



Harper Archer Elementary School

Project Purpose Statement: Through a highly-phased conversion, we will create a safe and quality learning space for future generations.



Ongoing Activities 2/18/2019 – 2/22/2019

- Installation of lights in area K.
- Preparation for epoxy flooring in area C/E/F.
- Border tiles in area K.
- Installation of classroom sinks in area F.
- Restroom exhaust duct in area G.
- Final paint in area F classrooms.

Upcoming Activities 2/25/2019 – 3/1/2019

- Electrical overhead in area G.
- Casework installation in area E.
- Trim out sprinkler heads in area C/E/F.
- Installation of sinks in area E/F classrooms.
- Cut sprinkler heads in area G.
- Final paint in area E classrooms.
- Installation of epoxy flooring in areas C/E/F.

<u>Photographs</u>







Stem Lab Sinks

Silica Safe

From the start of the project, workers on the APS Harper Archer project understand the importance of everyone being aware of silica in the air.

- Silica, which can be found when drilling, sanding, or disturbing concrete has been found to cause serious illnesses such as: lung cancer, tuberculosis, and COPD.
- To avoid putting anyone at risk of these illnesses use of a vacuuming tool or water to prevent airborne silica dust from being inhaled is required.
- Wear washable clothing and vacuum the dust off of your clothes before leaving the jobsite.
- Do not brush or wipe off any silica dust off of clothing or tools, as that makes it airborne.
- Avoid eating, drinking, and smoking in areas where silica dust is present. Wash hands and face thoroughly outside of these areas before eating, drinking, or smoking.

Safety Sector





Harper Archer Elementary School

Project Purpose Statement: Through a highly-phased conversion, we will create a safe and quality learning space for future generations.





Classroom Sink in Area F



Lights in Area K



Drywall in Area G Restroom



Area J Wall In-Fill



Casework Sink in Area F Classroom