

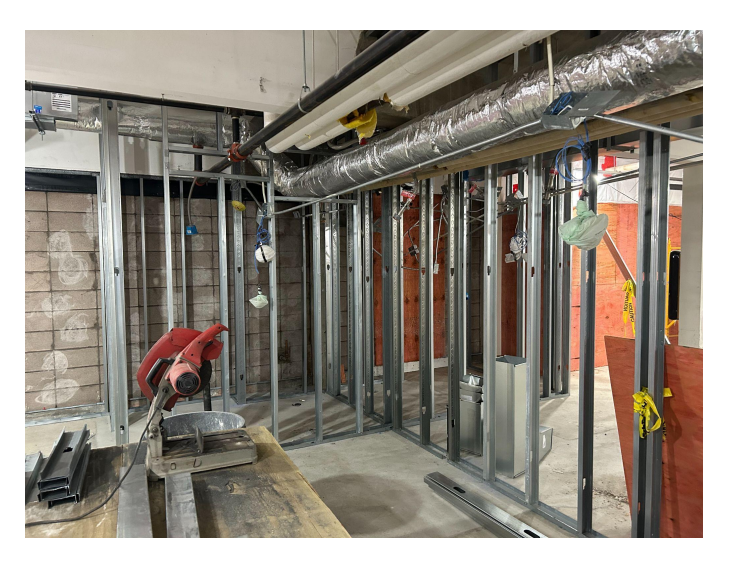
Burlington School District Attn. Lyall Smith, Director of Facilities 150 Colchester Road, Burlington, VT, 05401

November 01, 2024

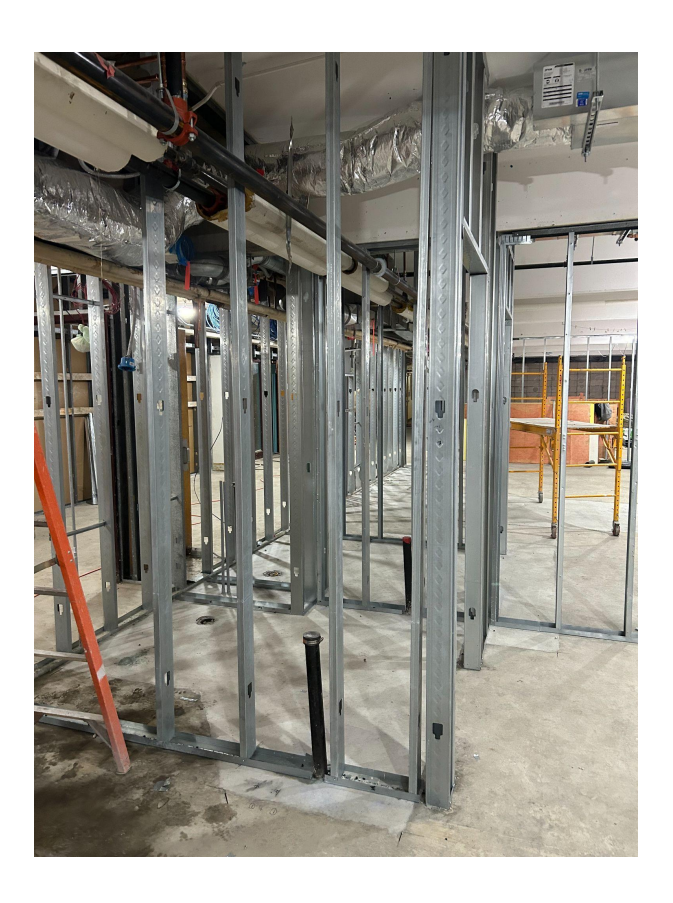
Clerk of the Works Site Visit Report - IAA H.O. Wheeler Elementary School Project

Work is progressing on the site this past week for the contractor's. In the 1965 wing of the building, the framing contractors, Denis-White has made more progress on framing up for where the new walls need to go. See the pictures at the end of this report.

