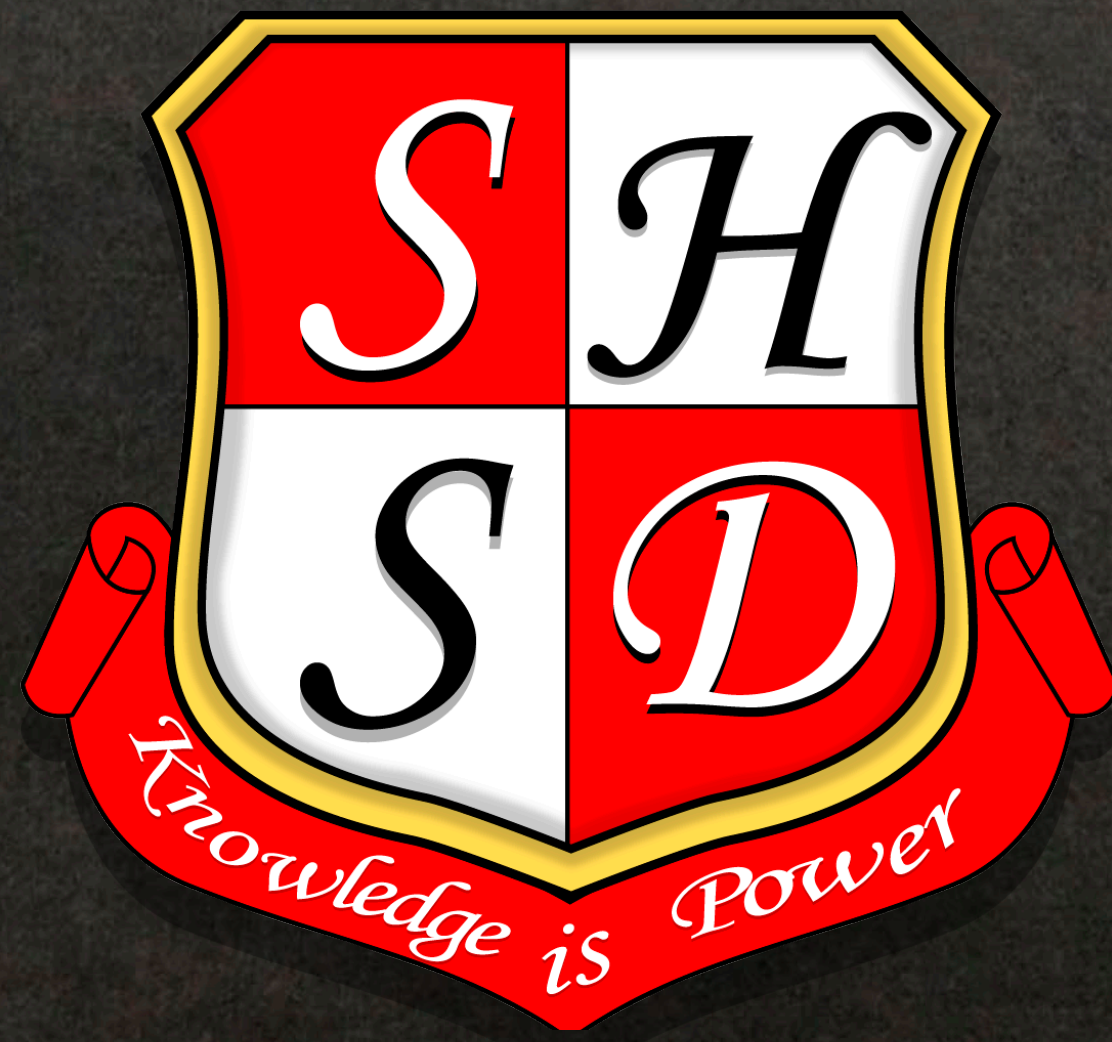


» MARCH 2026 REFERENDUM DISTRICT-WIDE FACILITIES RENOVATION PROGRAM



Upgrading Our Facilities to Support Our Educational Programs



PROJECT SCOPE

»» PROJECT CATEGORIES



Arts



Learning



Wellness



Safety



Operations

ENHANCED LEARNING ENVIRONMENTS



STUDENT & STAFF SAFETY



KEEP UP-TO-DATE WITH OPERATIONS



FACILITIES ENHANCE LEARNING

»» OUR REFERENDUM PRIORITIES



KEY PROJECTS CREATE EXCITING LEARNING ENVIRONMENTS AND DIRECTLY IMPACT OUR CHILDREN:

- » Science Labs - Chemistry, Biology, Physics
- » S.T.E.M. Labs and Technology Classroom Space
- » Media Center Upgrades / Renovations
- » Kindergarten Classroom Renovations
- » Special Education / STARS Program
- » Creation of a Culinary Arts Classroom
- » Visual Arts Classroom Renovations

» PROJECTS THAT DIDN'T MAKE THE CUT...



