

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

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Georgetown ISD

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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

1. GENERAL

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

2. SCHEDULE

Specifications available	Thursday, March 21, 2019
Baseline samples	Monday, March 25, 2019
Mobilization to site	Monday, March 25, 2019
End	Friday, April 12, 2019 or TBD
Final Paperwork	Two weeks after completion of abatement

3. WORK INCLUDED IN CONTRACT DOCUMENTS

A. Work includes but is not limited to the following:

1. Coordinate with the owner and consultant for building access and schedule.
2. Coordinate with the owner to shut down HVAC system in the work area.
3. Move and safely store items the owner wishes to protect. Remove and dispose of non-contaminated items of no value to the owner.
4. Pre-clean the work area.
5. Establish regulated area and post appropriate signs and documents, and provide required safety equipment.
6. Make necessary electrical and water connections.
7. Provide personnel air monitoring as required by OSHA.
8. General housekeeping.
9. Prepare the work area as specified in other areas of this specification.
10. Pass poly visual inspection (PVI) conducted by the consultant
11. **Strip, remove and dispose of the following:**

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

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

Cafeteria → Black moisture barrier on exterior of CMU block wall
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.

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

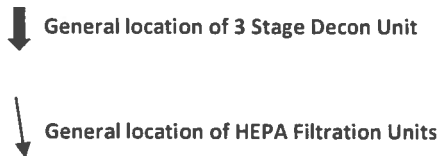
Owner and consultant must approve all scheduling in advance. No shifts longer than 10 hours will be allowed, except in an emergency. The job will be run during regular daytime working hours, Monday through Friday.

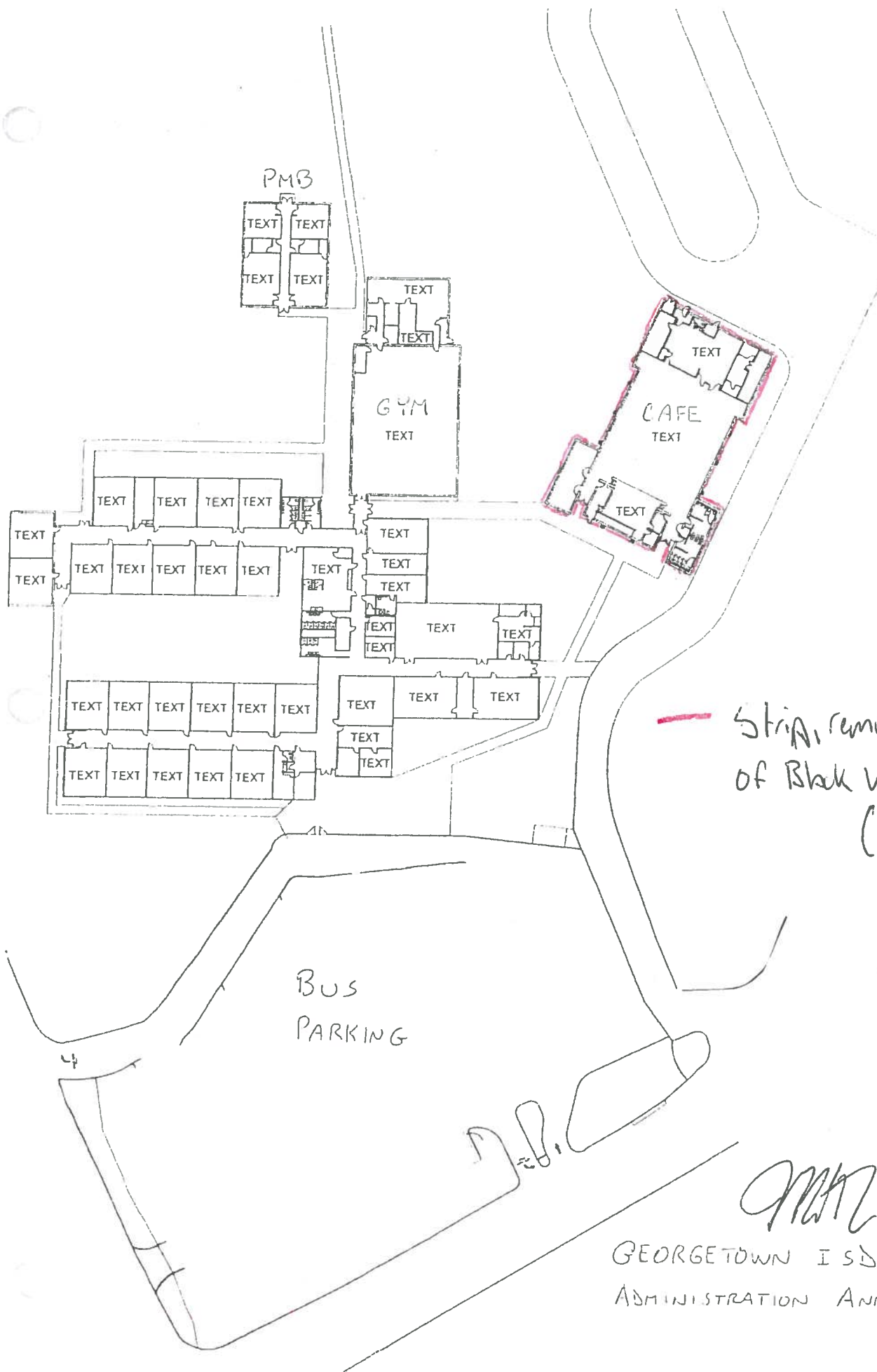
6. SPECIAL NOTES

- 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 than 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

Containment Design Drawing





Strip, remove, and dispose
of Black Vapor Barrier
(NESHAP)

[Signature]
GEORGETOWN ISD
ADMINISTRATION ANNEX

C. ABATEMENT DOCUMENTATION

REGULATORY COMPLIANCE FORMS

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

REGULATORY COMPLIANCE FORMJEC Representative: J. ELYDate 3/25/19Contractor: SRIBldg. Owner: GISDFacility Address: 1313 WILLIAMS DR.
GEORGETOWN, TXJob #: 19-061.01Shift: 1 of 13**Part 1 - Contractor/Site Information**

				N/A	Y	N
1. Area of work today?	1. <u>HALLWAYS</u>	2.	3.	X	X	X
2. Type of work today?	1. <u>PREP</u>	2.	3.	X	X	X
3. Name of Contractors Supervisor?	<u>JOSE RODRIGUEZ</u>			X	X	X
3. How many workers are on the job today?	<u>3</u>			X	X	X
4. Contractor work hours today.	START <u>7:00</u>	FINISH:	<u>17:00</u>	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 (20 μ +5 μ) 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?			
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?			

Signature: [Signature]Date: 3/25/19Time: 17:00

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

REGULATORY COMPLIANCE FORMJEC Representative: J. ELYDate 3/26/19Contractor: SRIBldg. Owner: GTSOFacility Address: 1313 WILLIAMS DR.
GEORGETOWN, TXJob #: 19-061.01Shift: 2 of 13**Part 1 - Contractor/Site Information**

Part 1 - Contractor/Site Information						N/A	Y	N
1. Area of work today?	1. HALLWAYS	2.	3.			X	X	X
2. Type of work today?	1. FT & MASTIC	2.	3.			X	X	X
3. Name of Contractors Supervisor?	JOSE RODRIGUEZ					X	X	X
3. How many workers are on the job today?	7					X	X	X
4. Contractor work hours today.	START	7:00	FINISH:	12:00		X	X	X

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>HALF-FACE APR</u>	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?		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?		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?			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

Signature: [Signature]Date: 3/26/19Time: 12:00

REGULATORY COMPLIANCE FORM

JEC Representative: J. ELV Date: 3/27/19
 Contractor: SRI
 Bldg. Owner: GISD
 Facility Address: 1313 WILLIAMS
GEORGETOWN TX
 Job #: 19-061.01
 Shift: 3 of 13

Part 1 - Contractor/Site Information

			N/A	Y	N
1. Area of work today?	1. <u>HALLWAYS</u>	2. <u>GYM</u>	3.	X	X
2. Type of work today?	1. <u>DETAIL</u>	2. <u>PREP</u>	3. <u>FT REMOVAL</u>	X	X
3. Name of Contractors Supervisor?	<u>JOSE RODRIGUEZ</u>			X	X
3. How many workers are on the job today?	<u>8</u>			X	X
4. Contractor work hours today.	START <u>7:00</u>	FINISH: <u>17:00</u>		X	X

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>HALF-FACE APR</u>	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?		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?		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?			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

Signature: [Signature] Date: 3/27/19 Time: 17:00

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

REGULATORY COMPLIANCE FORMJEC Representative: J. ELYDate 3/28/19Contractor: SRTBldg. Owner: GESDFacility Address: 1313 WILLIAMS
GEORGETOWNJob #: 19-061.01Shift: 4 of 13**Part 1 - Contractor/Site Information**

Part 1 - Contractor/Site Information					N/A	Y	N
1. Area of work today?	1. GYM	2.	3.		X	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?	5				X	X	X
4. Contractor work hours today.	START	7:00	FINISH:	12:00	X	X	X

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>HALF-FACE APR</u>	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?		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?		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?		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

Signature: [Signature]Date: 3/28/19Time: 12:00

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

REGULATORY COMPLIANCE FORMJEC Representative: J. ELY Date 3/29/19Contractor: SRTBldg. Owner: GISTFacility Address: 1313 WILLIAMSGEORGETOWN, TXJob #: 19-061.01Shift: 5 of 13**Part 1 - Contractor/Site Information**

				N/A	Y	N
1. Area of work today?	1. <u>GYM</u>	2. <u>EXTERIOR</u>	3.	X	X	X
2. Type of work today?	1. <u>MASTIC REMOVAL</u>	3.		X	X	X
3. Name of Contractors Supervisor?	<u>JOSE RODRIGUEZ</u>			X	X	X
3. How many workers are on the job today?	<u>10</u>			X	X	X
4. Contractor work hours today.	START <u>7:00</u>	FINISH: <u>17:00</u>		X	X	X

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>HALF-FACE APR</u>	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?		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?		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?		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	

Signature: [Signature] Date: 3/29/19 Time: 17:00

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

REGULATORY COMPLIANCE FORMJEC Representative: Matt ZappaDate 04/10/19Contractor: SRI / Total DemoBldg. Owner: GISDFacility Address: Old McCoy Elementary
1313 Williams Dr.
Georgetown, TXJob #: 19-061.01Shift: 6 of 13**Part 1 - Contractor/Site Information**

			N/A	Y	N
1. Area of work today?	1. <u>Gymnasium</u>	2.	<u>3.</u>	X	X
2. Type of work today?	1. <u>Soft Demo</u>	2.	<u>3.</u>	X	X
3. Name of Contractors Supervisor?	<u>Alejandro Delgado / Luis Guerrero</u>			X	X
3. How many workers are on the job today?	<u>3</u>			X	X
4. Contractor work hours today.	START <u>7:00am</u>	FINISH: <u>5:00pm</u>	X	X	X

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>N/A</u>	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?	✓		
5. Was waste container observed for leaks?	✓		
6. Was the waste taken to the disposal site today?		N	
7. Do we have a copy of the waste manifest?			N

Signature: Date: 4/10/19Time: 10:00pm

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

REGULATORY COMPLIANCE FORMJEC Representative: Matt Zappa Date 4/11/19Contractor: SRI/Total DemoBldg. Owner: GISDFacility Address: Old McCoy Elementary1313 Williams Dr.
Georgetown, TX 78626Job #: 19-061.01Shift: 7 of 13**Part 1 - Contractor/Site Information**

				N/A	Y	N
1. Area of work today?	1. <u>Cafeteria</u>	2. <u>Main Bldg.</u>	3.	X	X	X
2. Type of work today?	1. <u>Soft Demo</u>	2. <u>Soft Demo</u>	3.	X	X	X
3. Name of Contractors Supervisor?	<u>Alejandro Delgado / Luis Guerrero</u>			X	X	X
3. How many workers are on the job today?	<u>3</u>			X	X	X
4. Contractor work hours today.	START <u>7:00am</u>	FINISH: <u>5:00pm</u>		X	X	X

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>N/A</u>	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?	✓		
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?			✓

Signature:  Date: 4/11/19 Time: 3:00pm

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

REGULATORY COMPLIANCE FORMJEC Representative: J. ELYDate 4/16/19Contractor: SAI/TOTAL DEMO

Bldg. Owner: _____

Facility Address: OLD MCCOY ELEMENTARY
1313 WILLIAMS RD.
GEORGETOWN, TXJob #: 19-061.01Shift: 8 of 13**Part 1 - Contractor/Site Information**

