

MD DEPARTMENT OF THE ENVIRONMENT • ASBESTOS LICENSING/ENFORCEMENT DIVISION • ASBESTOS PROJECT NOTIFICATION

1800 Washington Blvd., Suite 725 • BALTIMORE MD 21230-1720

OFFICE USE ONLY →

Notification ID:

Notification Type: (Check one) →

[O] ORIGINAL [First Notice THIS Project]

Resp Agency: S

Original Submit Date: 12-30-22

[R] Revision Revision # 3

Variance Request Attached? (Y/N)

[If THIS is a revision]

Revision Date: 1-27-23

[P] Postpone → [R] Reschedule

Received Date: →

[Date of THIS Revision]

[C] Cancel → [R] Reschedule

Postmark Date: →

If this is a Revision, what are you revising?

Start Date Complete Date

Initials/Date:

Other (Specify)

Quantity

Type of Project NESHAP → [N] Renovation [D-N] Demolition [D-N] DEMO ONLY (no asbestos)

[Operation]: Non-NESHAP → [S-N] Renovation [D-N] Demolition [S-N] Encapsulation

I. JOB/SITE DATA

Emergency? Yes No

Asbestos Present? Yes No

Enter PROJECT [Site/Building] NAME below: ↓

Montgomery College TP/SS Resource Center

Street Address: 7600 Tacoma Avenue

Region: 03

County ID: 16 [From below]

City: Tacoma Park

State: MD

Zip: 20912

01 Allegany	04 Calvert	07 Cecil	10 Frederick	13 Howard	16 Prince George	19 Somerset	22 Wicomico
02 Anne Arundel	05 Caroline	08 Charles	11 Garrett	14 Kent	17 Queen Anne	20 Talbot	23 Worcester
03 Baltimore	06 Carroll	09 Dorchester	12 Harford	15 Montgomery	18 St Mary	21 Washington	24 Baltimore City

Project/Site Location Description: (BE SPECIFIC!...Bldg, Room, Floor # etc.) 1st & 2nd Floors

Building Size: 12000

(SQ FT)

No. Floors: 2

Present/Prior Use: B-Ship, C-Commercial, G-Government, H-Hospital, I-Industrial, O-Office, P-Public Building, R-Residence, S-School, U-University/College, V-Vacant, T-Other

Present Use: U

(LN FT)

Age: 50

Prior Use: U

II. ASBESTOS/PROJECT DATA

Nonfriable Not Removed

Nonfriable Removed

Amount of Asbestos

RACM Removed

CAT I

CAT II

CAT I

CAT II

Unit

Pipes						LnFt
Surface Area				1350		SqFt
Vol Off Fac Component						CuFt

Removal/Encapsulation/Demolition → Start Date: 2/1/23

Completion Date: 2/7/23

of Workers: 4

Project Supervisor: Shawn Morosko

Days Worked: M-F

Hours Worked: 6a-3p

III. RESPONSIBLE PARTIES

Describe asbestos (e.g. pipe insulation, boiler breeching, floor tile, etc.)
FT/Mastic, red duct sealant, fire doors

A. Asbestos Contractor: Asbestos Specialists Inc.

MD License #: M21-13-002

Project Contact: Mike Cataneo

Telephone: 410-796-5379

B. Other [including Demolition] Contractor:

Address:

Contact:

City, State, Zipcode:

Telephone:

C. Owner: Montgomery College

Address: 9221 Corporate Boulevard, 2nd Floor

Contact: Kevin Redinger

City, State, Zipcode: Rockville, MD 20850

Telephone: 240-567-4314

III. RESPONSIBLE PARTIES (continued)

D. **Waste Transporter:** EA Logistical Services, Inc.

Address: 106 Egerton Road

Contact: David Noe

City, State, Zipcode Langhorne, PA 19047

Telephone: 215-617-0500

E. **Landfill:** Minerva Landfill

Address: 8955 Minerva Road

Contact: Stephen Chandler

City, State, Zipcode Waynesburg, Ohio 44688

Telephone: 330-866-3435

IV. WORK PRACTICES

A. Procedure, including analytical method, if appropriate, used to detect the presence of asbestos. *(Use additional sheets, if necessary)*

Provided by owner

B. Description of planned demolition, renovation, or encapsulation work and method(s) to be used: *(Use additional sheets, if necessary)*

Remove approximately 1,300 SF of asbestos floor tiles & mastic from Corridor 192 on the first floor, 50 SF of red duct sealant from the 2nd floor shaft, and fire doors. All work will be performed in accordance with federal, state and local regulations.

C. Description of work practices and engineering controls to be used to prevent emissions of asbestos at the demolition, renovation and/or encapsulation site: *(Use additional sheets, if necessary)*

Six-mil poly sheeting for criticals, negative air pressure, HEPA vacuums, wet methods, double bag and label waste, half face APR respirators and full body suits.

D. EMERGENCY RENOVATIONS: Date and Hours of Emergency: (MM/DD/YY) Time:

Description of the sudden, unexpected event: *(Use additional sheets, if necessary)*

Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden: *(Use additional sheets, if necessary)*

E. Description of procedures to be followed in the event that unexpected asbestos is found or previously nonfriable asbestos material becomes crumbled, pulverized, or reduced to powder. *(Use additional sheets, if necessary)*

Work area will be contained, HEPA vacuum and wet clean the area until visibly clean, perform and pass clearance air sampling prior to reoccupation.

F. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR PART 61, SUBPART M) WILL BE ON-SITE DURING THE DEMOLITION, RENOVATION OR ENCAPSULATION AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS.

Signature

Date

1-27-23

G. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT.

Signature

Date

1-27-23

H. IN ADDITION TO THE INFORMATION REQUIRED BY NESHAP REGULATIONS, MARYLAND REQUIRES THAT THE FOLLOWING INFORMATION BE PROVIDED AT THE TIME OF NOTIFICATION: EMPLOYEE INFORMATION. ON A SEPARATE PAGE, PROVIDE THE FOLLOWING INFORMATION FOR EACH EMPLOYEE NOT LISTED ON SCHEDULE I OF "APPLICATION FOR LICENSE TO REMOVE/ENCAPSULATE ASBESTOS" WHO WILL HANDLE ASBESTOS ON THIS PROJECT: 1) **FULL NAME**; 2) **SOCIAL SECURITY NUMBER**; 3) **NAME OF ORGANIZATION THAT PROVIDED APPROVED TRAINING COURSE**; AND 4) **DATE OF MOST RECENT APPROVED TRAINING COURSE ATTENDED**.