



# Scranton School District Environmental Update

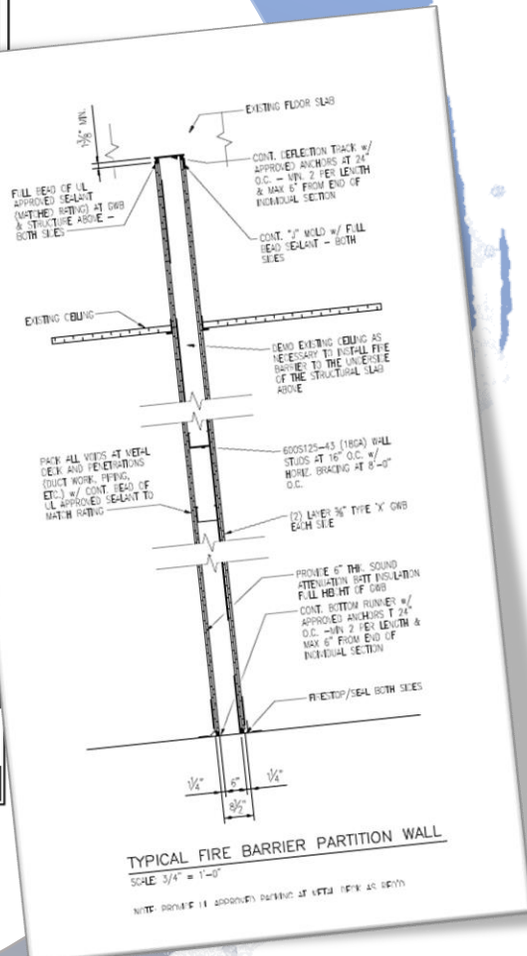
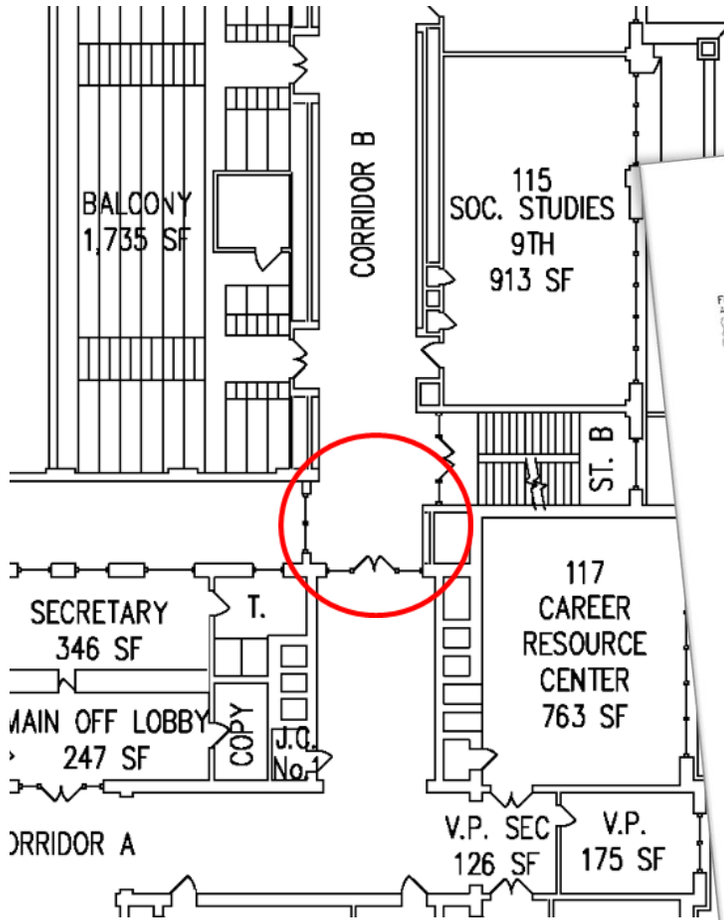
Board Presentation

