

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

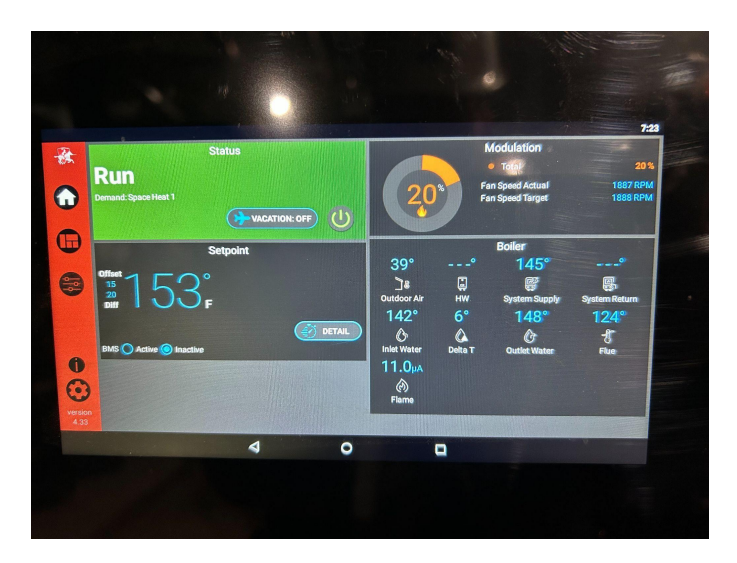
December 13, 2024

## 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. Benoit Electric, the electrical contractors, is continuing with rough-in for the data, electrical outlets and the electrical switches for the classrooms in the 1965 wing of the building. See the pictures at the end of this report.

Denis-White, the framing contractors, has made more progress on framing up for soffits in the 1965 wing of the building. They have also progressed a bit for the gang bathroom renovation located on the second floor in the 1904 wing of the building. See the pictures at the end of this report.

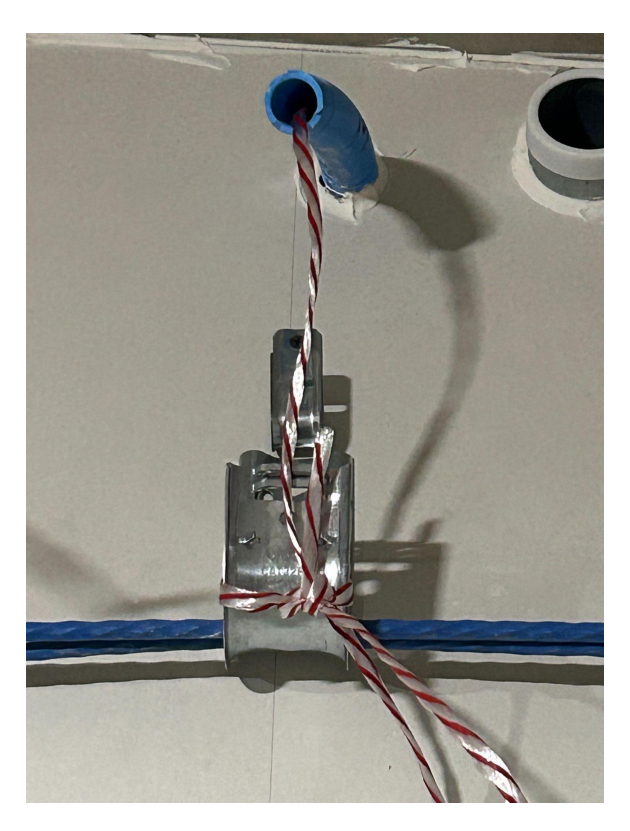
A big milestone for the project is that the Attic floor was insulated this past week. See the pictures at the end of this report.



