	1998	027 041 05:11 00:9
ime:ance)	Sample Time (min)	08/	08/	081	180	140
/eathe	Sample Period	080/08/01/01/01/2	080108101:01 01:2	10:10	7:10 10:10 180	07:11
Current W Rain: (Wind: Humidity Barometri	Sampl	2:10	15:10	7:10	2:10	09:6
0.	Rate Off	8	8	8	N	W
FRY -051.0	Flow Rate On Of	9 -	9	9	W	W
675D Mr(0) ELEMENTHR) SYM SKT SKT Project No. 19-06	Description	MOUNTHIND) BUTSNI	940 AMBTENT	4411 ENTRANCE TO DECON	442 NEGIATH EXHAUST	AU3 UPWIND
Owner/Client Location Building Contractor Inspector	Sample No. / Lab No.	W 39	Ano	10 H	A42	443

FAT = Final Air Test * B = Blank BL=Baseline A = Area Sample W = Working Sample FAT TEM I / O / B = Transmission Electron Microscopy - Inside / Outside / Blank

<. 002

100

9:00 11:20 140 720

W

W

ANTMINDO | HH Y

Jenkins Environmental Consulting, LLC.
7756 Northcross Drive. Suite 103
Austin, Texas 78757
(512) 708-9390. Field office: (512) 656-3355 FAX: (512) 708-9398

AIR SAMPLE SURVEY

0	1
_	
0	-
M	
W	
Date	

NIOSH 7400, 1994

	Blank Lot Count					
	Concentration (f/cc)	<.002	4.002	4.002		
Source: No direction rature	Actual Count	201	001	001		
Source Ves No dire	Sample Volume (liters)	1260	0971	1790		
(ime:annce)	Sample Time (min)	06	06	06		
Current Weather (Time: Rain: % chance) Wind: mph Humidity Barometric Pressure	Sample Period Start Stop	11:30 13:00 90	0971 06 00: 8102:11 h1	14 14 11:30 13:00 90 1260		
	Flow Rate On Off	141	11 61	11/11		
184	Flow	b/ 1	h/	41		
ELEMENT	Description	-45 INSTRE CONTITUMENT	INSWITHINGO ECONTATIONS	EFT 47 TNSTDE (ONTHINMON		
SK 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		IKMI	TN3DE	301512		
Owner/Client Location Building Contractor Inspector	Sample No. / Lab No.	14745	gh 145	EAT 47		

FAT = Final Air Test $k \hspace{1cm} BL{=}Baseline \hspace{1cm} A = Area \hspace{1cm} Sample \hspace{1cm} W = Working \hspace{1cm} Sample \hspace{1cm} FAT \hspace{1cm} TEM \hspace{1cm} I \hspace{1cm} / \hspace{1cm} O \hspace{1cm} / \hspace{1cm} B = Transmission \hspace{1cm} Electron \hspace{1cm} Microscopy - Inside / Outside / Blank \hspace{1cm} A = Area \hspace{1cm} Area \hspace{1cm} Area \hspace{1cm} A = Area \hspace{1cm} A = Area \hspace{1cm} Area \hspace{1cm} A = Area$ *B = Blank

7756 Northcross Drive, Suite 103 Austin, Texas 78757 (512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 4 16/19

					Blank Lot
Source:	°No	direction	ıre		
noS	% chance)		Temperature		Sample
(Time:	chance)	mph	-	ure	Sample
Current Weather (Time:	Rain: (Wind:	Humidity	Barometric Pressure	Sample Period
				10.19(Flow Rate
	MILLIAMS DR	EMENTARY		Project No.	
95±9		MICOY ELEMENTARY	TUS	J. P.L.	
Owner/Client	Location	Building	Contractor	Inspector	Sample No

Inspector	7. ELY Project No. 19.061	10.19	Ba	Barometric Pressure	re				
Sample No. / Lab No.	Description	Flow Rate	Saı	Sample Period	Sample Time	Sample Volume	Actual	Concentration	Blank Lot
		On Off	Start	t Stop	(min)	(liters)	Count	(£/cc)	Count
VW62	UNFOL UPWIND GRNASIUM	n	8:6	8:05 12:05 240 720	240	720	100	.002	
D W-02	D WOZ DOWNWIND GYMMASZUM	6	83.	3 8:10 12:10 240 720	240	720	2001	<.002	
U WF03	U W-03 VPWIND MAIN BDG	6	3 11:5	3 11:50 16:50 246 720	146	720	00)	< 005	
D W-03	DWOS DOWNWIND MATINDE.	2)	3 17:55 16:55 240 720 13	240	720	100	,002	
8-31	B-37 & CANK						1	Ø	
8-38	8-38 PLANK								

7756 Northcross Drive, Suite 103 Austin, Texas 78757 (512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 4 1719

Owner/Client	0510			Current Weather (Time:	eather (Time:	Source:	:eo:		i.
Location	1313 WILLIAMS DR.			Rain:	[2 %	% chance)	☐ Yes ☐ No	20		
Building	JCON ELEMENTARY			Wind:	m	mph		direction		
Contractor	SRH			Humidity			Temperature	5 		
Inspector), E (Y Project No. 19-06	10.19		Barometric Pressure	c Pressure					
Sample No. /	Description	Flow Rate	υ	Sample Period	riod	Sample	Sample	Actual	Concentration	Blank Lot
Lao 190.		Ou O	Off	Start S	Stop	(min)	(liters)	Count	(b/cc)	Count
10-M1	UPWIND MATH BDG	2	3 2	8:05 12:05 240	50.0	240	720	0/0	<.002	
HO-MA	DUY-OH DOWNWIND MATH BDC	W	N	8:10 12:10 240	0/:7	240	720	0/0	< .002	
UM-05	UM-05 UPININD MAIN BUS	W	~	(.50 16:50 240	:50	240	720	100	7007	
DIMIS	THOS BOWNINTH MAIN 80G	W	3	1:55	9:3	5169240 720	720	00	<.002	
7-39	BLANK							1	Ø	
Q.h-&	BL ANK								D	

FAT = Final Air Test

Jenkins Environmental Consulting, LLC.
7756 Northcross Drive, Suite 103
Austin, Texas 78757
(512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

NIOSH 7400, 1994

AIR SAMPLE SURVEY

U/8/9

	Blank Lot Count						
	Concentration (f/cc)	7,005	4.002	D	Ø	TATES	
No direction ure	Actual Count	001	100	1	*		
Source: Yes No direction of the direc	Sample Volume (liters)	720	720				
	Sample Time (min)	042	8:10 12:10 240				
t Weathe	Sample Period	8:05 12:05 240	15:10				
Current W Rain: (Wind: Humidity Barometri	Sample	8:05	8:10				
	Rate Off	M	M				
10.196	Flow Rate On Of	W	W				
Owner/Client 6 T SD Location 1313 WILLTAM S Building OLD MCON ELEMENTAR Contractor 5R T Contractor J. ELY Project No. 19-06	Description	UN-OS UPWIND MAIN BDS	DIMOS DOWNWIND MATIN BDG	BLANK	BLANK		к.
Owner/Client Location Building IL t Contractor Inspector	Sample No. / Lab No.	UN-02	DIMOS	117-4	24-A		

FAT = Final Air Test

7756 Northcross Drive, Suite 103

Austin, Texas 78757
(512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

AIR SAMPLE SURVEY

Date 4/11/19

NIOSH 7400, 1994

Owner/Client:	Owner/Client: Counteroun ISD			Currer	Current Weather (Time:	(Time:	So	Source:		
Location:	"Old" Mola, Elementar-1			Rain:			□ Yes □	°Z		
Building: (Symmosium CNESHAP)		;	Wind:		ngh		direction		
Contractor:	SRI (Total Demo			Humidity	ıty		Temperature	ure		
Inspector:	ect No.	19-061.0),(Barom	Barometric Pressure	2.				
Sample No. /		Flow	Flow Rate	Sample Period	Period	Sample	Sample	Actual	Concentration	Blank Lot
Lab No.	Description	On	Off	Start	Stop	Time (min)	Volume (liters)	Count	(t/cc)	Count
UM-01	UN-01 Upwind Gymnasium	~	M	8.8	2,20	420	0921	10/100	0.004	
DW-01	DW-01 Downwind Gylmnaman	M	~	8.5	2:50	024	0921	11/100	J.cocy	
B-35	Bhalk								200'07	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13-36									200'07 -	
					,					
	R - Rlank RI - Raceline	⋖	- Area Sample	1	W = Working Sample		FAT = Final Air Test	r Test		

TEM I / O / B = Transmission Electron Microscopy - Inside / Outside / Blank

Jenkins Environmental Consulting, LLC.
7756 Northcross Drive, Suite 10.3
Austin, Texas 78757
(512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

AIR SAMPLE SURVEY

Date 4/22/19

NIOSH 7400, 1994

Owner/Client:	George bown TSD			Currer	Current Weather (Time:	(Time:	So	Source:		
Location:	1312 Williams Dr.			Rain: Wind:		% chance) mph	□ Yes □	□ No direction		
Contractor:	SRI (TOLS) Demo			Humidity	ity		Temperature	ure		
Inspector:	M. Zappy Project No. 19-061.01	061.0	-	Barom	Barometric Pressure	je –				
Sample No. /	Description	Flow	Flow Rate	Sample Period	Period	Sample Time	Sample Volume	Actual	Concentration (f/cc)	Blank Lot
cao Mo.		On	Off	Start	Stop	(min)	(liters)			Count
UW-07	Upwing	2	~	10:10	10:10 3:10	200	006	2/100	0.000	
DW-07	Down wind	~	~	07:01	01:0 3:40	300	300 900	001/21	0.008	
B-43	Black							001/0	200:07	
13-44	Blook							2011	100.07	
								,		
	displaying DI _Bottom	\ \ \ \ \ \	Area Cample	ı.	W - Working Sample		FAT = Final Air Test	Tect		

B = Blank BL=Baseline A = Area Sample W = Working Sample FAT = 1 TEM I / O / B = Transmission Electron Microscopy - Inside / Outside / Blank

7756 Northcross Drive, Suite 10.3 Austin, Texas 78757 (512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

AIR SAMPLE SURVEY

Date 4, 23, 19

1661
H 7400.
NIOSH

Owner/Client: George Hown ISD			Curre	Current Weather (Time:	(Time:	So	Source:		
Location: (313 Williams A.			Rain:		% chance)	□ Yes □	°N -		
Building: Old McCay & lementor v)			Wind:		ndm Hdm		direction		
Contractor: SRI / Tobal Beno			Humidity	lıty		Temperature	lure		
Inspector: (80.19 - 061.01 Project No. /	1. 232	4	Вагоп	Barometric Pressure	ıre				
Sample No. /	Flov	Flow Rate	Sample	Sample Period	Sample	Sample	Actual	Concentration	Blank Lot
Lab No.	On	Off	Start	Stop	I ime (min)	Volume (liters)	Count	(I/CC)	Count
WWOW Unwind	M	M	9:10	002 05:21	200	009	001/4	0.003	
DW-09 Downwind	M	m	9:10	12:30	12:30 200	009	2/100	4.004	
B-45 BLall							0/100	10.07	
13-46 Blook							1100	20.07	1 1 1 1 1 1 1 6 6 6 7 6
MM-M) [MMM]	M		12:30	12:30 4:00 210	210	029	3/100	D.001	
102-509 DO-WI	M		æ:21	00:4	4:00 210	630	001/2	0.005	
P									
		olamon on A	B	- Working Sample		FAT - Final Air Tect	r Teet		

B = Blank BL=Baseline A = Area Sample W = Working Sample FAT = TEM I / O / B = Transmission Electron Microscopy - Inside / Outside / Blank

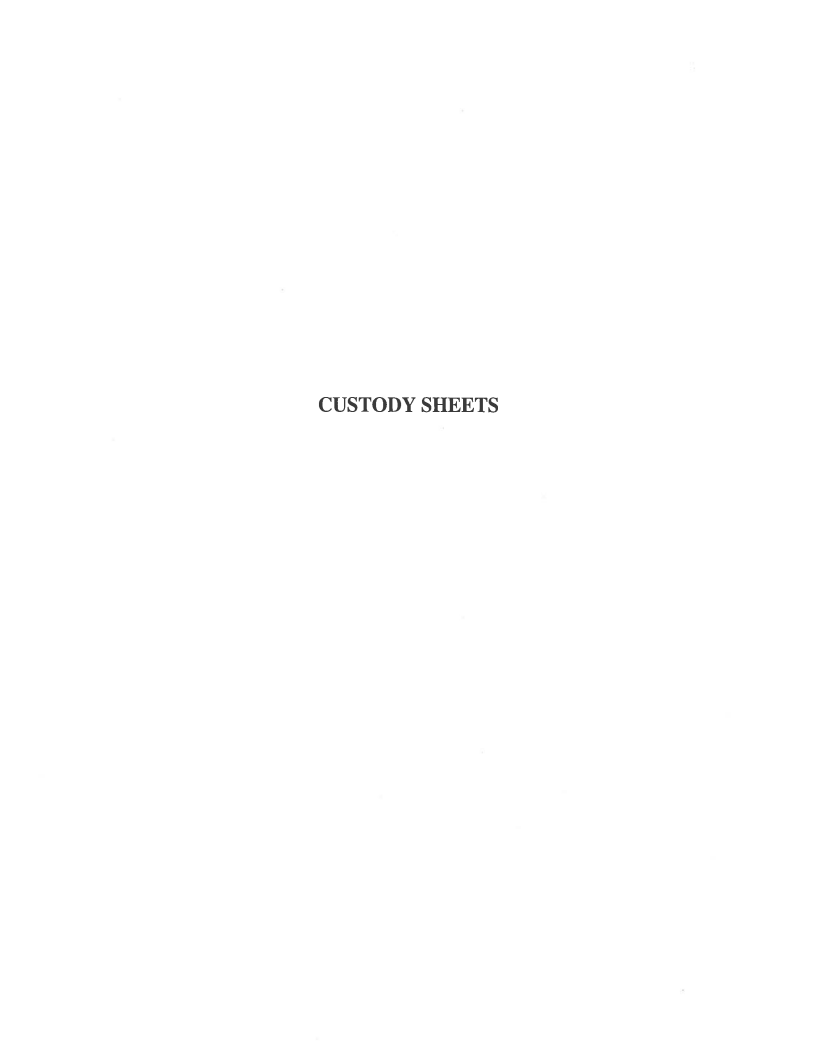
7756 Northcross Drive, Suite 103 Austin, Texas 78757 (512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

AIR SAMPLE SURVEY

Date 4 30/19

NIOSH 7400, 1994

Owner/Client:_	Georgehamn ISD			Curren	Current Weather (Time:	(Time:	Sol	Source:		
Location:	1313 Williams Dr.			Rain:	%)	% chance)	□ Yes □	Š		
Building:	Old McCoy Elan School			Wind:				direction		
Contractor:	Total 1	MO		Humidity	ity		Temperature	ure		
Inspector:	Project No.	19.061.0	10	Barom	Barometric Pressure	5				
Sample No. /		Flow	Flow Rate	Sample Period	Period	Sample	Sample	Actual	Concentration	Blank Lot
Lab No.	Description	On	Off	Start	Stop	(min)	volume (liters)	Count	(1/00)	Count
UW-10	Upwind	~	M	6.30ª	JOE:21	240	α_{L}	11/100	0.008	
01-MC	Do movins	M	M	4:30A	8:30 D:30	240	720	001/21	6.008	
2 K-1	Gorand	M	M	12:30	12:30 3:WD	09)	045	001/2	0.004	
1-MC	Downsian (m	~	02:21	12:30 3:up	150	540 1/100	201/6	0.004	
R.47	Black							-0/100	200'07	
B-44	Rose Acel							-0/00	CO.002	
	B = Blank BL=Baseline A = Area Sample W = Working Sample FAT = TEM I / O / B = Transmission Electron Microscopy - Inside / Outside / Blank	A = A ansmission	A = Area Sample ission Electron M	$\frac{1}{M} = \frac{M}{M}$	W = Working Sample roscopy - Inside / Outs	nple FA Jutside / Bl	FAT = Final Air Test / Blank	. Test		



7756 Northcross Drive, Suite 103 Austin, Texas 78757 512/708-9390, FAX: 512/708-9398

Date: 27/19	Destination:	Jenkins Environmental Consulting	•
Custody of 47	samples is being transferred	with this form.	