			N/A	Y	N
1. Area of work today?	1. <u>CAFETERIA</u>	2. <u>GYMNASIUM</u>	3. <u>MAIN BDG.</u>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2. Type of work today?	1. <u>VAPOR BARRIER REMOVAL</u>	3.		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3. Name of Contractors Supervisor?	<u>ALEJANDRO DELGADO / LUIS GUERRERO</u>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3. How many workers are on the job today?	<u>4</u>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4. Contractor work hours today.	START <u>8:00</u>	FINISH: <u>17:00</u>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>HALF-FACE APR</u>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2. Is protective clothing worn?			<input checked="" type="checkbox"/>	
3. Is reusable protective footwear being worn?			<input checked="" type="checkbox"/>	

Part 3 - Decontamination Procedures

	N/A	Y	N
1. Is containment entry log available and being used?	<input checked="" type="checkbox"/>		
2. Does Containment have a shower?	<input checked="" type="checkbox"/>		
3. Are warm water, soap, and clean, dry towels used?	<input checked="" type="checkbox"/>		
4. Is proper w/w filter system (20μ+5μ) used?	<input checked="" type="checkbox"/>		
6. Disposal bag for used PPE?		<input checked="" type="checkbox"/>	
7. Are sanitary conditions maintained?		<input checked="" type="checkbox"/>	

Part 4 - Work Practices

	N/A	Y	N
1. Is the manometer working and calibrated?	<input checked="" type="checkbox"/>		
2. Are respirators worn at all times?	<input checked="" type="checkbox"/>		
3. Are wet methods used?		<input checked="" type="checkbox"/>	
4. Are HEPA filter vacuums used?	<input checked="" type="checkbox"/>		
5. Is waste immediately bagged while wet?	<input checked="" type="checkbox"/>		
6. Are 6 mil poly bags used?	<input checked="" type="checkbox"/>		
7. Are HFU pre-filters clean and in place?	<input checked="" type="checkbox"/>		
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?			<input checked="" type="checkbox"/>
9. Is the supervisor logged into containment 25% of the day?	<input checked="" type="checkbox"/>		

Part 5 - Waste Disposal

	N/A	Y	N
1. Is all waste double bagged?	<input checked="" type="checkbox"/>		
2. Are waste bags properly labeled?	<input checked="" type="checkbox"/>		
3. Are all ruptured bags repaired and re-bagged?	<input checked="" type="checkbox"/>		
4. Are poly walls and barriers treated as ACM waste?	<input checked="" type="checkbox"/>		
5. Was waste container observed for leaks?	<input checked="" type="checkbox"/>		
6. Was the waste taken to the disposal site today?			<input checked="" type="checkbox"/>
7. Do we have a copy of the waste manifest?			<input checked="" type="checkbox"/>

Signature: [Signature]Date: 4/16/19 Time: 17:00

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

REGULATORY COMPLIANCE FORMJEC Representative: J. ELY

Date

4/17/19Contractor: SRIBldg. Owner: GISDFacility Address: OLD MCCOY ELEMENTARY1313 WILLIAMS DR.GEORGETOWN, TX

Job #:

19-061-01

Shift:

9

of

13**Part 1 - Contractor/Site Information**

N/A

Y

N

1. Area of work today?	1. <u>MAIN BLDG.</u>	2.	3.	X	X	X
2. Type of work today?	1. <u>VAPOR BARRIER REMOVAL</u>	2. <u>WINDOW REMOVAL</u>		X	X	X
3. Name of Contractors Supervisor?	<u>LUIS GUERRERO</u>			X	X	X
3. How many workers are on the job today?	<u>4</u>			X	X	X
4. Contractor work hours today.	START <u>8:00</u>	FINISH: <u>17:00</u>		X	X	X

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>HALF-FACE APR</u>	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?	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?	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?	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

Signature: [Signature]

Date:

4/17/19

Time:

17:00

REGULATORY COMPLIANCE FORM

JEC Representative: J. ELY Date: 4/18/20
 Contractor: SRT
 Bldg. Owner: GISD
 Facility Address: OLD MCCOY ELEMENTARY
1313 WILLIAMS DR.
GEORGETOWN, TX
 Job #: 19061.01
 Shift: 10 of 13

Part 1 - Contractor/Site Information

			N/A	Y	N
1. Area of work today?	1. <u>MAIN BLDG</u>	2.			
2. Type of work today?	1. <u>VAPOUR BARRIER REMOVAL</u>	3. <u>CAULK REMOVAL</u>	X	X	X
3. Name of Contractors Supervisor?	<u>LOUIS GUERRERO</u>		X	X	X
3. How many workers are on the job today?	<u>4</u>		X	X	X
4. Contractor work hours today.	START <u>8:00</u>	FINISH: <u>14:30</u>	X	X	X

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>HALF-FACE APR</u>	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?	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?	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?	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

Signature: [Signature] Date: 4/18/20 Time: 14:30

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

REGULATORY COMPLIANCE FORMJEC Representative: Matt Zappa Date 4/22/19Contractor: SRT / Total DemoBldg. Owner: GISDFacility Address: McLoy Elementary1313 Williams Dr.
Austin, TXJob #: 19-061.01Shift: 11 of 13**Part 1 - Contractor/Site Information**

			N/A	Y	N
1. Area of work today?	1. <u>Main Building</u>	2. _____	X	X	X
2. Type of work today?	1. <u>NEHAP Demo</u>	2. <u>Loading of Waste</u>	X	X	X
3. Name of Contractors Supervisor?	<u>Alex Delgado / Luis Guerrero</u>		X	X	X
3. How many workers are on the job today?	<u>3</u>		X	X	X
4. Contractor work hours today.	START <u>7:00am</u>	FINISH: <u>5:00pm</u>	X	X	X

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>Half Face APR</u>	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?	✓	✓	
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?			✓

Signature: [Signature] Date: 4/22/19 Time: 2:00pm

REGULATORY COMPLIANCE FORM

JEC Representative: Matt Zappa Date 4/23/19
 Contractor: SRI/Totol Demolition
 Bldg. Owner: Georgetown ISD
 Facility Address: "Old" McKay Elementary
1313 W. Williams Dr.
Austin, TX
 Job #: 19-061.01
 Shift: 12 of 13

Part 1 - Contractor/Site Information

			N/A	Y	N
1. Area of work today?	1. <u>Disposal</u>	2. <u>Caliche</u>	3.	X	X
2. Type of work today?	1. <u>Knock out</u>	2. <u>Severation</u>	3.	X	X
3. Name of Contractors Supervisor?	<u>Alex Delgado / Luis Gutierrez</u>			X	X
3. How many workers are on the job today?	<u>4</u>			X	X
4. Contractor work hours today.	START <u>7:00am</u>	FINISH: <u>5:00pm</u>		X	X

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>Holt Fore APR</u>	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?	✓		
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?		✓	

Signature: [Signature] Date: 4/23/19 Time: 1:00pm

REGULATORY COMPLIANCE FORM

JEC Representative: Matt Zappa Date 4/30/2019
 Contractor: SRI / Total Deming
 Bldg. Owner: Georgetown ISD
 Facility Address: Old Meloy Elem.
1313 Williams Dr.
Ann Georgetown, TX
 Job #: 19-061.01
 Shift: 13 of 13

Part 1 - Contractor/Site Information

			N/A	Y	N
1. Area of work today?	1. <u>Waste Disposal</u>	2.	<u>X</u>	<u>X</u>	<u>X</u>
2. Type of work today?	1. <u>NESHAP</u>	2.	<u>X</u>	<u>X</u>	<u>X</u>
3. Name of Contractors Supervisor?	<u>Luis Guerrero / Alex Delgado</u>	3.	<u>X</u>	<u>X</u>	<u>X</u>
3. How many workers are on the job today?	<u>4</u>		<u>X</u>	<u>X</u>	<u>X</u>
4. Contractor work hours today.	START <u>7:00 am</u> FINISH: <u>5:00 pm</u>		<u>X</u>	<u>X</u>	<u>X</u>

Part 2 - Personal Protective Equipment

1. What type respirators are used?	<u>Half Face APR</u>	<u>X</u>	<u>X</u>	<u>X</u>
2. Is protective clothing worn?			<u>✓</u>	
3. Is reusable protective footwear being worn?			<u>✓</u>	

Part 3 - Decontamination Procedures

	N/A	Y	N
1. Is containment entry log available and being used?	<u>✓</u>		
2. Does Containment have a shower?	<u>✓</u>		
3. Are warm water, soap, and clean, dry towels used?	<u>✓</u>		
4. Is proper w/w filter system (20μ+5μ) used?	<u>✓</u>		
6. Disposal bag for used PPE?		<u>✓</u>	
7. Are sanitary conditions maintained?		<u>✓</u>	

Part 4 - Work Practices

	N/A	Y	N
1. Is the manometer working and calibrated?	<u>✓</u>		
2. Are respirators worn at all times?		<u>✓</u>	
3. Are wet methods used?		<u>✓</u>	
4. Are HEPA filter vacuums used?	<u>✓</u>		
5. Is waste immediately bagged while wet?	<u>✓</u>		
6. Are 6 mil poly bags used?	<u>✓</u>		
7. Are HFU pre-filters clean and in place?	<u>✓</u>		
8. Any eating, smoking, drinking, gum/tobacco chewing in work area?	<u>✓</u>		<u>✓</u>
9. Is the supervisor logged into containment 25% of the day?	<u>✓</u>		

Part 5 - Waste Disposal

	N/A	Y	N
1. Is all waste double bagged?	<u>✓</u>		
2. Are waste bags properly labeled?		<u>✓</u>	
3. Are all ruptured bags repaired and re-bagged?		<u>✓</u>	
4. Are poly walls and barriers treated as ACM waste?	<u>✓</u>		
5. Was waste container observed for leaks?		<u>✓</u>	
6. Was the waste taken to the disposal site today?		<u>✓</u>	
7. Do we have a copy of the waste manifest?		<u>✓</u>	

Signature: [Signature] Date: 4/30/19 Time: 10:00 am

**PROJECT MANAGEMENT/AIR MONITORING
HOURLY ACTIVITY LOGS**

JOB SITE VACATFI

Date: 3/26/19	Project No.: 19-061.01
Client: GISD	Project Name: MCCOY ELEMENTARY

Project Manager/Air Monitor:

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

Date: 3/27/19	Project No.: 19-061.01
Client: GISD	Project Name: MCCOY ELEMENTARY

Project Manager/Air Monitor: J. ELY

Date: 3/28/19	Project No.: 19-061.01
Client: GISD	Project Name: MC COY ELEMENTARY

Project Manager/Air Monitor:

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

Date:

3/29/19

Project No.:

19-061.01

Client:

GISD

Project Name:

MCCOY ELEMENTARY

Project Manager/Air Monitor:

J. E L Y

Jenkins Environmental Consulting, LLC.

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 / 18

Job #: 19-061.01

Time: 6:00 AM PM Activity: JEC rep. M. Zappa

Arrives on site at McCoy Elem. Total

Demo reps are on site finishing up salvage.

Total demo is waiting on water for demo

Time: 10:00 AM PM Activity: Demo crew knocks down

wall to cafeteria to officially start demo.

Crew continues salvage process.

Time: 11:00 AM PM Activity: I ask crew to begin

removal of red brick exterior from

Gymnasium. Red brick separates class

from block wall w/ ACM vapor barrier.

Crew works their way around perimeter of building

Time: 12:00 AM PM Activity: Gen. Waste is segregated

from ACM. Crew will continue

segregation of waste before demo of

ACM commences. JEC departs site

Signature: 

Date: 4 / 10 / 18

Jenkins Environmental Consulting, LLC.

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 / 11 / 19

Job #: 19-061.01

Time: 4:00 AM PM Activity: JEC rep. is on site.

Crew continues waste segregation of gen
construction waste from ACM in place.

Restart Upwind/Downwind ^{air} sampling.

Time: 9:00 AM PM Activity: ACM is left in

place as red brick exterior is removed

and placed to the side for general disposal.

Red brick continues to separate freely from
vapor barrier without disturbance.

Time: 11:00 AM PM Activity: Soft demo continues on

gymnasium exterior. Crew moves over

to main building to start removal of

red brick exterior to expose ACM for NESMAP

removal. Crews are ~~not~~ using Respiratory PPE.

Time: 12:00 AM PM Activity: Crew breaks for lunch.

Signature: 

Date: 4 / 11 / 19

Jenkins Environmental Consulting, LLC.

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Austin, Texas 78757

512/708-9390, FAX: 512/708-9398

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

JEC Representative: Matt Zappa

Date: 4 / 11 / 19

Job #: M-061.01

Time: 1:00 AM PM Activity: Crew returns to site,
1 worker clears remaining non-scm debris
from gymnasium area. 1 worker begins
removal of red brick from North face of main bldg.

Time: 3:00 AM PM Activity: Gross waste segregation
continues. Red brick is separated from
ACM Vapor barrier wall without disturbance
of ACM. Red brick is piled in separate
open concrete debris pile. I pull air samples.