September 28, 2020

# Updates

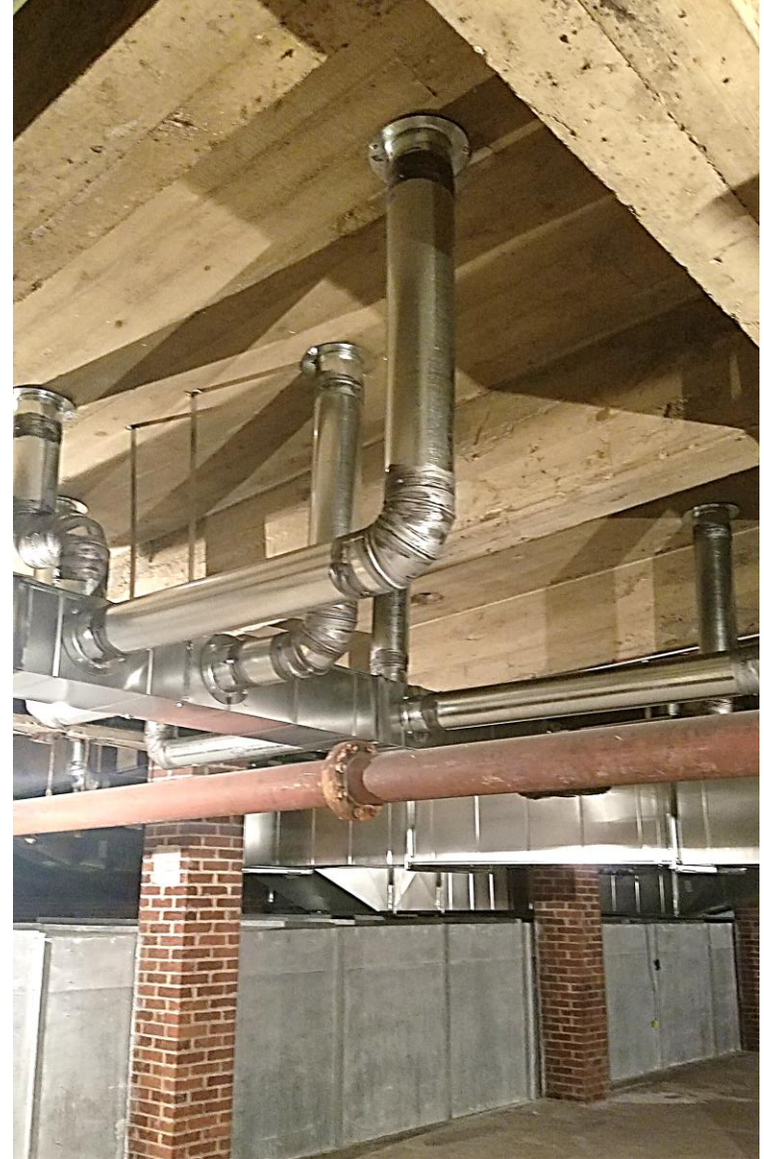
- Northeast Intermediate
- Summer Abatement Project
- 3 Year Reinspection Plan

# Northeast Intermediate



- Asbestos abatement (1931 Wing) 100% **Complete**
- HVAC 95% **Complete**
- EPA Submittals **Complete**
- Separation Design **September 30, 2020**
- Separation Construction **October 2020**
- Management Plan drafted but not submitted







# Summer Abatement

- Awarded two (**local**) contracts totaling \$544,898
  - Lycoming Supply 9 schools/buildings
  - Datom Products 3 schools
- Package No. 1 - 100% Complete
  - \$316,144.65 Total Cost
  - \$39,233.35 **UNDER** Budget
- Package No. 2 - 100% Complete
  - \$201,540.00 Total Cost
  - \$12,020 **OVER** Budget
- Reinsulation planning and design occurring