Sample Numbers	Instructions (Circle 1)
BLI- FAT47	Storage QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /
300	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /

Chain of Custody	Qty	Printed Na	ame	Signature	Date
Originator - Field	47	JOSEPH	ELY	Ma 2	3/29/19
Transport	47	JOSEPH	ELY	14	3/29/19
Storage - JEC	47	JOSEPH	ELY	No W	3/29/19

7756 Northcross Drive, Suite 103 Austin, Texas 78757 512/708-9390, FAX: 512/708-9398

Date: 4/17/9	Destination:	Jenkins Environmental Consulting	<u>.</u>
Custody of <u>4</u> samples	is being transferred	with this form.	

Sample Numbers	Instructions (Circle 1)
UW-01	Storage/QC/Ship/
DW-01	Storage / QC / Ship /
B-35, 36	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /

Chain of Custody	Qty	Printed Name	Signature	Date
Originator - Field	4	Moto Zam	MH W	4/12/19
Transport	4	MAN-7am	PATT WAS	4/17/19
Front Desk - JEC	il	Mot 70m	MAR In	4/12/19
		- 11	///	

7756 Northcross Drive, Suite 103 Austin, Texas 78757 512/708-9390, FAX: 512/708-9398

Date: 4/18/19	Destination:	Jenkins Environmental Consulting	
Custody of 18	samples is being transferred	l with this form.	

Sample Numbers	Instructions (Circle 1)
VW-02 VW-06	Storage/ OC / Ship /
DW-02-DW-06	Storage / QC / Ship /
B37-B42	Storage / QC / Ship /
,	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /

Chain of Custody	Qty	Printe	d Name	Signature	Date
Originator - Field	16	JOSEPH	ELY	Mes W	4/18/19
Transport	16	JOSEPH	ELÞ	My 3	4/18/19
Storage - JEC	16	JOSEPH	ELY	las in	4/18/19

7756 Northcross Drive, Suite 103 Austin, Texas 78757 512/708-9390, FAX: 512/708-9398

Date: 4 /24/9	Destination: _	Jenkins Environmental Consulting .
Custody of	samples is being transfe	rred with this form.

Sample Numbers	Instructions (Circle 1)
UW-07,06,09	Storage/QC/Ship/
DW-07,04,09	Storage / QC / Ship /
B-43-7 B-46	Storage QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /

Chain of Custody	Qty	Printed Name	Signature	Date
Originator - Field	10	Most Zapas	CMM Lyw	4/24/19
Transport	[0	Most Zama	MAL IM	4/24/19
Front Desk - JEC	10	Mott Zons	MAK CALL	4/24/19
			III	<u> </u>

7756 Northcross Drive, Suite 103 Austin, Texas 78757 512/708-9390, FAX: 512/708-9398

Date: 5/ 1/17	Destination: _	Jenkins Environmental Consulting .
Custody of <u>6</u>	samples is being transfer	red with this form.

Sample Numbers	Instructions (Circle 1)
UW-10,11	Storage/ QC / Ship /
11, W - Wa	Storage QC / Ship /
B-47,46	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /
n - Ž	Storage / QC / Ship /

Chain of Custody	Qty	Printed Name	Signature	Date
Originator - Field	6	Mat Zam	MAT home	5/1/19
Transport	6	Mott Zama	MACH	5/1/9
Front Desk - JEC	U	Mott Zam	MAT Che	51.119

D. NOTIFICATION/COMPLETION FORMS



Notification Data Summary

2019/03/08 Page 1 of 4

Notification Number 2019002112
Status Original

Status

Facility Owner

Name Georgetown Independent School

District

Attention David Biesheuvel
Address 500 Patriot Way

GEORGETOWN, TX 78628

Phone 512-943-5129

Section I - Facility Information

Type Public Is this a phased abatement project? No

Facility "Former" Raye McCoy Elementary

School

1313 Williams Dr. WILLIAMSON

GEORGETOWN, TX

78628

Facility Contact David Biesheuvel

Phone 512-943-5129

Area Description/ Room Number Asbestos : Main Building,

Gymnasium

Demolition: Main Building, Gymnasium, Art and Music, and

Cafeteria

Age of building 1963 years

Size 51000 square feet

Number of floors

Is Building Occupied?

No
Is the facility a School K-12?

Yes

Date of Asbestos Survey/NESHAP Inspection Mar 06, 2018

Analitycal Method PLM

Section II - Type of Notification

Type Original Is this project an emergency? No

Section III - Type of Work/Schedule

Type Abatement/Demolition

Asbestos Abatement Work Schedule

Start Date Mar 25, 2019

2019/03/08 Page 2 of 4

End Date Apr 30, 2019

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

Work Hours 7:00 AM to 5:00 PM

Select abatement methods to be used Full Containment

Demolition Work Schedule

Start Date Mar 27, 2019
End Date Apr 30, 2019

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

Work Hours 7:00 AM to 5:00 PM

This is not an ordered Demolition

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

Interior Category I non-friable removed

Linear Feet 0

Square Feet 10000

Category II non-friable left in place during

demolition

Linear Feet 0

Square Feet 13000

Section V - Description of work practices

2019/03/08 Page 3 of 4

Description

Abatement: Interior removal of floor tile with associated black mastic and black mastic under carpet in main building and gymnasium areas, using full containment techniques, engineering controls, wet methods, negative air pressure, and bagging of waste to be disposed of in a special solid waste municipal landfill.

Exterior NESHAP demolition of black vapor barrier from CMU block walls and demolition of window systems around perimeter walls of main building and gymnasium structures using wet methods to prevent visible emissions. All waste will be transported to a special solid waste municipal landfill.

Demolition of all remaining structures, ancillary structures, play ground equipment, light poles, fencing and signs. Foundations and parking lots to remain. Demolition waste will be transported to a recycle facility or municipal solid waste landfill.

Section VI - Project Personnel

Asbestos Abatement Contractor

DSHS License # 800010

Name AAR INCORPORATED

Address 6640 SIGNAT RD

HOUSTON, TX 77041

Phone 512-778-6800

Jobsite Phone 512-751-4007

Demolition Contractor

Name AAR Inc.

Attention **Brian Wierwille** Address 6640 Signat Rd.

HOUSTON, TX 77041

Phone 713-466-6800

Project Consultant

DSHS License # 100261 2019/03/08 Page 4 of 4

Name JENKINS ENVIRONMENTAL

CONSULTING LLC

Address 7756 NORTHCROSS DRIVE STE 103

AUSTIN, TX 78757

Phone 512-708-9390

Waste Disposal Site

TCEQ Permit # 0249-D

Name WM - Austin Community Landfill

Address 9900 Giles Rd.

AUSTIN, TX 78754

Phone 512-272-4329

Waste Transporter

DSHS License # 400023
Name AAR Inc.
Attention Bill Post

Address 6640 Signat Rd.

HOUSTON, TX 77041

Phone 512-778-6800

Certification Statement

Name Matthew C. Zappa
Title Asbestos Consultant

Company Affiliation Jenkins Environmental Consulting,

LLC.

Phone 512-708-9390

Email zappa@jenkinsenviro.com

Date Mar 08, 2019

Notification Data Summary

2019/03/14 Page 1 of 4

Notification Number 2019002112

☑ Status Amendment # 1

Facility Owner

Name Georgetown Independent School

District

Attention David Biesheuvel
Address 500 Patriot Way

GEORGETOWN, TX 78628

Phone 512-943-5129

Section I - Facility Information

Type Public Is this a phased abatement project? No

Facility "Former" Raye McCoy Elementary

School

1313 Williams Dr. WILLIAMSON

GEORGETOWN, TX

78628

Facility Contact

David Biesheuvel
Phone

512-943-5129

Area Description/ Room Number Asbestos: Main Building,

Gymnasium

Demolition: Main Building, Gymnasium, Art and Music, and

Cafeteria

Age of building 1963 years

Size 51000 square feet

Number of floors 1

Is Building Occupied? No

Is the facility a School K-12? Yes

Date of Asbestos Survey/NESHAP Inspection Mar 06, 2018

Analitycal Method PLM

Section II - Type of Notification

Is this project an emergency?

Section III - Type of Work/Schedule

Type Abatement/Demolition

Asbestos Abatement Work Schedule

Start Date Mar 25, 2019

2019/03/14 Page 2 of 4

End Date Apr 30, 2019

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

Work Hours 7:00 AM to 5:00 PM

Select abatement methods to be used Full Containment

Demolition Work Schedule

☑ Start Date Apr 01, 2019
End Date Apr 30, 2019

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

Work Hours 7:00 AM to 5:00 PM

This is not an ordered Demolition

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

Interior Category I non-friable removed

Linear Feet 0

☑ Square Feet 9000

Category II non-friable left in place during

demolition

Linear Feet 0

☑ Square Feet 20000

Section V - Description of work practices

2019/03/14 Page 3 of 4

Description

Abatement: Interior removal of floor tile with associated black mastic and black mastic under carpet in main building and gymnasium areas, using full containment techniques, engineering controls, wet methods, negative air pressure, and bagging of waste to be disposed of in a special solid waste municipal landfill.

Exterior NESHAP demolition of black vapor barrier from CMU block walls and demolition of window systems around perimeter walls of main building and gymnasium structures using wet methods to prevent visible emissions. All waste will be transported to a special solid waste municipal landfill.

Demolition of all remaining structures, ancillary structures, play ground equipment, light poles, fencing and signs. Foundations and parking lots to remain. Demolition waste will be transported to a recycle facility or municipal solid waste landfill.

Section VI - Project Personnel

Asbestos Abatement Contractor ☑ DSHS License # 800689 ☑ Name SISK-ROBB INC ☑ Address PO BOX 1581 ablaLeander, TX 78646 ☑ Phone 512-260-7171 ☑ Jobsite Phone 512-921-0023 **Demolition Contractor** ☑ Name **Total Demolition** ☑ Attention **Matthew Collins** ☑ Address 914 John Nors Rd ablaWEST, TX 76691 Phone 713-466-6800 **Project Consultant** DSHS License # 100261



2019/03/14 Page 4 of 4

Name JENKINS ENVIRONMENTAL

CONSULTING LLC

Address 7756 NORTHCROSS DRIVE STE 103

AUSTIN, TX 78757

Phone 512-708-9390

Waste Disposal Site

☑ TCEQ Permit # 249D

Name WM - Austin Community Landfill

☑ Address 9900 Giles Ln.

AUSTIN, TX 78754

☑ Phone 512-272-4327

Waste Transporter

☑ DSHS License # 400494

☑ Name TOTAL DEMOLITION INC

☑ Attention
 ☑ Address
 ☑ HOUSTON, TX 76691

☑ Phone 512-247-9485 ext. 9485

Certification Statement

☑ Name Matthew Zappa

Title Asbestos Consultant

Company Affiliation Jenkins Environmental Consulting,

LLC.

Phone 512-708-9390

Email zappa@jenkinsenviro.com

☑ Date Mar 14, 2019

Notification Data Summary

2019/03/29

Page 1 of 4

Notification Number

2019002112

Status

Amendment # 2

Facility Owner

Name

Georgetown Independent School

District

Attention Address

David Biesheuvel

500 Patriot Way

GEORGETOWN, TX 78628

Phone

512-943-5129

Section I - Facility Information

Type

Public

Is this a phased abatement project?

No

Facility

"Former" Raye McCoy Elementary

School

1313 Williams Dr. WILLIAMSON

GEORGETOWN, TX

78628

Facility Contact

David Biesheuvel

Phone

512-943-5129

Area Description/ Room Number

Asbestos: Main Building,

Gymnasium

Demolition: Main Building, Gymnasium, Art and Music, and

Cafeteria

Age of building

1963 years

Size

51000 square feet

Number of floors

1

Is Building Occupied?

No

Is the facility a School K-12?

Yes

Date of Asbestos Survey/NESHAP Inspection

Mar 06, 2018

Analitycal Method

PLM

Section II - Type of Notification

Type

Amendment

Is this project an emergency?

No

Section III - Type of Work/Schedule

Гуре

Abatement/Demolition

Asbestos Abatement Work Schedule

Start Date

Mar 25, 2019

2019/03/29

Page 2 of 4

End Date

Day(s) of Operation

Work Hours

Select abatement methods to be used

Demolition Work Schedule

☑ Start Date

End Date

Day(s) of Operation

Work Hours

Apr 30, 2019

Mon, Tue, Wed, Thu, Fri,

7:00 AM to 5:00 PM

Full Containment

Apr 02, 2019

Apr 30, 2019

Mon, Tue, Wed, Thu, Fri,

7:00 AM to 5:00 PM

This is not an ordered Demolition

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

Interior Category I non-friable removed

Linear Feet

0

Square Feet

9000

Category II non-friable left in place during

demolition

Linear Feet

0

Square Feet

20000

Section V - Description of work practices

Description

Abatement: Interior removal of floor tile with associated black mastic and black mastic under carpet in main building and gymnasium areas, using full containment techniques, engineering controls, wet methods, negative air pressure, and bagging of waste to be disposed of in a special solid waste municipal landfill.

Exterior NESHAP demolition of black vapor barrier from CMU block walls and demolition of window systems around perimeter walls of main building and gymnasium structures using wet methods to prevent visible emissions. All waste will be transported to a special solid waste municipal landfill.

Demolition of all remaining structures, ancillary structures, play ground equipment, light poles, fencing and signs. Foundations and parking lots to remain. Demolition waste will be transported to a recycle facility or municipal solid waste landfill.

Section VI - Project Personnel

Asbestos Abatement Contractor		
DSHS License #	800689	

Name SISK-ROBB INC Address PO BOX 1581

Leander, TX 78646
Phone 512-260-7171

Jobsite Phone 512-921-0023

Demolition Contractor

Name Total Demolition
Attention Matthew Collins
Address 914 John Nors Rd

WEST, TX 76691
☑ Phone 512-247-9485

Project Consultant

DSHS License # 100261

2019/03/29 Page 4 of 4

Name JENKINS ENVIRONMENTAL

CONSULTING LLC

Address 7756 NORTHCROSS DRIVE STE 103

AUSTIN, TX 78757

Phone 512-708-9390

Waste Disposal Site

TCEQ Permit # 249D

Name WM - Austin Community Landfill

Address 9900 Giles Ln.

AUSTIN, TX 78754

Phone 512-272-4327

Waste Transporter

DSHS License # 400494

Name TOTAL DEMOLITION INC

Attention Matthew Collins

Address 914 JOHN NORS RD

HOUSTON, TX 76691

Phone 512-247-9485 ext. 9485

Certification Statement

Name Matthew Zappa

Title Asbestos Consultant

Company Affiliation Jenkins Environmental Consulting,

LLC.

Phone 512-708-9390

Email zappa@jenkinsenviro.com

☑ Date Mar 29, 2019

Notification Data Summary

2019/04/01 Page 1 of 4

Notification Number 2019002112
Status Amendment # 3

Facility Owner

Name Georgetown Independent School

District

Attention David Biesheuvel
Address 500 Patriot Way

GEORGETOWN, TX 78628

Phone 512-943-5129

Section I - Facility Information

☑ Type NESHAP Only

☑ Is this a phased abatement project? Yes

Facility "Former" Raye McCoy Elementary

School

1313 Williams Dr. WILLIAMSON

GEORGETOWN, TX

78628

Facility Contact David Biesheuvel
Phone 512-943-5129

Area Description/ Room Number Asbestos : Main Building,

Gymnasium

Demolition: Main Building, Gymnasium, Art and Music, and

Cafeteria

Age of building 1963 years

Size 51000 square feet

Number of floors

Is Building Occupied?

No
Is the facility a School K-12?

