VISION:
BUILDING OPPORTUNITIES FOR THE PRESENT AND FUTURE - BOE MTG NOV. 2018

Purpose

Mission: Improving our learning spaces that will serve our students and the community for decades to come!

Goals:
» Creative areas and classrooms that foster collaborative learning
» Flexible possibilities for multiple configurations
» Utilized by various programs (e.g., robotics, arts, theater, music, science, math and technology, etc.)
» Meets the varied learning styles of our students
» Prepares our youth for college and career opportunities
» Create a regionally equitable athletic stadium
» Upgrade high priority capital improvements in all schools
DISTRICT FACILITIES

- Peekskill High School
- Peekskill Middle School
- Hillcrest Elementary School
- Oakside Elementary School
- Uriah Hill Elementary School
- Woodside Elementary School
- Maintenance Building
- Administration Center
# ELEMENTARY & MIDDLE SCHOOLS

## PHASE I

### Oakside
- Backflow Preventer & Replace Valves at Water Service
- Replace UV at 13 Classrooms with AC

### Woodside
- Backflow Preventer & Replace Valves at Water Service
- Basement Ventilation & Moisture Control
- Replace UV’s at 23 Classrooms with AC

### Uriah Hill
- Ventilation for Lower Level Cafeteria

### Middle School
- Upgrade Pool Chemical Feed System

## PHASE II

### Hillcrest
- Renovate the Technology Classrooms - STEAM Exploration Lab
- Replace UV’s at 13 Classrooms with AC

### Uriah Hill
- Replace Gutters and Downspouts
- Replace Portions of Roof

---

**PEEKSKILL CITY SCHOOL DISTRICT**

**PROPOSED CAPITAL PROJECT $10.6 mil. REFERENDUM 2019**
PEEKSILL HIGH SCHOOL

PHASE I
• Electrical distribution – replace panels & feeders in custodial closets
• Reconstruct Torpy Field, track, bleachers
• New concession building

PHASE II
• New valves and back-flow preventer for water service
• Replace stairway window walls and exterior doors
• Replace exterior steel doors and frames
• Renovate the Technology and Art Classrooms - STEAM Innovation Center
• Replace Master Clock System

PEEKSILL CITY SCHOOL DISTRICT
PROPOSED CAPITAL PROJECT $10.6 mil. REFERENDUM 2019
BUDGET
The District’s is retiring debt and will receive building aid at the estimated rate 83%. This allows us an opportunity to present the proposed capital project at a time when the tax impact can be completely offset, resulting in no tax increase.
PHASE I

High School
- Electrical distribution – replace panels & feeders in custodial closets
- Reconstruct Torphy Field, track, bleachers
- New concession building

Middle School
- Upgrade Pool Chemical Feed System

Oakside
- Backflow Preventer & Replace Valves at Water Service
- Replace UV at 13 Classrooms with AC

Woodside
- Backflow Preventer & Replace Valves at Water Service
- Basement Ventilation & Moisture Control
- Replace UV’s at 23 Classrooms with AC

Uriah Hill
- Ventilation for Lower Level Cafeteria

PHASE II

High School
- New valves and back-flow preventer for water service
- Replace stairway window walls and exterior doors
- Replace exterior steel doors and frames
- Renovate the Technology and Art Classrooms – STEAM Innovation Center
- Replace Master Clock

Hillcrest
- Renovate the Technology Classrooms - STEAM Exploration Lab
- Replace UV’s at 13 Classrooms with AC

Uriah Hill
- Replace Gutters and Downspouts
- Replace Portions of Roof

PROJECT BUDGET

| PHASE I    | $ 5,850,000 |
| PHASE II   | $ 4,750,000 |
| TOTAL      | $ 10,600,000 |

PEEKSILL CITY SCHOOL DISTRICT
PROPOSED CAPITAL PROJECT $10.6 mil. REFERENDUM 2019
SCHEDULE
VOICES:
LISTENING TO THE COMMUNITY - TEACHERS, STUDENTS AND ADMINISTRATION

CLICK HERE TO WATCH OUR CAPITAL PROJECT VIDEO
HILLCREST ELEMENTARY SCHOOL

Renovate the Technology- STEAM Exploration Lab

VISION

EXPLORE

PROPOSED CAPITAL PROJECT $10.6 mil. REFERENDUM 2019
PEEKSKILL HIGH SCHOOL

Reconstruct Torpy Field, track, bleachers

VISION

PEEKSKILL CITY SCHOOL DISTRICT

PROPOSED CAPITAL PROJECT $10.6 mil. REFERENDUM 2019

UPDATE
Renovate the Technology and Art Classrooms - STEAM Innovation Center

General
A typical STEAM program involves instruction, research, design, fabrication, testing, presentation, and display. Although the spaces will be designed as flexible to adapt with changing curriculum, the design will assume the following program activities:

Science
- Instruction/Research
  - Traditional teaching, group work, and individual study/research.
- Min-lab
  - Experimentation related to research.

Technology
- Fabrication
  - Manufacturing, machining, and robotics.

Engineering
- Instruction
  - Traditional teaching, group work, and individual study/research.
- Design
  - Drafting, computing, and testing.

Arts
- Design/Fabrication
  - 2D – Painting, drawing, and photography.
  - 3D – Sculpture and architecture/modeling.
  - Electronic – Graphic design, digital music, and digital performance/production.

Math
- Instruction
  - Traditional teaching, group work, and individual study/research.
PEEKSILL HIGH SCHOOL

Renovate the Technology and Art Classrooms - STEAM Innovation Center

PEEKSILL CITY SCHOOL DISTRICT
PROPOSED CAPITAL PROJECT $10.6 mil. REFERENDUM 2019
PEEKSKILL HIGH SCHOOL

Renovate the Technology and Art Classrooms - STEAM Innovation Center

PEEKSKILL CITY SCHOOL DISTRICT
PROPOSED CAPITAL PROJECT $10.6 mil. REFERENDUM 2019
PEEKSKILL HIGH SCHOOL

Renovate the Technology and Art Classrooms - STEAM Innovation Center

PEEKSKILL CITY SCHOOL DISTRICT
PROPOSED CAPITAL PROJECT $10.6 mil. REFERENDUM 2019
PEEKSILL HIGH SCHOOL

Renovate the Technology and Art Classrooms - STEAM Innovation Center

PEEKSILL CITY SCHOOL DISTRICT
PROPOSED CAPITAL PROJECT $10.6 mil. REFERENDUM 2019
PEEKSILL HIGH SCHOOL

Renovate the Technology and Art Classrooms - STEAM Innovation Center
PEEKSILL HIGH SCHOOL

Renovate the Technology and Art Classrooms - STEAM Innovation Center
PEEKSKILL HIGH SCHOOL

Renovate the Technology and Art Classrooms - STEAM Innovation Center

PEEKSKILL CITY SCHOOL DISTRICT
PROPOSED CAPITAL PROJECT $10.6 mil. REFERENDUM 2019
PEEKSILL HIGH SCHOOL

Renovate the Technology and Art Classrooms - STEAM Innovation Center
PEEKSILL HIGH SCHOOL

Renovate the Technology and Art Classrooms - STEAM Innovation Center
.peekskill high school
Renovate the Technology and Art Classrooms - STEAM Innovation Center
PEEKSILL HIGH SCHOOL

Renovate the Technology and Art Classrooms - STEAM Innovation Center
PEEKSILL HIGH SCHOOL
Renovate the Technology and Art Classrooms - STEAM Innovation Center