THE DISTRICT EVALUATED APPROXIMATELY \$52MM OF CAPITAL AND EDUCATIONAL PROJECTS - THE PROJECTS BELOW WERE REMOVED TO ENSURE A FISCALLY RESPONSIBLE REFERENDUM COST



- Media Center Flex-Classrooms at Upper Level - HS
- Media Center Study Room #6 Renovations - HS
- Renovated Main Office Work Area - HS
- Renovated Classrooms A414 & A413 - HS
- 40,050 sq.ft. of deteriorated Roofing Sections - HS
- Unisex Toilet Room Add & Renovations - HS
- Renovated Main Office Work Area - MS
- Renovated Classroom #152 - MS
- 25,575 sq.ft. deteriorated Roofing Sections - MS
- Toilet Room Add & Renovations - MS
- Renovations to 1st Grade Classrooms including ADA Toilet Room Renovations - ES
- Alterations to Special Sessions Suite - ES
- Renovated Main Office Work Area - ES
- 41,050 sq.ft. of deteriorated Roofing Sections - ES
- Construct an Elevator & Stair Tower Addition to provide ADA Accessibility to Olcott Admin Bldg.



CAPITAL PROJECTS ALL SCHOOLS



» DISTRICT-WIDE CAPITAL PROJECTS



- Upgrade and expand camera systems and implement school notification & lockdown system (All Schools)
- Provide secure vestibule and lockdown capabilities (doors & hardware) (Elementary School)
- Provide ballistic window film - buys time for first responders (All Schools)
- Provide much needed replacement of leaking & deteriorated roofing sections (All Schools)
- Replace Building-wide Fire Alarm Systems (Middle School and Elementary School)
- Bleacher Replacements (ADA Compliance) (High School - Main and Lower Gymnasium)
- Enhance the school community through school spirit and branding by installing graphics at core spaces such as cafeterias, multipurpose rooms, gymnasiums and corridors (All Schools)