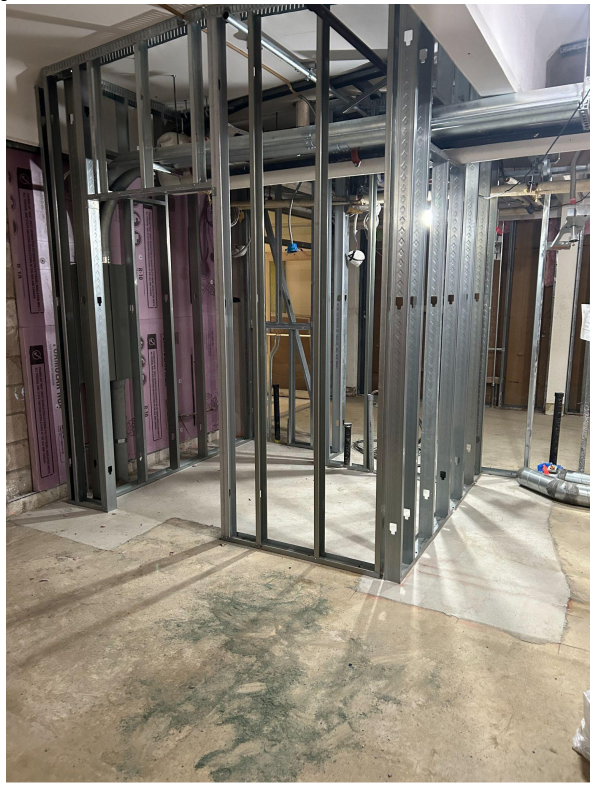
Vermont Mechanical (VMI) continues to install ductwork in the building. This week they were focused on the 1965 wing of the building. See the pictures at the end of this report.



Framing is progressing on the bigger bathrooms in the 1965 wing of the building.



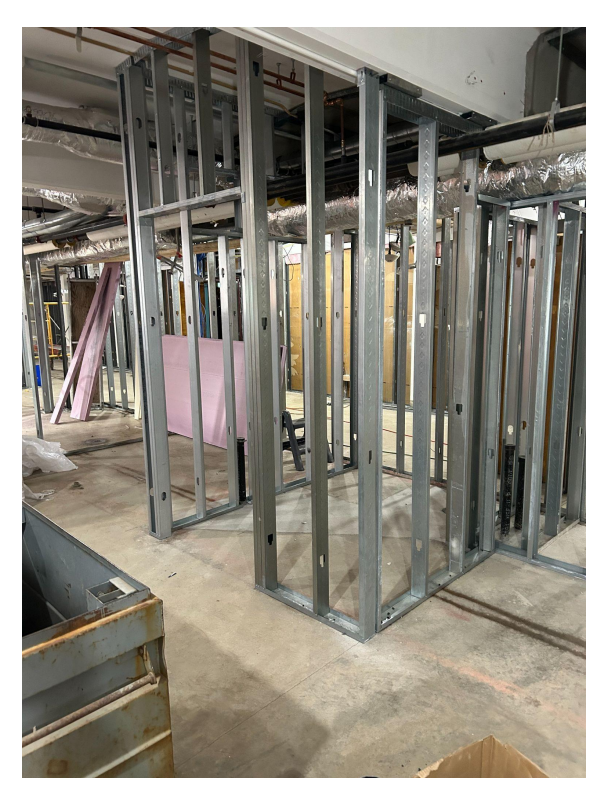
Another picture showing framing is progressing on the bigger bathrooms in the 1965 wing of the building.



Another picture showing framing is progressing on the bigger bathrooms in the 1965 wing of the building. Insulation is being placed on the old concrete block walls for energy efficiency.



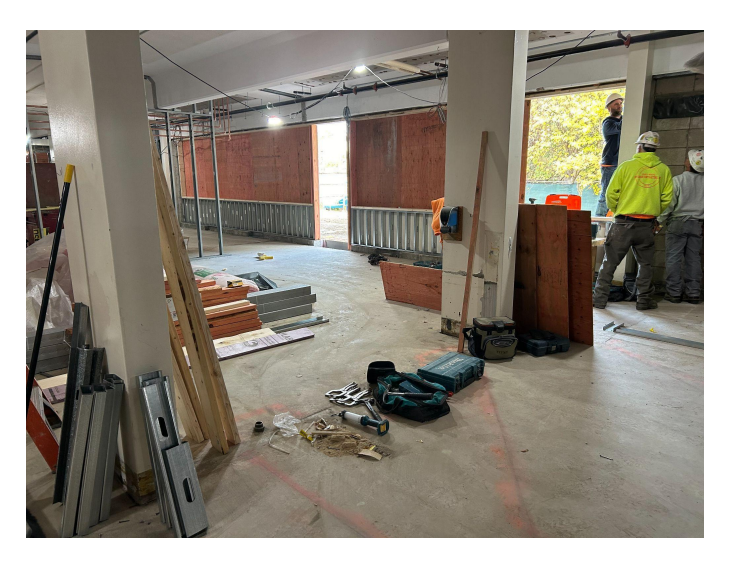
On the Walnut street side of the 1965 wing of the building, the old windows have been removed, and framing is placed for where the new windows will be being replaced.