Yes

Date of Asbestos Survey/NESHAP Inspection Mar 06, 2018

Analitycal Method PLM

Section II - Type of Notification

Type Amendment

Is this project an emergency?

Section III - Type of Work/Schedule

Type Abatement/Demolition

Asbestos Abatement Work Schedule

Start Date Mar 25, 2019

End Date

Day(s) of Operation

Work Hours

Select abatement methods to be used

Demolition Work Schedule

☑ Start Date

End Date

Day(s) of Operation

Work Hours

Apr 30, 2019

Mon, Tue, Wed, Thu, Fri,

7:00 AM to 5:00 PM

Full Containment

Apr 10, 2019

Apr 30, 2019

Mon, Tue, Wed, Thu, Fri,

7:00 AM to 5:00 PM

This is not an ordered Demolition

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

Interior Category I non-friable removed

Linear Feet

0

Square Feet

9000

Category II non-friable left in place during

demolition

Linear Feet

0

Square Feet

20000

Section V - Description of work practices

2019/04/01 Page 3 of 4

☑ Description

Abatement: Interior removal of floor tile with associated black mastic and black mastic under carpet in main building and gymnasium areas, using full containment techniques, engineering controls, wet methods, negative air pressure, and bagging of waste to be disposed of in a special solid waste municipal landfill. (TAHPR abatement was completed on 3/29/2019)

Exterior NESHAP demolition of black vapor barrier from CMU block walls and demolition of window systems around perimeter walls of main building and gymnasium structures using wet methods to prevent visible emissions. All waste will be transported to a special solid waste municipal landfill. (NESHAP Demolition to commence on 4/10/2019)

Demolition of all remaining structures, ancillary structures, play ground equipment, light poles, fencing and signs. Foundations and parking lots to remain. Demolition waste will be transported to a recycle facility or municipal solid waste landfill. (Demolition of non ACM structures will commence on 4/10/2019)

Section VI - Project Personnel

Asbestos Abatement Contractor

DSHS License #

Name

Address

Phone

Jobsite Phone

800689

SISK-ROBB INC

PO BOX 1581

Leander, TX 78646

512-260-7171

512-921-0023

Demolition Contractor

Name

Attention

Address

Total Demolition
Matthew Collins

914 John Nors Rd

WEST, TX 76691

Phone 512-247-9485

Project Consultant
DSHS License # 100261

Name JENKINS ENVIRONMENTAL

CONSULTING LLC

Address 7756 NORTHCROSS DRIVE STE 103

AUSTIN, TX 78757

Phone 512-708-9390

Waste Disposal Site

TCEQ Permit # 249D

Name WM - Austin Community Landfill

Address 9900 Giles Ln.

AUSTIN, TX 78754

Phone 512-272-4327

Waste Transporter

DSHS License # 400494

Name TOTAL DEMOLITION INC

Attention Matthew Collins

Address 914 JOHN NORS RD

HOUSTON, TX 76691

Phone 512-247-9485 ext. 9485

Certification Statement

Name Matthew Zappa

Title Asbestos Consultant

Company Affiliation Jenkins Environmental Consulting,

LLC.

Phone 512-708-9390

Email zappa@jenkinsenviro.com

☑ Date Apr 01, 2019

Notification Data Summary

2019/04/30 Page 1 of 4

Notification Number 2019002112
Status Amendment # 4

Facility Owner

Name Georgetown Independent School

District

Attention David Biesheuvel
Address 500 Patriot Way

GEORGETOWN, TX 78628

Phone 512-943-5129

Section I - Facility Information

Type NESHAP Only

Is this a phased abatement project? Yes

Facility "Former" Raye McCoy Elementary

School

1313 Williams Dr. WILLIAMSON

GEORGETOWN, TX

78628

Facility Contact

Phone

David Biesheuvel

512-943-5129

Area Description/ Room Number Asbestos: Main Building,

Gymnasium

Demolition: Main Building, Gymnasium, Art and Music, and

Cafeteria

Age of building 1963 years

Size 51000 square feet

Number of floors 1
Is Building Occupied? No
Is the facility a School K-12? Yes

Date of Asbestos Survey/NESHAP Inspection Mar 06, 2018

Analitycal Method PLM

Section II - Type of Notification

Type Amendment

Is this project an emergency?

Section III - Type of Work/Schedule

Type Abatement/Demolition

Asbestos Abatement Work Schedule

Start Date Mar 25, 2019

2019/04/30 Page 2 of 4

☑ End Date

Day(s) of Operation

Work Hours

Select abatement methods to be used

Demolition Work Schedule

Start Date

☑ End Date

Day(s) of Operation

Work Hours

May 10, 2019

Mon, Tue, Wed, Thu, Fri,

7:00 AM to 5:00 PM

Full Containment

Apr 10, 2019

May 10, 2019

Mon, Tue, Wed, Thu, Fri,

7:00 AM to 5:00 PM

This is not an ordered Demolition

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

Interior Category I non-friable removed

Linear Feet 0

Square Feet 9000

Category II non-friable left in place during

demolition

Linear Feet 0

Square Feet 20000

Section V - Description of work practices

2019/04/30 Page 3 of 4

Description

Abatement: Interior removal of floor tile with associated black mastic and black mastic under carpet in main building and gymnasium areas, using full containment techniques, engineering controls, wet methods, negative air pressure, and bagging of waste to be disposed of in a special solid waste municipal landfill. (TAHPR abatement was completed on 3/29/2019)

Exterior NESHAP demolition of black vapor barrier from CMU block walls and demolition of window systems around perimeter walls of main building and gymnasium structures using wet methods to prevent visible emissions. All waste will be transported to a special solid waste municipal landfill. (NESHAP Demolition to commence on 4/10/2019)

Demolition of all remaining structures, ancillary structures, play ground equipment, light poles, fencing and signs. Foundations and parking lots to remain. Demolition waste will be transported to a recycle facility or municipal solid waste landfill. (Demolition of non ACM structures will commence on 4/10/2019)

Section VI - Project Personnel

Asbestos Abatement Contractor

DSHS License # 800689

Name SISK-ROBB INC Address PO BOX 1581

Leander, TX 78646

Phone 512-260-7171

Jobsite Phone 512-921-0023

Demolition Contractor

NameTotal DemolitionAttentionMatthew CollinsAddress914 John Nors Rd

WEST, TX 76691

Phone 512-247-9485

Project Consultant

DSHS License # 100261

Name JENKINS ENVIRONMENTAL

CONSULTING LLC

Address 7756 NORTHCROSS DRIVE STE 103

AUSTIN, TX 78757

Phone 512-708-9390

Waste Disposal Site

TCEQ Permit # 249D

Name WM - Austin Community Landfill

Address 9900 Giles Ln.

AUSTIN, TX 78754

Phone 512-272-4327

Waste Transporter

DSHS License # 400494

Name TOTAL DEMOLITION INC

Attention Matthew Collins

Address 914 JOHN NORS RD

HOUSTON, TX 76691

Phone 512-247-9485 ext. 9485

Certification Statement

Name Matthew Zappa

Title Asbestos Consultant

Company Affiliation Jenkins Environmental Consulting,

LLC.

Phone 512-708-9390

Email zappa@jenkinsenviro.com

☑ Date Apr 30, 2019

Notification Data Summary

2019/05/09 Page 1 of 4

Notification Number 2019002112
Status Amendment # 5

Facility Owner

Name Georgetown Independent School

District

Attention David Biesheuvel
Address 500 Patriot Way

GEORGETOWN, TX 78628

Phone 512-943-5129

Section I - Facility Information

Type NESHAP Only

☑ Is this a phased abatement project?
No

Facility "Former" Raye McCoy Elementary

School

1313 Williams Dr. WILLIAMSON

GEORGETOWN, TX

78628

Facility Contact

David Biesheuvel

Phone

512-943-5129

Area Description/ Room Number Asbestos: Main Building,

Gymnasium

Demolition: Main Building, Gymnasium, Art and Music, and

Cafeteria

Age of building 1963 years

Size 51000 square feet

Number of floors 1
Is Building Occupied? No
Is the facility a School K-12? Yes

Date of Asbestos Survey/NESHAP Inspection Mar 06, 2018

Analitycal Method PLM

Section II - Type of Notification

Type Amendment

Is this project an emergency?

Section III - Type of Work/Schedule

Type Abatement/Demolition

Asbestos Abatement Work Schedule

Start Date Mar 25, 2019

2019/05/09

Page 2 of 4

☑ End Date

Day(s) of Operation

Work Hours

Select abatement methods to be used

Demolition Work Schedule

Start Date

☑ End Date

Day(s) of Operation

Work Hours

May 17, 2019

Mon, Tue, Wed, Thu, Fri,

7:00 AM to 5:00 PM

Full Containment

Apr 10, 2019

May 17, 2019

Mon, Tue, Wed, Thu, Fri,

7:00 AM to 5:00 PM

This is not an ordered Demolition

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

Interior Category I non-friable removed

Linear Feet

0

Square Feet

9000

Category II non-friable left in place during

demolition

Linear Feet

0

Square Feet

20000

Section V - Description of work practices

2019/05/09 Page 3 of 4

☑ Description

Abatement: Interior removal of floor tile with associated black mastic and black mastic under carpet in main building and gymnasium areas, using full containment techniques, engineering controls, wet methods, negative air pressure, and bagging of waste to be disposed of in a special solid waste municipal landfill. (TAHPR abatement was completed on 3/29/2019)

Exterior NESHAP demolition of black vapor barrier from CMU block walls and demolition of window systems around perimeter walls of main building and gymnasium structures using wet methods to prevent visible emissions. All waste will be transported to a special solid waste municipal landfill. (NESHAP Demolition to commence on 4/10/2019)

Demolition of all remaining structures, ancillary structures, play ground equipment, light poles, fencing and signs. Foundations and parking lots to remain. Demolition waste will be transported to a recycle facility or municipal solid waste landfill. (Demolition of non ACM structures will commence on 4/10/2019)

After demolition is complete, a final walkthrough will be performed to ensure all ACM has been removed from foundations to remain.

Section VI - Project Personnel

Asbestos Abatement Contractor

DSHS License #

Name

Address

Phone

Jobsite Phone

800689

SISK-ROBB INC

PO BOX 1581

Leander, TX 78646

512-260-7171

512-921-0023

Demolition Contractor

2019/05/09 Page 4 of 4

Name Total Demolition
Attention Matthew Collins
Address 914 John Nors Rd
WEST, TX 76691

Phone 512-247-9485

Project Consultant
DSHS License #

Name JENKINS ENVIRONMENTAL

CONSULTING LLC

100261

Address 7756 NORTHCROSS DRIVE STE 103

AUSTIN, TX 78757

Phone 512-708-9390

Waste Disposal Site

TCEQ Permit # 249D

Name WM - Austin Community Landfill

Address 9900 Giles Ln.

AUSTIN, TX 78754

Phone 512-272-4327

Waste Transporter

DSHS License # 400494

Name TOTAL DEMOLITION INC

Attention Matthew Collins
Address 914 JOHN NORS RD
HOUSTON, TX 76691

Phone 512-247-9485 ext. 9485

Certification Statement

Name Matthew Zappa

Title Asbestos Consultant

Company Affiliation Jenkins Environmental Consulting,

LLC.

Phone 512-708-9390

Email zappa@jenkinsenviro.com

☑ Date May 09, 2019

Notification Data Summary

2019/05/16 Page 1 of 4

Notification Number 2019002112
Status Amendment # 6

Facility Owner

Name Georgetown Independent School

District

Attention David Biesheuvel
Address 500 Patriot Way

GEORGETOWN, TX 78628

Phone 512-943-5129

Section I - Facility Information

Type NESHAP Only

Is this a phased abatement project?

Facility "Former" Raye McCoy Elementary

School

1313 Williams Dr. WILLIAMSON

GEORGETOWN, TX

78628

Facility Contact

David Biesheuvel

Phone

512-943-5129

Area Description/ Room Number Asbestos: Main Building,

Gymnasium

Demolition: Main Building, Gymnasium, Art and Music, and

Cafeteria

Age of building 1963 years

Size 51000 square feet

Number of floors 1
Is Building Occupied? No
Is the facility a School K-12? Yes

Date of Asbestos Survey/NESHAP Inspection Mar 06, 2018

Analitycal Method PLM

Section II - Type of Notification

Type Amendment

Is this project an emergency?

Section III - Type of Work/Schedule

Type Abatement/Demolition

Asbestos Abatement Work Schedule

Start Date Mar 25, 2019

2019/05/16

End Date

Day(s) of Operation

Work Hours

Select abatement methods to be used

Demolition Work Schedule

Start Date

☑ End Date

Day(s) of Operation

Work Hours

May 17, 2019

Mon, Tue, Wed, Thu, Fri,

7:00 AM to 5:00 PM

Full Containment

Apr 10, 2019

May 24, 2019

Mon, Tue, Wed, Thu, Fri,

7:00 AM to 5:00 PM

This is not an ordered Demolition

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

Interior Category I non-friable removed

Linear Feet

0

Square Feet

9000

Category II non-friable left in place during

demolition

Linear Feet

0

Square Feet

20000

Section V - Description of work practices

2019/05/16 Page 3 of 4

Description

Abatement: Interior removal of floor tile with associated black mastic and black mastic under carpet in main building and gymnasium areas, using full containment techniques, engineering controls, wet methods, negative air pressure, and bagging of waste to be disposed of in a special solid waste municipal landfill. (TAHPR abatement was completed on 3/29/2019)

Exterior NESHAP demolition of black vapor barrier from CMU block walls and demolition of window systems around perimeter walls of main building and gymnasium structures using wet methods to prevent visible emissions. All waste will be transported to a special solid waste municipal landfill. (NESHAP Demolition to commence on 4/10/2019)

Demolition of all remaining structures, ancillary structures, play ground equipment, light poles, fencing and signs. Foundations and parking lots to remain. Demolition waste will be transported to a recycle facility or municipal solid waste landfill. (Demolition of non ACM structures will commence on 4/10/2019)

After demolition is complete, a final walkthrough will be performed to ensure all ACM has been removed from foundations to remain.

Section VI - Project Personnel

Asbestos Abatement Contractor

DSHS License #

Name

Address

Phone

Jobsite Phone

800689

SISK-ROBB INC

PO BOX 1581

Leander, TX 78646

512-260-7171

512-921-0023

Demolition Contractor

Name Total Demolition
Attention Matthew Collins
Address 914 John Nors Rd

WEST, TX 76691 512-247-9485

Phone

Project Consultant

DSHS License # 100261

Name JENKINS ENVIRONMENTAL

CONSULTING LLC

Address 7756 NORTHCROSS DRIVE STE 103

AUSTIN, TX 78757

Phone 512-708-9390

Waste Disposal Site

TCEQ Permit # 249D

Name WM - Austin Community Landfill

Address 9900 Giles Ln.

