

December 6, 2018

Dr. Tamu Lucero
City of Stamford Public Schools
Stamford Government Center
888 Washington Boulevard
Stamford, CT 06901

**Re: Mold Growth Removal Completion for December 4, 2018, Work
Westhill High School
125 Roxbury Road, Stamford, Connecticut**

Dear Dr. Lucero,

A.A.I.S. Corporation, Inc. (A.A.I.S.) completed mold growth removal and/or limited water stained building materials removal at Westhill High School on December 4, 2018, within specified spaces. Mold growth removal of visible and accessible growth on unit ventilators, diffusers, and return air grills was conducted in the following spaces:

- Rooms 606, 607 and 609
- Room 511 (Work Included Removal of 10 Linear Feet of Mold Growth-Impacted Pipe Insulation Above Ceiling Tiles)
- Rooms 402 and 431
- Rooms 222, 223, and 224
- English Department Faculty Room and Department Head Office

Removal of mold growth-impacted and/or water stained building materials in the form of ceiling tiles was conducted in the following areas:

- Room 606
- Room 511
- Rooms 222 and 223 (Mold Growth-Impacted/Water Stained Ceiling Tiles Remain at Sprinkler Head Locations)
- English Department Faculty Room and Department Head Office

With the exception of Room 222, the spaces mentioned above have been cleaned of visible and assessible mold growth based on the visual inspection conducted by Tighe & Bond on December 4, 2018. Note water intrusion and/or moisture concerns within the spaces were not addressed by A.A.I.S, thus visible and accessible mold growth may return. Additionally, water stained building materials located above ceiling tiles were not included in A.A.I.S's scope of work and remain in limited areas.

If you have any questions, please contact Kevin McCarthy at (860)704-4785 or KMcCarthy@TigheBond.com.

Very truly yours,
TIGHE & BOND, INC.

Kevin J. McCarthy
Project Manager

James T. Olsen, PG, LEP
Vice President

J:\S\S2087 Stamford\033 Mold Remediation Consulting\Sites\Westhill\Reports\Growth_Removal_Work\Completion_Letter_2018-1204_Work.docx

