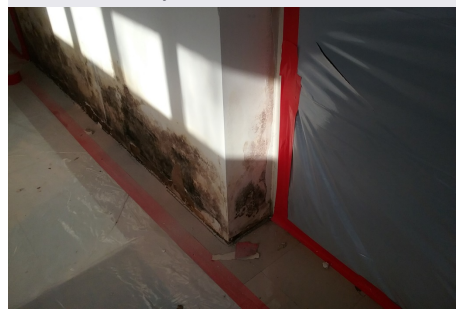
WORK PERFORMED AT STARK ELEMENTARY SCHOOL

- Tighe&Bond identified areas of concern on both floors of the school.
- AAIS cleaned the mold in the areas of concern.
- Bismark Construction company rebuilt the walls in the areas of concern.
- Simpson Gumpertz & Heger engineers water tested select areas of the building at exterior doors and windows.

Work was done during the Christmas break 2018.



Wall covering was removed on the first floor to identify the location of the mold.





Wall covering was removed on the 2nd floor hallway to identify leaks and mold growth.





Wall covering was removed at the ground floor hallway to identify mold.





Engineers tested select windows and doors for water intrusion.

December 27, 2018









Mold impacted drywall was removed. The areas were cleaned by professionals in a controlled environment.





After the areas were cleaned the contractor started rebuilding the walls with new material: started to install new insulation and mold resistant sheetrock.







Engineers continued testing the integrity of windows and doors. In addition to testing, the engineers removed brick at window and door to inspect window and door flashing and the composition of construction.







The contractor continued to install new insulation, mold resistant sheetrock.

December 28, 2018







The contractor continued to install mold resistant sheetrock. At the end of the day the contractor was cleaning the hallways.