AUSTIN, TX 78754

Phone 512-272-4327

Waste Transporter

DSHS License # 400494

Name TOTAL DEMOLITION INC

Attention Matthew Collins
Address 914 JOHN NORS RD
HOUSTON, TX 76691

Phone 512-247-9485 ext. 9485

Certification Statement

Name Matthew Zappa

Title Asbestos Consultant

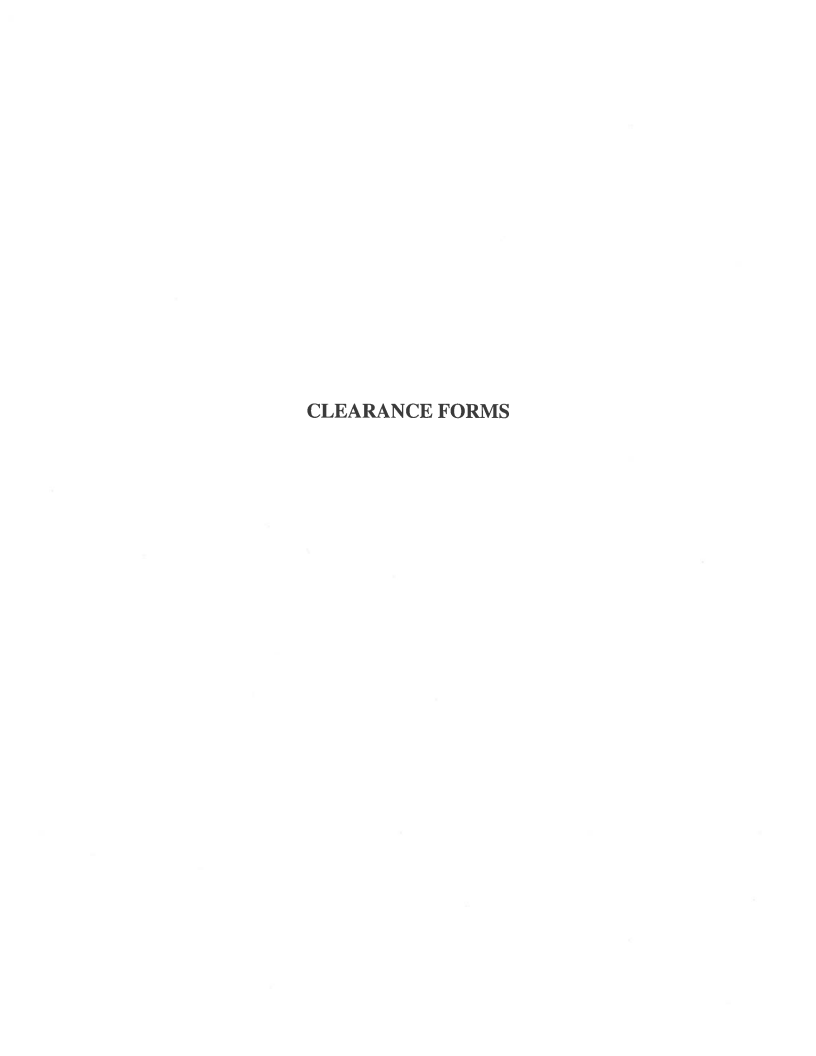
Company Affiliation Jenkins Environmental Consulting,

LLC.

Phone 512-708-9390

Email zappa@jenkinsenviro.com

☑ Date May 16, 2019



Jenkins Environmental Consulting, LLC. 7756 Northcross Drive, Suite 103 Austin, Texas 78757

CLEARANCE FORM

(512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

MEMORANDUM

TO:	SRI								
FROM:	Jenkins Environmental Consulting	LLC							
DATE:	3/27/19								
RE:	Project Name: Mc () EC	EMENTARD							
	Contained Areas: HALLWAY	5							
	Project: 19-061.01								
****	***********	*********	*******	****					
The above liste of 10: 20	ed areas have passed post abatement vis am/pm on/ 4/	sual inspection and are cle	eared for encaps	ulation as					
		Signature							
The above liste	ed areas have passed final visual inspectation on 3 / 27/)		wner reoccupan	cy as of					
an	vpm on <u>5 / 27/ / (</u>	Mes &							
		Signature	·						
*****	**********	********	******	*****					
The above liste	ed areas have passed final air tests on _	3,27,19:							
	Sample	Clearance	Type	Analytic					
+1/5+1	Location	Sample ID	PCM/TEM	Result					
TNITI	F CONTATIONENT	FAT 22	1CM	<.() 0 2					
INS物	E CONTAINM ENT	FAT 23	PCM	<.002					
IN SIZ	DE CONTAINMENT	FAT 24	P(N	< 002					
_				9					
Field documen	Field documentation will be provided with the report.								
	r - F								
Submitted by:	3	8							

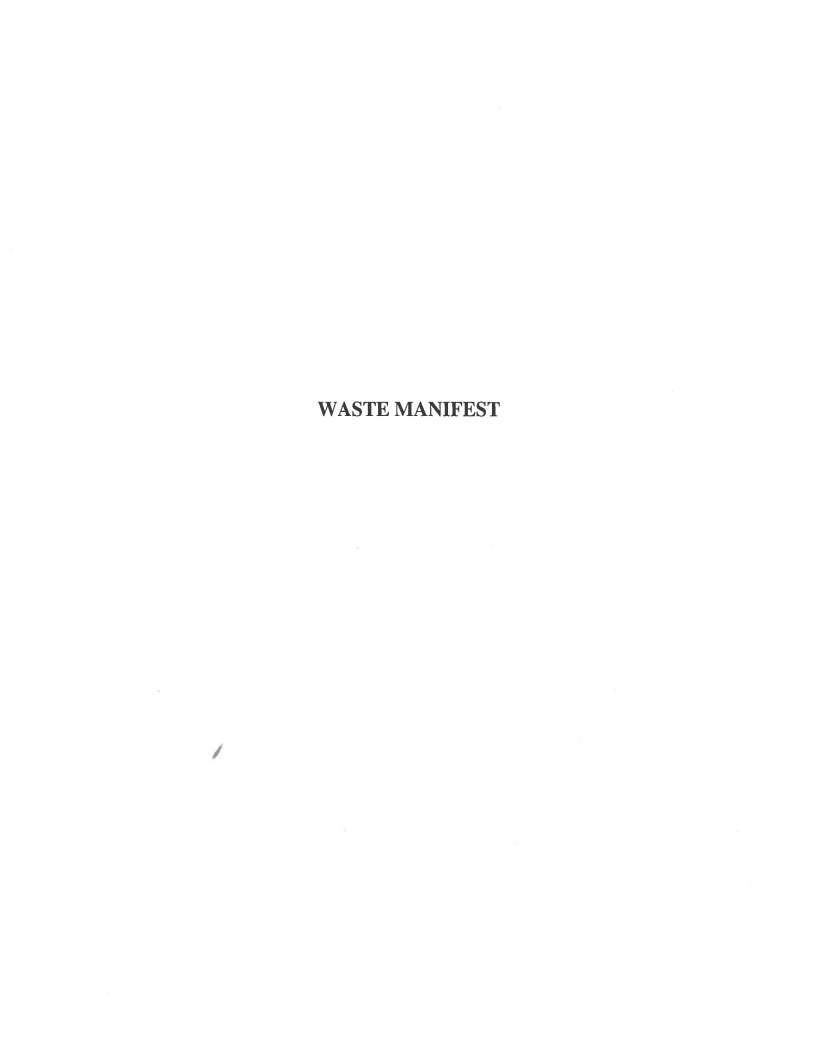
Austin, Texas 78757

(512) 708-9390, Field office: (512) 656-3355 FAX: (512) 708-9398

MEMORANDUM

TO:	SAI										
FROM:	Jenkins Environmental Consulting	LLC									
DATE:	3/29/19										
RE:	Project Name: MCCDY EC	EMENTARY									
	Contained Areas: 67M										
2	Project: 14-061-19										
*****	************	********	******	*****							
The above liste of::	d areas have passed post abatement visam/pm on3/1/	ual inspection and are clea	ared for encaps	ulation as							
The above liste	d areas have passed final visual inspect	Signature ion and are cleared for ow Signature	ner reoccupan	cy as of							
*****	*********	k									

The above liste	d areas have passed final air tests on _		* * * * * * * * * * * * * * * * * * *	*****							
The above liste	Sample	3/29/19: Clearance	Туре	Analytic							
The above liste		3,29,19.									
The above listed INST	Sample Location	3/29/19: Clearance Sample ID	Туре	Analytic Result							
The above lister INST INSTOE	Sample Location	3/29/19: Clearance Sample ID	Туре	Analytic Result							
INST INSTD	Sample Location DE CONTAINMENT E CONTAINMENT	3, 29, 19. Clearance Sample ID FAT 45 FAT 46 FAT 117	Type PCM/TEM C M	Analytic Result							
INST INSTD	Sample Location DE CONTAINMENT E CONTAINMENT	3, 29, 19. Clearance Sample ID FAT 45 FAT 46 FAT 117	Type PCM/TEM C M	Analytic Result							



Plea	ease print or type. (Form designed for use on elite (12-pitch) typewriter.)			
1	WASTE MANIFEST	of 3. Emergency Response Phone	4. Waste Tracking Number	019050
	5. Generator's Name and Mailing Address George - sum ISD 500 Patriot Way George form Tx 78628 Altr: David Biesheuvelown.	Generator's Site Address (if different the Former Page 1	nan mailing address)	TO TUA
	Mar David Brosherway TX 78678	17.13 William	IS DY.	0
	Generator's Phone 6. Transporter 1 Company Name	Georgetown		
	A STATE OF THE STA		U.S. EPA ID Number	
	7. Transporter 2 Company Name		U.S. EPA ID Number	
П				And the second s
	8. Designated Facility Name and Site Address Austin Community Lun 9900 Giles Roa	4111	U.S. EPA ID Number	
Ш	9900 Giles Floor	d	2490	
	Facility's Phone: (5/2) 272-4327 Austin, TX 7	8754		
	U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers	11. Total 12. Unit Quantity Wt./Vol.	
	1.	No. Type	Quantity VVI./VVI.	
GENERATOR	Wastewhich contains non-friable ashes	1, 351 1	20 013	
N N	waste which contains non-filable as hes	105 356 ba	30 8	
뜅				
Ш	3.			
Ш	3.			
П	757-757			
П	4.			
П	A 1	,		
	13. Special Handling Instructions and Additional Information	be in accord	unce with	TDSHS,
П	13. Special Handling Instructions and Additional Information Disposal MVS	r other hand	dling plan a	ipproved
П	in writing by TDSHS		0	
Н				
	14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not su	ubject to federal regulations for reporting (proper disposal of Hazardous Waste.	
Ш	The state of the s	Signature	4-	Month Day Year
 ≠	JOSEPI-IELYON PLI-IALE OF JUNER	n II C Part of anta davits	-	
INT		n U.S. Port of entry/exit: Date leaving U.S.:		
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature		Month Day Year
log.				
ANA	Transporter 2 Printed/Typed Name	Signature		Month Day Year
F	17. Discrepancy		15.50	
	17a. Discrepancy Indication Space Quantity Type	Residue	Partial Rejection	Full Rejection
_	17b. Alternate Facility (or Generator)	Manifest Reference Number:	U.S. EPA ID Number	
FACII ITY			T.	
15	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)	- 118		Month Day Year
NATE				
DESIGNATED				
٦				
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest exc	·		
	Printed/Typed Name	Signature		Month Day Year

					199						
NON-HAZARDOU	1. Gene	use on elite (12-pitch) erator ID Number	typewriter.)	2. Page 1 of	. Ernergency Respon	se Phone	4. Waste	Tracking Num	nber		
7. Transporter 2 Compared 144 301 188. Designated Facility N.	y Name y Name y Name y Name ame and Site A	580 Pct	L. (Mathews orangements)	78628 (all 15)	0	ss (if different t	V.S. EPAIL	Eler Ad Sonumber 2000 Number	49	4	3 ch 29
Facility's Phone 5 12		Ing Proper Shipping Name	e, Hazard Class, ID Numb	ber,	10. Con	tainers	11. Total	12. Unit			
and Packing Gr	• • • • • • • • • • • • • • • • • • • •			1771 - 5	No.	Туре	Quantity	Wt./Vol.	40		
CHTI	VORIFI	RIABLE AS	6857050A	SELACKY STANTIC TO The Block	7 /	DA	18	1/25			
2.											
3.		2 - ally - 25 - 25 - 25 - 25 - 25 - 25 - 25 - 2	1.00								
4											
4. 13. Special Handling Ins	tructions and A	dditional Information	Sposal must	benace	of dayre l	OH!	CED	3	330	رب-	olles
13. Special Handling Ins 14. GENERATOR'S C	ERTIFICATION		escribed above on this m		t to federal regulation				Waste.		Day Year
13. Special Handling Ins 14. GENERATOR'S C Generator's/Offeror's Pri 15. International Shipme	ERTIFICATION nted/Typed Nar	I: I certify the materials dine	escribed above on this m	nanifest are not subje Sign	t to federal regulation sture	s for reporting			Waste.		Day Year
13. Special Handling Ins 14. GENERATOR'S C Generator's/Offeror's Pri 15. International Shipme Transporter signature (f 16. Transporter Acknowle	errification Interview of the content of the conte	I: I certify the materials dine Import to U.S.	escribed above on this m	nanifest are not subject Sign Oversight	t to federal regulation sture S. Port of Date le	s for reporting	proper disposal		Waste.	Month 1	2/1/
13. Special Handling Ins 14. GENERATOR'S C Generator's/Offeror's Pri 15. International Shipme Transporter signature (f 16. Transporter Acknowle	errification Interview of the content of the conte	I: I certify the materials dine Import to U.S.	escribed above on this m	nanifest are not subject Sign	t to federal regulation sture S. Port of Date le	s for reporting	proper disposal		Waste.	Month 1	Day Year
13. Special Handling Ins 14. GENERATOR'S C Generator's/Offeror's Pri 15. International Shipme Transporter signature (f 16. Transporter Acknowle Transporter 1 Printed/Ty Transporter 2 Printed/Ty	errification Inted/Typed Nar Ints	I certify the materials done Import to U.S. :	escribed above on this m	Sign Export from U.	t to federal regulation sture S. Port of Date le	s for reporting	proper disposal		Waste.	Month [2/1/
13. Special Handling Ins 14. GENERATOR'S C Generator's/Offeror's Pri 15. International Shipme Transporter signature (f 16. Transporter Acknowle Transporter 1 Printed/Ty Transporter 2 Printed/Ty	errification inted/Typed Nar	I: I certify the materials dine Import to U.S.	escribed above on this m	Sign Export from U.	t to federal regulation sture S. Port of Date le	s for reporting	proper disposal		Waste.	Month [Day Year
13. Special Handling Ins 14. GENERATOR'S C Generator's/Offeror's Pri 15. International Shipme Transporter signature (f 16. Transporter 1 Printed/Ty Transporter 2 Printed/Ty 17. Discrepancy	errification inted/Typed Nai or exports only, edgment of Record Name	I certify the materials done Import to U.S. :	escribed above on this m	Sign Export from U. Sign	t to federal regulation sture S. Port of Date le	s for reporting	proper disposal		Waste.	Month (Day Year
13. Special Handling Ins 14. GENERATOR'S C Generator's/Offeror's Pri 15. International Shipme Transporter signature (f 16. Transporter Acknowled) Transporter 1 Printed/Ty Transporter 2 Printed/Ty	errification ints or exports only) degment of Recorded Name ped Name ion Space	I certify the materials done Import to U.S. eipt of Materials	escribed above on this m	Sign Export from U. Sign	t to federal regulation sture S. Port of Date le	s for reporting	proper disposal	of Hazardous	Waste.	Month (Day Year
13. Special Handling Ins 14. GENERATOR'S C Generator's/Offeror's Pri 15. International Shipme Transporter signature (f 16. Transporter 1 Printed/Ty Transporter 2 Printed/Ty 17. Discrepancy 17a. Discrepancy Indica	errification ints or exports only) degment of Recorded Name ped Name ion Space	I certify the materials done Import to U.S. eipt of Materials	escribed above on this m	Sign Export from U. Sign	t to federal regulation sture S. Port of Date le	s for reporting	proper disposal	of Hazardous	Waste.	Month (Day Year
13. Special Handling Ins 14. GENERATOR'S C Generator's/Offeror's Pri 15. International Shipme Transporter signature (f 16. Transporter Acknowle Transporter 1 Printed/Ty Transporter 2 Printed/Ty 17. Discrepancy 17a. Discrepancy Indica	errification ints or exports only, edgment of Reco and Name ion Space	I certify the materials denie Import to U.S. eipt of Materials Quantity	escribed above on this m	Sign Export from U. Sign	t to federal regulation sture S. Port of Date le	s for reporting	proper disposal	of Hazardous	Waste.	Month (Day Year
13. Special Handling Ins 14. GENERATOR'S C Generator's/Offeror's Pri 15. International Shipme Transporter signature (f 16. Transporter Acknowle Transporter 1 Printed/Ty 17. Discrepancy 17a. Discrepancy Indica 17b. Alternate Facility (c) Facility's Phone:	errification ints or exports only, edgment of Reco and Name ion Space	I certify the materials denie Import to U.S. eipt of Materials Quantity	escribed above on this m	Sign Export from U. Sign	t to federal regulation sture S. Port of Date le	s for reporting	proper disposal	of Hazardous	Waste.	Alonth (Day Year Day Year Rejection