Time: 5:00 AM PM Activity: Crew finds a stepping point.
Arms are secured, and we all depart

Time: AM PM Activity:

Signature:  Date: 4 / 11 / 19

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

Austin, Texas 78757

512/708-9390, FAX: 512/708-9398

Date:

4/16/19

Project No.:

19-061.0

Client:

GISD

Project Name:

GEORGETOWN ISD MCCOY

Time

Notes

Pressure

8:00

ARRIVE ON SITE AS SCOPE IS DISCUSSED
WITH TOTAL B, SAI REPS, SUPERVISORS
DELGADO B GVERRERO, UPWIND & DOWNWIND
SAMPLES SET

9:00

I REQUEST THAT THE CREW BEGINS ACM REMOVAL IN CAFETERIA, WHERE DEBRIS REMAINS FROM YESTERDAY, CREW PUTS BARRIER TAPE AROUND AREA DON'T PPE & MOVES DEBRIS TO ACM PILE

10:00

CREW WEARS AEM AND MOVES TO DESIGNATED AREA

17:00

FIRE STATION PERSONNEL ARRIVE TO DO
TRAINING THROUGH CAFETERIA ROOF AFTER ACM
REMOVED

12:00

LUNCH

13:00

SAMPLES CHANGED, CREW CONTINUES
REMOVING VAPOR BARRIER FROM MAIN BUILDING
AFTER FINISHING GYM

14:00

WINDOWS WITH ACM CAULK ARE REMOVED AND PUT OVER DROPCLOTH BEHIND FENCED AREA

15:00

BOBCAT IN USE DUMPING ACM IN AREA
BEHIND BARRIER TAPE

16:00

CREW CONTINUES ASBESTOS ABATEMENT.
WORKERS DISPOSE OF PPE IN DESIGNATED
BAG

17:00

JOB SITE VACATED

Project Manager/Air Monitor:

V. ELY

Page

of

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

Date:	4/17/19	Project No.:	19-061.01
Client:	GFS	Project Name:	GEORGETOWN ISD

Project Manager/Air Monitor: J. ELY

7756 Northcross Drive, Suite 103
Austin, Texas 78757

Austin, Texas 78757

512/708-9390, FAX: 512/708-9398

Project Management/Air Monitoring Hourly Activity Log

Date: 4/18/19

Project No.: 17-061-01

Client: GISP

Project Name: GEORGETOWN TSD

Time	Notes	Pressure
8:00	ARRIVE ON SITE AS WORKERS DON PPE AND BEGIN REMOVING THE ACM, CAULK WITH WINDOWS FROM MCCOY ELEMENTARY	
9:00	CAULK WINDOW AND ACM, VAPOR BARRIER BRICK REMOVAL CONTINUES, BRICK PILE WITH ACM IS BEHIND BARRIER TAPE	
10:00	CREW CONTINUES LOADING BRICKS BEHIND BARRIER TAPE, SAMPLES UPWIND AND DOWNWIND ARE RUNNING	
11:00	BRICK REMOVAL CONTINUES, WORKERS LAY MORE DROPCLOTHS OVER WHICHE WINDOWS ARE LAID, CREW REMOVES PPE	
12:00	LUNCH	
13:00	ABATEMENT CONTINUES, CREW, IN PPE REMOVE VAPOR BARRIER BRICK FROM MAIN BUILDING	
14:00	DUE TO RAIN, PARTS OF THE BUILDING ARE NOT ACCESSIBLE TO ABATEMENT AS BOBCATS WILL GET STUCK IN THE MUD, THERE WILL BE NO MORE ABATEMENT TODAY, AFTERNOON AIR SAMPLES VOIDED AND WARNING TAPE IS HUNG AROUND BUILDING	
14:30	JOB SITE VACATED	

Project Manager/Air Monitor: J. C. C.

Page _____ of _____

Jenkins Environmental Consulting, LLC.

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 / 22 / 19

Job #: 19-061.01

Time: 8:00 AM PM Activity: JEC rep. M. Zappa arrives on site at McLoey Elem. Crew continues tear down of black walls with black vapor coating. Workers follow NESHAP reqs.

Time: 9:00 AM PM Activity: We wait for first truck to arrive on site to start the waste disposal process. All removed waste is staged in pile for disposal. 1st truck arrives on site. Crew prep trailer with poly sheeting

Time: 10:00 AM PM Activity: I start Upwind/Downwind air samples. Operator loads waste in to lined trailer. I ask crew to use more water to keep residual dust down. Trailer is filled to capacity, and load is manifested. Truck departs.

Time: 12:00 AM PM Activity: Crew breaks for lunch.

Signature: Matt Zappa

Date: 4 / 22 / 19

Jenkins Environmental Consulting, LLC.

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 / 22 / 19

Job #: 19-061.01

Time: 1:00 AM ☒ PM Activity: Crew returns to site.

Truck returns to site. Workers line trailer
with 6 mil poly. Waste is loaded in trailer.
Wet methods are used.

Time: 2:00 AM ☒ PM Activity: Crew loads final truck

for the day. Poly is wrapped and waste is
labeled. Supervisor manifests waste and
truck departs. Crew mobilizes to cafeteria
to continue red brick segregation.

Time: 3:00 AM ☒ PM Activity: Segregation of waste continues.

Crew separates metal from red brick. Black
vapor barrier is not disturbed. I pull air
samples.

Time: 4:00 AM ☒ PM Activity: Crew finishes up East

wall of cafeteria. I depart site.

Signature:  Date: 4 / 22 / 19

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Project Management/Air Monitoring
Hourly Activity Log

JEC Representative: Matt Zappa

Date: 4 / 23 / 19

Job #: 19-061.01

Time: 8:00 AM ~~PM~~ Activity: 1st truck is on site. Crew
is on site. Truck is lined and filled with ACM
waste. Waste is sealed off, wheeled and
manifested.

Time: 9:00 AM PM Activity: I start Upwind / Downwind
Air sampling. 2 more trucks pull through.
Each truck is lined, loaded, manifested and hauled
out to landfill. I remind crew to use more
water for dust. Rain is helping keep dust down.

Time: 11:00 AM PM Activity: 3 trucks return from
landfill for re loading. Crew preps and loads
each truck. Waste is manifested by
supervisor. Crew consolidate pile, and break
for lunch.

Time: 1:00 AM PM Activity: Crew continues segregation
of red brick from ACM on cafeteria.
Trucks return after lunch break

Signature: 

Date: 4 / 23 / 19

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

JEC Representative: Matt Zappa

Date: 4 / 23 / 19

Job #: 19-061.01

Time: 2:00 AM PM Activity: Crew preps trucks for loading.
Each truck is manifested before departing.

Time: 3:00 AM PM Activity: Final truck departs for
the day. Crew consolidate ACM pile.
Workers continue waste segregation on
caterina.

Time: 4:00 AM PM Activity: I pull air samples.
I depart site.

Time: _____ AM PM Activity: _____

Signature: Matt Zappa Date: 4 / 23 / 19

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Project Management/Air Monitoring
Hourly Activity Log

JEC Representative: Matt Zappa

Date: 4 / 30 / 19

Job #: 19-061.01

Time: 6:00 AM PM Activity: SRI Total Demo crew

A/c on site. 1st truck arrives on site for ACM waste loading. Crew lines truck. I start Upwind/Downwind air samples.

Time: AM PM Activity: Waste is loaded, wrapped in poly, and manifested for disposal. Truck departs and process is repeated with 2nd truck.

All ACM waste is consolidated in disposal pile. Crew uses wet methods.

Time: 10:00 AM PM Activity: Crew seal off top of 2nd truck, waste is manifested and hauled out. Crew continues segregation of waste and general demo activity.

Time: 12:00 AM PM Activity: Crew looks for lunch.

Signature: 

Date: 4 / 30 / 19

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Project Management/Air Monitoring
Hourly Activity Log

JEC Representative: Matt Zappa

Date: 4 / 30 / 19

Job #: 19-061.01

Time: 1:00 AM PM Activity: Crew returns to site.

A truck was returned to site for prep and loading. Poly is placed in bucket trailer.

Waste is loaded using wet methods.

Time: 2:00 AM PM Activity: Crew finish up loading

and seal off trailer with tape and

signage. Waste is manifested and loaded out.

Time: 3:00 AM PM Activity: Due to pending weather

transport has been postponed. Crew continues

demo ops. Air samples are pulled

and JEC rep departs site

Time: _____ AM PM Activity: _____

Signature: [Signature] Date: 4 / 30 / 19

AIR SAMPLE SURVEYS

Jenkins Environmental Consulting, LLC.

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 3/25/19

Owner/Client <u>GFS</u> Location <u>MCCOY ELEMENTARY</u> Building <u>1313 WILLIAMS</u> Contractor <u>SRT</u> Inspector <u>J. ELY</u> Project No. <u>19-061.01</u>		Current Weather (Time: _____ Source: _____) Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No Wind: _____ mph _____ direction Humidity _____ Temperature _____ Barometric Pressure _____						
Sample No. / Lab No.	Description	Flow Rate On Off	Sample Period Start Stop	Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
BL1	HALLWAY NEAR ENTRANCE	14 14	10:00 11:30	90	1260			
BL2	HALLWAY NEAR GYM	14 14	10:00 11:30	90	1260			
BL3	GYM	14 14	10:00 11:30	90	1260			

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

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 3/26/19
AM

Owner/Client <u>GISD</u> Location <u>MCCOMB ELEMENTARY</u> Building <u>113 WILLIAMS DR</u> Contractor <u>SRI</u> Inspector <u>J. ELY</u> Project No. <u>19-061.01</u>		Current Weather (Time: _____ Source: _____) Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No Wind: _____ mph _____ direction Humidity _____ Temperature _____ Barometric Pressure _____	
---	--	---	--

Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
		On	Off	Start	Stop					
W4	INSIDE CONTAINMENT	3	3	7:30	11:30	240	720	3/100	.002	-----
A5	ENTRANCE TO DEON	3	3	7:30	11:30	240	720	9/100	<.002	-----
A6	AMBIENT	3	3	7:30	11:30	240	720	0/100	<.002	-----
A7	NEG. AIR EXHAUST	3	3	7:35	11:35	240	720	0/100	<.002	-----
B8	BLANK									-----
B9	BLANK									-----

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date

3/26/19
PM

Owner/Client <u>GISD</u>		Current Weather (Time: _____ Source: _____)						
Location <u>MCCOY ELEMENTARY</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No						
Building <u>1313 WILLIAMS DR.</u>		Wind: _____ mph _____ direction						
Contractor <u>SRI</u>		Humidity _____ Temperature _____						
Inspector <u>J. ELY</u>		Barometric Pressure _____						
Sample No. / Lab No.	Description	Flow Rate On Off	Sample Period Start Stop	Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot ----- Count
W10	INSIDE CONTAINMENT	6 6	12:55 16:55	240	1440	8/100	.003	-----
A11	ENTRANCE TO DECON	6 6	12:55 16:55	240	1440	4/100	<.003	-----
A12	AMBIENT	6 6	12:55 16:55	240	1440	0/100	<.002	-----
A13	NEG. AIR EXHAUST	6 6	12:50 16:50	240	1440	0/100	<.002	-----
B14	BLANK							-----
B15	BLANK							-----

* B = Blank

BL=Baseline

A = Area Sample

W = Working Sample

FAT = Final Air Test

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date

3/27/19
AM

Owner/Client <u>GTSD</u>		Current Weather (Time: _____ Source: _____)						
Location <u>MCCOY ELEMENTARY</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No						
Building <u>1313 WILLIAMS</u>		Wind: _____ mph _____ direction						
Contractor <u>SRI</u>		Humidity _____ Temperature _____						
Inspector <u>J. ELY</u>		Barometric Pressure _____						
Sample No. / Lab No.	Description	Flow Rate On Off	Sample Period Start Stop	Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot ----- Count
W16	INSIDE CONTAINMENT	6 6	7:20 11:20	240	1440	$\frac{3}{100}$	<.002	-----
A17	ENTRANCE TO DECON	6 6	7:20 11:20	240	1440	$\frac{3}{100}$	<.002	-----
A18	AMBIENT	6 6	7:20 11:20	240	1440	$\frac{9}{100}$	<.002	-----
A19	NEG. AIR EXHAUST	6 6	7:30 11:30	240	1440	$\frac{2}{100}$	<.002	-----
B20	BLANK							-----
B21	BLANK							-----

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 3/27/19

Owner/Client <u>GESP</u> Location <u>MCCOY ELEMENTARY</u> Building <u>1313 WILLIAMS DR</u> Contractor <u>SAT</u> Inspector <u>J. ELY</u> Project No. <u>19-061-01</u>		Current Weather (Time: _____ Source: _____) Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No Wind: _____ mph _____ direction Humidity _____ Temperature _____ Barometric Pressure _____						
Sample No. / Lab No.	Description	Flow Rate On Off	Sample Period Start Stop	Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot ----- Count
FAT 22	INSIDE CONTAINMENT	14 14	10:20 11:50	90	1260	$\frac{0}{100}$	<.002	-----
FAT 23	INSIDE CONTAINMENT	14 14	10:20 11:30	90	1260	$\frac{0}{100}$	<.002	-----
FAT 24	INSIDE CONTAINMENT	14 14	10:20 11:50	90	1260	$\frac{0}{100}$	<.002	-----

