RESOLUTION #06 – A12 October 19, 2020 SAFETY-HAZARD

Be it resolved that that Board of Education of Pana Community Unit School District #8 finds that the serious Safety Hazards existing with the application and approval of Annual Sequential Number 08-09-01 and 08-91-01 still exists. This Board of Education requests that approval of these same Safety Hazards be approved for the 2020-2021 school year.

Date	President, Board of Education, Pana CUSD #8
Date	Secretary, Board of Education, Pana CUSD #8

COURTICE GRASON

October 6, 2020

Jeff Stauder Pana Community Unit School District No. 8 14 Main Street Pana, Illinois 62557-1431

SUBJECT:

FUNGAL SPORE ANALYSIS - 2020 TESTING

LOCATION: Lincoln Elementary School; Pana, IL

Courtice|Grason LLC Project Number 2850

Dear Mr. Stauder:

P.O. Box 71 1701 South Hamilton Sullivan, Illinois 61951 Office.217.728.4170 Facsimile.217.728.2697 Mobile.217.254.4988

Because Quality Costs Less Offering:

Facility Assessments Building and Structure Evaluations Site Characterizations Geotechnical Borings **Contamination Borings** Phase I Environmental Assessments Phase II Environmental Assessments Site Remediation and Restoration **PCB Transformer Removal** Demolition / Asbestos Services Sanity Sewer Monitoring and Flow Analysis Waste / Drum Management

Enclosed please find the Fungal Spore Analysis of air samples collected by Courtice|Grason, LLC (CG) at 614 East 2nd Street in Pana, Illinois. The samples were taken September 11, 2020 by Seth Grason Bowman, an Air Sampling Professional (IDPH License #100-18951) and employee of CG. Specifically, three direct-impact air samples were taken. The samples were taken in Classroom 8, Classroom 17, and outside the school in an area representative of air infiltrating the building. No tape lift samples were taken.

The results of the sampling indicate that the toxic molds of the species cryptococcus, histoplasma, and fusarium were not detected. Of the molds that tend to cause allergenic symptoms and become problematic when reproducing, Aspergillus/Penicillium (A/P) was detected at an average concentration of 3.5 spores; which is less than the average background concentration of 5.255 spores as determined by CG's paper titled Background Determinations of Problematic Molds in Outside Air from October 2, 2013, et. al. (Attachment B).

Based on knowledge and belief, the data does not seem to warrant the need for additional testing. If this was a sampling event prior to corrective action or targeted cleaning then re-sampling is recommend at completion of the work.

Very truly yours,

COURTICE|GRASON

[to 13 ownon 7 no

Courtice F. Bowman, P.E.

Illinois Department of Public Health License No. 100-04103; Expires 05/30/21 Illinois Licensed Professional Engineer, License No. 062-054109; Expires 11/30/21