# By the Numbers...

- Administration Building
- John Adams Elementary
- Neil Armstrong Elementary
- George Bancroft Elementary
- Memorial Stadium
- Robert Morris Elementary
- William Prescott Elementary
- Charles Sumner Elementary
- South Scranton Intermediate
- West Scranton Intermediate
- West Scranton High School
- Francis Willard Elementary

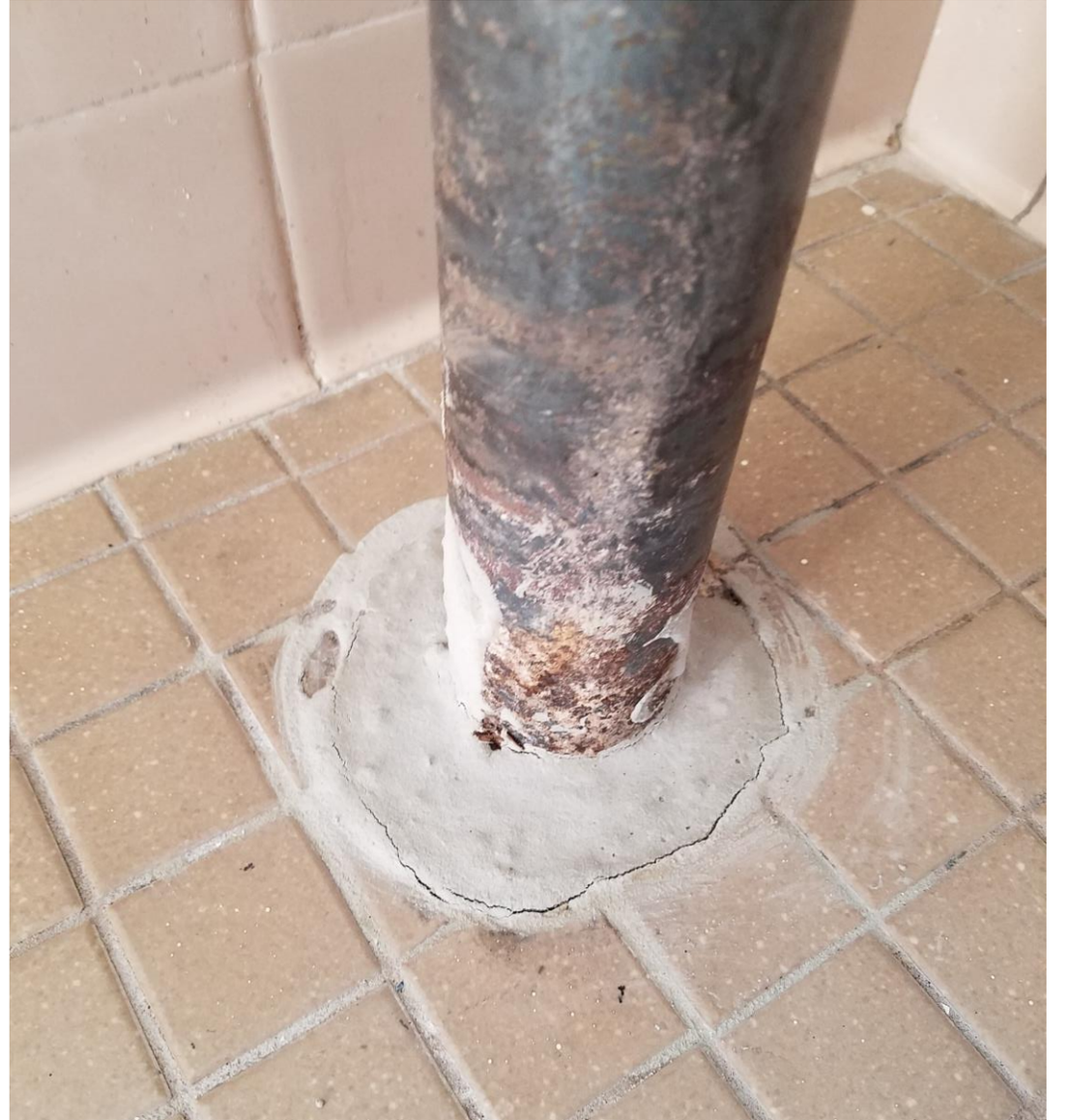
## **WASTE**

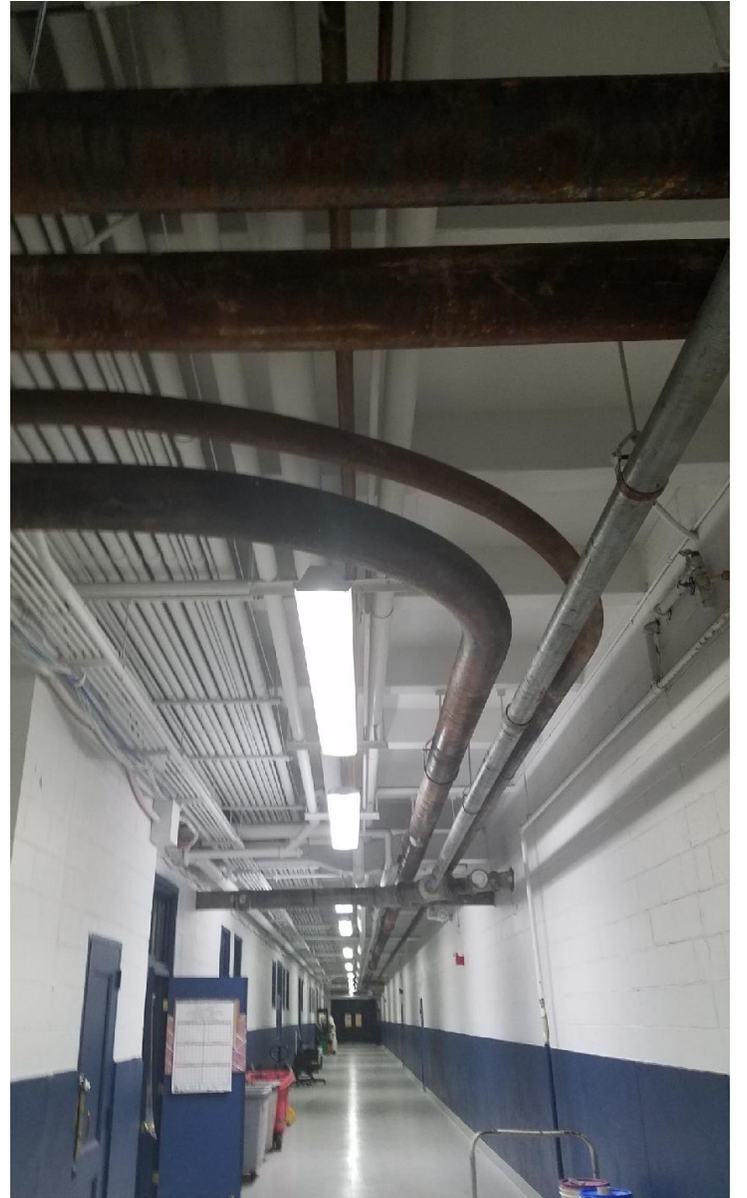
- Bid Package No. 1
  - X3 cans totaling 21,780 lbs. (10.89 tons)
- Bid Package No. 2
  - X4 cans totaling 58,340 lbs. (29.17 tons)
- A grand total of 80,120 lbs. (40 Tons)