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 3/27/19

Owner/Client <u>GTSD</u>		Current Weather (Time: _____ Source: _____)	
Location <u>MCOY ELEMENTARY</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No	
Building <u>1313 WILLIAMS</u>		Wind: _____ mph _____ direction	
Contractor <u>SRT</u>		Humidity _____ Temperature _____	
Inspector <u>J. ELY</u> Project No. <u>19-061.01</u>		Barometric Pressure _____	

Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
		On	Off	Start	Stop					
W 25	INSIDE CONTAINMENT	14	14	15:00	17:00	120	1680	$\frac{12}{100}$.004	-----
A 26	ENTRANCE TO DECON	14	14	15:00	17:00	120	1680	$\frac{4}{100}$	<.002	-----
A 27	AMBIENT	3	3	15:00	17:00	120	240	$\frac{0}{100}$	<.002	-----
A 28	NEG. AIR EXHAUST	3	3	14:50	16:50	120	240	$\frac{0}{100}$	<.002	-----

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 3/28/19
AM

Owner/Client <u>GFS</u>		Current Weather (Time: _____ Source: _____)	
Location <u>MCCOY ELEMENTARY</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No	
Building <u>1313 WFLIAMS</u>		Wind: _____ mph _____ direction	
Contractor <u>SRI</u>		Humidity _____ Temperature _____	
Inspector <u>J. ELY</u>		Barometric Pressure _____	
Project No. <u>19-061.01</u>			

Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
		On	Off	Start	Stop					
W29	INSIDE CONTAINMENT	6	6	7:20	11:20	240	1440	$\frac{6}{100}$.002	-----
A30	ENTRANCE TO DEON	6	6	7:20	11:20	240	1440	$\frac{4}{100}$	<.002	-----
A31	AMBIENT	6	6	7:20	11:20	240	1440	$\frac{0}{100}$	<.002	-----
A32	NEG. AIR EXHAUST	3	3	7:30	11:30	240	1440	$\frac{0}{100}$	<.002	-----
B33	BLANK	-----		-----		-----		-----	0	-----
B34	BLANK	-----		-----		-----		-----	0	-----

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 3/28/19
PM

Owner/Client <u>GISD</u>		Current Weather (Time: _____ Source: _____)	
Location <u>MC COY ELEMENTARY</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No	
Building <u>1313 WILLIAMS</u>		Wind: _____ mph _____ direction	
Contractor <u>SRI</u>		Humidity _____ Temperature _____	
Inspector <u>J. ELY</u>		Barometric Pressure _____	
Project No. <u>19-061.01</u>			

Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
		On	Off	Start	Stop					
W35	INSIDE CONTAINMENT	6	6	12:50	16:50	240	1440	$\frac{4}{100}$	<.002	-----
A36	ENTRANCE TO DECON	6	6	12:50	16:50	240	1440	$\frac{0}{100}$	<.002	-----
A37	AMBIENT	6	6	12:50	16:50	240	1440	$\frac{0}{100}$	<.002	-----
A38	NEG. AIR EXHAUST	3	3	12:40	16:40	240	720	$\frac{1}{100}$	<.002	-----

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date

3/29/94

Owner/Client <u>GTSD</u>		Current Weather (Time: _____ Source: _____)	
Location <u>MC COY ELEMENTARY</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No	
Building <u>GYM</u>		Wind: _____ mph _____ direction	
Contractor <u>SRI</u>		Humidity _____ Temperature _____	
Inspector <u>J. ELY</u>		Barometric Pressure _____	
Project No. <u>19-06101</u>			

Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
		On	Off	Start	Stop					
W39	INSIDE CONTAINER	6	6	7:10	10:10	180	1080	0/100	<.002	-----
A40	AMBIENT	6	6	7:10	10:10	180	1080	0/100	<.002	-----
A41	ENTRANCE TO DECK	6	6	7:10	10:10	180	1080	0/100	<.002	-----
A42	VEG. AREA EXHAUST	3	3	7:10	10:10	180	1080 540	1/100	<.002	-----
A43	UPWIND	3	3	9:00	11:20	140	720	0/100	<.002	-----
A44	DOWNWIND	3	3	9:00	11:20	140	720	0/100	<.002	-----

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date

32919

Owner/Client <u>GTS</u>		Current Weather (Time: _____ Source: _____)	
Location <u>MCOB ELEMENTARY</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No	
Building <u>GYM</u>		Wind: _____ mph _____ direction	
Contractor <u>SRJ</u>		Humidity _____ Temperature _____	
Inspector <u>J. ELY</u>		Barometric Pressure _____	
Project No. <u>19-06101</u>			

Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
		On	Off	Start	Stop					
FAT45	INSIDE CONTAINMENT	14	14	11:30	13:00	90	1260	$\frac{2}{100}$	<.002	-----
FAT46	INSIDE CONTAINMENT	14	14	11:30	13:00	90	1260	$\frac{0}{100}$	<.002	-----
FAT47	INSIDE CONTAINMENT	14	14	11:30	13:00	90	1260	$\frac{0}{100}$	<.002	-----

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date

4/16/19

Owner/Client <u>GESD</u>		Current Weather (Time: _____ Source: _____)						
Location <u>1313 WILLIAMS DR.</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No						
Building <u>MCCOY ELEMENTARY</u>		Wind: _____ mph _____ direction						
Contractor <u>SRT</u>		Humidity _____ Temperature _____						
Inspector <u>J. ELY</u>		Barometric Pressure _____						
Sample No. / Lab No.	Description	Flow Rate On Off	Sample Period Start Stop	Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
VW02	UPWIND GYMNASIUM	3 3	8:05 12:05	240	720	$\frac{3}{100}$.002	-----
DW02	DOWNWIND GYMNASIUM	3 3	8:10 12:10	240	720	$\frac{3}{100}$	<.002	-----
VW03	UPWIND MAIN BLDG.	3 3	11:50 16:50	240	720	$\frac{0}{100}$	<.002	-----
DW03	DOWNWIND MAIN BLDG.	3 3	11:55 16:55	240	720	$\frac{3}{100}$.002	-----
B-37	BLANK						0	-----
B-38	BLANK						0	-----

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date

4.17.19

Owner/Client <u>GISD</u>		Current Weather (Time: _____ Source: _____)	
Location <u>1313 WILLIAMS DR.</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No	
Building <u>MCCOY ELEMENTARY</u>		Wind: _____ mph _____ direction	
Contractor <u>SRI</u>		Humidity _____ Temperature _____	
Inspector <u>J. ELY</u>		Barometric Pressure _____	
Project No. <u>17-061.01</u>			

Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
		On	Off	Start	Stop					
VW-04	UPWIND MAIN BDG	3	3	8:05	12:05	240	720	0/100	<0.002	-----
DW-04	DOWNWIND MAIN BDG	3	3	8:10	12:10	240	720	0/100	<0.002	-----
VW-05	UPWIND MAIN BDG	3	3	11:50	16:50	240	720	0/100	<0.002	-----
DW-05	DOWNWIND MAIN BDG	3	3	11:55	16:55	240	720	0/100	<0.002	-----
B-39	BLANK								Ø	-----
B-40	BLANK								Ø	-----

* B = Blank

BL=Baseline

A = Area Sample

W = Working Sample

FAT = Final Air Test

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

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date

4/18/9

Owner/Client <u>GISD</u>		Current Weather (Time: _____ Source: _____)	
Location <u>1313 WILLIAMS</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No	
Building <u>OLD MCCOY ELEMENTARY</u>		Wind: _____ mph _____ direction	
Contractor <u>SRT</u>		Humidity _____ Temperature _____	
Inspector <u>J. ELY</u>		Barometric Pressure _____	
Project No. <u>19-061.01</u>			

Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
		On	Off	Start	Stop					
VW-06	UPWIND MAIN BDG	3	3	8:05	12:05	240	720	0/100	2.002	-----
DW-06	DOWNWIND MAIN BDG	3	3	8:10	12:10	240	720	0/100	2.002	-----
B-41	BLANK							→	Ø	-----
B-42	BLANK							→	Ø	-----

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NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 4/11/19

Owner/Client: <u>Georgetown ISD</u> Location: <u>"Old" Alcazar Elementary</u> Building: <u>Gymnasium CNECHAP</u> Contractor: <u>SRI Total Demo</u> Inspector: <u>M. Zapp</u> Project No. <u>19-061.01</u>		Current Weather (Time: _____ Source: _____) Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No Wind: _____ mph _____ direction Humidity _____ Temperature _____ Barometric Pressure _____								
Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
ULW-01	Upwind Gymnasium	3	3	8:20	3:20	420	1260	10/100	0.0004	-----
DW-01	Downwind Gymnasium	3	3	8:20	3:20	420	1260	11/100	0.0004	-----
B-35	Blank	-----		-----		-----	-----	-----	0.0002	-----
B-36	Blank	-----		-----		-----	-----	-----	0.0002	-----

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AIR SAMPLE SURVEY

NIOSH 7400, 1994

Date 4, 22, 19

Owner/Client: <u>Georgetown ISD</u>		Current Weather (Time: _____ Source: _____)	
Location: <u>"Old" McKay Elementary</u>		Rain: (<input type="checkbox"/> % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No	
Building: <u>1313 Williams Dr.</u>		Wind: _____ mph _____ direction	
Contractor: <u>SRI Total Demo</u>		Humidity _____ Temperature _____	
Inspector: <u>M. Zapp</u>		Barometric Pressure _____	
Project No. <u>19-061.01</u>			

Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
		On	Off	Start	Stop					
UW-07	Upwind	3	3	10:10	3:10	300	900	7/100	0.004	-----
DW-07	Downwind	3	3	10:10	3:10	300	900	12/100	0.006	-----
B-43	Blank							0/100	0.002	-----
B-44	Blank							0/100	0.002	-----

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

NIOSH 7400, 1994

AIR SAMPLE SURVEY

Date 4 / 23 / 19

Owner/Client: <u>George Brown ISD</u>		Current Weather (Time: _____ Source: _____)	
Location: <u>133 W. Williams Dr.</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No	
Building: <u>Old McCoy Elementary</u>		Wind: _____ mph _____ direction	
Contractor: <u>SRI / Total Demo</u>		Humidity _____ Temperature _____	
Inspector: <u>19-061.01</u> <u>Project No. M. Zappa</u>		Barometric Pressure _____	

Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
		On	Off	Start	Stop					
UW-04	Upwind	3	3	9:10	12:30	200	600	4/100	0.003	-----
DW-08	Downwind	3	3	9:10	12:30	200	600	5/100	0.004	-----
B-45	Blank							0/100	0.002	-----
B-46	Blank							0/100	0.002	-----
UW-09	Upwind	3		12:30	4:00	210	630	3/100	0.002	-----
DW-09	Downwind	3		12:30	4:00	210	630	7/100	0.005	-----

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 4 / 30 / 19

Owner/Client: <u>Georgetown ISD</u>		Current Weather (Time: _____ Source: _____)	
Location: <u>1313 Williams Dr.</u>		Rain: (_____ % chance) <input type="checkbox"/> Yes <input type="checkbox"/> No	
Building: <u>Old McCoy Elen School</u>		Wind: _____ mph _____ direction	
Contractor: <u>S.R.I. / Total Demand</u>		Humidity _____ Temperature _____	
Inspector: <u>M. Zappa</u>		Barometric Pressure _____	
Project No. <u>19-061.01</u>			

Sample No. / Lab No.	Description	Flow Rate		Sample Period		Sample Time (min)	Sample Volume (liters)	Actual Count	Concentration (f/cc)	Blank Lot Count
		On	Off	Start	Stop					
UW-10	Upwind	3	3	8:30A	12:30P	240	720	11/100	0.008	-----
DW-10	Downwind	3	3	8:30A	12:30P	240	720	12/100	0.008	-----
UW-11	Upwind	3	3	12:30	3:00P	160	540	4/100	0.004	-----
DW-11	Downwind	3	3	12:30	3:00P	160	540	7/100	0.004	-----
B-47	Blank	-----		-----		-----	-----	0/100	0.002	-----
B-44	Blank	-----		-----		-----	-----	0/100	0.002	-----

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

CUSTODY SHEETS

Jenkins Environmental Consulting, LLC.




7756 Northcross Drive, Suite 103

Austin, Texas 78757

512/708-9390, FAX: 512/708-9398

CHAIN OF CUSTODY FORM (IN HOUSE AIR SAMPLE)Date: 3/29/19 Destination: Jenkins Environmental Consulting.Custody of 47 samples is being transferred with this form.

Sample Numbers	Instructions (Circle 1)
BL1 - FAT 47	<u>Storage</u> / QC / Ship /
	Storage / QC / Ship /
	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	47	JOSEPH ELY		3/29/19
Transport	47	JOSEPH ELY		3/29/19
Storage - JEC	47	JOSEPH ELY		3/29/19

Jenkins Environmental Consulting, LLC.