EDUCATIONAL PROJECTS ALL SCHOOLS





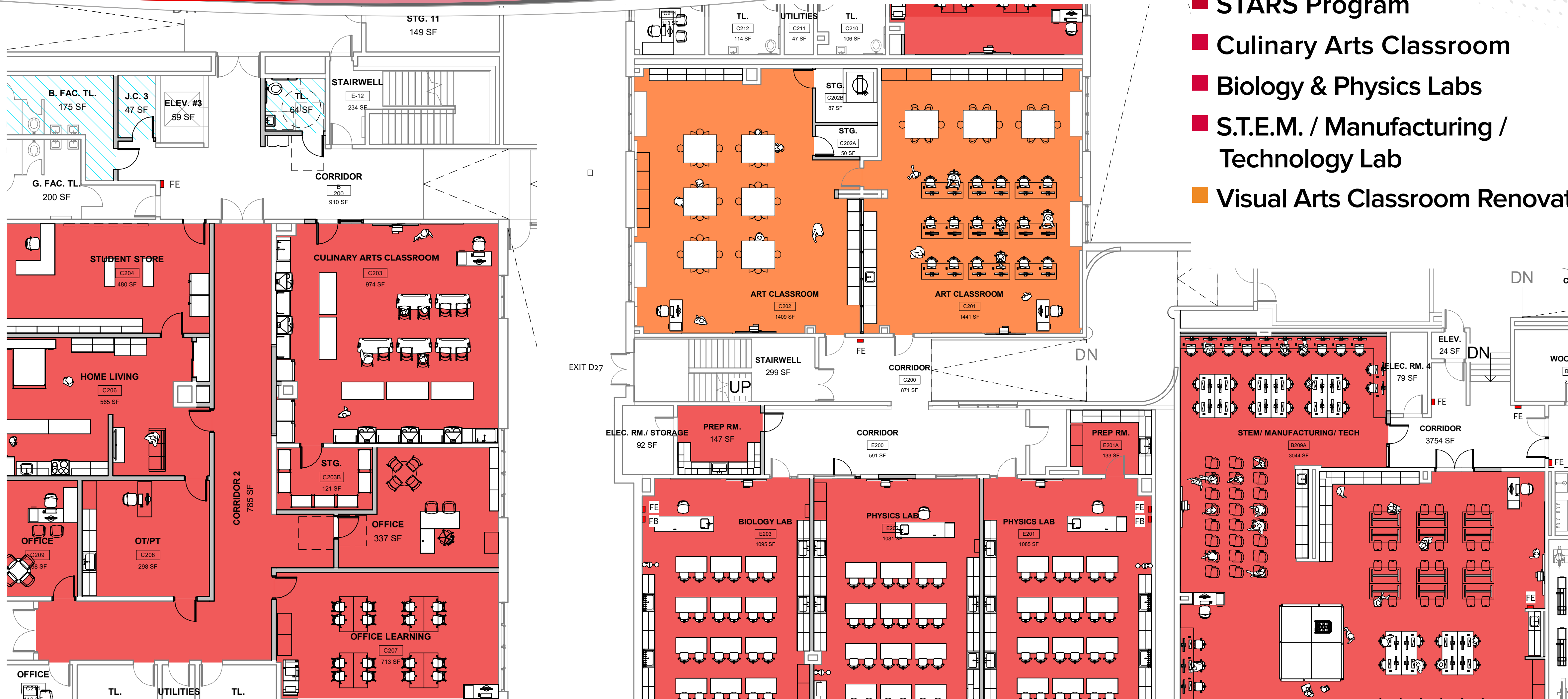
INTERIOR CAFETERIA LEVEL



- Renovate STARS Program space and add Culinary Arts Classroom
- Create (3) equal sized, (1) Biology & (2) Physics Labs
- Move S.T.E.M. / Manufacturing / Technology Lab into Existing Art Classroom Space adjacent to woodshop.
- Renovate (1) Classroom + Storage Rooms into (2) History Classrooms
- Move Visual Arts + 2D Art into existing Technology classroom space