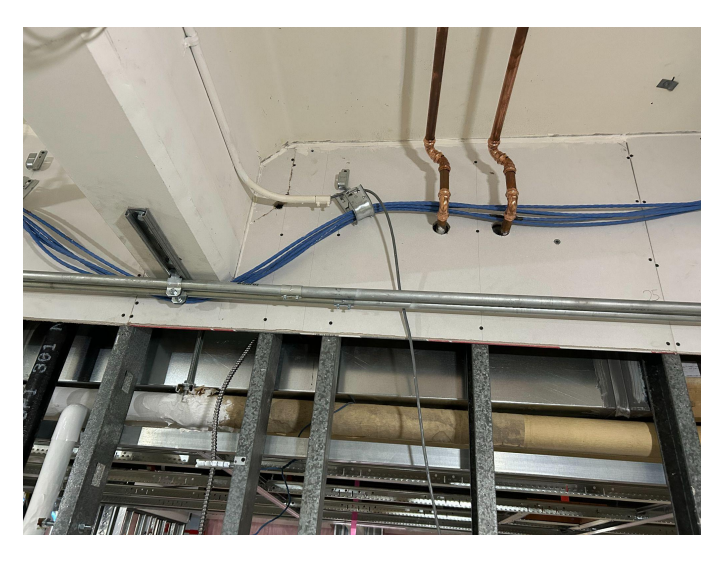
Picture showing the display of the Boiler running. Yes, it was 39 degrees outside, but the Boiler was maintaining the temperature within the building as set by one of the temporary thermostats at only 20 percent of full load. That is a very efficient Boiler.



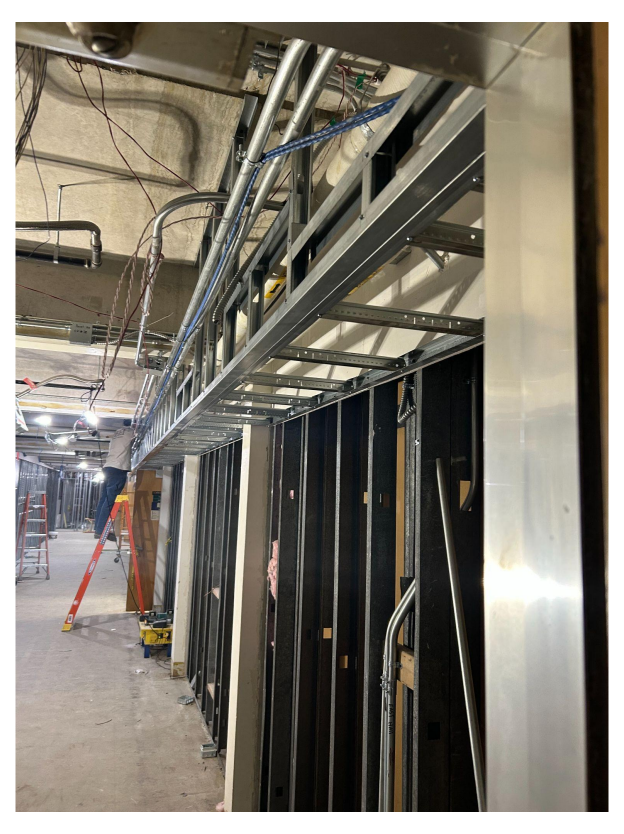
A picture showing the installation of wiring within the metal Jboxes for either the electrical outlet (Jbox on the left) or the data wiring (Jbox on the right) in the classrooms in the 1965 wing of the building.



A picture showing the installation of string in the smurf tubing coming from a classroom out to the corridor. The string is there, so that when the wire does start to get installed, you attach the wire to the string, pull the string, and that will then pull the wire into the tubing to the Jbox.



Picture showing the data wiring being hung on the corridor walls that will then be above the new ceilings.



A picture showing the installation of the framing for the soffit in the corridor in the 1965 wing of the building.



