





ALLEGANY-LIMESTONE CENTRAL SCHOOL PROPOSED CAPITAL IMPROVEMENTS PROJECT



The Board of Education and our District Leadership Team have worked hard to ensure the items in this project will support our mission to provide our students with access and opportunities for a well-rounded school experience. We understand that our school facilities serve an important role to our community as a place where families and townspeople come together. Over time, items need to be replaced, repaired, or upgraded to meet the many needs of our students, families, and community members.

POSTAL PATRON

OR CURRENT RESIDENT

Q&A

WHY ARE WE STARTING ANOTHER BUILDING **PROJECT, WE ARE IN THE** MIDDLE OF ONE RIGHT NOW?

This project focuses mainly on the elementary school and maintenance needs at the bus garage. The climate is right to do a building project now. Being proactive by addressing the maintenance needs of the projects will help prevent any emergency repairs as well as allow the District to receive staid aid as part of a Capital Project.

HOW WILL MY SCHOOL TAXES BE IMPACTED BY THIS PROJECT?

There will be no increase for our taxpayers as a result of this project. The timing of this project is key in enabling us to offer a tax-neutral project to the taxpayers. This is due to your continuing support in providing us with an opportunity to set up a Capital Reserve. Your support has offered the Board of Education, Administration and Staff the opportunity to be fiscally responsible by saving funds towards this specific effort. We will also be able to utilize the Building Aid reimbursement program, which will return nearly 88% state aid for these capital improvements.

WHAT IS THE TIMELINE FOR THIS PROJECT?

Pending voter approval in February of 2020, working with our design professionals we would further develop the plans into Spring of 2020. The project would then be sent to the State Education Department for review and approval. Following approval, the project would be prepared to bid in the Spring of 2021 for construction to start Spring of 2021 and extend through the Summer of 2022.

WHO CAN I CONTACT FOR MORE INFORMATION?

Tony Giannicchi Superintendent

Mike Watson **Business Official**



REFERENDUM HIGHLIGHTS

CORRIDORS



THE CORRIDORS WILL INCLUDE REMOVAL OF ALL DAMAGED TRANSITIONS, PROVIDE WAYFINDING SIGNAGE, ARTWORK AND MORE

TOILET ROOMS



THE TOILET ROOMS WILL INCLUDE REPLACEMENT OF TOILET PARTITIONS, FIXTURES, AND NEW FINISHES

SIDEWALK



STEAM SPACE

MULTI-PURPOSE ROOM

CRACKED SIDEWALK REPLACEMENT AT FRONT AND PLAYGROUND ENTRANCE

PROJECT AT A GLANCE

ELEMENTARY SCHOOL - BUILDING

- MULTI-PURPOSE ROOM RENOVATION
- GYMNASIUM RENOVATIONS
- LOCKER ROOM RENOVATIONS
- CORRIDOR FINISH UPGRADES
- CORRIDOR DISPLAY CABINETS
- STEAM SPACE UPGRADES
- CLASSROOM FINISH AND HVAC UPGRADES
- KITCHEN AND CAFETERIA RENOVATIONS
- LIBRARY FINISHES
- TOILET ROOM UPGRADES
- BOILER REPLACEMENT
- PLUMBING RENOVATIONS
- LED LIGHTING UPGRADES
- ROOF UPGRADES

ELEMENTARY SCHOOL - SITE

RENOVATED SCIENCE, TECHNOLOGY, ENGINEERING, THE ARTS AND MATHE-

MATICS SPACE FOR STUDENT COLLABORATION

THE MULTI-PURPOSE SPACE WILL INCLUDE NEW SEATING, A/V SYSTEM,

PROJECTION SCREENS, AND FLOORING

- SIDEWALK AND RAMP REPLACEMENT
- RADIANT HEAT SIDEWALKS

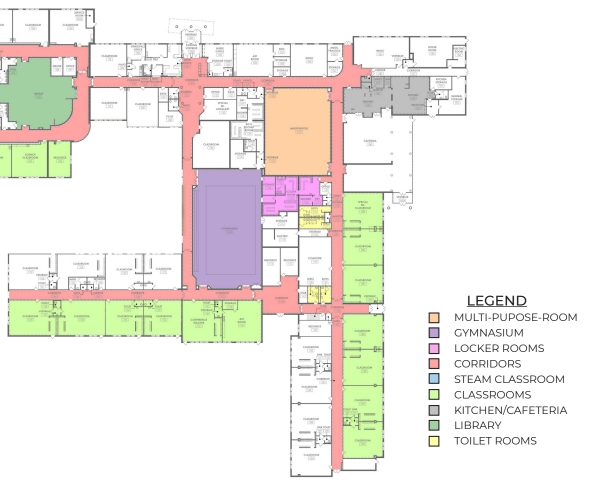
BUS GARAGE - BUILDING

- BUS LIFT REPLACEMENT
- OIL SEPARATOR UPGRADES
- TRENCH DRAIN REPLACEMENT
- WINDOW REPLACEMENT

ALTERNATES

- PLAYGROUND SURFACE UPGRADES
- COURTYARD RENOVATIONS
- SOLAR RENOVATIONS





BOARD OF EDUCATION

JOE ZIMMER, PRESIDENT PHIL QUINLAN, VICE PRESIDENT MATTHEW KAHM JEFF BLACK DIANA MAGUIRE JAY KING KIM PALMER SUE SCHIFLEY MAGGIE NUSS JUDD SPAKO, STUDENT MEMBER

PUBLIC MEETING: FEBRUARY 4, 2020 6PM IN THE ELEMENTARY MULTI-PURPOSE ROOM PUBLIC VOTE: FEBRUARY 11, 2020 FROM 12 - 9PM IN MS/HS BUILDING DISTRICT OFFICE **PROJECT REFERENDUM:** \$10 MILLION

PROJECT AT A GLANCE

ADMINISTRATIVE TEAM

DISTRICT LEADERSHIP TEAM

TONY GIANNICCHI, SUPERINTENDENT MIKE WATSON, BUSINESS OFFICIAL MEGHAN JANORA, ELEMENTARY PRINCIPAL CONTACT US: 716.375.6600

PROJECT DESIGN



TIMELINE