FIE	ase print or type, (Form design	gned for use on elite (12-pitch) typev	/nter.)							
1	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number		of 3. Emergency Respo		1	racking Numl			
П	5. Generator's Name and Maili	ng Address Gils - Dis George Form	OF Pertriot la	Generator's Site Addr	ess (if different th	an mailing addre	ess) orth	er Ruyi	40 C	oy
	Generator's Phone 517	943-519 David	Rieshand	1		1313	cloud	AMS L)r = 24.7	2
	o Hallsporter i Company Mail	to the /Total	Demolitio.	MATTHE	W	U.S. EPAID	Number	ALOU		٩
	7. Transporter 2 Company Nam	ne s				U.S. EPA ID	Number	7777		
	Designated Facility Name ar	nd Site Address	Stin Commu	arty land	4:11	U.S. EPA ID	Number			
		990	stin Communication Giles Ln	Austin	X 7875	4	0	249	-1)	
ы	Facility's Phone:					1			The same of the sa	
		on (including Proper Shipping Name, Haza any))	ord Class, ID Number,	10. Cor	ntainers	11. Total Quantity	12. Unit			
Ш			3		Туре	Quantity	VVL/VOI.			
ENERATOR	CINDÉ	NOW FRANCE R BLCCLA	BLACK MYET	10 1	Sol	18	C/Aks			
- GENE	2.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
	3.					The second secon				
	4.		(
П	-									
Ш	13, Special Handling Instruction	ns and Additional Information	sosal must by	Accordin	ce vil	100 9	17 20		A	
	*.	0.0	rosal must be	Har Dur			64 OC	744 53	413	60
	j _			0 *			7	DSH		80
Ш		T .			=1-					E 20
П		CATION: I certify the materials describe			s for reporting pr	oper disposal of	Hazardous W			
Ш	Generator's/Offeror's Printed/Ty		of a mi	Signature		10		Month	Day	Year
INT	15. International Shipments	Import to U.S.	Export from		f entry/exit:	1/4	- 1	day d	66	
_	Transporter signature (for exporter Acknowledgmen		eq.	Date le	eaving U.S.:					
RTE	Transporter 1 Printed/Typed Nar			Signature	7-			Month	Day	Year
TRANSPORTER	Transporter 2 Printed/Typed Nar	Demoldien-K	EP LuisGue.	Signature				L/ Month	22 Day	Year
TRA	x Melandez in	army = KIP.	TOTAL PORT OF					- I I	Day	Icai
 	17. Discrepancy	- <u> </u>		and the same of th						
	17a. Discrepancy Indication Spa	Quantity	Туре	Residue		Partial Re	jection	F	ull Rejection	on
<u>'</u> <u>'</u>	17b. Alternate Facility (or Gener	rator)	-	Manifest Refere	nce Number:	U.S. EPA ID	Number			
DESIGNATED FACILITY	Facility's Phone:					1				
ATED	17c. Signature of Alternate Facil	lity (or Generator)						Month	Day	Year
SIGN,										
- PE				1						
	18. Designated Facility Owner o	r Operator: Certification of receipt of mate	erials covered by the manifest exce	ept as noted in Item 17a		harden.				
	Printed/Typed Name	, and a second that		Signature	-			Month	Day	Year

Manifest #3 4-23-19 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 2. Page 1 of 3. Emergency Response Phone 1. Generator ID Number 4. Waste Tracking Number **NON-HAZARDOUS WASTE MANIFEST** GONG CLOWN TX 78628 Generator's Site Address (if different than mailing address)
GONG CLOWN TX 78628 FROM COY
RECOVER TO THE PROPERTY OF THE COY
RECOVER TO THE PROPERTY OF TH 5. Generator's Name and Mailing Address Demolition Transporter 2 Company Name West Texas 76691 ext: 9485 W.M. Austin Community land fill 9900 Gilcs Rd Austin TX78754 8. Designated Facility Name and Site Address U.S. EPA ID Number 0249-1 9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit and Packing Group (if any)) No. Туре Quantity Wt./Vol. CAT INONTRIABLE BLICKMISTIC ON CMU 13. Special Handling Instructions and Additional Information Disposal must be in Accidence with TEEQ 30TAG 33 of 6 r
Other heardling plant thinks in thing by TEEO TDSH GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste Generator's/Offeror's Printed/Typed Name Month 15. International Shipments Import to U.S. Export from U.S. Port of entry/exit Transporter signature (for exports only): Date leaving U.S.: 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month on Total Dave Transporter 2 Printed/Typed Name Signature Melandez Trocal 17a. Discrepancy Indication Space ____ Type Residue Quantity Partial Rejection Full Rejection 17b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone:

Monico+#4 4-23-19 P. File#9631601X

PI	eas	se print or type, (Form desig		-pitch) typewriter.)						
		NON-HAZARDOUS WASTE MANIFEST	Generator ID Number		2. Page 1 of 3. Em	260-	7/7/		acking Numl	
		5. Generator's Name and Mailir	g Address	D 500 Feiturat	Lay Genera	tor's Site Addres	s (if different th	an mailing addre	v v le	nentary
		(512)	CICOREC	X/XL	028	513 W	liam	Dr.	-	,
		6. Transporter Company Nam	e / Mm	Ivid Bicha	VCI (JOIOT SI	Maler	U.S. EPA ID	Number L	28
e e		Transporter 2 Company Nam		11174	18121	ar an	1:2:~	U.S. EPAID		194
	1	114. John A	bis to A	wiest TX 76	691 EXT 9	495	60	U.S. EPAID	Number	
		Designated Facility Name an	d Site Address	· Austin Comm O Cilcs Ln	unity Lan	dfill		U.S. EPA ID		
		1=1232	72 433	20 Giles Ln	AUSTIN TX	78754	ł	, (12	19-D
	-	Facility's Phone (512) 2 9. U.S. DOT Descriptio		ng Name, Hazard Class, ID Numb	per,	10. Conta	ainers	11. Total	12. Unit	
	-	and Packing Group (if a	iny))			No.	Туре	Quantity	Wt./Vol.	
1007		LA I/IIVOI	VERIABLE	BLACK MAST	INC A CMU	1	BUDI	18	C/14	100
CENEDATOR		2.					7_	, 0	1 /4	
	5									
	ŀ	3.	(24)							
		4.								
		13. Special Handling Instruction	s and Additional Information	"Disposed mu	si bein Acc	. rdane	ce w/	TCEQ.	307AC	3
				"Disposal mu: Or other han	idling plan i	Approve	cd by-	TEQI.		0
	-	Profile # 9		erials described above on this ma	anifest are not subject to fee	deral regulations	for reporting or	oner disposal of	Hazardous M	lasto
		Generators/Offeror's Printed/Typ	jed Name	1 1	Signature	iciai regulations	1-	oper disposar or	Tiazaidous VV	Month Day Year
1		15. International Shipments	Import to U.S.	Not of on.	Export from U.S.	Port of a	ntry/exit.	4		14 123 19
INTI		Transporter signature (for expor 16. Transporter Acknowledgmen	ts only):		Export from 0,3,		ving U.S.:			
TRANSPORTED	!	ransporter 1 Printed/Typed Nar	ne	- /	Signature	KA		- 		Month Day Year
ANAD		Transporter 2 Printed/Typed Nar	ne	is Guerrao	Signature	an		**		Month Day Year
l d	_	10 Melandez	rucking?	2 1 1 3	X		A		10	4/ 23/19
	Н	17a. Discrepancy Indication Spa	ce Quantity	Туре		Residue		Partial Re	iection	Full Rejection
						lanifest Reference	o Number		joulon	
<u>}</u>	1	7b. Alternate Facility (or General	ator)		, N	iariiicət Meletefi(e Multipel:	U.S. EPA ID	Number	
FACI		Facility's Phone:								
DESIGNATED FACILITY		17c Signature of Alternate Facil	ty (or Generator)					152 =		Month Day Year
SIGN										
2										
		8. Designated Facility Owner or	Operator: Certification of	receipt of materials covered by the	he manifest except as noted Signature	l in Item 17a				Month Day Voc
$ \downarrow$	ľ	ou rypou riumo			Signature 					Month Day Year

Manifest #5 FI-23-19

	Mailles !	生って	3 - 17	O	F-1					
Ple	ase print or type. (Form design	gned for use on elite (12-pitch) ty	pewriter.)	Pri	File#	9631	60			
Ιt	NON-HAZARDOUS	Generator ID Number		2. Page 1 of 3. En			4. Waste T	racking Num	ber	
П	5. Generator's Name and Mailin	na Addraga	F 30 3 1 2	1 5/2)260-7	!7!				
П	5. Generator's Marile and Maille	ng Address 4-1-5-D.	500 Patrio	t Wey Gener	ators Site Address	s (if different th	an mailing addre	ess)	le nontre	
П		(neorge to win	TX. 7862	8	121	2 14 1	MACC	04 61	enentary	
П	Generator's Phone (512	943-5129 Ad	+N DIVID B	6 1	(30	2 44111	allia I	CV -	78/7	
П	Lansporter 1 Company Nan	ne			C-1 ()	X 4:	U.S. EPAID	Number	1066	
Н	Istal Demol	ition (Matthew	(olling) ((512)247	9485	9485	1	400	2494	
П	7. Transporter 2 Company Nan	18	1	0.1			U.S. EPA ID	Number		
П	414 John	Nors Hd Wes	+ 1 X 766°	11						
	8. Designated Facility Name an	nd Site Address	TUST be to be	60xdance	THE PLAN	633	U.S. EPA ID	Number		
Ш	Well to MUSTIF	Community A	Stin TX 7	754				024	97	
	Facility's Phone (512)	ול ליכול מולים		•			1	02	שוו	
		on (including Proper Shipping Name,	Hazard Class ID Number		10. Conta	ninere	44.7.1.1	40.11.11		
П	and Packing Group (if		rideale Oldss, ib ridinbol,		No.	Туре	11. Total Quantity	12. Unit Wt./Vol.		
0	RIATII	Non Fricible			1	122		c/		
2	D1.	astic on Ch	11)			PL	18	Md		7-14
GENERATOR	BIACKM	MATTE OFFER	10				1 0	160		
GEN	2.									
Ī								1		
	3.							+		
									west -	
	4.									
	13. Special Handling Instruction	s and Additional Information	Edmicil	Λ	1					
	7	is and Additional Information	13 102-14	OGIN ACC	- duna	a W/	ILEW	30/AK	13301	3.87
	×1	th	er Handling	plan Ap	proved	by To	EQIA	Writ-1	in/	
						5			0	
	P. 1.1e# 91	a3160								
	14. GENERATOR'S CERTIFI	CATION: I certify the materials desc	cribed above on this manife	est are not subject to fe	deral regulations	for reporting pr	oper disposal of	Hazardous V	Vaste	
	Generator's/Offeror's Printed/Ty		1	Signature	1 4.7	111	1/4		Month Day	Year
<u> </u>	X / Jort	My U	11 Ot	1	PA	215	Angle!		14 2	
N L	15. International Shipments	Import to U.S.		Export from U.S.	Port of e		///			
	Transporter signature (for expo 16. Transporter Acknowledgmen				Date leav	ving U.S.:				
TRANSPORTER	Transporter 1 Printed/Typed Na	<u> </u>	1 /	Signature		d	enthe		Month Day	Year
<u>S</u>	For Total Der	notition- Kep?	Lui buc ,	ci (F	P			14/12	1/9
AN	Transporter 2 Printed/Typed Na			Signature	0				Month Day	Year
۴	Molende 7 Truc	KING-KEP								
1	17. Discrepancy									
	17a. Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial Re	ejection	Full Rejec	tion
					Manifest Reference	e Number				
≧	17b. Alternate Facility (or Gener	rator)			100111001	o Hallibor.	U.S. EPA ID	Number		
정										
O.F	Facility's Phone: 17c. Signature of Alternate Faci	lity (or Generator)							Month Day	Year
ATE	Tro. Oignature of Attended Fact	nty (or ocherator)							Month Day	rear
DESIGNATED FACILITY										
DE										-
Ī										
	18. Designated Facility Owner of Printed/Typed Name	r Operator: Certification of receipt of	materials covered by the m	nanifest except as note Signature	d in Item 17a				Month Day	Year
1	,,			Jigitatalo					l l	, cai

Manifest#5 Profile # 163160TX

Please print or type (Form designed for use on elite (12-pitch) typewriter.)

-		e print or type. (Form desig		7 71							
11		NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of 3. Emerg	1260-	717/		acking Numb		
	5	i. Generator's Name and Mailir	J01030L). 500 Patrit	Way Generator	's Site Address	(If different that	an mailing addre	s) cm	entary	
		(===)	Gerrset	oiun TX 786	40		1313	S Willia	im Di	-	
	6	Generator's Phone: (52) Transporter 1 Company Nam	943-5129 D	atthew	JVE		corfe.	U.S. EPA ID I	× 780	c 28	
	7	Total Dema	olition	Collins	(512)24				40	00494	1
	(914 Johr	Nors Rd	West TX	76691 E	XT: 94	195	U.S. EPA ID I	lumber		
	8. Designated Facility Name and Site Address W. M. Austin Community Land fill U.S. EPAID Number 9900 Giles Ln. Austin TX 78751										
	F	Facility's Phone: (512)272-4327									
	9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) No. Type						11. Total Quantity	12. Unit Wt./Vol.			
N		CAT II NON	JERIABLE I	DIACK MAST ON(MI)	10	-	Bry	10	c./		
GENERATOR				UNEMU			12	18	48		
I GFN		2.	ĝ.								
	H	3.	,								
			-								
1	r	4.								-	
	13	3. Special Handling Instruction	s and Additional Information	isposal must	bein Acco	or dance	cewf	TCEQ:	BOTAL	330.136	or
			s and Additional Information D	her Handling	Dlan Appr	#/ >	1011-	Mg by	TE	Q TDSH'	5
		Dr.C.lat	963 (60-	TX							
			CATION: I certify the materials of		st are not subject to feder	al regulations fo	r reporting pro	oper disposal of l	lazardous Wa	aste.	
$ \downarrow$	Ge	enerator's/Offeror's Printed/Typ	n On Dels	Ho che	Signature	4.	71	(1)		Month Day	Year
INT.L	15 Tr	. International Shipments 🕯 [Export from U.S.	Port of ent	m davit.	181			1 7 7
-	-	ansporter signature (for expor-	Import to U.S.		export from 0.5.			17			117
	16 T	ransporter signature (for export	ts only): t of Receipt of Materials			Date leavin					
SPOR	Tra	i. Transporter Acknowledgment ansporter 1 Printed Typed Nan	to f Receipt of Materials me Old 1 27: 201	1	Signature					Month Day	Year
IRANSPOR	Tra	Transporter Acknowledgment ansporter 1 Printed Typed Nan O † G D (127 ansporter 2 Printed/Typed Nan	ts only): of Receipt of Materials me old-light 1001	1						Month Day	Year
→ TRANSPORTER	17	Transporter Acknowledgment ansporter 1 Printed Typed Nan TOTAL DC Im ansporter 2 Printed/Typed Nan of MCICACCZ T. Discrepancy	ts only): of Receipt of Materials ne Note: The content of the c	1	Signature					Month Day Month Day	Year
TRANSPOR	17	ansporter 1 Printed Typed Nan OTG OFF ansporter 2 Printed Typed Nan OTG OFF ansporter 2 Printed Typed Nan OTG OFF AND	ts only): of Receipt of Materials ne Note: The content of the c	1	Signature			Partial Rej	ection	Month Day	Year Year
1	17	ansporter 1 Printed/Typed Nan O 1 Cl ansporter 2 Printed/Typed Nan o 1 Cl C 2 Discrepancy a. Discrepancy Indication Spa	rts only): of Receipt of Materials ne O (/ - () /	is buencin	Signature	Date leaving	ng U.S.:			Month Day 4/ 2 3 Month Day	Year Year
1	17	ansporter 1 Printed Typed Nam TOTAL ansporter 1 Printed Typed Nam ansporter 2 Printed Typed Nam of MCCAC Discrepancy a. Discrepancy Indication Spa b. Alternate Facility (or General	rts only): of Receipt of Materials ne O () () () () () () () () () (is buencin	Signature	Date leaving Programme Pro	ng U.S.:	Partial Reju		Month Day 4/ 2 3 Month Day	Year Year
FACILITY ——→	17 17	ansporter 1 Printed/Typed Nan O 1 Cl ansporter 2 Printed/Typed Nan o 1 Cl C 2 Discrepancy a. Discrepancy Indication Spa	ts only): t of Receipt of Materials me CKI K-X ice Quantity ator)	is buencin	Signature	Date leaving Programme Pro	ng U.S.:			Month Day 4/ 2 3 Month Day	Year Year Year ection
FACILITY ——→	17 17	ansporter 1 Printed/Typed Nan ansporter 2 Printed/Typed Nan ansporter 2 Printed/Typed Nan ansporter 2 Printed/Typed Nan ansporter 2 Printed/Typed Nan b. Alternate Facility (or General	ts only): t of Receipt of Materials me CKI K-X ice Quantity ator)	is buencin	Signature	Date leaving Programme Pro	ng U.S.:			Month Day 4	Year Year Year ection
1	17 17	ansporter 1 Printed/Typed Nan ansporter 2 Printed/Typed Nan ansporter 2 Printed/Typed Nan ansporter 2 Printed/Typed Nan ansporter 2 Printed/Typed Nan b. Alternate Facility (or General	ts only): t of Receipt of Materials me CKI K-X ice Quantity ator)	is buencin	Signature	Date leaving Programme Pro	ng U.S.:			Month Day 4	Year Year Year ection
FACILITY ——→	17 17 17 Fa 17	ansporter 1 Printed/Typed Nan ansporter 2 Printed/Typed Nan ansporter 2 Printed/Typed Nan ansporter 2 Printed/Typed Nan ansporter 2 Printed/Typed Nan b. Alternate Facility (or General cility's Phone: c. Signature of Alternate Facility	ts only): t of Receipt of Materials me CKI K-X ice Quantity ator)	Type	Signature	Residue ifest Reference	ng U.S.:			Month Day 4	Year Year Year ection