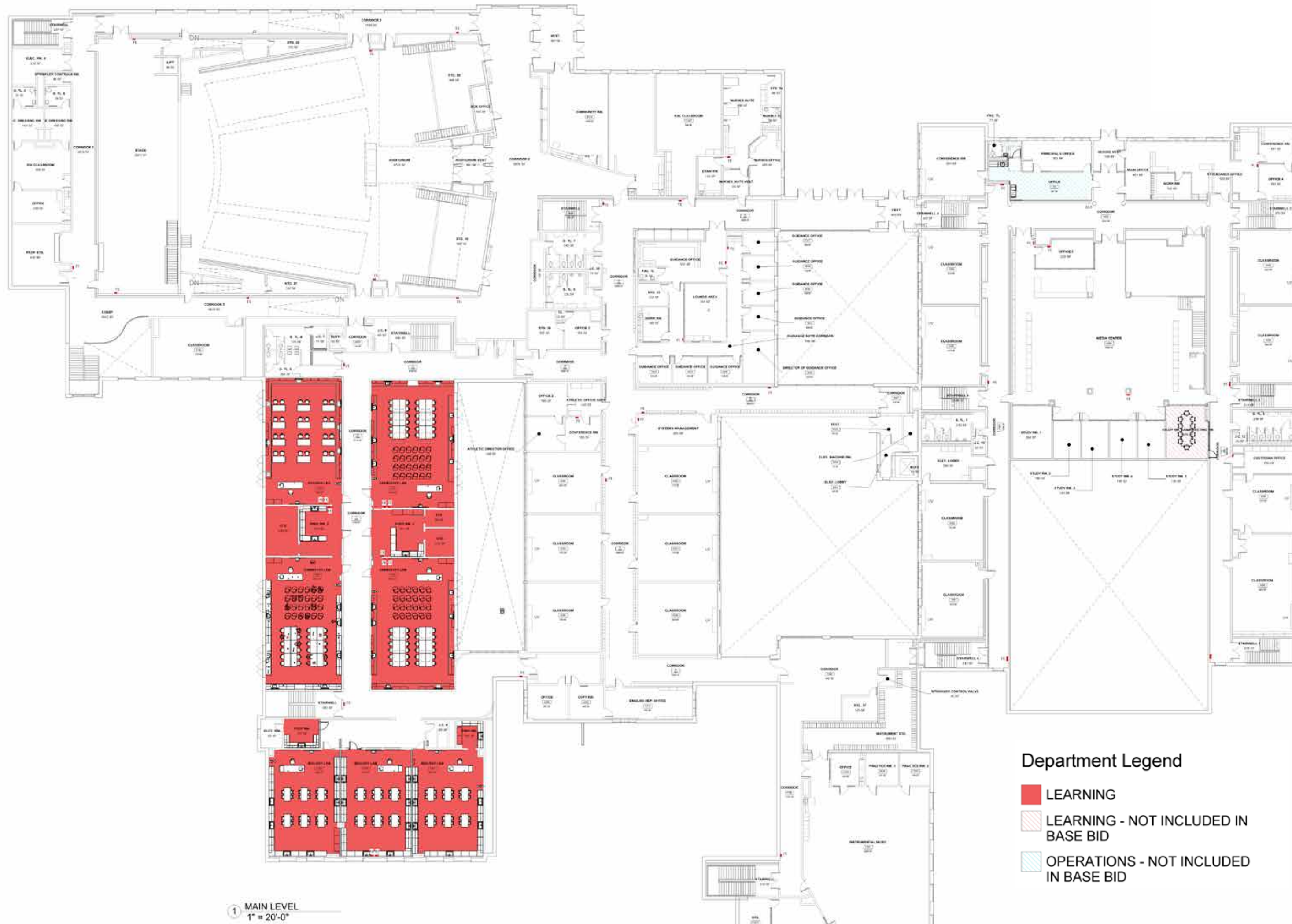


BERNARDS HIGH SCHOOL



- STARS Program
- Culinary Arts Classroom
- Biology & Physics Labs
- S.T.E.M. / Manufacturing / Technology Lab
- Visual Arts Classroom Renovations

» BERNARDS HIGH SCHOOL



INTERIOR MAIN LEVEL



- Renovate (3) Chemistry Labs and Prep Rooms + (1) Physics Lab
- Create (3) equal sized, Biology Labs with new Prep Rooms

