



Manchester-Shortsville Central School District

“Red Jacket Schools”

1506 Route 21, Shortsville, NY 14548-9502
Phone (585) 289-3964 • Fax (585) 289-6660
Web Page: www.redjacket.org

Charlene Dehn, Superintendent
Kristine Guererri, Assistant Superintendent
Timothy Burns, Business Manager

E-mail: Charlene.Dehn@redjacket.org
E-mail: Kristine.Guererri@redjacket.org
E-mail: Timothy.Burns@redjacket.org

December 6, 2018

Happy Holidays! Tis the season, which for 2018, includes the beginning of Phase 2 of the District's \$12 million Capital Project that was graciously approved by the residents in December of 2016.

Phase 1 was the roof, which was completed on July 19, 2018. The completion of this roof work has earned the school a 20-year warranty covering the entire 130,000 square feet of facility.

Phase 2 of the Capital Project concentrates on the Elementary School, and includes the modernization of 24 classrooms, the gym, band room, art room, and also includes brand new windows.

Starting December 24, 2018, demolition will begin on the first eight elementary classrooms. As with any construction that was built in the 1960's, Red Jacket needs to make sure that these areas are free and clear of asbestos, and all abatement of possible asbestos must and will occur when no students, faculty, or community members are in the Elementary School. Per NYS Law, the contractor, TBC Industry, must post notices on doorways of the school campus at least ten working days before the abatement work is to begin.

The safety and security of the students, faculty, and community is the number one priority of Red Jacket; and, I want to stress - no work will be completed when anyone is in the affected area.

Please feel free to contact Tim Burns if you have any questions. Please visit RedJacket.org throughout the Capital Project for updates.

Have a wonderful holiday season!

Tim Burns
Business Manager

Mission

We will challenge all learners and work in partnership with students, parents and community to achieve high standards.