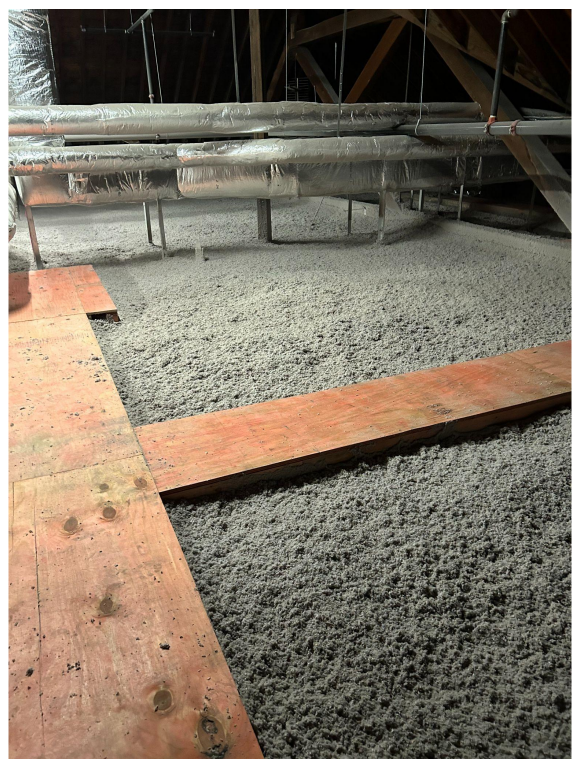
A picture of the GYM ceiling that is starting to be taken down. The GYM will have a new ceiling when construction is complete.



A picture showing the progression of the work going on in removing the old ceiling in the GYM.



A picture showing the new insulation that has been installed in the Attic. This insulation covers the floor of the Attic.



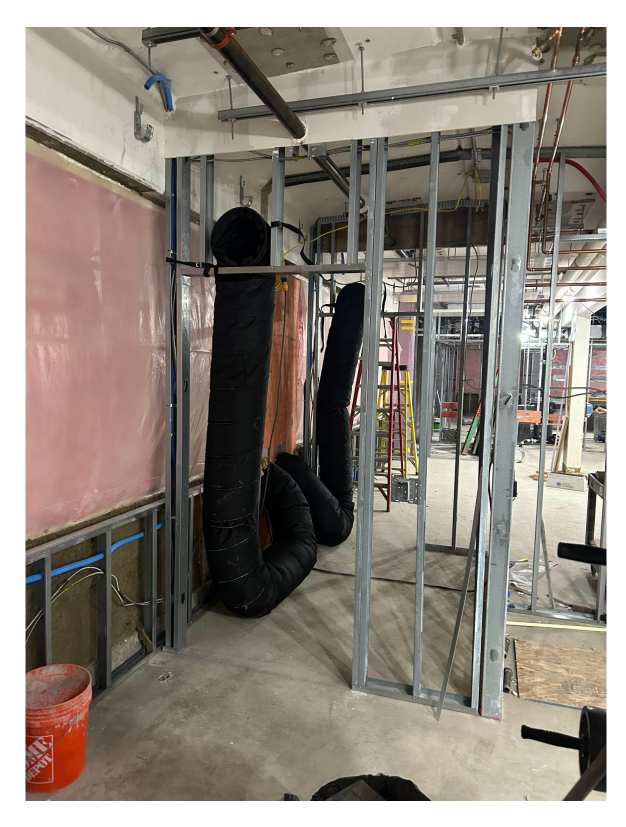
Another picture of the insulation in the Attic. A few weeks ago, we showed pictures of these catwalks being installed. The catwalks are now above the insulation and it is easier to walk around up in the Attic of the 1904 wing in the building.



Insulation was installed under the catwalks as well. The amount of insulation on the floor of the Attic is equal to R-60. The insulation on the floor of the Attic is now code compliant. The test will be this winter to see if the big icicles will be hanging off of the building. The amount of this new insulation that is installed should prevent the icicles from forming.



A picture showing a gas fired heater that the contractor has installed as a temporary measure to help with the heating of the building in the 1965 wing.



The tubes from the temporary heater come into the building and terminate with these flexible ducts blowing the warm air into the 1965 wing of the building.