» BERNARDS HIGH SCHOOL

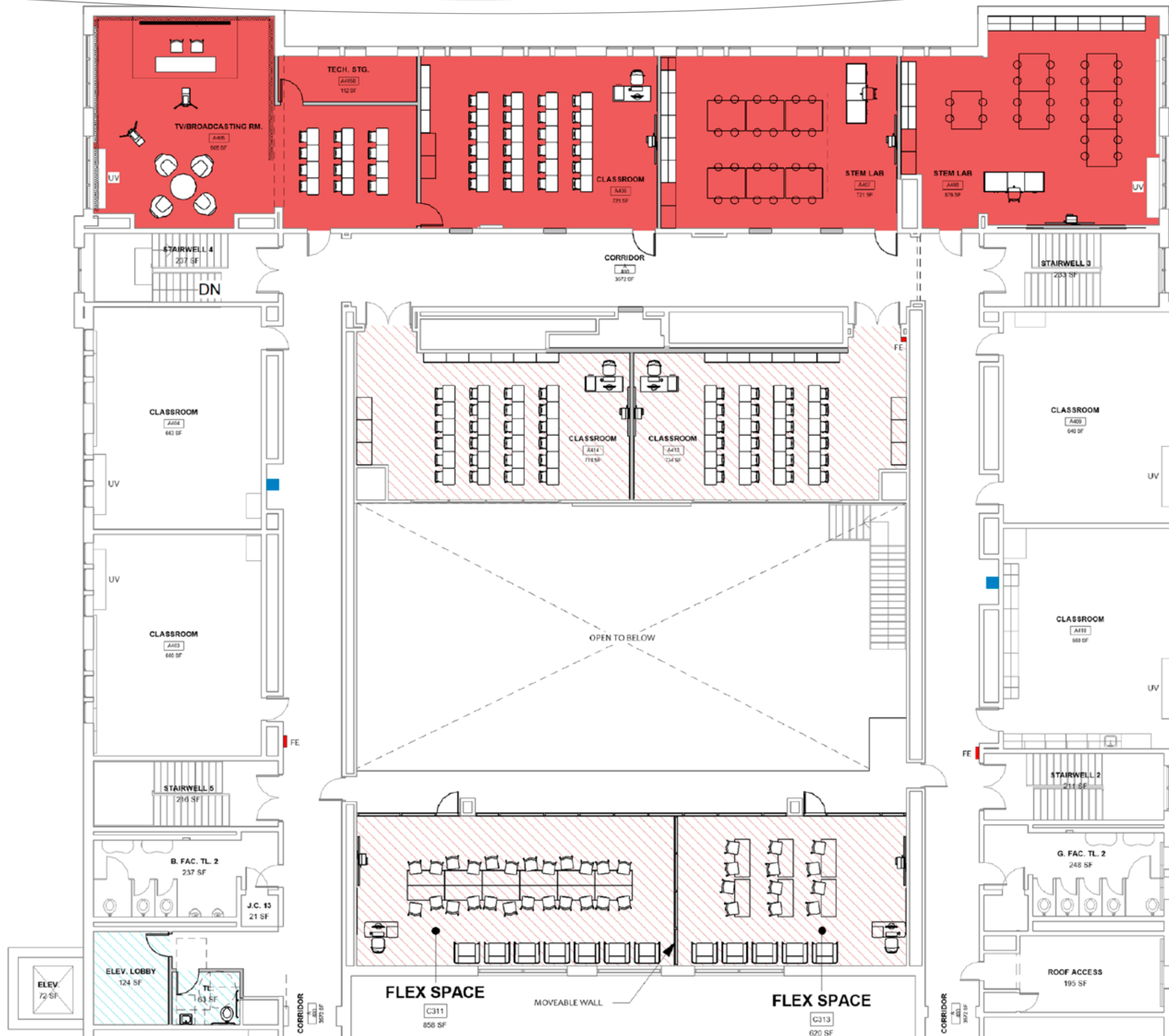


INTERIOR MAIN LEVEL



- Renovate (3) Chemistry Labs and Prep Rooms + (1) Physics Lab
- Create (3) equal sized, Biology Labs with new Prep Rooms

» BERNARDS HIGH SCHOOL



INTERIOR SECOND FLOOR



- Renovate existing TV and Technology Rooms to create a new Broadcasting Studio
- Renovate (2) Classrooms and an Office to create (2) New STEM Classrooms and (1) New General Classroom



EXISTING SCIENCE LABS & CLASSROOMS ARE OLDER AND INEFFICIENT, THEY LACK FLEXIBILITY - ROOF LEAKS ARE PERVASIVE



**SCIENCE LABS - REIMAGINED
FLEXIBLE FURNISHINGS, CHANGEABLE LAYOUTS
GREATER SUPPORT FOR CURRICULUM**



EXISTING ART AND 2-D ART CLASSROOMS ARE OLDER AND INEFFICIENT, THEY WILL BE RENOVATED INTO NEW TECHNOLOGY, ROBOTICS AND MANUFACTURING LABS



