



Building Excellence

Hello Wrightstown Community School District!

Please find this month's recap for the Elementary School! This update includes the beginning of mechanical rough-ins, sheet rock board inside the school, metal siding, window installation, and brick veneer.



Left: Before (10/04)

Pictured in the last update was the concrete being poured. Now, the image to the left shows the concrete floor complete in the new gym!

Fun Fact: Fresh concrete is always darker before it dries. As seen in the picture in the bottom left of the image, when the concrete was first poured it was darker than the finished concrete. Although concrete is able to be walked on after one week of curing, concrete won't reach its full strength until approximately 25 days. Additionally, concrete will continue to harden and cure for years after application.

Brick veneer is continually being applied to the exterior (right). The brick structure is anchored to the sheathing. These anchors are commonly L-shaped pieces of metal nailed through the sheathing and into the wall studs.





Building Excellence

In addition to these images, metal siding and windows are being installed. Sheet rock board is being installed inside the building.



Brick veneer—additional pictures.



Mechanical rough-ins have begun in the addition areas of the Elementary School.

