

Cleveland Metropolitan School District Attn: Mr. Robert Kasler 3840 Ridge Road Cleveland, Ohio 44114 May 23, 2019

RE: Asbestos Investigation a Cooling Tower 3202 W 30th St, Cleveland, OH 44109 GETCO Project #2019035G

Dear Mr. Kasler,

The following correspondence documents asbestos investigation activities performed at the above referenced property. Services consisted of the investigation of a cooling towner located on the roof of the building.

Abatement Investigation

On May 16, 2019, GETCO, Inc. representative Jason Coronel, licensed with the State of Ohio as a Certified Asbestos Hazard Evaluation Specialist (#AS29620), collected a total of three (3) samples of transite associated with the roof top cooling towner grates located at Lincoln West High School at 3202 W. 30th Street, Cleveland, Ohio. These samples were analyzed for asbestos content by polarized light microscopy (PLM) pursuant to EPA method 600/R-93/116 and/or point count analysis by EPA method 600/R-93/116, Quantitation using 400 Point Count Procedure. IATL, Inc. is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) and approved by the Ohio Department of Health (ODH) for bulk asbestos analysis.

Results reported that the gray transite contained 15% chrysotile. As the EPA defines ACM as samples containing greater than one percent (1%) asbestos as determined by microscopic methods, the transite cooling tower grates are considered to be asbestos containing material (ACM). In the event of renovation or demolition activities, GETCO, Inc. recommends carrying out appropriate abatement activities prior to conducting activities that will cause a disturbance of the material.

Summary

Based on the results of this investigation, the previously identified asbestos-containing roof top cooling tower grates located at Lincoln West High School at 3202 W. 30th Street as documented herein were identified as ACM as defined by the United States Environmental Protection Agency.

Thank you for the opportunity to provide these services. If you have any questions or require additional assistance, please do not hesitate to call our office.

Sincerely, GETCO, Inc.

Thomas E. Gillespie, CPG

President/Principal Geologist

Certified Asbestos Hazard Evaluation Specialist, #33003

Certified Asbestos Hazard Abatement Project Designer #PD60648

Ohio Certified Professional, #234