



School District of Philadelphia
Office of Environmental Management Services
440 North Broad St.
Philadelphia, PA 19030

Originally Requested by: Francine Locke

Date
Inspected:
6/1/16

Inspector Name: Brian Joseph
Company: KEM Partners

Asbestos Design Data Collection (DDC)

(Revision 8/8/2013)

Date Issued to
OEMS:
6/29/16

Photographs Attached: Yes
Sketch(s) Attached: No

Name of Building: Bethune Elementary School

Address: 3301 Old York Road ULCS # 7510

Work Area Location(s): (1) Room 104 (2) Room 112

Total Number of Work Locations: 2 Anticipated Project Duration: 2 man-days

Project Total: Material(s)/Quantity: ACPFI/ 3EA/LF Work Order #

Work Location (1): Room 104				Imminent Hazard : Yes <input type="checkbox"/> No: <input checked="" type="checkbox"/>			
Material(s) Requiring Abatement	Confirmed or Assumed (if assumed follow the assumed material directive)	Total Amount Present (LF or SF)	Amount with Damage (LF or SF)	Suggested Amount for Abatement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non- Friable Removal	Reason for Abatement
ACPFI	assumed	unknown	2 EA/LF	2 EA/LF	RMV	FRI	Mold growth
Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Teacher Occupied (Yes or No)	Confined Space (Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)
No	No	N/A	Yes	No	No	9	8
Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple Layers	Pipe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible
Unit Ventilator	concrete	Floor tile over concrete	N/A	3"	N/A	Contents	3 PM
Location of Water	Location of Electricity	Location of Decontamination Shower	Location of Exhaust Air Discharge	Volume of Containment Area (ft ³)	Other ACM in Work Area (list material)		
Custodial Closet in hall	Adjacent Room	N/A	N/A	2,500	unknown		

- **Equipment Needed:** HEPA Vacuum: ☒ Air Filtration: ☐ Critical Barriers: ☒ Ladders: ☒ Scaffolding: ☐
- **Project Classification:** Incidental ☐ Small ☒ Minor ☐ Major ☐ Non -Friable ☐
- **Project Sampling:** On-Site Analysis ☒ Within 24 Hours ☐
- **Alternative Method Required:** Yes ☐ No ☒ Describe:

If applicable, the API Firm should work with OEMS on the Alternative Method Request for all Friable Projects.

*Remediation Codes: RMV (remove), REP (repair), ENP (encapsulate); RPL (replace)

Signature: Brian Joseph

Date: 6/29/16

Asbestos DDC- Page 1 of 3

Work Location (1): Room 112				Imminent Hazard : Yes <input type="checkbox"/> No: <input checked="" type="checkbox"/>			
Material(s) Requiring Abatement	Confirmed or Assumed (if assumed follow the assumed material directive)	Total Amount Present (LF or SF)	Amount with Damage (LF or SF)	Suggested Amount for Abatement Action (LF or SF)	Type of Abatement* (codes below)	Friable or Non-Friable Removal	Reason for Abatement
ACPI	assumed	unknown	1 EA/LF	1 EA/LF	RMV	FRI	Mold growth
Visible Debris (Yes or No)	Water or Steam Leak	Water or Steam Leak Isolated (Yes or No)	Student / Teacher Occupied (Yes or No)	Confined Space (Yes or No)	Work Area Securable (Yes or No)	Height of Ceiling (feet)	Height of Material (feet)
No	No	N/A	Yes	No	No	9	8
Type of Ventilation	Type of Ceiling	Type of Floor Substrate	Multiple Layers	Pipe Diameter (inches)	Fixed Objects	Movable Objects	Time Accessible
Unit Ventilator	concrete	Floor tile over concrete	N/A	3"	N/A	Contents	3 PM
Location of Water	Location of Electricity	Location of Decontamination Shower	Location of Exhaust Air Discharge	Volume of Containment Area (ft³)	Other ACM in Work Area (list material)		
Custodial Closet in hall	Adjacent Room	N/A	N/A	2,500	unknown		

- **Equipment Needed:** HEPA Vacuum: ☒ Air Filtration: ☐ Critical Barriers: ☒ Ladders: ☒ Scaffolding: ☐
- **Project Classification:** Incidental ☐ Small ☒ Minor ☐ Major ☐ Non –Friable ☐
- **Project Sampling:** On-Site Analysis ☒ Within 24 Hours ☐
- **Alternative Method Required:** Yes ☐ No ☒ Describe: _____

If applicable, the API Firm should work with OEMS on the Alternative Method Request for all Friable Projects.

*Remediation Codes: RMV (remove), REP (repair), ENP (encapsulate); RPL (replace)



Photo 1 – Room 104



Photo 2 – Room 112