

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 | |
| Date Issued to OEMS: | Photographs Attached: Yes | |

Asbestos Design Data Collection (DDC)

| | (Revision | 8/8/2013) | | 6/29/16 | Sketch(s) | Attached: | No | | |
|--|---|--|--|---|---|--|---------------------------|--|--|
| Name of Building: | Bethune E | Elementary School | | † | · | | | | |
| Address: | 3301 Old Y | ork Road | | 1 | ULCS# | 7510 | | | |
| Work Area Location | n(s): (1) Room 1(|)4 (2) Ro | oom 112 | | | | | | |
| 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 Hazar | zard: Yes \(\sum \) No: \(\sum \) | | | | | | |
| 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 (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: ☐ | | | | | | | | | |
| • <u>Project Classification</u> : Incidental Small Minor Major Non -Friable | | | | | | | | | |
| • Project Sampling: On-Site Analysis Within 24 Hours | | | | | | | | | |
| Alternative Method Required: Yes No Describe: | | | | | | | | | |
| • • | | | AS on the Alternative | • | all Friable Proje | cts. | | | |
| *Remediat | ion Codes: RMV (r | emove), REP (repair | r), ENP (encapsulate) | ; RPL (replace) | | | | | |
| Signature: | 3 na Joseph | _ | | | 29/16 DC- Page | of | 3 | | |

| WOLK Location (1). | Room 112 | | | Imminent Hazar | d: Yes 🗌 | No: | | | |
|---|---|--|--|---|---|--|---------------------------------|--|--|
| 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 | 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) | | x Area | | |
| Custodial Closet in hall | Adjacent Room | N/A | N/A | 2,500 | | unknown | | | |
| 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) | | | | | | | | | |
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| | | | | | DC- Page | | | | |





Photo 2 – Room 112