



## NOTICE

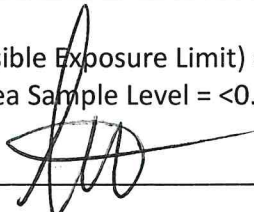
Building: Roosevelt School

Date(s): 2-19-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- North Fence Line 0.003 F/cc
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OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc  
Recommended Area Sample Level = <0.01 f/cc

Signature: 

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 2-17-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

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OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 2-16-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

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Signature: [Handwritten Signature]

Print Name: Sheri Carriere



## NOTICE

Building: Roosevelt School

Date(s): 2-13-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

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Signature: \_\_\_\_\_

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 2-12-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

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Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 2-11-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

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Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 2-10-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

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Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 2-9-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

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NOTICE

Building: Roosevelt School

Date(s): 2-6-26

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NOTICE

Building: Roosevelt School

Date(s): 2-5-26

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Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 2-4-26

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Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 2-3-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

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Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 2-2-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

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Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-29-20

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

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Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-28-26

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Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-27-26

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OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-26-26

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Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-22-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

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Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-21-26

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Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-20-26

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NOTICE

Building: Roosevelt School

Date(s): 1-19-26

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NOTICE

Building: Roosevelt School

Date(s): 1/16/26

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NOTICE

Building: Roosevelt School

Date(s): 1-15-26

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Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-14-26

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Recommended Area Sample Level = <0.01 f/cc

Signature: 

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-8-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- North Fence Line 0.003 F/cc
East Fence Line 0.003 F/cc
South Fence Line 0.003 F/cc
West Fence Line 0.003 F/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-7-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- West Fence Line 0.003F/cc
South Fence Line 0.003F/cc
East Fence Line 0.003F/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-6-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- North Fence Line 0.003F/cc
East Fence Line 0.003F/cc
South Fence Line 0.003F/cc
West Fence Line 0.003F/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 1-5-26

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- North Fence Line 0.003F/cc
East Fence Line 0.003F/cc
South Fence Line 0.003F/cc
West Fence Line 0.003F/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 12-31-25

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- North Fence Line 0.003F/cc
East Fence Line 0.003F/cc
South Fence Line 0.003F/cc
West Fence Line 0.003F/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 12-30-25

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- North Fence Line 0.003F/cc
East Fence Line 0.003F/cc
South Fence Line 0.003F/cc
West Fence Line 0.003F/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt School

Date(s): 12-29-25

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- West Fence Line 0.005 F/cc
South Fence Line 0.005 F/cc
East Fence Line 0.005 F/cc
North Fence Line 0.005 F/cc
West Fence Line 0.007 F/cc
South Fence Line 0.008 F/cc
East Fence Line 0.007 F/cc
North Fence Line 0.009 F/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt

Date(s): 12-24-25

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- North Fence Line 0.003 F/cc
East Fence Line 0.003 F/cc
South Fence Line 0.003 F/cc
West Fence Line 0.003 F/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt

Date(s): 12-18-25

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- North Fence Line 0.003 F/cc
West Fence Line 0.003 F/cc
South Fence Line 0.003 F/cc
East Fence Line 0.003 F/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt

Date(s): 12-19-25

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- West Fence Line 0.006 f/cc
North Fence Line 0.006 f/cc
East Fence Line 0.006 f/cc
South Fence Line 0.006 f/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt

Date(s): 12-22-25

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- North Fence Line 0.003 F/cc
East Fence Line 0.003 F/cc
South Fence Line 0.003 F/cc
West Fence Line 0.003 F/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere



NOTICE

Building: Roosevelt

Date(s): 12-23-25

Phase Contrast Microscopy (PCM) asbestos area air samples have been collected and analyzed from the listed locations on the exterior of the building, during asbestos abatement activities. All asbestos abatement activities were conducted by a State of Michigan licensed contractor using accredited workers. All PCM area air samples were analyzed below the required levels as set forth in the Environmental Protection Agency's (EPA's) Asbestos Hazard Emergency Response Act (AHERA) [40 CFR 763, subpart E, 763.90(i)], the State of Michigan's Asbestos Contractors Licensing Act (PA 135 of 1986, Section 338.3221), and all other applicable federal, state, and local regulations and guidelines. With regards to asbestos abatement activities, air sample have been analyzed below recommended levels and are unlikely to represent potential health concerns.

- North Fence Line 0.003 F/cc
South Fence Line 0.003 F/cc
East Fence Line 0.003 F/cc
West Fence Line 0.003 F/cc

OSHA PEL (Permissible Exposure Limit) = 0.100 f/cc
Recommended Area Sample Level = <0.01 f/cc

Signature: [Handwritten Signature]

Print Name: Sheri Carriere