



Burlington School District Attn. Lyall Smith, Director of Facilities  
150 Colchester Road, Burlington, VT, 05401

November 22, 2024

**Clerk of the Works Site Visit Report - IAA H.O. Wheeler Elementary School Project**

Work is progressing on the site this past week for the contractor's. In the 1965 wing of the building, Benoit Electric, the electrical contractors, have started to rough-in for the data, electrical outlets and the electrical switches for the classrooms. See the pictures at the end of this report.

Also in the 1965 wing of the building, Ouellette Plumbing and Heating, the plumbing contractors, have started their rough-in for the sinks, the bottle filler, vent piping and the domestic hot and cold water for those plumbing fixtures in the larger ADA bathrooms located in the classrooms. See the pictures at the end of this report.

In the Attic of the 1904 wing of the building, the framing contractors, Denis-White has made progress on framing up for where the new catwalks are going to be able to access the mechanical equipment located in the Attic. Per the project renovations, new insulation will be installed in the Attic on the floor to bring the building up to today's energy code requirements. See the pictures at the end of this report.



Picture showing the rough-in installation of the electrical Jboxes for the electrical outlets, data outlets and electrical switches in the 1965 wing of the building.



Another picture showing the rough-in installation of the electrical Jboxes for the outlets, data outlets and electrical switches in the 1965 wing of the building. The blue conduits are called "smurf" tube, which is an industry term for flexible conduit. This is only used for data wiring.



A picture showing the rough-in plumbing piping for the ADA bathrooms in the classrooms in the 1965 wing of the building.



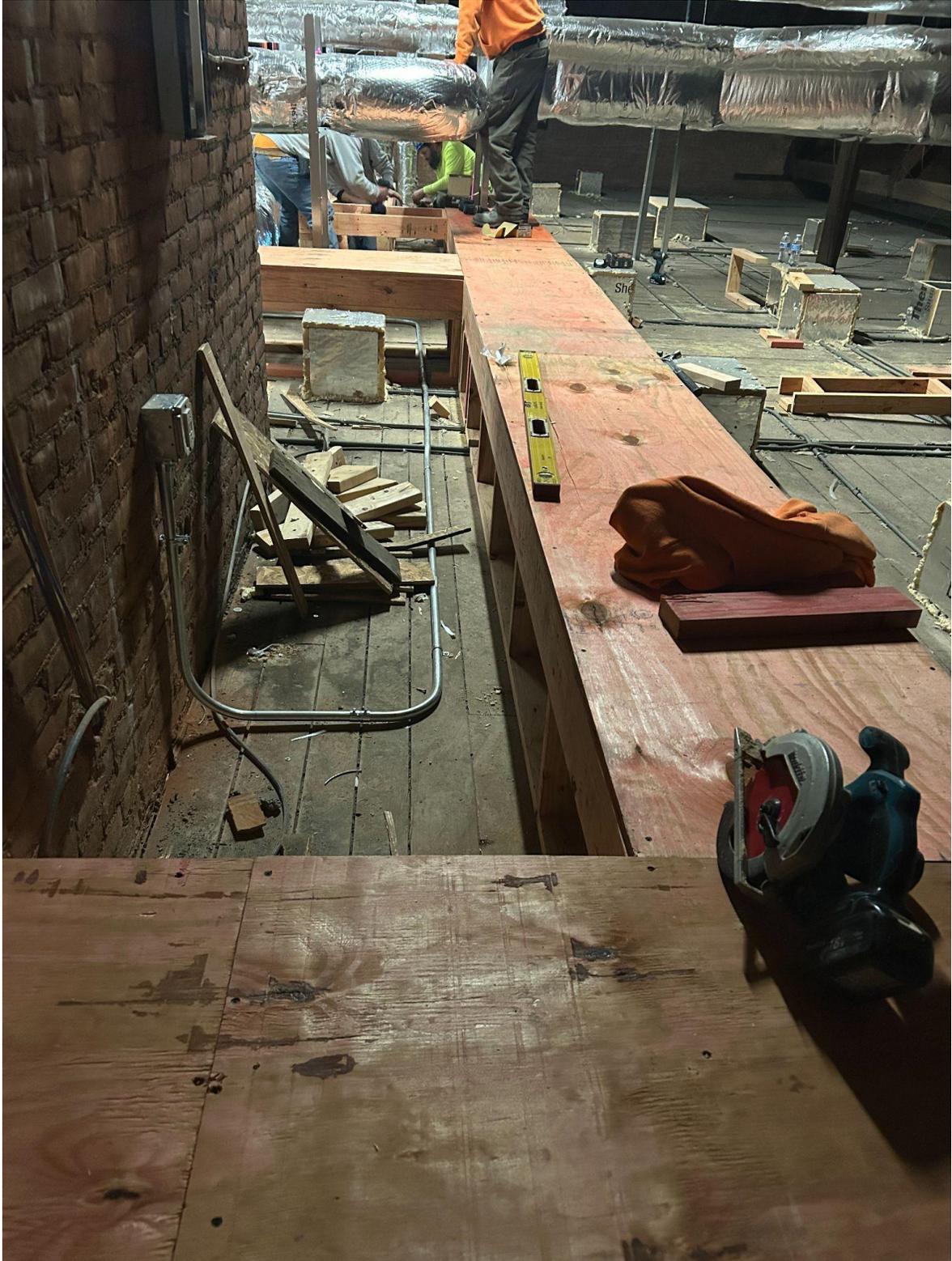
Another picture showing the rough-in plumbing piping for the ADA bathrooms in the classrooms in the 1965 wing of the building.



A picture later in the week showing the progression of more of the rough-in plumbing piping for the ADA bathrooms in the classrooms in the 1965 wing of the building.



A picture showing the catwalks being built in the Attic of the 1904 wing of the building. Insulation will be installed to the height of the catwalks.



Another picture showing the catwalks being built in the Attic of the 1904 wing of the building. Insulation will be installed to the height of the catwalks.



A picture showing the display of the Boiler. The display is on, because the boiler has been turned on to supply temporary heat for not only the construction workers working on the inside of the building. But it provides the necessary heat for certain installations to go in. Like sheetrock, stay tuned.....