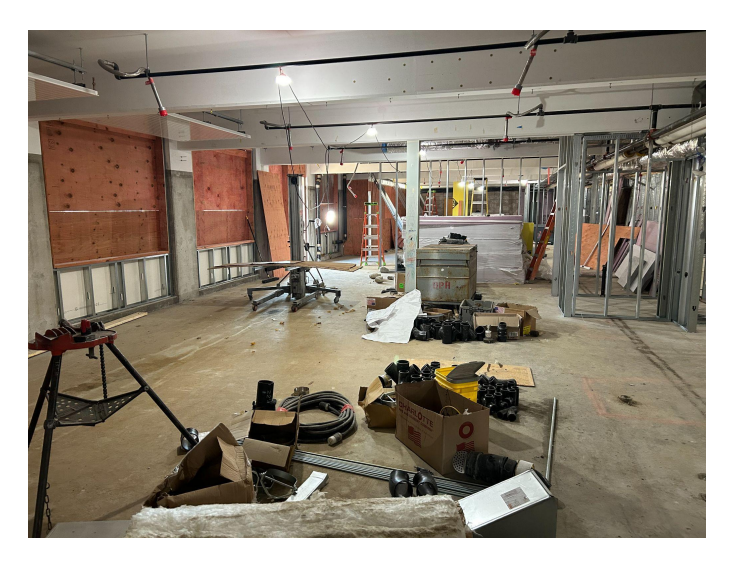
On the Walnut street side of the 1965 wing of the building, framing is placed for where a new door will go into the new bigger bathrooms for the classrooms.



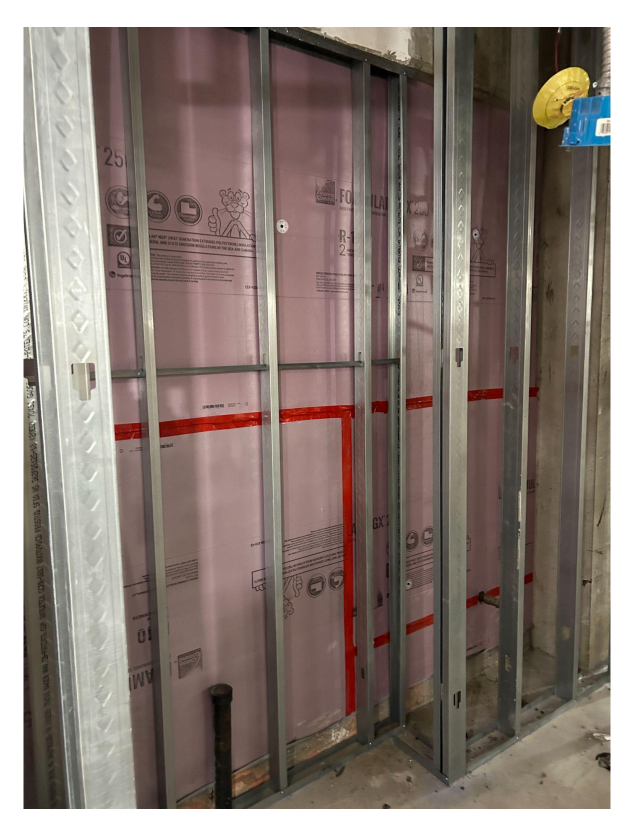
If you look closely, the Framing Contractors have placed 3" foam board on the inside of the existing concrete columns. Another step in making the building energy efficient.



On the backside of the 1965 wing of the building, the old windows were removed, and the new framing is installed to accept the new windows. The temporary walls have been removed now that the exterior framing is complete. The new windows are not expected to be installed until sometime in February.



Another picture showing the progression of the framing in the 1965 wing of the building.



Insulation installed on the interior of the exterior walls over the old block walls that framed the exterior walls for the 1965 wing of the building.



VMI is installing the ventilation equipment and ductwork in the classrooms of the 1904 wing of the building.



Another picture of the ventilation equipment and ductwork being installed in the classrooms of the 1904 wing of the building.



A picture of the ductwork that has been installed on the roof of the 1965 wing of the building that is being covered with sheetmetal to protect the ductwork and insulation. The shiny sheetmetal will be painted in the spring.



A consultant is inspecting the chimneys to give the School District a direction of what may need to be done with the four chimneys on the 1904 wing of the building.