**EXISTING ART CLASSROOMS - REIMAGINED
FOR ROBOTICS, TECHNOLOGY AND
MANUFACTURING LABS**



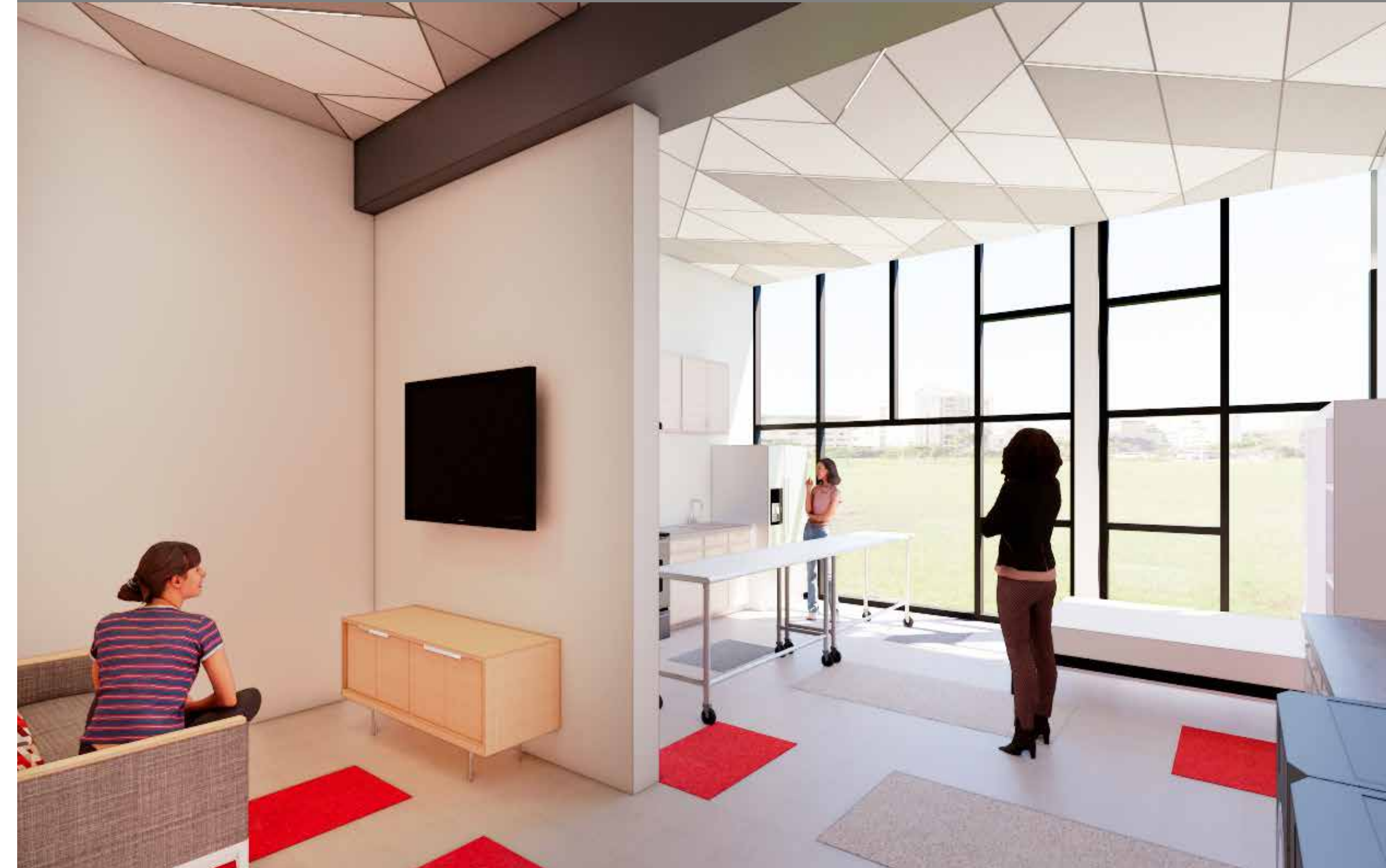
EXISTING TECHNOLOGY LAB AND ROBOTICS CLASSROOM WILL BE RENOVATED FOR ART CLASSROOMS TO ALLOW ROBOTICS AND MANUFACTURING TO MOVE TO THE OLD ART ROOMS



**ART CLASSROOMS - REIMAGINED
FLEXIBLE FURNISHINGS, CHANGEABLE LAYOUTS
GREATER SUPPORT FOR CURRICULUM**



EXISTING HOME LIVING AND STUDENT STORE WILL BE RENOVATED FOR GREATER EFFICIENCY AND LAYOUT AND TO CREATE A NEW CULINARY ARTS CLASSROOM



**NEW STARS PROGRAM, STUDENT STORE, CULINARY ARTS - REIMAGINED
FLEXIBLE FURNISHINGS, CHANGEABLE LAYOUTS, AND NEW CLASSROOM
SPACES WHICH ALLOW THE CURRICULUM TO GROW**