Manifest#6. 4-23-19

Profile#963160

l١	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number	2. Page 1 of 3. E	mergency Response	e Phone	4. Waste Tr	acking Num	ber		
$\ $	5. Generator's Name and Maili	ng Addres 6 . 1.5. D. 500	S Gen	erator's Site Address	(if different that	an mailing addre	ss)	corred.		
$\ $	()	Georgessum To	(78628	Former 313 Wi	Micim	Dr	720	er Kaya	7	
$\ $	Generator's Phone: 5(2) 6. Transporter 1 Company Nan	143-5129 David B	neshouvel C	neorcat	OLOM	U.S. EPAID I	Number	8		
Ш	Total Dem	Olition (Matthews	(ollins) 5/2.2	17-9485	9485		40	- 04	94	
Ш	7. Transporter 2 Company Nan					U.S. EPA ID I	Number			
	8. Designated Facility Name ar	d Site Address W. M. A u	stin Communit	Y Land	LGIL	U.S. EPA ID I		- D		
	(512)	272-4327	SKd AUSTIN 1	× 7873	54	. (124	90		
		on (including Proper Shipping Name, Hazard C	lass, ID Number,	10. Contai	ners	11. Total	12. Unit			_
	and Packing Group (if		1006 1000	No.	Туре	Quantity	Wt./Vol.			
GENERATOR	CATII	JONFRIABLE B OK	I (MU		P	18	Mas			
GENE	2.									
$\ $										
	3.									
	4.									
										14
	13. Special Handling Instruction	ns and Additional Information D Sposa	I must be in Ac	covdan	CC (1)	27/	503	MAY33	10 al	36
		or other	rhandling pla	in Appr	oved	OV TC		DKHC.	,0 0,	
	0 01 110	3/ -3// -					7	n worlf	INC.	
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 " 11 1 7%							-	
	TIOTICA	163160								_
	14. GENERATOR'S CERTIFI Generator's/Offeror's Printed/Ty	CATION: 1 certify the materials described aborded Name	Signatur		or reporting pro	oper disposal of	Hazardous V	Vaste. Month	Day	Year
<u></u>	14. GENERATOR'S CERTIFI Generator's/Offeror's Printed/Ty	CATION: I certify the materials described aborded Name	Signatur Own// X		1. 1	oper disposal of	Hazardous V		Day 23	Year 19
R INT'L +	14. GENERATOR'S CERTIFI Generator's/Offeror's Printed/Ty 15. International Shipments Transporter signature (for expo	CATION: I certify the materials described aborded Name Market Market	Signatur		ntry/exit:	oper disposal of	Hazardous V		1000	
	14. GENERATOR'S CERTIFI Generator's/Offeror's Printed/Ty 15. International Shipments	CATION: I certify the materials described aborded Name Import to U.S.	Signature Signature Signature	Port of er Date leavi	ntry/exit:	oper disposal of	Hazardous V		1000	/9 Year
	14. GENERATOR'S CERTIFI Generator's/Orieror's Printed/Ty 15. International Shipments Transporter signature (for expo	CATION: I certify the materials described aborded Name Import to U.S.	Signatur Signatur Export from U.S.	Port of er Date leavi	ntry/exit:	oper disposal of	Hazardous V	Month	23	19
► TRANSPORTER INT'L	14. GENERATOR'S CERTIFI Generator's/Ofieror's Printed/Ty 15. International Shipments Transporter signature (for exported for exported f	CATION: I certify the materials described aborded Name Import to U.S.	Signature Export from U.S. Signature	Port of er Date leavi	ntry/exit:	oper disposal of	Hazardous V	Month Month	23 Day	/9 Year
	14. GENERATOR'S CERTIFI Generator's/Offeror's Printed/Ty 15. International Shipments Transporter signature (for exported) 16. Transporter Acknowledgmer Transporter 1 Printed/Typed Na Transporter 2 Printed/Typed Na	CATION: I certify the materials described aborded Name Import to U.S.	Signature Export from U.S. Signature	Port of er Date leavi	ntry/exit:	oper disposal of		Month Month Month	23 Day	Year Year
TRANSPORTER	14. GENERATOR'S CERTIFI Generator's/Ofieror's Printed/Ty 15. International Shipments Transporter signature (for exported for exported	CATION: I certify the materials described abored Name Import to U.S. rts only): It of Receipt of Materials	Signature Signature Signature Signature	Port of er Date leavi	htry/exit:ing U.S.:	Partial Re	ection	Month Month Month	Day Day	Year Year
TRANSPORTER	14. GENERATOR'S CERTIFI Generator's/Ofieror's Printed/Ty 15. International Shipments Transporter signature (for exported) 16. Transporter Acknowledgmer Transporter 1 Printed/Typed Na Transporter 2 Printed/Typed Na 17. Discrepancy	CATION: I certify the materials described abored Name Import to U.S. rts only): It of Receipt of Materials	Signature Signature Signature Signature	Port of er Date leavi	htry/exit:ing U.S.:		ection	Month Month Month	Day Day	Year Year
TRANSPORTER	14. GENERATOR'S CERTIFI Generator's/Ofieror's Printed/Ty 15. International Shipments Transporter signature (for exported for exported	CATION: I certify the materials described aborded Name Import to U.S.	Signature Signature Signature Signature	Port of er Date leavi	htry/exit:ing U.S.:	Partial Re	ection	Month Month Month	Day Day Ull Rejection	Year Year
TRANSPORTER	14. GENERATOR'S CERTIFI Generator's/Ofieror's Printed/Ty 15. International Shipments Transporter signature (for exportance) 16. Transporter Acknowledgmer Transporter 1 Printed/Typed Na Transporter 2 Printed/Typed Na 17. Discrepancy 17a. Discrepancy Indication Sp 17b. Alternate Facility (or Gene	CATION: I certify the materials described aborded Name Import to U.S.	Signature Signature Signature Signature	Port of er Date leavi	htry/exit:ing U.S.:	Partial Re	ection	Month Month Month	Day Day	Year Year
	14. GENERATOR'S CERTIFI Generator's/Ofieror's Printed/Ty 15. International Shipments Transporter signature (for exportance) 16. Transporter Acknowledgmer Transporter 1 Printed/Typed Na Transporter 2 Printed/Typed Na 17. Discrepancy 17a. Discrepancy Indication Sp 17b. Alternate Facility (or Gene	CATION: I certify the materials described aborded Name Import to U.S.	Signature Signature Signature Signature	Port of er Date leavi	htry/exit:ing U.S.:	Partial Re	ection	Month Month Month	Day Day Ull Rejection	Year Year
TRANSPORTER	14. GENERATOR'S CERTIFI Generator's/Ofieror's Printed/Ty 15. International Shipments Transporter signature (for expo 16. Transporter Acknowledgmer Transporter 1 Printed/Typed Na Transporter 2 Printed/Typed Na 17. Discrepancy 17a. Discrepancy Indication Sp 17b. Alternate Facility (or Gene Facility's Phone: 17c. Signature of Alternate Facil	CATION: I certify the materials described aborded Name Import to U.S.	Signature Export from U.S. Signature Signature	Port of en Date leavi	htry/exit:ing U.S.:	Partial Re	ection	Month Month Month	Day Day Ull Rejection	Year Year

	danifest 74-23-19 D.	Sile =	H96:	3160)			
1	NON-HAZARDOUS 1. Generator ID Number 2. Page 1 o	of 3. Emergenc	y Response Phone		Waste Tracking N	Number		
	5. Generator's Name and Mailing Address S.D. Sedra of Way Croops of our TX 78628 Generator's Phone 5129913-5129 Savid Bushouse	13131	Dillion	4cCo	y Elc 1	re Herry		
	6. Transporter 1 Company Name 1 of al Demolition (Mattheir, (ollins) (512)2 7. Transporter 2 Company Name	147-948	Schou VEXTS 2948		U.S. EPA ID Number U.S. EPA ID Number			
	8. Designated Facility Name and Site Address N. M. Aust in Community 9900 Gales Rd Aust Australia Facility's Phone (512) 272 - 4327	U.S.	U.S. EPA ID Number 0249 – D					
	U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers No. Ty		Total 12. U			
GENERATOR -	CAT II NONTRIABLE BLACKMASTIC	C	BN	1	8 40	b		
- GENE	2.							
	3.							
	4.							
						us Waste.	30a Q	
IN IL	15. International Shipments Import to U.S. Export from	X 1 U.S.	Port of entry/exit			14 13		
_	Transporter signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials		Date leaving U.S					
INAMORONIEN	TOUTOTAL DEMOLITION - LUS CUCIA	ignature C ignature				Month Day Month Day	Year Year	
	17. Discrepancy 17a. Discrepancy Indication Space							
	Quantity Type		sidue		Partial Rejection	Full Reject	ion	
	17b. Alternate Facility (or Generator)	ivianiies	t Reference Numb		. EPA ID Number			
ב ק	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)					Month Day	Year	
DESIGNALED FACILIES						Month Day	real	
מו								
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest exception of the		n 17a	24				
	Printed/Typed Name Si	ignature				Month Day	Year	

antes 1718 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 2. Page 1 of 3. Emergency Response Phone **NON-HAZARDOUS** 1. Generator ID Number 4. Waste Tracking Number **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Former Raye Mc Cov Elementeryschool
1313 Williams Dr. Cheargetown Ty 7862 8 U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address AM Austin Community Leader 11 78754 U.S. EPA ID Number 02471) 9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit and Packing Group (if any)) Quantity Wt./Vol. Type CATINON IRIABLE BLACK MAISTIC ON W GENERATOR CHU 13. Special Handling Instructions and Additional Information) ISD 5551 IMOS - Do IN ACCORDER WITH TO SIM T Worthof by TCE Q GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Generator's Offeror's Printed/Typed Name Signature Day Year Month OUNDI 15. International Shipments Import to U.S. Export from U.S. Port of entry/exit Transporter signature (for exports only): Date leaving U.S.: 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Month Day Year of Total Des Cocher6 Transporter 2 Printed/Typed Name Month or Molendez 17a. Discrepancy Indication Space Quantity Туре Residue Partial Rejection Full Rejection Manifest Reference Number: 17b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 17c. Signature of Alternate Facility (or Generator) Month Day Year 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a Printed/Typed Name Signature Month Day Year

4-22-19

Manifest 10 4-23-19

lease print or type. (Form designed for use on elite (12-pitch) types

Ple	ase print or type. (Form des	igned for use on elite (12-pitch) typewri	(61.)		316					
$ \uparrow$	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number			ency Response			acking Numb	er	
Н	5. Generator's Name and Mai	ling Address 1.5. D.50) Fortand Way	Generator'	Site Address	(if different that	n mailing addre	ss)	KIN	
	Generator's Phone 512)	943.5129 AH Da	78628 11 31c howe	1313	3 W.T.	amsz) / GC	gela	, TX 78	628
	6. Transporter 1 Company Na	rollion Mother	J(c/\n) 1512	2)24	7-94	85	The second second	Number 4	94	
Ш	7. Transporter 2 Company Na	Jors Rallost T	x 7(d09)				U.S. EPA ID	Number		
	8. Designated Facility Name a	and Site Address	(cmm nity)	un	U.S. EPA II			ID Number		
	8. Designated Facility Name and Site Address Australia (Cmm nity Land Fill U.S. EPA ID Number (QQ OC Gilco Lin Austra 78754) U.S. EPA ID Number (QQ OC Gilco Lin Austra 78754)									
Н	Facility's Phone 512)	172-4321								
		U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.		
1 1	CATILINA	CATILIANTRIABLE BLIKE MINSTIC			1	BNDL	10	c/		
GENERATOR			CINDE 5		<i>i</i>		10	Vds		
- GEN	2.	*								
Ш	3.									
Ш										
	4.									
	13 Special Handling Instruction	one and Additional Information	cibout Les us A	<i></i>	<i>P</i> 4		CEC		120. 127	
П	To oposial richamig monasic	ons and Additional Information Dispos	18 Olan Almi	worl	1	ha on	1 68		330.36	2174
П			0 1 77	OVE C	,		, L C.	C.	,	
	14. GENERATOR'S CERTIF	FICATION: I certify the materials described	ahove on this manifest are not su	niect to federa	at regulations for	or reporting pr	oner dienosal of	Hazardoue Wa	usto	
	Generators/Offeror's Printed/	Typed Name	, , S	ignature	1 pm	or reporting pro	oper disposar di	nazaruous vva	Month Da	The second secon
<u> </u>	15. International Shipments		t of owner	200	1 /		1		9 63	5/19
INI	Transporter signature (for exp	orts only):	Export from	U.S.	Port of en Date leav		1			
E E	16. Transporter Acknowledgme Transporter 1 Printed/Typed N		s S	gnature		4.			Month Da	y Year
TRANSPORTER	to 1 Total Dan	ultion- KEP LUIS	Quality	g.i.a.a.o	di					1/
RAN	Transporter 2 Printed/Typed N	~ ~	27	ignature					Month Da	y Year
	17. Discrepancy	1108/11/		/-						
	17a. Discrepancy Indication S	pace Quantity	Туре		Residue		Partial Re	jection	Full Re	ejection
IJ				Man	ifest Reference	e Number:				
	17b. Alternate Facility (or Gene	erator)					U.S. EPA ID	Number		
FAC	Facility's Phone:									
DESIGNATED FACILITY	17c. Signature of Alternate Fa	cility (or Generator)	3						Month Da	ay Year
SIGN										
٦										
	18. Designated Facility Owner	or Operator: Certification of receipt of mater			Item 17a			- V		
	Printed/Typed Name	,		ignature					Month Da	y Year
L									1 1	1 1