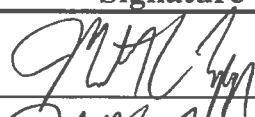
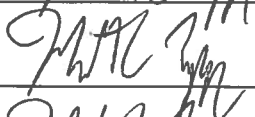

7756 Northcross Drive, Suite 103

Austin, Texas 78757

512/708-9390, FAX: 512/708-9398

CHAIN OF CUSTODY FORM (IN HOUSE AIR SAMPLE)Date: 4/12/19Destination: Jenkins Environmental Consulting.Custody of 4 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	Matt Zappa		4/12/19
Transport	4	Matt Zappa		4/12/19
Front Desk - JEC	4	Matt Zappa		4/12/19

Jenkins Environmental Consulting, LLC.




7756 Northcross Drive, Suite 103

Austin, Texas 78757

512/708-9390, FAX: 512/708-9398

CHAIN OF CUSTODY FORM (IN HOUSE AIR SAMPLE)Date: 4/18/19Destination: Jenkins Environmental Consulting.Custody of 16 samples is being transferred with this form.

Sample Numbers	Instructions (Circle 1)
VW-02 — VW-06	<u>Storage</u> / QC / 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	Printed Name	Signature	Date
Originator - Field	16	JOSEPH ELY		4/18/19
Transport	16	JOSEPH ELY		4/18/19
Storage - JEC	16	JOSEPH ELY		4/18/19

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

512/708-9390, FAX: 512/708-9398

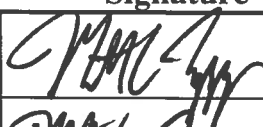
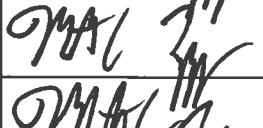

CHAIN OF CUSTODY FORM (IN HOUSE AIR SAMPLE)

Date: 4/24/19

Destination: Jenkins Environmental Consulting.

Custody of 10 samples is being transferred with this form.

Sample Numbers	Instructions (Circle 1)
UW-07,08,09	Storage / QC / Ship /
DW-07,08,09	Storage / QC / Ship /
B-43 → 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	Matt Zappa		4/24/19
Transport	10	Matt Zappa		4/24/19
Front Desk - JEC	10	Matt Zappa		4/24/19

Jenkins Environmental Consulting, LLC.

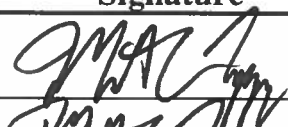
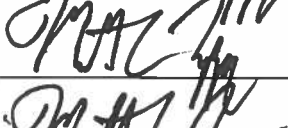

7756 Northcross Drive, Suite 103

Austin, Texas 78757

512/708-9390, FAX: 512/708-9398

CHAIN OF CUSTODY FORM (IN HOUSE AIR SAMPLE)Date: 5/1/19 Destination: Jenkins Environmental Consulting.Custody of 6 samples is being transferred with this form.

Sample Numbers	Instructions (Circle 1)
UW-10,11	<u>Storage</u> / QC / Ship /
DW-10,11	<u>Storage</u> / QC / Ship /
B-47,48	<u>Storage</u> / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /
	Storage / QC / Ship /

Chain of Custody	Qty	Printed Name	Signature	Date
Originator - Field	6	Matt Zapp		5/1/19
Transport	6	Matt Zapp		5/1/19
Front Desk - JEC	0	Matt Zapp		5/1/19

D. NOTIFICATION/COMPLETION FORMS

EPA/DSHS NOTIFICATION

Notification Data Summary

2019/03/08

Page 1 of 4

Notification Number 2019002112
Status Original

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
Analytical 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



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

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


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
Analytical Method PLM

Section II - Type of Notification

☒ Type Amendment
Is this project an emergency? No

Section III - Type of Work/Schedule

Type Abatement/Demolition
Asbestos Abatement Work Schedule
Start Date Mar 25, 2019



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	
<input checked="" type="checkbox"/> 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
<input checked="" type="checkbox"/> Square Feet	9000
Category II non-friable left in place during demolition	
Linear Feet	0
<input checked="" type="checkbox"/> 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

<input checked="" type="checkbox"/> DSHS License #	800689
<input checked="" type="checkbox"/> Name	SISK-ROBB INC
<input checked="" type="checkbox"/> Address	PO BOX 1581
<input checked="" type="checkbox"/>	Leander, TX 78646
<input checked="" type="checkbox"/> Phone	512-260-7171
<input checked="" type="checkbox"/> Jobsite Phone	512-921-0023

Demolition Contractor

<input checked="" type="checkbox"/> Name	Total Demolition
<input checked="" type="checkbox"/> Attention	Matthew Collins
<input checked="" type="checkbox"/> Address	914 John Nors Rd
<input checked="" type="checkbox"/>	WEST, TX 76691
Phone	713-466-6800

Project Consultant

DSHS License #	100261
----------------	---------------



Name	JENKINS ENVIRONMENTAL CONSULTING LLC
Address	7756 NORTHCROSS DRIVE STE 103 AUSTIN, TX 78757
Phone	512-708-9390
<hr/>	
Waste Disposal Site	
<input checked="" type="checkbox"/> TCEQ Permit #	249D
Name	WM - Austin Community Landfill
<input checked="" type="checkbox"/> Address	9900 Giles Ln. AUSTIN, TX 78754
<input checked="" type="checkbox"/> Phone	512-272-4327
<hr/>	
Waste Transporter	
<input checked="" type="checkbox"/> DSHS License #	400494
<input checked="" type="checkbox"/> Name	TOTAL DEMOLITION INC
<input checked="" type="checkbox"/> Attention	Matthew Collins
<input checked="" type="checkbox"/> Address	914 JOHN NORS RD HOUSTON, TX 76691
<input checked="" type="checkbox"/> Phone	512-247-9485 ext. 9485
<hr/>	
Certification Statement	
<input checked="" type="checkbox"/> Name	Matthew Zappa
Title	Asbestos Consultant
Company Affiliation	Jenkins Environmental Consulting, LLC.
Phone	512-708-9390
Email	zappa@jenkinsenviro.com
<input checked="" type="checkbox"/> 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	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
Analytical Method	PLM

Section II - Type of Notification

Type	Amendment
Is this project an emergency?	No

Section III - Type of Work/Schedule

Type	Abatement/Demolition
Asbestos Abatement Work Schedule	
Start Date	Mar 25, 2019



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	

<input checked="" type="checkbox"/> Start Date	Apr 02, 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

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

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
<input checked="" type="checkbox"/> 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 **1**
Is Building Occupied? **No**
Is the facility a School K-12? **Yes**
Date of Asbestos Survey/NESHAP Inspection **Mar 06, 2018**
Analytical Method **PLM**

Section II - Type of Notification

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

Section III - Type of Work/Schedule

Type **Abatement/Demolition**
Asbestos Abatement Work Schedule
Start Date **Mar 25, 2019**



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	

<input checked="" type="checkbox"/> Start Date	Apr 10, 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

☒ 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

Name

Total Demolition

Attention

Matthew Collins

Address

**914 John Nors Rd
WEST, TX 76691**

Phone	512-247-9485
<hr/>	
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
<input checked="" type="checkbox"/> 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 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
Analytical Method PLM

Section II - Type of Notification

Type Amendment
Is this project an emergency? No

Section III - Type of Work/Schedule

Type Abatement/Demolition
Asbestos Abatement Work Schedule
Start Date Mar 25, 2019



<input checked="" type="checkbox"/> End Date	May 10, 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 10, 2019
<input checked="" type="checkbox"/> End Date	May 10, 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

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

Name

Total Demolition

Attention

Matthew Collins

Address

914 John Nors Rd**WEST, TX 76691**

Phone	512-247-9485
<hr/>	
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
<input checked="" type="checkbox"/> 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
Analytical Method PLM

Section II - Type of Notification

Type Amendment
Is this project an emergency? No

Section III - Type of Work/Schedule

Type Abatement/Demolition
Asbestos Abatement Work Schedule
Start Date Mar 25, 2019



<input checked="" type="checkbox"/> End Date	May 17, 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 10, 2019
<input checked="" type="checkbox"/> End Date	May 17, 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

☒ 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 #

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
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
<input checked="" type="checkbox"/> 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? **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**
Analytical Method **PLM**

Section II - Type of Notification

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

Section III - Type of Work/Schedule

Type **Abatement/Demolition**
Asbestos Abatement Work Schedule
Start Date **Mar 25, 2019**



End Date	May 17, 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 10, 2019
<input checked="" type="checkbox"/> End Date	May 24, 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

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 #

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
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
<input checked="" type="checkbox"/> Date	May 16, 2019



CLEARANCE FORMS

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

CLEARANCE FORM**M E M O R A N D U M****TO:**

SRI

FROM:

Jenkins Environmental Consulting LLC

DATE:

3/27/19

RE:

Project Name:

MCCOY ELEMENTARY

Contained Areas:

HALLWAYS

Project :

19-061.01

*****The above listed areas have passed post abatement visual inspection and are cleared for encapsulation as of 10:20 am/pm on 3/27/19.

Signature

The above listed areas have passed final visual inspection and are cleared for owner reoccupancy as of 12:10 am/pm on 3/27/19.

Signature

*****The above listed areas have passed final air tests on 3/27/19:

Sample Location	Clearance Sample ID	Type PCM/TEM	Analytic Result
INSIDE CONTAINMENT	FAT 22	PCM	<.002
INSIDE CONTAINMENT	FAT 23	PCM	<.002
INSIDE CONTAINMENT	FAT 24	PCM	<.002

Field documentation will be provided with the report.

Submitted by:

Signature

Jenkins Environmental Consulting, LLC.

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

CLEARANCE FORM**M E M O R A N D U M****TO:**

SRI

FROM:

Jenkins Environmental Consulting LLC

DATE:

3/29/19

RE:

Project Name: MCCOY ELEMENTARY

Contained Areas:

GYM

Project :

14-061-19

****The above listed areas have passed post abatement visual inspection and are cleared for encapsulation as of 11:30 am/pm on 3/29/19.

Signature

The above listed areas have passed final visual inspection and are cleared for owner reoccupancy as of 12:30 am/pm on 3/29/19.

Signature

The above listed areas have passed final air tests on 3/29/19.

Sample Location	Clearance Sample ID	Type PCM/TEM	Analytic Result
INSIDE CONTAINMENT	FAT 45	PCM	<.002
INSIDE CONTAINMENT	FAT 46	PCM	<.002
INSIDE CONTAINMENT	FAT 47	PCM	<.002


Field documentation will be provided with the report.

Submitted by:

Signature

WASTE MANIFEST

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number		2. Page 1 of		3. Emergency Response Phone		4. Waste Tracking Number 0329192019050	
5. Generator's Name and Mailing Address Georgetown ISD 500 Patriot Way, Georgetown, TX 78628 Attn: David Biesheuvel Generator's Phone: (512) 943-5129						Generator's Site Address (if different than mailing address) "Former" Raye McCoy Elementary 1713 Williams Dr. Georgetown, TX 78628			
6. Transporter 1 Company Name West Management						U.S. EPA ID Number			
7. Transporter 2 Company Name						U.S. EPA ID Number			
8. Designated Facility Name and Site Address Austin Community Landfill 9900 Giles Road Austin, TX 78754						U.S. EPA ID Number 249D			
Facility's Phone: (512) 272-4327									
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))						10. Containers		11. Total Quantity	12. Unit Wt./Vol.
						No.	Type		
1. Waste which contains non-friable asbestos						356	ba	20	cy
13. Special Handling Instructions and Additional Information Disposal must be in accordance with TDSHS MSWMP 25 TAC 325.136(B)(6) or other handling plan approved in writing by TDSHS									
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/Officer's Printed/Typed Name JOSEPH ELYON BEHALF OF JWINER						Signature 		Month Day Year 3 29 19	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____									
16. Transporter Acknowledgment of Receipt of Materials									
Transporter 1 Printed/Typed Name						Signature		Month Day Year	
Transporter 2 Printed/Typed Name						Signature		Month Day Year	
17. Discrepancy									
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
Manifest Reference Number: _____									
17b. Alternate Facility (or Generator)						U.S. EPA ID Number			
Facility's Phone: _____									
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	

