School Improvement Bond Update Issue

The community approved the School Improvement Bond in March 2013 and work began around the District immediately. The goals of the Bond included improving student safety and security, modernizing our buildings and addressing structural and property issues throughout the District. As school opened in September 2016, all major projects within the scope of the Bond were complete. The Board of Education would like to thank the community for your continued support, and share the wonderful results of your investment.

View of the newly renovated South Side High School field from the north addition.

To All Rockville Centre School District Residents
If you believe that your school-age or preschool child may have a disability, please contact Dr. Noreen Leahy, Assistant Superintendent of Schools for Pupil Personnel Services and Special Education, (516)255-8928, or Dr. Orly Gadon, Chairperson of the Committee on Special Education/Preschool Education at (516) 255-8942.
South Side High School

While the School Improvement Bond included projects throughout the District, the largest and most significant project was the construction that took place at South Side High School. Two additions were constructed, and renovations were completed within the building and to the surrounding grounds. The goal of this construction was to create a safe, secure, 21st century learning environment for our students. All outdoor portable trailers and converted garages, some of which were in use for the past 25 years, were demolished, allowing all classes to be held in the main building. In addition, we have created updated science labs, a new Library/Media center and increased cafeteria space.

The first of the two additions opened in September 2015 and houses a music lab, 5 spacious art rooms, and a fitness center outfitted with advanced cardiovascular fitness equipment funded by the Carol M. White Physical Education Program (PEP) Federal Grant. These new classrooms all have expanded work spaces with easily accessible storage for supplies. The new sculpture studio features four permanent potters' wheels that allow students to spend more time working and less time setting up. A Bio Art Lab, funded by the Rockville Centre Education Foundation, fosters interdisciplinary collaboration by infusing science with art. The 2D Art Studio has tables that can be reconfigured to give students a direct line of sight to their subject and an overhead track of lights that create a professional atmosphere. The new Digital Photography Studio features an increased number of work spaces, with the most up-to-date computer software, and directly attached is a professional grade Photo Studio so that students can set up photo shoots with backgrounds and controlled lighting.

The south addition was completed in September 2016. With additions and renovations, all science classrooms were relocated within the science wing, allowing for greater teacher collaboration and safer chemical storage. The Science Research Room was greatly expanded and now includes the greenhouse. Our new Library has been designed as a media center with moveable furniture to create flexible spaces for varying learning and teaching styles. Department offices have been renovated throughout the building allowing greater collaboration for both faculty and students. The kitchen was modernized, with new equipment and the addition of a cafeteria, doubling the original seating capacity. The cafeterias have been recreated into a comfortable, spacious and inviting environment for our students. Inside the Auditorium, a new sound system was installed for use during student musical and theatrical performances. A sound and lighting booth was constructed in the back of the auditorium, eliminating the use of ladders for access during performances and creating a safer, more professional theatre.

South Side High School’s campus was updated with the installation of two beautiful new turf fields for use by our Physical Education classes and student athletes, as well as our community. Our main field also features new bleachers, a press box and a concession stand, enhancing our campus to one that students and community members are proud of. Our practice turf field permits the scheduling of more games and practices at the High School, decreasing the amount of busses needed for our teams and reducing school district expenses.
## School Improvement Bond Expenditures

### South Side High School
- North Addition: $6,410,000
- South Addition: $15,000,000
- Interior Renovations: $4,260,000
- Turf Fields/ Track/ Bleachers/ Press Box: $3,025,000
- Lockers: $420,000
- **Total South Side High School:** $29,115,000

### Watson Elementary School
- New Construction: $2,700,000
- Playground: $112,000
- **Total Watson Elementary School:** $2,812,000

### District-wide
- Air-conditioning in all Classrooms: $1,080,000
- Main Assembly Space Air-conditioning in Elementary Schools: $1,158,000
- Door Replacements: $660,000
- Locksets & Door Hardware: $360,000
- Mechanical Fresh Air: $1,770,000
- Security Upgrades: $610,000
- Roof Replacements & Repairs: $2,670,000
- Other Interior Maintenance & Repairs: $3,496,000
- Public Announcement System Replacements: $260,000
- Fire Alarm System Replacements: $200,000
- Auditorium and Band/Choral Room Rehabilitation: $550,000
- Library and Music Room Renovations - SSMS: $560,000
- Auditorium Rehabilitation - SSMS: $335,000
- Track Replacement - SSMS: $290,000
- **Total District-wide:** $13,999,000

**Final School Improvement Bond Amount:** $45,926,000

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**Science Research Classroom**

**Bio Art Classroom**

**Removal of Portables**
Watson Elementary School

Watson Elementary School received a new addition, housing three new bright and spacious classrooms and a small-group instructional space. This addition was necessary as a result of growing enrollment. Music and Art classes are now taught in their own dedicated rooms, eliminating the need for teachers to travel to classrooms with their equipment on a cart. Band and Orchestra lessons are now also held in a space of their own. A new playground equipped with monkey bars, slides and a cable bridge was installed, making recess time even more fun. The parking lot was redesigned and expanded to allow for more spots on school grounds and reducing the number of cars on neighboring streets.
The Middle School renovations feature major work done in both the Library and Auditorium. The Library was redesigned to include modular, moveable furniture which can easily be reconfigured to meet varying instructional needs. With the additional space, two classes have the ability to use the Library at any given time. Students can also take advantage of this space before school and during their Study periods. The Auditorium received a total facelift, with new lighting and sound systems. It was painted, carpeting replaced, and chairs rehabilitated and is now renovated to highlight its beauty, comfort and elegance.

Additional projects at the Middle School included the installation of a new track, roof replacements, and renovated band and choral rooms with proper ADA (Americans with Disabilities Act) access.
The health and safety of our students were primary goals for the work undertaken by this Bond. Air-conditioning has been installed in all classrooms throughout the District, as well as the main assembly spaces in the elementary schools, which function as our gymnasiums, cafeterias and auditoriums. Additional security cameras were installed at all building entrances and in all classrooms, as well as in the District’s administration building.

A generator, designed to run the computer and phone systems in the event of a major power failure, was installed at the administration building. A generator, designed to run the computer and phone systems in the event of a major power failure, was installed at the administration building. A generator, designed to run the computer and phone systems in the event of a major power failure, was installed at the administration building.

The Board of Education would like to thank the many community members who so generously supported this major Bond project! 

We look forward to the many improvements that this project will bring to our schools.