	Manifest 1	4-22-9									
		 igned for use on elite (12-pitch) type 	writer.)	# 16016	0						
1	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		of 3. Emergency Response F	The second secon	Waste Tracking Num	ber				
	5. Generator's Name and Mail	ing Address	500 Patert Wa	Generator's Site Address (if	different than maili	ng address)					
	Generator's Phone 512	19413-3129AR	500 Paterst Wa TX 78-28 Sid B sh	1313W11.	ins Dr	40 (LYE)	II TX 7				
	6. Transporter 1 Company Na	oltion (Matthe	P 1	2)247-9482		EPA ID Number	0494				
	7. Transporter 2 Company Nar 8. Designated Facility Name a	Jors Rel West	TX 76611			S. EPA ID Number					
	(512)	9900 (5)	Com inty	7 754	U.S.	U.S. EPA ID Number					
		ion (including Proper Shipping Name, Haz	tard Class, ID Number,	10. Containe		Total 12. Unit	-				
	1.0 AT 11 A		an March	No.	Type Qua	intity Wt./Vol.					
GENERATOR		lon Fricible 3/4 Cincel	1 / CF	/ (18	y de					
GENI	2,	13									
	3.		330								
	4.		-								
	13. Special Handling Instruction	ns and Additional Information	osilm their	Acc	17060	777 06	2 6				
		ns and Additional Information Disparation Hand	ling landys ve	d nW + v b	1 (50	an An	3-0	. 0			
	Prof. lett 963160.										
П	14. GENERATOR'S CERTIF	14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste									
	Generators/Offeror's Printed/Ty	A A ON -	101000	Signature	7 - 9	(Month Da	y Year			
Ę	Transporter signature (for expo	i Import to U.S. orts only):	Export fro	m U.S. Port of entry Date leaving							
ER	16. Transporter Acknowledgmen			no shellell back ay							
POR	Transporter 1 Printed/Typed Na	amold a REP=	L. GUCITTU	Signature			Month Da	y Year			
TRANSPORTER	Transporter 2 Printed/Typed Na	ame		Signature			Month Da	ay Year			
F	17. Discrepancy										
	17a. Discrepancy Indication Sp	ace Quantity	Туре	Residue	ПР	artial Rejection	Full R	ejection			
 ≻	47h Altomata Facility (as Casa			Manifest Reference N							
뜮	17b. Alternate Facility (or Gene	rator)			U.S.	EPA ID Number					
DFA	Facility's Phone: 17c. Signature of Alternate Faci	Site (as Caractar)									
NATE	17c. Signature of Alternate Fac	ility (or Generator)					Month D	ay Year			
DESIGNATED FACILITY		V									
1	18 Decignated Encills Over-	or Operator: Codification of	torials covered by the second	and the land of th							
	Printed/Typed Name	or Operator: Certification of receipt of ma		ept as noted in Item 17a Signature			Month Da	ay Year			
\		1					1 1	- 1			

Manifest #10 Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

NON-HAZAPDOUS

1. Generator ID Number 1. Generator ID Number 4. Waste Tracking Number **NON-HAZARDOUS WASTE MANIFEST** Generator's Site Address (if different than mailing address)

1313. KG LC McCoy 2/cmcntar 1

1313. Missins DrGc rector in x 786 8 5. Generator's Name and Mailing Address U.S. EPA ID Number 400 44 / 7. Transporter 2 Company Name U.S. EPA ID Number Austin Community Landfill 9900 Giles Dr. Austin TX 787 4 714 Nors John U.S. EPA ID Number 0249 D Facility's Phone: (5/2)372-4327 Manifest Fistile 4/60/60 9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit and Packing Group (if any)) Quantity Wt./Vol. No. Туре CATINON FRIABLE BLACK MASTIC ON (IN). GENERATOR 13. Special Handling Instructions and Additional Information) 15 posser must be in Accordance with T(EQ30TAG330-136+5+4) mundling plan approved WIEE a inwesting 14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Generator's/Offeror's Printed/Typed Name Signature Day Month Year Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: TRANSPORTER 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Year or Total Damo? GUEHROO Transporter 2 Printed/Typed Name 101 Meldez Truchin 17a. Discrepancy Indication Space Туре Residue Partial Rejection Quantity Full Rejection Manifest Reference Number: 17b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 17c. Signature of Alternate Facility (or Generator) Day Year

Signature

Printed/Typed Name

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Month

Day

Year

	ase print or type. (Form designed for use on elite (12-pitch) typewriter.) President 463160								
Ple	ase print or type. (Form designed for use on elite (12-pitch) typewriter.) NON-HAZARDOUS NON-HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone WASTE MANIFEST 4. Waste Tracking Number								
	5. Generator's Name and Mailing Address 1.2. D 500 latrost Was Generator's Site Address (if different than mailing address) Tomach Raje Mic y Elementary Tomach Raje Mic y Elementary 1313 William Dr. Generator's Phone: 5129443-5129444 Devin Bishauke								
	Generator's Phone: 15/2943 - 5/29444 VENIA BISINIUM 6. Transporter: 1 Company Name Total Denotron (Matthew (1) Ins) 7. Transporter: 2 Company Name U.S. EPA ID Number U.S. EPA ID Number								
	8. Designated Facility Name and Site Address W.M Austin Community Landfill U.S. EPAID Number 9900 GICS Ln. Austin TX 78751 (249)								
	Facility's Phone (512) 272 - 432 7 9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit and Packing Group (if appl)								
GENERATOR —	1. and the TD 1 Day (1 ABC). The College of the Co								
- GENE									
	3.								
	13. Special Handling Instructions and Additional Information								
	13. Special Handling Instructions and Additional Information Disposed must be in Accordance 141 (EQ30TH 350) 6 Plan Approved in withing by T. E. I DSHS								
	P. St. 124 963160 14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.								
	Generator's/Offeror's Printed/Typed Name X Signature X Month Day Year X								
FR INT'	Transporter signature (for exports only): Date leaving U.S.: Port of entrylexit: Date leaving U.S.:								
TRANSPORTER	Transporter 1 Printed/Typed Name Signature Month Day Year To Total Deviolation - Lois Guerre CVO Transporter 2 Printed/Typed Name Signature Month Day Year To Meliciacky Truly 19-								
	17a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection								
FACILITY	17b. Alternate Facility (or Generator) U.S. EPA ID Number								
DESIGNATED FA									
- DESIG									
$\ $	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a Printed/Typed Name Signature Month Day Year								

Manifest# 11.1.

Profile #963160

1 10	ase print or type. (I offit desig	gried for use on elite (12-pitch) type								
	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number	2. Pag	e 1 of 3. Emerge	26()-		4. Waste Tr	acking Numbe	er	
	5. Generator's Name and Mailin	ong Address 1.1.5.0 50 Change for n	O Putriot Way	Generator	Site Address /	if different the	an mailing addre	ss)	0	
	()	Cogetoin	12 10020	131	3 Wil	Car	2 Mcl		.Or	
	Generator's Phone 5 6. Transporter 1 Company Nam	1945-5129 Da	VIA DIBHOUVE	. \			U.S. EPA ID			
$\ $	Total Derro	old of Hartha	w (ollins)	12124 LH-0	17 17 D	ر 	140	0 49	74	
Ш	7. Transporter 2 Company Nam	Jovs Rd West	Tx 7/dofil				U.S. EPA ID I	Number		
	8. Designated Facility Name an	nd Site Address	ustin Commi	ondy L	andfil		U.S. EPA ID	Number		
		9900 G	ilcs Ln-Ausl	INTXT	8754		()240	7-1)	
Ш	Facility's Phone:						1			
П	U.S. DOT Description and Packing Group (if a	on (including Proper Shipping Name, Ha any))	zard Class, ID Number,		10. Containe	ers Type	11. Total Quantity	12. Unit Wt./Vol.		er.
R	CATIIN	ON FRIABLE B	LACKMISTIC	611	1	Park.	10	Yds		TH
GENERATOR			CMU		!	De	10	14.7		
GEN	.2.									
	3.									
	J.									
	4.									
II										
	13. Special Handling Instruction	ns and Additional Information	collis las.	A A	1	1 41-1			10.4	100
П		ns and Additional Information DISPI	Dell MUST DE Y	MACC DYC	ance	WH	n ice	= W501	AG	
		01011	rice riceriani it	VIGH KPF	γυνα	09 (C (3/ 3/2) - (Ċ	
	Pr 11/496	3160								
		CATION: I certify the materials describ	ped above on this manifest are no	ot subject to federa	l regulations for	reporting pro	oper disposal of	Hazardous Was	ste.	
	Generator's/Offeror's Printed/Ty	ped Name		Signature	1		4		Month Day	Year
INT'L		Import to U.S.		from U.S.	Port of entr	y/exit:	1		- i p()	* 3
_	A STATE OF THE PARTY OF THE PAR				Date leaving	g U.S.:				
恒	16. Transporter Acknowledgmen			0						
TRANSPORTER	Transporter 1 Printed/Typed Nar	Dem Him		Signature					Month Day	Year
RAN	Transporter 2 Printed/Typed Nai	Truck 12"	15-	Signature					Month Day	Year
 	17. Discrepancy	//////								
	17a. Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial Rej	ection	Full Rejec	tion
	475 416			Mani	fest Reference I	Number:				
FACILITY	17b. Alternate Facility (or General	atui į					U.S. EPA ID N	Number		
Ā	Facility's Phone:									
DESIGNATED	17c. Signature of Alternate Facil	lity (or Generator)	į.	()					Month Day	Year
SIGN										
٦										
	18. Designated Facility Owner o	or Operator: Certification of receipt of ma	aterials covered by the manifest of	except as noted in	Item 17a				Contract	
	Printed/Typed Name			Signature					Month Day	Year
\										

Manifest #12

Profile # 4 316

FIE	ase print or type. (Form desig	gried for use on ente (12-pitch) typewriter.)	<u> </u>							
11	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number	2. Page 1 of 3. E	nergency Respons		4. Waste T	racking Num	ber		
	5. Generator's Name and Mailin	Georget - Ln TX 343-5124 David B	Patriot Way Gene	rator's Site Addres	s (if dylerent th	an mailing addre	S V 2	emente 1 with	ary	
П	Tar .	George-1-4 MIX	18668	313 ki	illigh	1	any a	Trust		g
	Generator's Phone 512)	743-5129 David B	icsh uve	0.0	1117 (813	Ortici	CUF C	1 63-1 6		- 9
$\ $	6 Transporter 1 Company Nam	ne		47-948	5	U.S. EPA ID	Number	194		
	7. Transporter 2 Company Nam	O.L. O.	1	EXT: QU	-	U.S. EPA ID	Number			\dashv
П	114 John	COLD AND SAME DUL	1x 16691			<u> </u>				
Ш	8. Designated Facility Name ar	nd Site Address	SCHULLOSE C	10		U.S. EPA ID	Number			
	9900 G	in Community Lan	16.11	1 27	7	, ()21	19-1)		
П				161						_
Ц	9. U.S. DOT Description and Packing Group (if a	on (including Proper Shipping Name, Hazard Cla any))	ss, ID Number,	10. Conta	ainers Type	11. Total Quantity	12. Unit Wt./Vol.			
	1CAT 11 A	JON FRIABLE BLI	10 141 710	tol	R.	1 00	. 1 .			
GENERATOR		NCMU	, ,		DL	18	151			
E	2.			+					-	
[
Н	100									
П	3.									
П										
П	4.	1000		+						
П	72									
П					à					
Ш	13. Special Handling Instruction	ns and Additional Information (S COC)	al must be in A	cordan	ca wi	INT CS	-Q 30	17463 (5/	
Н		ns and Additional Information P is possed	Handling Olan	Anninge	13 n W	HM	by T	150		
Ш			0 1 1	47104		8	011	LLY		- 1
$\ $	Polic# 90	7110								
$\ $	110					er in				
Ш		CATION: I certify the materials described above			for reporting p	roper disposal of	Hazardous V			
	Generators/Offeror's Printed/Ty		Signature /	1	A	43		Month	Day Yea	ar
H	15 International Shipments	Import to U.S.	Export from U.S.		entry/exit:	10				_
_	Transporter signature (for expo 16. Transporter Acknowledgmen			Date lea	ving U.S.:					
	Transporter 1 Printed/Typed Nat		Signature	- Control of the Cont	A			Month	Day Yea	25
TRANSPORTER	For Total D	emolition. Lus 6	UCYTO	TA	5				l loay	"
RAN	Transporter 2 Printed/Typed Na	The state of the s	Signature 					Month	Day Yea	ar
F	17. Discrepancy	1/044								\dashv
	17a. Discrepancy Indication Spa	ace Quantity	Туре	Residue		Partial Re	election	Fu	Il Rejection	\dashv
							,			
	17b. Alternate Facility (or Gener	rator)		Manifest Referen	ce Number:	U.S. EPA ID	Number			\dashv
FACILITY										
E	Facility's Phone:									
	17c. Signature of Alternate Facil	lity (or Generator)						Month	Day Ye	ear
SNS										
DESIGNATED										
17										
П		or Operator: Certification of receipt of materials of								
П	Printed/Typed Name		Signature					Month	Day Yea	ar
1 1										

Manifest#13 9.1.20 ; /e # 963160

Ple	ase print or type. (Form design	gned for use on elite (12-pitch) typ								
1	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		1 of 3. Emergence (512)		~ 71	1.8	cking Numb		
	5. Generator's Name and Maili	ing Address G. S.D. Gzoycetow	500 Portugill	Generator's S	Site Address	if different that	n mailing addres	ss)	umenta	ey
	1817	1943-5129 D	MIX 18620	1313	Will	icin'I)v 50	orget	ownTy	78678
	6. Transporter 1 Company Nar	me			17 0	200	U.S. EPAID		1 2 4	
	7. Transporter 2 Company Nar		hew Collins)512.26 EXT:	942	<u>C84</u>	U.S. EPA ID N	OO L	194	
	8. Designated Facility Name at	nd Site Address	1X 16691		4 . 0		U.S. EPAID N	lumbar		
		M°M'	Austin Commi	AUIN	TX78	7.4	0.0. El AID I		49-1)
		1272 - 4327					1			
	and Packing Group (if		·		10. Contair No.	Type	11. Total Quantity	12. Unit Wt./Vol.		
ATOR -	CATIL	WNTRIABLE	CMU MIST	K		By D	18	Yds		
GENERATOR	2.					- Co				
	3.									
	4.		1 1000							
	42 Sansial Landling Leatership	and Additional Information		,						
ě	13. Special Handling Institution	ons and Additional Information	30050114US1	croth	ar ho	acine	e with	in A	DOMS	12Q
+	<u>.</u>	W	ritting by-	TCEQ			0			
	Profilet	4963160								
		ICATION: I certify the materials desc	ribed above on this manifest are not	subject to federal r	egulations fo	r reporting pro	per disposal of	Hazardous W	aste.	
	Generator's/Offeror's Printed/T	yped Name	SOD	Signature	1				Month	Day Year
LL		Import to U.S.		rom U.S.	Port of en				, ,	3.(3) /
\vdash					Date leavi	ng U.S.:				
	Transporter 1 Printed/Typed Na			Signature	Λ				Month	Day Year
SPOR	For Total	Dumplition_L	WIS GLETTER)			14	3019
TRANSPORTER		100 100 1 1 A	21/11/2	Signature	_	-41		/	Month	3019
	17. Discrepancy 17a. Discrepancy Indication Sp	pace Quantity	Туре	□ R	esidue		Partial Rei	ection		ull Rejection
			,,,,,,		st Reference	Number	ranarro	octon		an rejection
<u></u>	17b. Alternate Facility (or Gene	erator)		Warne	<u> </u>	rtumbor.	U.S. EPA ID I	Number		
FAC	Facility's Phone:									
DESIGNATED FACILITY	17c. Signature of Alternate Fac	cility (or Generator)					•		Month	Day Year
FSIGN										
اا										
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a									Month	Day Year
	Printed/Typed Name			Signature					IVIOLIUI	Day Teal