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number		2. Page 1 of		3. Emergency Response Phone		4. Waste Tracking Number													
5. Generator's Name and Mailing Address G.I.S.D 500 Patriot Way Georgetown TX 78628		Generator's Site Address (if different than mailing address) Former Ray McCoy Elementary 1513 Wilcox St Apt D David Bish Georgetown TX 78628 (512) 943-129																			
		Generator's Phone: (512) 272-4527																			
6. Transporter 1 Company Name Total Demolition & Inc. (Matthew Collins)		U.S. EPA ID Number 400494																			
		7. Transporter 2 Company Name John Novek Rd House 1 TX 76691 (512) 272-4327		U.S. EPA ID Number 																	
8. Designated Facility Name and Site Address Austin Community Coll 9900 Giles Ln Aust TX 78754				U.S. EPA ID Number 0249-D																	
		Facility's Phone: (512) 272-4527																			
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 1 CAT I NONFRIABLE ASBESTOS ON BLACK MASTIC Curb 360		10. Containers <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th>No.</th> <th>Type</th> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">DR</td> </tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>		No.	Type	1	DR									11. Total Quantity 18		12. Unit Wt./Vol. 45			
				No.	Type																
1	DR																				
13. Special Handling Instructions and Additional Information Disposal must be in accordance with TCEQ 3100.30120 Handling Plan Approval letter by TCEQ and 11/1/15																					
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/Officer's Printed/Typed Name X MSA Corp on behalf of owner		Signature [Signature]				Month Day Year 4 12 11															
15. International Shipments <input checked="" type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.																					
Transporter signature (for exports only):		Port of entry/exit: Date leaving U.S.:																			
16. Transporter Acknowledgment of Receipt of Materials																					
Transporter 1 Printed/Typed Name Total Demolition - REP - Luis Garcia		Signature [Signature]				Month Day Year 4 1 14															
Transporter 2 Printed/Typed Name McLander Insurance - REP		Signature [Signature]				Month Day Year 4 11 14															
17. Discrepancy																					
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection																					
Manifest Reference Number:																					
17b. Alternate Facility (or Generator) Facility's Phone:		U.S. EPA ID Number																			
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															

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number		2. Page 1 of		3. Emergency Response Phone (512) 260-7171		4. Waste Tracking Number	
GENERATOR		5. Generator's Name and Mailing Address G.I.S. 1500 Patriot Way Georgetown TX 78628				Generator's Site Address (if different than mailing address) Former Ray McCoy Elementary 1313 Williams Dr. Georgetown TX 78628			
		Generator's Phone (512) 943-5894 David Bashouel							
TRANSPORTER		6. Transporter 1 Company Name ENCA 1100 / Total Demolition				U.S. EPA ID Number 400494			
		7. Transporter 2 Company Name 914 John Nairs Rd Houston TX 76691 ext 9485				U.S. EPA ID Number			
		8. Designated Facility Name and Site Address WM- Austin Community Landfill 9900 Giles Ln Austin TX 78754				U.S. EPA ID Number 0249-D			
		Facility's Phone:							
DESIGNATED FACILITY		9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 1. 11 NON FRAGILE BLACK MAETIC CINDER BLOCKS ON				10. Containers		11. Total Quantity	12. Unit Wt./Vol.
						No. Type			
						1		18	Chks
INT'L		13. Special Handling Instructions and Additional Information Disposal must be in accordance w/ TCEQ 307.14.330.136 or other Amdtg plan approved in writing by TCEQ TDSHS							
		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 Printed/Typed Name X Matt Brown				Signature X		Month Day Year 4 22 19	
		15. International Shipments		<input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:			
		16. Transporter Acknowledgment of Receipt of Materials							
TRANSPORTER		Transporter 1 Printed/Typed Name For Total Demolition - REP. Louis Gue				Signature LA		Month Day Year 4 22 19	
		Transporter 2 Printed/Typed Name X McIndoe inc - REP.				Signature		Month Day Year	
		17. Discrepancy							
		17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
		17b. Alternate Facility (or Generator) Manifest Reference Number: U.S. EPA ID Number							
DESIGNATED FACILITY		Facility's Phone:							
		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							
DESIGNATED FACILITY		Printed/Typed Name				Signature		Month Day Year	

Manifest # 3423-19

Profile: 963160 TX

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of	3. Emergency Response Phone	4. Waste Tracking Number	
5. Generator's Name and Mailing Address G-1-S-D 500 Highway 1 Georgetown TX 78628		Generator's Site Address (if different than mailing address) Formerly Ray/McCoy 1313 William Drive Georgetown TX 78628				
Generator's Phone: (512) 943-5189 David B. Schaefer						
6. Transporter 1 Company Name Total Demolition		U.S. EPA ID Number 400494				
7. Transporter 2 Company Name 914 John Noss Rd West Texas 76691 ext: 9485		U.S. EPA ID Number				
8. Designated Facility Name and Site Address W.M. Austin Community Landfill 9900 Giles Rd Austin TX 78754		U.S. EPA ID Number 0249-D				
Facility's Phone:						
GENERATOR	9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.
			No.	Type		
	CAT II NONFRIABLE BLK MASTIC CN CMU		1	BN DL	18	745
	2.					
	3.					
4.						
13. Special Handling Instructions and Additional Information Disposal must be in accordance with TCEQ 307.33. All handling plans approved by TCEQ TDSH Profile # 9631160 TX						
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/Officer's Printed/Typed Name Xavier G. Lopez		Signature [Signature]			Month 4	Day 2
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:				
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials					
	Transporter 1 Printed/Typed Name For Total Demolition REP: Luis Guevarra		Signature [Signature]		Month 4	Day 23
	Transporter 2 Printed/Typed Name Melendez Transporting REP: [Signature]		Signature [Signature]		Month 4	Day 23
DESIGNATED FACILITY	17. Discrepancy					
	17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
	Manifest Reference Number:					
	17b. Alternate Facility (or Generator)		U.S. EPA ID Number			
	Facility's Phone:					
17c. Signature of Alternate Facility (or Generator)					Month	Day
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]		Signature [Signature]			Month 4	Day 23

Manifest #4 4-23-19

Profile # 9631601X

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number 	2. Page 1 of 1	3. Emergency Response Phone (512) 260-7171	4. Waste Tracking Number
5. Generator's Name and Mailing Address 5015-D 50th Street Hwy Georgetown TX 78628			Generator's Site Address (if different than mailing address) Former H&M Co y r le nentary 1313 William Dr. Georgetown TX 78628		
Generator's Phone: (512) 443-5189 David Bieho vel			U.S. EPA ID Number 400494		
6. Transporter 1 Company Name Total Demolition C l l i n g			U.S. EPA ID Number 400494		
7. Transporter 2 Company Name John Morris and Assoc TX 76691 ext 9495			U.S. EPA ID Number (512) 247-9485		
8. Designated Facility Name and Site Address W.M. Austin Community Landfill 9900 Giles Ln Austin TX 78754			U.S. EPA ID Number 0249-D		
Facility's Phone: (512) 272-4327					
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.
		No.	Type		
1. 1 CAT I NONFRIABLE BLACK MASTIC w CMU		1	BRDL	18	c/h
2.					
3.					
4.					
13. Special Handling Instructions and Additional Information Disposal must be in Acc idance w/ TCEQ 307AG 3 or other handling plan Approved by TCEQ. Profile # 963160 TX					
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/Officer's Printed/Typed Name X / Mstt / Spons onk. hols at owner		Signature X / Mstt / Spons onk. hols at owner		Month Day Year 4 / 23 / 19	
15. International Shipments <input checked="" type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____					
16. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name For total Demolition: Luis Guenaro		Signature X / Luis Guenaro		Month Day Year 4 / 23 / 19	
Transporter 2 Printed/Typed Name For Melendez Trucking:		Signature X		Month Day Year 4 / 23 / 19	
17. Discrepancy					
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
Manifest Reference Number: _____					
17b. Alternate Facility (or Generator) U.S. EPA ID Number _____					
Facility's Phone: _____					
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 _____	

Manifest #5 4-23-19

Profile # 963160

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of	3. Emergency Response Phone 1512) 260-7171	4. Waste Tracking Number
5. Generator's Name and Mailing Address G.I.S.D. 500 Patriot Way Georgetown TX 78628		Generator's Site Address (if different than mailing address) Former Ray McCoy Elementary 1313 William Dr. Georgetown TX 7862			
Generator's Phone (512) 943-5129 Attn: David B. ...					
6. Transporter 1 Company Name Total Demolition (Matthew Collins)		EX 4 (512) 247-9485		U.S. EPA ID Number 400494	
7. Transporter 2 Company Name 914 John Noss Rd West TX 76691				U.S. EPA ID Number	
8. Designated Facility Name and Site Address W.M. Austin Community 9900 Gile Rd Austin TX 7 754		Disposition must be in accordance with TCEQ 30TAG330.1		U.S. EPA ID Number 0249 D	
Facility's Phone (512) 272-4327					
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) RCAT II Non Friable Black Mastic on CMU		10. Containers		11. Total	12. Unit
		No.	Type	Quantity	Wt./Vol.
		1	BDL	18	1/4
2.					
3.					
4.					
13. Special Handling Instructions and Additional Information Disposal must be in accordance w/ TCEQ 30TAG330.1 then handling plan approved by TCEQ in writing Profile # 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/Owner's Printed/Typed Name X Matt ...		Signature (Signature)		Month 4	Day 2
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: 111		Date leaving U.S.:	
16. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name For Total Demolition - Rep: Lori Gue...		Signature (Signature)		Month 4	Day 2
Transporter 2 Printed/Typed Name Melendz Trucking - Rep		Signature		Month	Day
17. Discrepancy					
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
Manifest Reference Number:					
17b. Alternate Facility (or Generator) U.S. EPA ID Number					
Facility's Phone:					
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

Manifest # 5

Profile # 163160 TX

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number		2. Page 1 of		3. Emergency Response Phone (512) 260-7171		4. Waste Tracking Number	
5. Generator's Name and Mailing Address G.I.S.D. 500 Patin + Way Georgetown TX 78628				Generator's Site Address (if different than mailing address) Former RAY McCoy Elementary 1313 William Dr. Georgetown TX 78628					
Generator's Phone: (512) 943-5129 David Biesheuvel									
6. Transporter 1 Company Name Total Demolition Matthew Collins				(512) 247-9485		U.S. EPA ID Number 400494			
7. Transporter 2 Company Name 914 John Nors Rd West TX 76691				EXT: 9495		U.S. EPA ID Number			
8. Designated Facility Name and Site Address W.M. Austin Community Landfill 9900 Giles Ln Austin TX 78751						U.S. EPA ID Number 0249-D			
Facility's Phone: (512) 272-4327									
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers		11. Total Quantity	12. Unit Wt./Vol.		
				No.	Type				
1. CAT II NONFRIABLE BLACK MASTIC ON CMU				1	Bag	18	c/yds		
2.									
3.									
4.									
13. Special Handling Instructions and Additional Information Disposal must be in accordance w/ TCEQ 307.136 or other Handling Plan Appr. in writing by TCEQ TDSHS Profile # 963160 TX									
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/Officer's Printed/Typed Name Matt Zymon on behalf of CW				Signature (Signature)		Month 4		Day 3	
						Year 19			
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: 111 Date leaving U.S.:									
16. Transporter Acknowledgment of Receipt of Materials									
Transporter 1 Printed/Typed Name Total Demolition: Luis Guzman				Signature (Signature)		Month 4		Day 25	
						Year 9			
Transporter 2 Printed/Typed Name For Melendez Trucking-X				Signature (Signature)		Month 4		Day 25	
						Year 1			
17. Discrepancy									
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
Manifest Reference Number:									
17b. Alternate Facility (or Generator)				U.S. EPA ID Number					
Facility's Phone:									
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			

Manifest # 6. 4-23-19

Profile # 963160

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

GENERATOR	NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number		2. Page 1 of 1		3. Emergency Response Phone (512) 260-7171		4. Waste Tracking Number	
	5. Generator's Name and Mailing Address G.I.S.D. 500 Patriot Way Georgetown TX 78628					Generator's Site Address (if different than mailing address) Former Ray Mc Coy Elementary 1313 William Dr Georgetown TX 78628				
	Generator's Phone: (512) 943-5129 David Bieshouvel					U.S. EPA ID Number 40-0494				
	6. Transporter 1 Company Name Total Demolition (Matthew Collins)					U.S. EPA ID Number 512-247-9485 9485				
TRANSPORTER	7. Transporter 2 Company Name					U.S. EPA ID Number				
	8. Designated Facility Name and Site Address W.Mo Austin Community Landfill 9900 Giles Rd Austin TX 78754					U.S. EPA ID Number 0249 D				
	Facility's Phone: (512) 272-4327									
	9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 1 CAT II NONFRIABLE BLACKMASTIC ON CMU					10. Containers No. 1 Type B ₂		11. Total Quantity 18		12. Unit Wt./Vol. Kds
DESIGNATED FACILITY	13. Special Handling Instructions and Additional Information Disposal must be in accordance with TCEQ 301 AK 330-136 Or other handling plan approved by TCEQ/TDSHS in writing Profile # 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/Officer's Printed/Typed Name X Ms. [Signature]					Signature X [Signature]		Month Day Year 4 23 19		
	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:									
DESIGNATED FACILITY	16. Transporter Acknowledgment of Receipt of Materials									
	Transporter 1 Printed/Typed Name For Total Demolition: Luis Gutierrez					Signature [Signature]		Month Day Year 4 23 19		
	Transporter 2 Printed/Typed Name Melendez Trucking Rep=					Signature		Month Day Year 4 23 19		
	17. Discrepancy									
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection										
Manifest Reference Number:										
17b. Alternate Facility (or Generator) U.S. EPA ID Number										
Facility's Phone:										
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			