BERNARDSVILLE MIDDLE SCHOOL



INTERIOR MAIN LEVEL



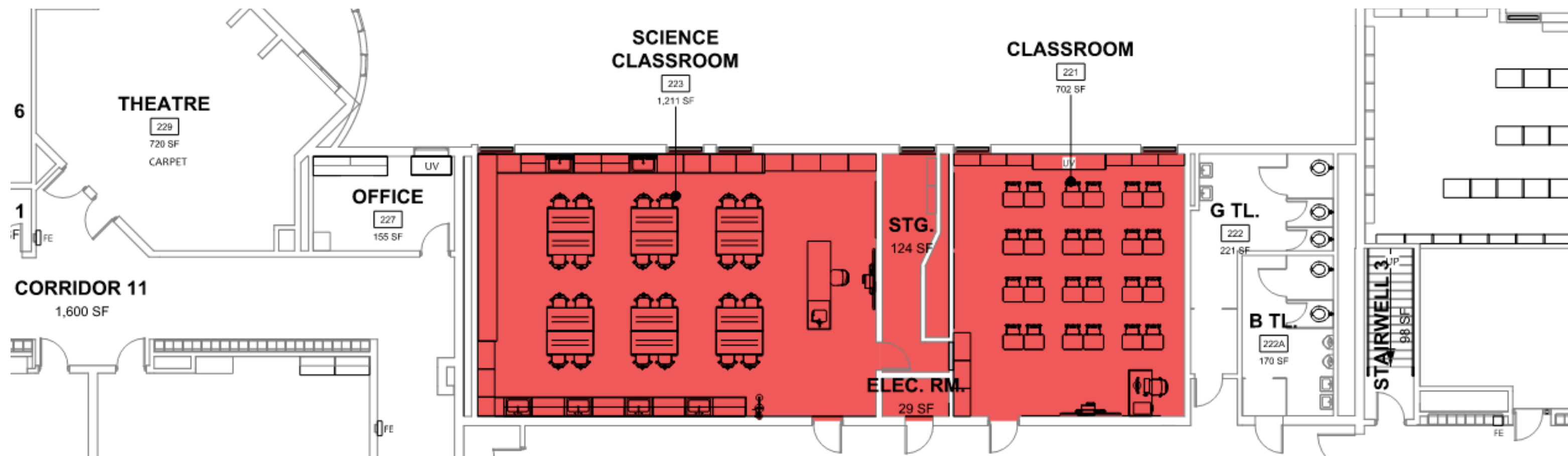
- Renovate several existing classrooms and office spaces to create (3) appropriate sized Science Labs + (2) General Classrooms in the same corridor.