Manifest#14

14 W.M. Pyot, 1 7 4 163 160 led for use on elite (12-pitch) typewriter.)

1	ease print or type. (Form desig	ned for use off elike (12-pikch) ty							
11	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		age 1 of 3. Emer	2 781	-717	1	acking Num	ber
33	5. Generator's Name and Mailin	g Address G 155	,500 Patrio	Generato			an mailing addre	SS)	210
		George to	1 TY 78675	Ž	121	SIMEK	. Halle	MCL	OVELUMENTALINE C VECTOUNTS 18628
	Generator's Phone 512	1942-517 9D	avid Birshr	MI	131	5 001	HICM	1 V V	C ASCIONIN I)
	6. Transporter 1 Company Nam	e ////	III AII		12 24	9-948	5 U.S. EPA ID	Number	10028
	101ul Da	moliti 11 M	atthon (ull	15) P		485		4C	0494
	7. Transporter 2 Company Nam	Mars Rd III	d TX TINO	11			U.S. EPA ID	Number	
	Designated Facility Name and	d Site Address	DI TA TWO	all sombil 1	c. A. I		U.S. EPA ID	Number	
П		aam	Giles Ln. A	uel a T	17070	((L)		0	2419-1)
	(<12)	2724327	Cilios Civil	OUT T	101~	2 4			
	Facility's Phone.	n (including Proper Shipping Name, I	lovered Class ID Number		40.04-			T T	
Ш	and Packing Group (if a		lazaid Class, ID Number,	}	10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	
١	CATILI	JONFRIABLE	BLACKMAS	STIC		R	10	. \	
ATO		1014 / 1/11	CMU	1		7	18	405	
GENERATOR	2.		Cirio			J lun	_==	· -	
1 2	5			1					
Н	3								
	3								
	4,								
П	13. Special Handling Instruction:	s and Additional Information	SOOSal Mu. F	bains	scorda	nce u	with To	(203	SOTA6 350.13
		s and Additional Information	ther has li		n App	raind	10 W	11-11	OF by TIED
П	1			(y)	TE				Of The
	the Long	963160							
Ш		ATION: I certify the materials desc	sibad above on this manifest are	not publicat to fode	nol annulations f			11. 1 14	
П	Generator's/Offeror's Printed/Typ		ilbed above on this mannest are	Signature	rai regulations j	or reporting pr	oper disposal of	Hazardous W	vaste. Month Day Year
1	X / pt	VEN U'V	- Urly	IX	1	1.101	1/1/2		104130 M
INT	15. International Shipments	Import to U.S.	Expo	ort from U.S.	Port of er	•	111		
-					Date leav	ing U.S.:			
NETE	Transporter 1 Printed/Typed Nan		- (Signature	(4	300			Month Day Year
SP(Transporter 2 Printed Typed Nam		15 QUENTO	Signature	0		>		14
TRANSPORTER	to Mchac			X					Month Day Year
1	17. Discrepancy								
Ш	17a. Discrepancy Indication Spa-	ce Quantity	Туре		Residue		Partial Re	ection	Full Rejection
$\ \ $				Ma	nifest Reference	a Number			
≥	17b. Alternate Facility (or General	ator)		IVId	THESE INCIDION	- Humber.	U.S. EPA ID I	Number	
ACIL	For White Phone						4		
E F	Facility's Phone: 17c. Signature of Alternate Facility	ty (or Generator)							Month Day Yea
NAT									
DESIGNATED FACILITY									
٦									
		Operator: Certification of receipt of	materials covered by the manifes	st except as noted i	n Item 17a				
	Printed/Typed Name			Signature					Month Day Year
1 *									

E. TEXAS DEPARTMENT OF STATE HEALTH SERVICES TRAINING AND LICENSES





JENKINS ENVIRONMENTAL CONSULTING LLC

is certified to perform as an

Asbestos Consultant Agency

in the State of Texas and is hereby governed by the rights, privileges and responsibilities set forth in Texas Occupations Code, Chapter 1954 and Title 12, Texas Administrative Code, Chapter 295 relating to Texas Asbestos Health Protection, as long as this license is not suspended or revoked.

License Number: 100261

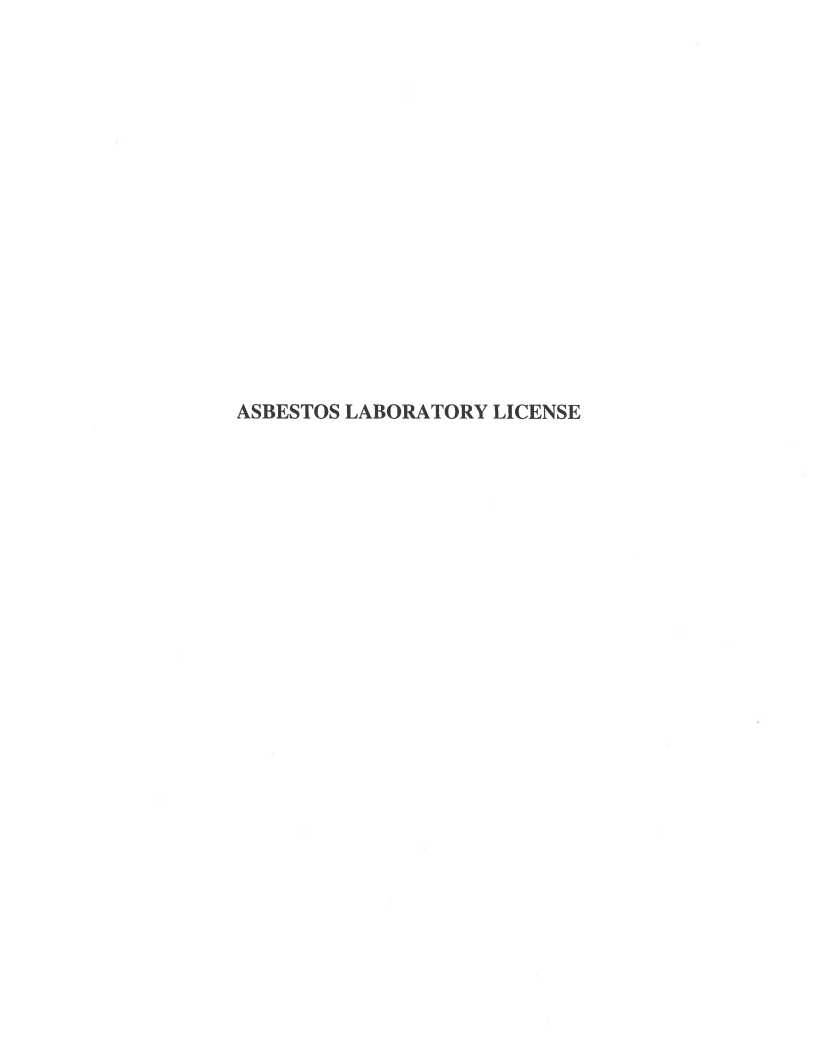
Expiration Date: 09/10/2020

Control Number: 97128

(Void After Expiration Date)

VOID IF ALTERED NON-TRANSFERABLE

SEE BACK





JENKINS ENVIRONMENTAL CONSULTING LLC

is certified to perform as an

Asbestos Laboratory PCM

in the State of Texas and is hereby governed by the rights, privileges and responsibilities set forth in Texas Occupations Code, Chapter 1954 and Title 12, Texas Administrative Code, Chapter 295 relating to Texas Asbestos Health Protection, as long as this license is not suspended or revoked.

License Number: 300253

Control Number: 96327

John Hellerstedt, M.D.,

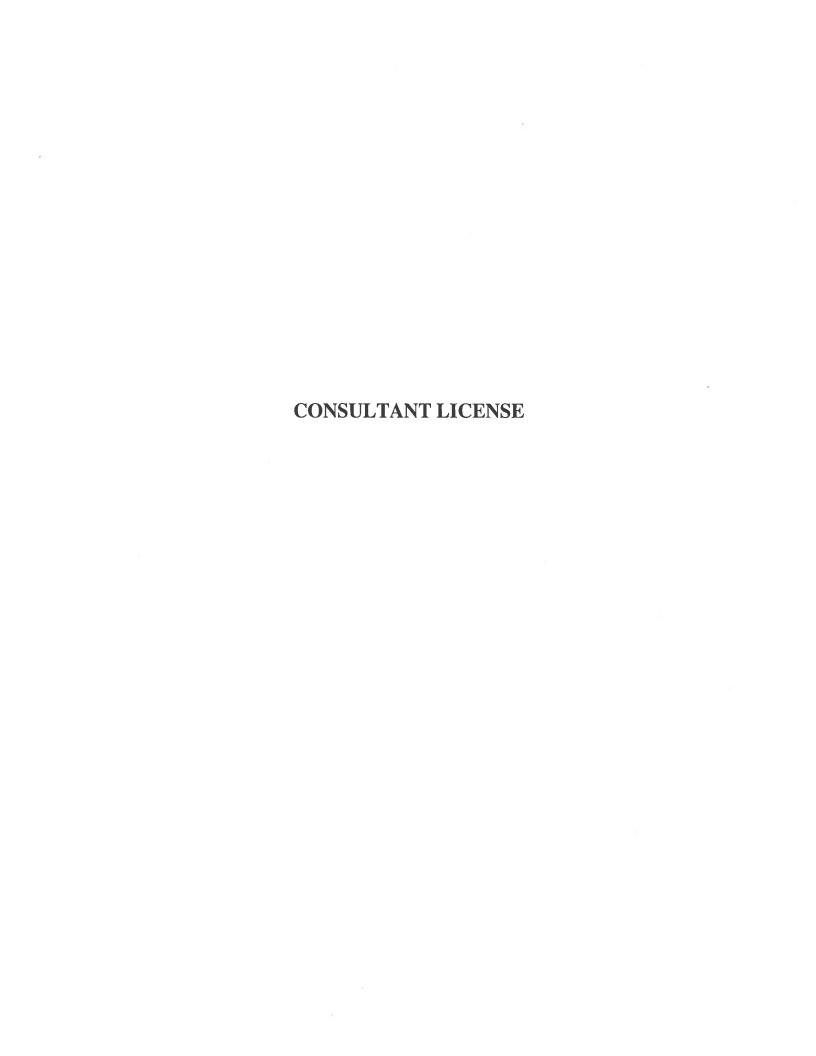
Commissioner of Health

(Void After Expiration Date)

Expiration Date: 09/21/2020

VOID IF ALTERED NON-TRANSFERABLE

SEE BACK







Asbestos Individual Consultant

MATTHEW C ZAPPA License No. 105736 Control No. 97250 Expiration Date: 8/21/2019







Asbestos Project Manager

JOSEPH M ELY
License No. 501762
Control No. 98181
Expiration Date: 24-Apr-2021





Texas Department of State Health Services

Asbestos Air Monitoring Technician

JOSEPH M ELY
License No.706915
Control No. 98345
Expiration Date: 9-May-2021





Jenkins Environmental Consulting, LLC

PERSONNEL QUALIFICATIONS

7756 Northcross Drive, Suite 103
Austin, Texas 78757
(512) 708 0200 Field (602) (512) 656 22555 FAV. (5

(512) 708-9390, Field office: (512) 656-33555 FAX: (512) 708-9398

CERTIFICATION AND REGISTRATION DATES

Date $\frac{3/25/1}{}$	4			
Project Name M(())	' ELEME!	VTARY Pro	oject # <u>/ 9</u> -	061.01
Contractor Name				45
JEC Representative	1. ELY			
Company Licenses	Contractor	40066	7Tran	sport 400494
Name/SS#	<u>Supervisor</u> or <u>Worker</u> <u>Registration</u>	Original or Refresher Certificate	Medical Surveillance	Fit Test
JOSE ANDATONEZ	117120	329/19	216118	8,16,18
#3197	Lic#	429		
GLONIA PODRIGUEZ	3,1,20	1126120	2/1/19	3,2,19
#1107	Lic # 932	601		,
	5/17/9		3,5,19	3,15,19
	Lic# 92/	74/2	121	
EDMUNDO AGUILAR	AND AND ADDRESS OF THE PARTY OF	_10,22,19	12110118	312119
#0769	Lic # 929	383		
CALEB PITRUCHA	_2,7,20		11,26,18	10,21/8
	Lic# 93			
ESTEFANY HERNANDE	2_7/10/19	<u>6130,19</u>	712118	3131/8
	Lic #93			
ENRAGUE ARAS # 0008	- <u>8,6,2</u> 0	151511	6127118	5/1/19
<u> </u>	Lic#	1585		

Jenkins Environmental Consulting, LLC 7756 Northcross Drive, Suite 103

PERSONNEL QUALIFICATIONS

Austin, Texas 78757

(512) 708-9390, Field office: (512) 656-33555 FAX: (512) 708-9398

CERTIFICATION AND REGISTRATION DATES

Date $\frac{3/25/19}{}$	<u> </u>			
Project Name //(())	ELEMENTA	Pro Pro	oject # <u>19 -</u>	061.01
Contractor Name	RI			
JEC Representative	ELY			
Company Licenses	Contractor	40 066	7Trans	sport 400494
Name/SS#	Supervisor or Worker Registration	Original or Refresher Certificate	Medical Surveillance	Fit <u>Test</u>
OCTAVID ARIAS	2/19/21	<u> 2/10/20</u>	2,13,19	1/8/19
#0569	Lic# 931	1698		
JESY RODRIGUEZ		126,20	2,//,/9	2,22,19
#1119	Lic# 93	1550		
KEYLING GUTIERRE	2 130121	_12420	124,19	2,11,19
#6299	Lic#93	4660		
1 - 1 -	2_12/21		12/11/18	61/1/8
#2808	Lic # 930	11/2		
MICHAL DOMINGUE	2 5 1301 20	11/29/19	316118	8 p 8/18
	Lic # 92			a 12
FRANCISCO OROZCO			92518	51818
	Lic#_ 804			
I STORD HERMANDEZ			712118	51191/8
# 5667	Lic #	1470		

Jenkins Environmental Consulting, LLC

PERSONNEL QUALIFICATIONS

7756 Northcross Drive, Suite 103 Austin, Texas 78757

(512) 708-9390, Field office: (512) 656-33555 FAX: (512) 708-9398

CERTIFICATION AND REGISTRATION DATES

Date 3/28/19	74 C16			
Project Name	" tre	ENENTARY Pro	oject #	-061.01
Contractor Name	RI			
JEC Representative	D. EL)	1		
Company Licenses	Contractor _	400647	Trai	nsport 400494
Name/SS#	Supervisor or Worker Registration	Refresher Certificate		Fit Test
		1/3/19	2/3/19	24/11/19
ANCISCO OFOZCO JR	Lic#	9/15/19	3,7/19	<u>31/31/9</u>
	/_/_	//	//	//
<u> </u>	Lic#			
		/_/_	//	//
	Lic#/	, ,	//	//
			//	//
			//	//
	Lic #			

Jenkins Environmental Consulting, LLC 7756 Northcross Drive, Suite 103

PERSONNEL QUALIFICATIONS

Austin, Texas 78757

(512) 708-9390, Field office: (512) 656-33555 FAX: (512) 708-9398

CERTIFICATION AND REGISTRATION DATES

Date 4/11/19	_			
Project Name Old Mo	Can Element	SV	Project #	17-061.01
Contractor Name	RI TobI	Deno - 1	VESHAP	
JEC Representative	M. Zy	M		
Company Licenses	Contractor	Demo	Trans	port 400 494
Name/SS#	<u>Supervisor</u> or <u>Worker</u> <u>Expiration</u>	Original or Refresher Expiration	Date of Medical Surveillance	Date of Fit <u>Test</u>
Luis Chemio	54/27/20	R 2/10/20	//	//
Edgar Mondragon	Lic# <u>80</u> <u>V Z/16/19</u> Lic# <u>92</u>	R71719	//	//
Elmer Treminio		R39170	//	//
Janior Treminio	M211/20		//	/
Alegando Aelgado			_//	//
	/_/_	/_/_	//	//
	/_/_	/_/_		