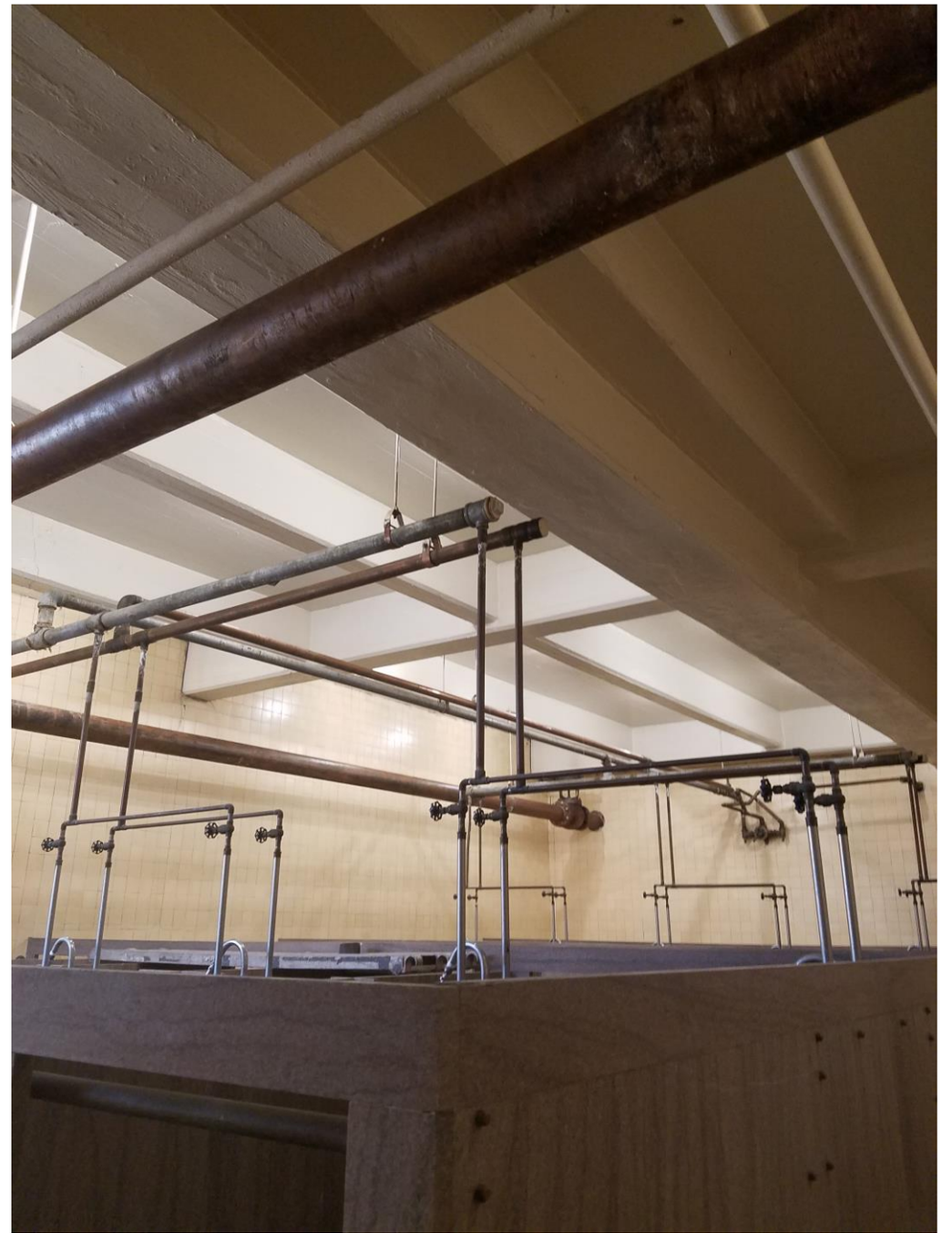
## **AIR SAMPLES**

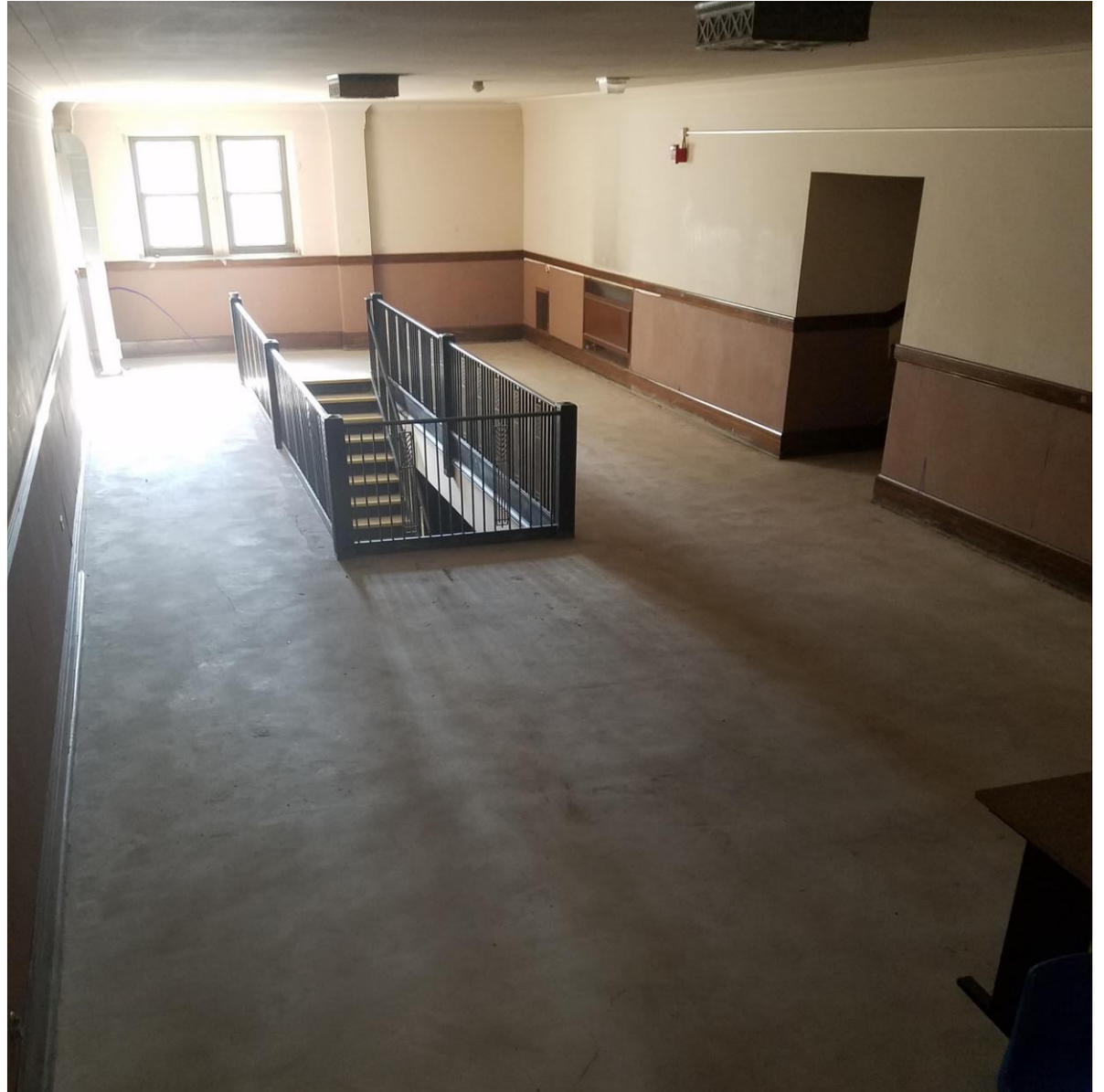
- 196 PCM Samples read on-site (Daily)
- 266 PCM Clearance Samples
- 135 TEM Clearance Samples











(b) *Reinspection.* (1) At least once every 3 years after a management plan is in effect, each local education agency shall conduct a reinspection of all friable and nonfriable known or assumed ACBM in each school building that they lease, own, or otherwise use as a school building.

## 3 Year Reinspection

- Last conducted in 2019
- Planning commenced for fall/winter 2020-2021
- Updated Management Plans for each building
  - Goal of making student-occupied areas asbestos free