Manifest 74-23-19

Profile #963160

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone (512) 260-7171	4. Waste Tracking Number
5. Generator's Name and Mailing Address G.I.S.D. Patriot Wm Georgetown TX 78628			Generator's Site Address (if different than mailing address) Former Ray McCoy Elec & Heavy 1313 William Dr Georgetown TX 7628		
Generator's Phone (512) 943-5129 David Bieshaue			U.S. EPA ID Number 40-0494		
6. Transporter 1 Company Name Total Demolition (Matthews, Collins)			U.S. EPA ID Number		
7. Transporter 2 Company Name			U.S. EPA ID Number		
8. Designated Facility Name and Site Address W.M. Austin Community Landfill 9900 Giles Rd Austin TX 78754			U.S. EPA ID Number 0249-D		
Facility's Phone (512) 272-4327					
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers		11. Total Quantity
			No.	Type	
1. CAT II NONFRIABLE BLACKMASTIC ON CMU			1	BN D	18
2.					
3.					
4.					
13. Special Handling Instructions and Additional Information Disposal must be in ACCORDANCE WITH TCEQ 50196330-131 Or other Handling pl " Approved in writing by TCEQ TDSHS Profile # 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/Officer's Printed/Typed Name Matthews Collins			Signature (Signature)		Month Day Year 4 3 11
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
16. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name For Total Demolition: LUS GUCH			Signature (Signature)		Month Day Year 4 12
Transporter 2 Printed/Typed Name			Signature		Month Day Year
17. Discrepancy					
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
Manifest Reference Number:					
17b. Alternate Facility (or Generator) U.S. EPA ID Number					
Facility's Phone:					
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

Manifest # 8 4-22-19

Profile # 963160

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number		2. Page 1 of		3. Emergency Response Phone		4. Waste Tracking Number	
5. Generator's Name and Mailing Address		Generator's Site Address (if different than mailing address)							
C.I.S. DSOB Refractory Co Georgetown TX 78628		Former Ray's McCoy Elementary School 1313 Williams Dr. Georgetown TX 78628							
Generator's Phone: (512) 943-5129		David Biesheuvel							
6. Transporter 1 Company Name		Total Demolition (Matthew Collins)						U.S. EPA ID Number	
(512) 247-4185		EXT 4185						400494	
7. Transporter 2 Company Name		John Nors Rd 1001 TX 76691						U.S. EPA ID Number	
8. Designated Facility Name and Site Address		WM Austin Community Landfill 9900 Giles Ln Austin TX 78754						U.S. EPA ID Number	
Facility's Phone: (512) 272-4327								0249-D	
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.				
		No.	Type						
1 CAT II NON TRIABLE BLACK MASTIC ON CML		1	30 1/2	18	1ds				
2.									
3.									
4.									
13. Special Handling Instructions and Additional Information									
Disposal must be in accordance with TDSN TCEQ 30TAG 330.13 or other handling plan approved writing by TCEQ Profile # 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		Signature				Month Day Year			
X Matt Collins, owner		[Signature]				4 23 19			
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:									
16. Transporter Acknowledgment of Receipt of Materials									
Transporter 1 Printed/Typed Name		Signature				Month Day Year			
Total Dem L. Collins		[Signature]				4 1 19			
Transporter 2 Printed/Typed Name		Signature				Month Day Year			
Mr. Melendez						4 1 19			
17. Discrepancy									
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
Manifest Reference Number:									
17b. Alternate Facility (or Generator) U.S. EPA ID Number									
Facility's Phone:									
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			

Manifest 10 4-23-19

File # 1.3160

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number		2. Page 1 of 1		3. Emergency Response Phone 612)266-7171		4. Waste Tracking Number	
5. Generator's Name and Mailing Address G.I.S. D. 500 Patriot Way Crocketon TX 78628 Generator's Phone: (512)943-5129 Alt David Bic howe					Generator's Site Address (if different than mailing address) Turner Ray Mc Coy & kary 1313 Williams Dr Crocketon TX 78628				
6. Transporter 1 Company Name Total Demolition (Matthew Collins)					U.S. EPA ID Number 400494				
7. Transporter 2 Company Name 914 John Noss Rd West TX 76691					U.S. EPA ID Number				
8. Designated Facility Name and Site Address N.M. Austin Community Landfill 9900 Giles Ln Austin 78754 Facility's Phone: (512)272-4327					U.S. EPA ID Number 0249-D				
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) CAT II INTRINSICALLY INSTABLE BULK AUSTIC ON CINDR					10. Containers		11. Total Quantity 18	12. Unit Wt./Vol. 9/15	
					No.	Type			
					1	BNDL			
2.									
3.									
4.									
13. Special Handling Instructions and Additional Information Disposal must be in Accordance with TCEQ 16330.13601 the handling plan approved by TCEQ									
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/Officer's Printed/Typed Name X Matt Corp on behalf of owner					Signature [Signature]		Month Day Year 4 23 19		
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:									
16. Transporter Acknowledgment of Receipt of Materials									
Transporter 1 Printed/Typed Name for Total Demolition-REP Luis Garcia					Signature [Signature]		Month Day Year 4 23 19		
Transporter 2 Printed/Typed Name Jo. Melendez Tueram					Signature X		Month Day Year		
17. Discrepancy									
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
Manifest Reference Number:									
17b. Alternate Facility (or Generator)					U.S. EPA ID Number				
Facility's Phone:									
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		

Manifest # 11 4-22-9

Pr file # 163160

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of 1	3. Emergency Response Phone (512)	4. Waste Tracking Number	
5. Generator's Name and Mailing Address G.I.S. D500 Patrol Way Georgetown TX 78-28 (512) 945-3129		Generator's Site Address (if different than mailing address) Former Raye McClyel 1313 Williams Dr Georgetown TX 78				
6. Transporter 1 Company Name Total Demolition (Matthew Collins)		12) 247-9485			U.S. EPA ID Number 400494	
7. Transporter 2 Company Name 914 John Noss Rd West TX 76611					U.S. EPA ID Number	
8. Designated Facility Name and Site Address W.M. Austin Community L 4900 Gilchrist Ln Austin 7 754					U.S. EPA ID Number 0 49-D	
Facility's Phone: (512) 272-4327						
GENERATOR	9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.
			No.	Type		
	1. CAT II Non Frangible Black Mast C ON Cinder 1 cks		1	2	18	Y
	2.					
	3.					
4.						
13. Special Handling Instructions and Additional Information Disposal in accordance with TCEQ 30.063.0 Handling instructions noted on manifest Prof. file # 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/Officer's Printed/Typed Name X Matt Cap...		Signature			Month	Day Year
INT'L	15. International Shipments <input checked="" type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: 11 Date leaving U.S.:			
	Transporter signature (for exports only):					
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials					
	Transporter 1 Printed/Typed Name For Total Demolition REP=L. Gue...		Signature		Month	Day Year
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name X		Signature		Month	Day Year
	17. Discrepancy					
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
Manifest Reference Number:						
17b. Alternate Facility (or Generator)		U.S. EPA ID Number				
Facility's Phone:						
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

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

Manifest #10 Prof. 1c #1963160

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number		2. Page 1 of	3. Emergency Response Phone		4. Waste Tracking Number	
5. Generator's Name and Mailing Address G/S.D 500 Parkway Georgetown TX 78628				Generator's Site Address (if different than mailing address) 7000 Ray Mc Coy Elementary 1313. Hams Dr Georgetown TX 78628				
Generator's Phone (512) 943-5129 All David Biechman								
6. Transporter 1 Company Name Total Demolition (Matthew Collins)				U.S. EPA ID Number 400491				
7. Transporter 2 Company Name 914 Norris John Rd. West Texas 76691				U.S. EPA ID Number				
8. Designated Facility Name and Site Address Austin Community Landfill 9900 Giles Dr. Austin TX 787 4				U.S. EPA ID Number 0249 D				
Facility's Phone (512) 372-4327 Manifest #10 1c 4/6/16								
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers		11. Total Quantity	12. Unit Wt./Vol.	
				No.	Type			
1. CAT / NON FRIABLE BLACK MASTIC ON (W) BLOCK				1	END	18	Yds	
2.								
3.								
4.								
13. Special Handling Instructions and Additional Information Disposal must be in accordance with TCEQ 330-136.074 in handling plan approved by TCEQ in writing.								
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/Officer's Printed/Typed Name X for G/S.D 500 Parkway Georgetown				Signature X [Signature]		Month Day Year 4 30 19		
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:								
16. Transporter Acknowledgment of Receipt of Materials								
Transporter 1 Printed/Typed Name For Total Demo? Luis Guerrero				Signature [Signature]		Month Day Year 4 30 19		
Transporter 2 Printed/Typed Name For Meldez Tronig-X Valo T...				Signature X [Signature]		Month Day Year 1 10 1		
17. Discrepancy								
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection								
Manifest Reference Number:								
17b. Alternate Facility (or Generator)				U.S. EPA ID Number				
Facility's Phone:								
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		

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

Waste Manifest #11

Permit # 963160

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number		2. Page 1 of		3. Emergency Response Phone (512) 262-7171		4. Waste Tracking Number	
5. Generator's Name and Mailing Address Glas. D 500 Latnot Way Georgetown TX 78628 Generator's Phone: (512) 943-5129 Alt David Beshaw		Generator's Site Address (if different than mailing address) Former: Raje Mrc y Elementary 1313 William Dr. Georgetown TX 78628							
6. Transporter 1 Company Name Total Demolition (Matthew Collins)		U.S. EPA ID Number 400494							
7. Transporter 2 Company Name 914 John Nors Rd. West-Tx 76691		U.S. EPA ID Number							
8. Designated Facility Name and Site Address W.M. Austin Community Landfill 9900 Giles Ln. Austin TX 78751 Facility's Phone: (512) 272-4327		U.S. EPA ID Number 0249D							
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity		12. Unit Wt./Vol.			
		No.	Type						
1. CAT II NON FRAMBLE (UNDER BLOCK) WITH BLACK MASTIC		1		3 BBL		-		Yds	
2.									
3.									
4.									
13. Special Handling Instructions and Additional Information Disposed must be in accordance with 16 CFR 307.330 / 6 Plan Approved in writing by R.E. / DSHS Permit # 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/Officer's Printed/Typed Name X Matt Thompson Info + more				Signature X [Signature]				Month Day Year 11 30 19	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:									
16. Transporter Acknowledgment of Receipt of Materials									
Transporter 1 Printed/Typed Name For Total Demolition. Luis Guencro				Signature [Signature]				Month Day Year 11 30 19	
Transporter 2 Printed/Typed Name For Melendez Trucking				Signature X				Month Day Year 11 30 19	
17. Discrepancy									
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection									
Manifest Reference Number:									
17b. Alternate Facility (or Generator)						U.S. EPA ID Number			
Facility's Phone:									
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	

Manifest#

Profile #963160

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number		2. Page 1 of	3. Emergency Response Phone 1512 260-7171	4. Waste Tracking Number	
5. Generator's Name and Mailing Address G.I.S.D 500 Patriot Way Georgetown TX 78628				Generator's Site Address (if different than mailing address) Former: Rye McCyelo 1313 William Dr C...			
Generator's Phone (512) 945-5129 David Bishouvel							
6. Transporter 1 Company Name Total Demolition (Matthew Collins) (512) 247-9485 TX-9485				U.S. EPA ID Number 400 494			
7. Transporter 2 Company Name 914 John Nars Rd West TX 76681				U.S. EPA ID Number			
8. Designated Facility Name and Site Address W.M. Austin Community Landfill 9900 Giles Ln. Austin TX 78754				U.S. EPA ID Number 0249-D			
Facility's Phone:							
GENERATOR	9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))			10. Containers		11. Total Quantity	12. Unit Wt./Vol.
				No.	Type		
	CAT II NON FRIABLE BLACK MASTIC on CMU			1	Bag	18	Yds
	2.						
	3.						
4.							
13. Special Handling Instructions and Additional Information Disposal Must be in Accordance with TCEQ 30796 Or other handling plan approved by TCEQ in writing. Profile #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/Officer's Printed/Typed Name X [Signature]				Signature X [Signature]		Month Day Year 04 10 17	
INT'L	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:						
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials						
	Transporter 1 Printed/Typed Name For Total Demolition			Signature		Month Day Year	
	Transporter 2 Printed/Typed Name For McLeckz Trucking			Signature		Month Day Year	
DESIGNATED FACILITY	17. Discrepancy						
	17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number:						
	17b. Alternate Facility (or Generator) U.S. EPA ID Number						
Facility's Phone:							
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	

