American Environmental Consultants, LLC has visually inspected the following area(s) after all abatement activities and deemed the area(s) acceptable for Final Clearance sampling. AEC, following proper fiber lock-down procedures by the abatement contractor, performed Final Clearance sampling and found the area(s) to meet the following criteria checked below:

- [X] EPA recommends an average airborne fiber level of 0.01 F/cc or less for reoccupancy following asbestos abatement activities. Analysis by PCM using NIOSH 7400 (A Counting Rules). This requirement is for small school projects or has been required by project specifications.

- Michigan Department of Community Health recommends an average airborne fiber level of 0.05 F/cc or less for reoccupancy following asbestos abatement activities. Analysis by PCM NIOSH 7400 (A Counting Rules). This requirement is for non-school projects or has been required by project specifications.

- EPA requires an average number of asbestos structures on samples inside the abatement areas be no greater than 70 S/mm². The analysis by TEM using 40 CFR 763 Subpart E Appendix A protocol. This is for large school projects or has been required by project specifications.

\[ 0.0041 \quad \text{Average F/cc (PCM)} \quad \text{Average S/mm}^2 \text{ (TEM)} \]

AREAS:

- 3401 Platt Rd Laundry Rm  \[ 0.0041 \]

- [Signature] Mike Fountain
  Industrial Hygienist
  Date
  Time
  11:00

American Environmental Consultants, LLC
313-491-2600
AMERICAN ENVIRONMENTAL CONSULTANTS, LLC
AUTHORIZATION FOR REOCCUPANCY

Site Name: 3457 Plate Rd, Ann Arbor, MI Contractor: EME

American Environmental Consultants, LLC has visually inspected the following area(s) after all abatement activities and deemed the area(s) acceptable for the Final Clearance sampling. AEC, following proper fiber lock-down procedures by abatement contractor, performed Final Clearance sampling and found the area(s) to meet the following criteria:

- X EPA recommends an average airborne fiber level of 0.01 F/cc or less for reoccupancy following asbestos abatement activities. Analysis by PCM using NIOSH 7400 (A Counting Rules). This requirement is for small school projects or has been required by project specifications.

- Michigan Department of community health recommends an average airborne fiber level of 0.05 F/cc or less for reoccupancy following asbestos abatement activities. Analysis by PCM NIOSH 7400 (A Counting Rules). This requirement is for non-school projects or has been required by project specifications.

- EPA requires an average number of asbestos structures on samples inside the abatement areas be no greater than 70 S/mm². The analysis by by TEM using 40 CFR 763 Subpart E Appendix A protocol. This is for large school projects or has been required by project specifications.

Average F/cc (PCM) Average S/mm² (TEM)

< 0.001

AREAS:

[Handwritten areas]

Industrial Hygienist: [Signature]
Date: 5-21-19
Time: 1347
AMERICAN ENVIRONMENTAL CONSULTANTS, LLC
AUTHORIZATION FOR REOCCUPANCY

Site Name: 3453 PLATTE RD  Contractor: EME

American Environmental Consultants, LLC has visually inspected the following area(s) after all abatement activities and deemed the area(s) acceptable for the Final Clearance sampling. AEC, following proper fiber lock-down procedures by abatement contractor, performed Final Clearance sampling and found the area(s) to meet the following criteria checked below:

- EPA recommends an average airborne fiber level of 0.01 F/cc or less for reoccupancy following asbestos abatement activities. Analysis by PCM using NIOSH 7400 (A Counting Rules). This requirement is for small school projects or has been required by project specifications.

- Michigan Department of community health recommends an average airborne fiber level of 0.05 F/cc or less for reoccupancy following asbestos abatement activities. Analysis by PCM NIOSH 7400 (A Counting Rules). This requirement is for non-school projects or has been required by project specifications.

- EPA requires an average number of asbestos structures on samples inside the abatement areas be no greater than 70 S/mm². The analysis by by TEM using 40 CFR 763 Subpart E Appendix A protocol. This is for large school projects or has been required by project specifications

500 Average F/cc (PCM)  Average S/mm² (TEM)

AREAS:

Throughout

Industrial Hygienist

5-3-19  1426
Date  Time
AMERICAN ENVIRONMENTAL CONSULTANTS, LLC
AUTHORIZATION FOR REOCCUPANCY

Site Name: 3451 PLATT RD, Ann Arbor Contractor: EME

American Environmental Consultants, LLC has visually inspected the following area(s) after all abatement activities and deemed the area(s) acceptable for the Final Clearance sampling. AEC, following proper fiber lock-down procedures by abatement contractor, performed Final Clearance sampling and found the area(s) to meet the following criteria checked below:

X EPA recommends an average airborne fiber level of 0.01 F/cc or less for reoccupancy following asbestos abatement activities. Analysis by PCM using NIOSH 7400 (A Counting Rules). This requirement is for small school projects or has been required by project specifications.

Michigan Department of community health recommends an average airborne fiber level of 0.05 F/cc or less for reoccupancy following asbestos abatement activities. Analysis by PCM NIOSH 7400 (A Counting Rules). This requirement is for non-school projects or has been required by project specifications.

EPA requires an average number of asbestos structures on samples inside the abatement areas be no greater than 70 S/mm². The analysis by by TEM using 40 CFR 763 Subpart E Appendix A protocol. This is for large school projects or has been required by project specifications

< .004 Average F/cc (PCM)  Average S/mm² (TEM)

AREAS:

throughout

Industrial Hygienist  4-24-19  1500

Date  Time
American Environmental Consultants, LLC has visually inspected the following area(s) after all abatement activities and deemed the area(s) acceptable for the Final Clearance sampling. AEC, following proper fiber lock-down procedures by abatement contractor, performed Final Clearance sampling and found the area(s) to meet the following criteria checked below:

EPA recommends an average airborne fiber level of 0.01 F/cc or less for reoccupancy following asbestos abatement activities. Analysis by PCM using NIOSH 7400 (A Counting Rules). This requirement is for small school projects or has been required by project specifications.

Michigan Department of community health recommends an average airborne fiber level of 0.05 F/cc of less for reoccupancy following asbestos abatement activities. Analysis by PCM NIOSH 7400 (A Counting Rules). This requirement is for non-school projects or has been required by project specifications.

EPA requires an average number of asbestos structures on samples inside the abatement areas be no greater than 70 S/mm². The analysis by by TEM using 40 CFR 763 Subpart E Appendix A protocol. This is for large school projects or has been required by project specifications.

\[ \leq 0.004 \text{ Average F/cc (PCM)} \quad \text{Average S/mm}^2 \text{ (TEM)} \]

AREAS:

[Signature]

Industrial Hygienist

5-10-17

Date

15:00

Time