Manifest #12

Profile # 1 316

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

GENERATOR	NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number		2. Page 1 of		3. Emergency Response Phone (512) 260-7171		4. Waste Tracking Number		
	5. Generator's Name and Mailing Address G.I.S.D. 500 Patriot Way Georgetown TX 78628 (512) 943-5129 David Blesh uvel				Generator's Site Address (if different than mailing address) Former Raye McCoy Elementary 1313 William Dr. Georgetown TX						
	6. Transporter 1 Company Name Total Demolition (Matthew Collin) (512) 217-9485				U.S. EPA ID Number 400494						
	7. Transporter 2 Company Name 914 John Fors Rd West TX 76691 EXT-9485				U.S. EPA ID Number						
	8. Designated Facility Name and Site Address Disposal Must Be in Accordance W.M. Austin Community Landfill 9900 Giles Ln Austin TX 78754 (12) 272 1 27				U.S. EPA ID Number 0249-D						
	Facility's Phone:										
	9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))				10. Containers		11. Total Quantity		12. Unit Wt./Vol.		
					No. Type						
	1 CAT II NON FRIABLE BLAC MA TIC N CMU				1 1 B ₂		18 YS				
	2.										
3.											
4.											
13. Special Handling Instructions and Additional Information Disposal must be in Accordance with TCEQ 307A63 01 or other Handling Plan Approved in Writing by TCEQ Profile # 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/Officer's Printed/Typed Name X (bl) 5 hrs of owner											
Signature (Signature)											
Month Day Year 11 11 11											
INT'L	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:										
	Transporter signature (for exports only):										
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials										
	Transporter 1 Printed/Typed Name For Total Demolition Luis Guerrero										
TRANSPORTER	Signature (Signature)										
	Month Day Year										
TRANSPORTER	Transporter 2 Printed/Typed Name For Melendez Truckin										
	Signature (Signature)										
TRANSPORTER	Month Day Year										
	17. Discrepancy										
DESIGNATED FACILITY	17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection										
	Manifest Reference Number:										
DESIGNATED FACILITY	17b. Alternate Facility (or Generator) U.S. EPA ID Number										
	Facility's Phone:										
DESIGNATED FACILITY	17c. Signature of Alternate Facility (or Generator)										
	Month Day Year										
DESIGNATED FACILITY	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 #13 G-1.00 Profile # 963160

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of	3. Emergency Response Phone (512) 260-7711	4. Waste Tracking Number	
5. Generator's Name and Mailing Address G-1.00 500 Portway Georgetown TX 78628		Generator's Site Address (if different than mailing address) Former Raye McGehee Elementary 1313 William Dr Georgetown TX 78628				
Generator's Phone: (512) 943-5129 David Bieschewell						
6. Transporter 1 Company Name Total Demolition (Matthew Collins)		512 247-9485		U.S. EPA ID Number 400494		
7. Transporter 2 Company Name John Nors Rd West TX 76691		Ext: 9485		U.S. EPA ID Number		
8. Designated Facility Name and Site Address W.M Austin Community Landfill 9900 Giles Ln Austin TX 78704				U.S. EPA ID Number 0249-D		
Facility's Phone: (512) 272-4327						
GENERATOR	9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.
			No.	Type		
	1 CAT II NON-FRIABLE BLACK MASTK CMU		1	BDL	18	Yds
	2.					
	3.					
4.						
13. Special Handling Instructions and Additional Information Disposal Must be in accordance with TDSHSTCEQ 30TNG330-136 or other handling plan approved in writing by TCEQ Profile # 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/Officer's Printed/Typed Name Xiorh. S.D. Luis Garcia		Signature [Signature]		Month Day Year 4 30 19		
INT'L	15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
	16. Transporter Acknowledgment of Receipt of Materials					
TRANSPORTER	Transporter 1 Printed/Typed Name For Total Demolition: Luis Garcia		Signature [Signature]		Month Day Year 4 30 19	
	Transporter 2 Printed/Typed Name for Udenloz Trucking		Signature [Signature]		Month Day Year 4 30 19	
DESIGNATED FACILITY	17. Discrepancy					
	17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
	Manifest Reference Number:					
	17b. Alternate Facility (or Generator)		U.S. EPA ID Number			
	Facility's Phone:					
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		

Manifest #14

W.M. Profile # 163160

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

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number	2. Page 1 of	3. Emergency Response Phone	4. Waste Tracking Number
5. Generator's Name and Mailing Address		G.I.S.D. 500 Patriot Way Georgetown TX 78628		Generator's Site Address (if different than mailing address) Former: Raul McCal Elementary 1313 William Dr Georgetown TX 78628	
Generator's Phone		(512) 943-5129 David Bicshe			
6. Transporter 1 Company Name		Total Demolition (Matthew Collins)		U.S. EPA ID Number 400494	
7. Transporter 2 Company Name		914 John Noss Rd West TX 76691		U.S. EPA ID Number	
8. Designated Facility Name and Site Address		W.M. Austin Community Landfill 9900 Gilles Ln Austin TX 78754		U.S. EPA ID Number 02419-D	
Facility's Phone		(512) 272-4327			
9. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers		11. Total Quantity	12. Unit Wt./Vol.
		No.	Type		
1. CAT II NONFRIABLE BLACK MASTIC CMU		1	BN DL	18	Ycb
2.					
3.					
4.					
13. Special Handling Instructions and Additional Information Disposal must be in accordance with TCEQ 307AG 330.136 or other handling as approved in writing by TCEQ Profile # 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/Officer's Printed/Typed Name		Signature		Month Day Year	
X / Matt		X		04/30/19	
15. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: Date leaving U.S.:					
16. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name		Signature		Month Day Year	
For Total Demolition - Luis Guevara		X		4	
Transporter 2 Printed/Typed Name		Signature		Month Day Year	
For McCal Elementary		X			
17. Discrepancy					
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
Manifest Reference Number:					
17b. Alternate Facility (or Generator)		U.S. EPA ID Number			
Facility's Phone:					
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	

E. TEXAS DEPARTMENT OF STATE HEALTH SERVICES TRAINING AND LICENSES

CONSULTANT AGENCY LICENSE



Texas Department of State Health Services

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


John Hellerstedt, M.D.,
Commissioner of Health

(Void After Expiration Date)

VOID IF ALTERED NON-TRANSFERABLE

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ASBESTOS LABORATORY LICENSE



Texas Department of State Health Services

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

Expiration Date: 09/21/2020

Control Number: 96327


John Hellerstedt, M.D.,
Commissioner of Health

(Void After Expiration Date)

VOID IF ALTERED NON-TRANSFERABLE

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CONSULTANT LICENSE



**Texas Department of
State Health Services**

Asbestos Individual Consultant

MATTHEW C ZAPPA

License No. 105736

Control No. 97250

Expiration Date: 8/21/2019



PROJECT MANAGER/AIR MONITOR TECHNICIAN



Texas Department of State Health Services

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



CONTRACTOR TRAINING AND LICENSES

Jenkins Environmental Consulting, LLC

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

PERSONNEL QUALIFICATIONS**CERTIFICATION AND REGISTRATION DATES**

Date 3/25/19
 Project Name McLOY ELEMENTARY Project # 19-061.01
 Contractor Name SRI
 JEC Representative J. ELY
 Company Licenses Contractor 400649 Transport 400494

Name/SS#	Supervisor or Worker Registration	Original or Refresher Certificate	Medical Surveillance	Fit Test
JOSE RODRIGUEZ #3197	1/7/20 Lic # 804429	3/29/19	8/6/18	8/16/18
GLORIA RODRIGUEZ #1107	3/1/20 Lic # 932601	1/26/20	2/11/19	3/2/19
ALFREDO MORALES #6002	5/17/19 Lic # 927412	11/3/19	3/5/19	3/15/19
EDMUNDO AGUILAR #0764	1/9/20 Lic # 929383	10/22/19	12/10/18	3/2/19
CALEB PITRUCHA #6827	2/7/20 Lic # 933919	11/14/19	11/26/18	10/22/18
ESTEFANY HERNANDEZ #5053	7/10/19 Lic # 933485	6/30/19	7/2/18	3/3/18
ENRIQUE ARTAS #0008	8/6/20 Lic # 917583	12/20/19	6/27/18	2/1/19

NOTE: Use actual date of completion or issue.

Jenkins Environmental Consulting, LLC

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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PERSONNEL QUALIFICATIONS**CERTIFICATION AND REGISTRATION DATES**

Date 3/25/19

Project Name MCCOY ELEMENTARY Project # 19-061.01

Contractor Name SRI

JEC Representative J. ELY

Company Licenses Contractor 600667 Transport 400494

Name/SS#	Supervisor or Worker Registration	Original or Refresher Certificate	Medical Surveillance	Fit Test
OCTAVIO ARTAS #0569	2/19/21 Lic # 934698	2/10/20	2/13/19	1/18/19
JESY RODRIGUEZ #1119	2/15/21 Lic # 931550	1/26/20	2/11/19	2/22/19
KEYLINS GUTIERREZ #6299	1/30/21 Lic # 934660	1/24/20	1/24/19	2/11/19
ELMER ALMENDREZ #2808	1/2/21 Lic # 930112	10/22/19	12/11/18	6/1/18
MICHAEL DOMINGUEZ #0511	5/30/20 Lic # 924687	11/29/19	3/6/18	8/20/18
FRANCISCO OROZCO #1344	5/5/16/20 Lic # 804183	11/30/19	9/25/18	5/18/18
ISIDRO HERNANDEZ #5667	6/1/19 Lic # 927470	6/30/19	7/2/18	5/19/18

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Austin, Texas 78757

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PERSONNEL QUALIFICATIONS**CERTIFICATION AND REGISTRATION DATES**

Date 3/28/19
Project Name McCoy Elementary Project # 19-061.01
Contractor Name SRI
JEC Representative J. ELY
Company Licenses Contractor 400647 Transport 400494

<u>Name/SS#</u>	<u>Supervisor or Worker Registration</u>	<u>Original or Refresher Certificate</u>	<u>Medical Surveillance</u>	<u>Fit Test</u>
<u>ISIDRO GAMEZ</u>	<u>8/2/19</u>	<u>1/3/19</u>	<u>2/3/19</u>	<u>2/11/19</u>
<u>#1546</u>	Lic # <u>909903</u>			
<u>FRANCISCO OROZCO JR</u>	<u>7/8/20</u>	<u>4/15/19</u>	<u>3/7/19</u>	<u>3/15/19</u>
<u>#898</u>	Lic # <u>934175</u>			
	<u> / / </u>	<u> / / </u>	<u> / / </u>	<u> / / </u>
	Lic # <u> </u>			
	<u> / / </u>	<u> / / </u>	<u> / / </u>	<u> / / </u>
	Lic # <u> </u>			
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	Lic # <u> </u>			
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	Lic # <u> </u>			
	<u> / / </u>	<u> / / </u>	<u> / / </u>	<u> / / </u>
	Lic # <u> </u>			

NOTE: Use actual date of completion or issue.

Jenkins Environmental Consulting, LLC

7756 Northcross Drive, Suite 103

Austin, Texas 78757

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

PERSONNEL QUALIFICATIONS**CERTIFICATION AND REGISTRATION DATES**Date 4/11/19Project Name 'Old' McKay ElementaryProject # 17-061.01Contractor Name SRI Total Demo - NESHAPJEC Representative M. ZappCompany Licenses Contractor Demo Transport 4004941

<u>Name/SS#</u>	<u>Supervisor or Worker Expiration</u>	<u>Original or Refresher Expiration</u>	<u>Date of Medical Surveillance</u>	<u>Date of Fit Test</u>
<u>Luis Guerrero</u>	<u>5/4/20</u>	<u>R 2/10/20</u>	<u>___/___/___</u>	<u>___/___/___</u>
	Lic # <u>604674</u>			
<u>Edgar Mondragon</u>	<u>2/16/19</u>	<u>R 7/7/19</u>	<u>___/___/___</u>	<u>___/___/___</u>
	Lic # <u>920191</u>			
<u>Elmer Treminio</u>	<u>6/15/19</u>	<u>R 3/9/20</u>	<u>___/___/___</u>	<u>___/___/___</u>
	Lic # <u>926961</u>			
<u>Junior Treminio</u>	<u>12/11/20</u>	<u>R 1/12/20</u>	<u>___/___/___</u>	<u>___/___/___</u>
	Lic # <u>933117</u>			
<u>Alejandro Delgado</u>	<u>___/___/___</u>	<u>R 6/14/19</u>	<u>___/___/___</u>	<u>___/___/___</u>
	Lic # <u>___</u>			
<u>___</u>	<u>___/___/___</u>	<u>___/___/___</u>	<u>___/___/___</u>	<u>___/___/___</u>
	Lic # <u>___</u>			
<u>___</u>	<u>___/___/___</u>	<u>___/___/___</u>	<u>___/___/___</u>	<u>___/___/___</u>
	Lic # <u>___</u>			

NOTE: Use actual date of completion or issue.