1 SECOND FLOOR PLAN - PROPOSED
1/16" = 1'-0"

Room Legend

- LEARNING
- OPERATIONS - NOT IN BASE BID

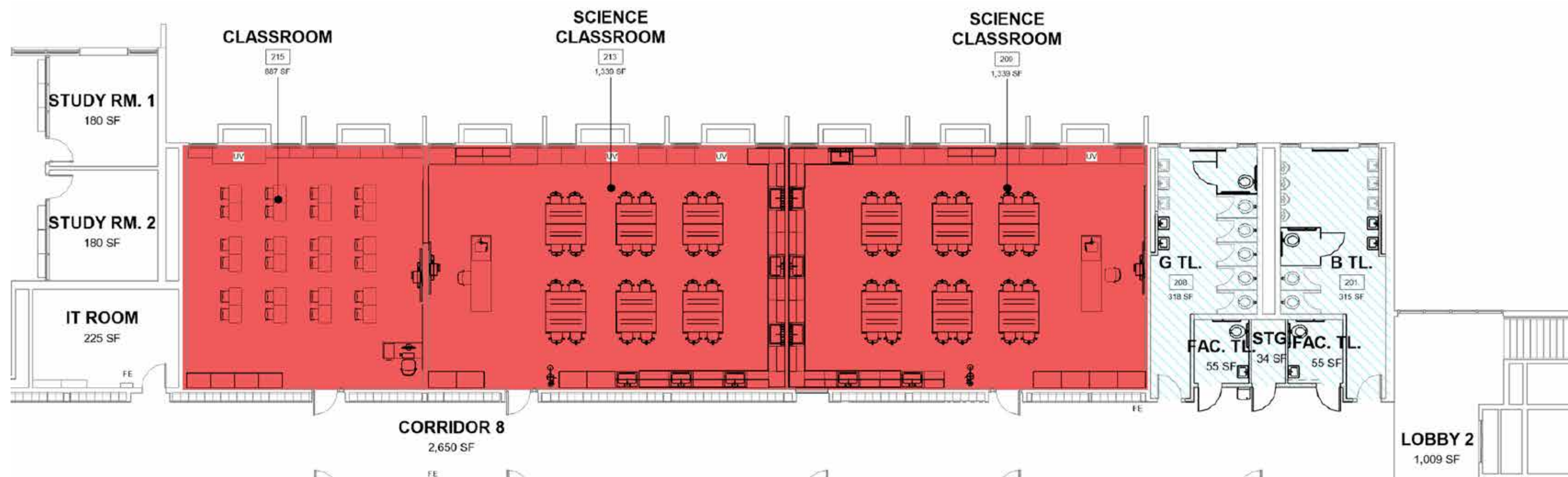
» BERNARDSVILLE MIDDLE SCHOOL



INTERIOR MAIN LEVEL



- Renovate several existing classrooms and office spaces to create (3) appropriate sized Science Labs + (2) General Classrooms in the same corridor.

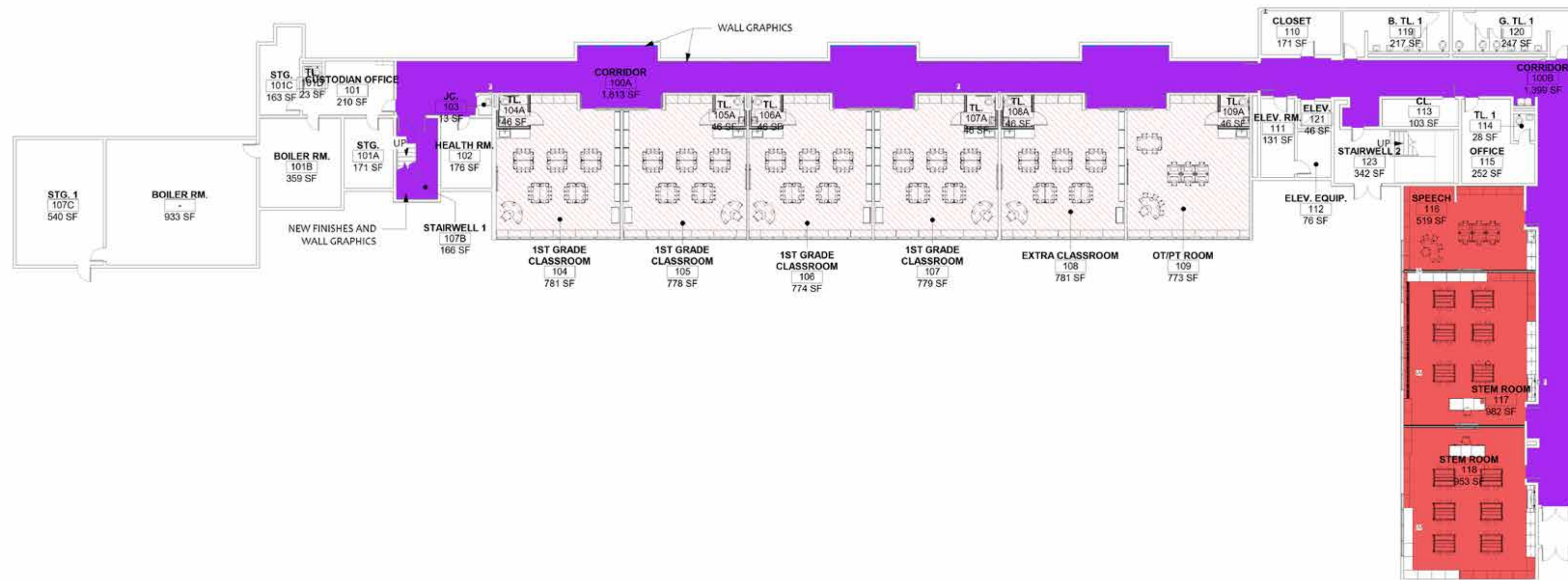




**EXISTING SCIENCE LABS ARE OLDER AND INEFFICIENT -
ROOF LEAKS ARE PERVASIVE**

SCIENCE LABS REIMAGINED.

BEDWELL ELEMENTARY SCHOOL



INTERIOR LOWER LEVEL



- Renovate (3) existing classrooms to create (2) Larger STEM Lab Rooms and (1) Speech Classroom
- Renovate existing corridor and stair tower including graphics to create a brighter and more inviting environment.

BEDWELL ELEMENTARY SCHOOL

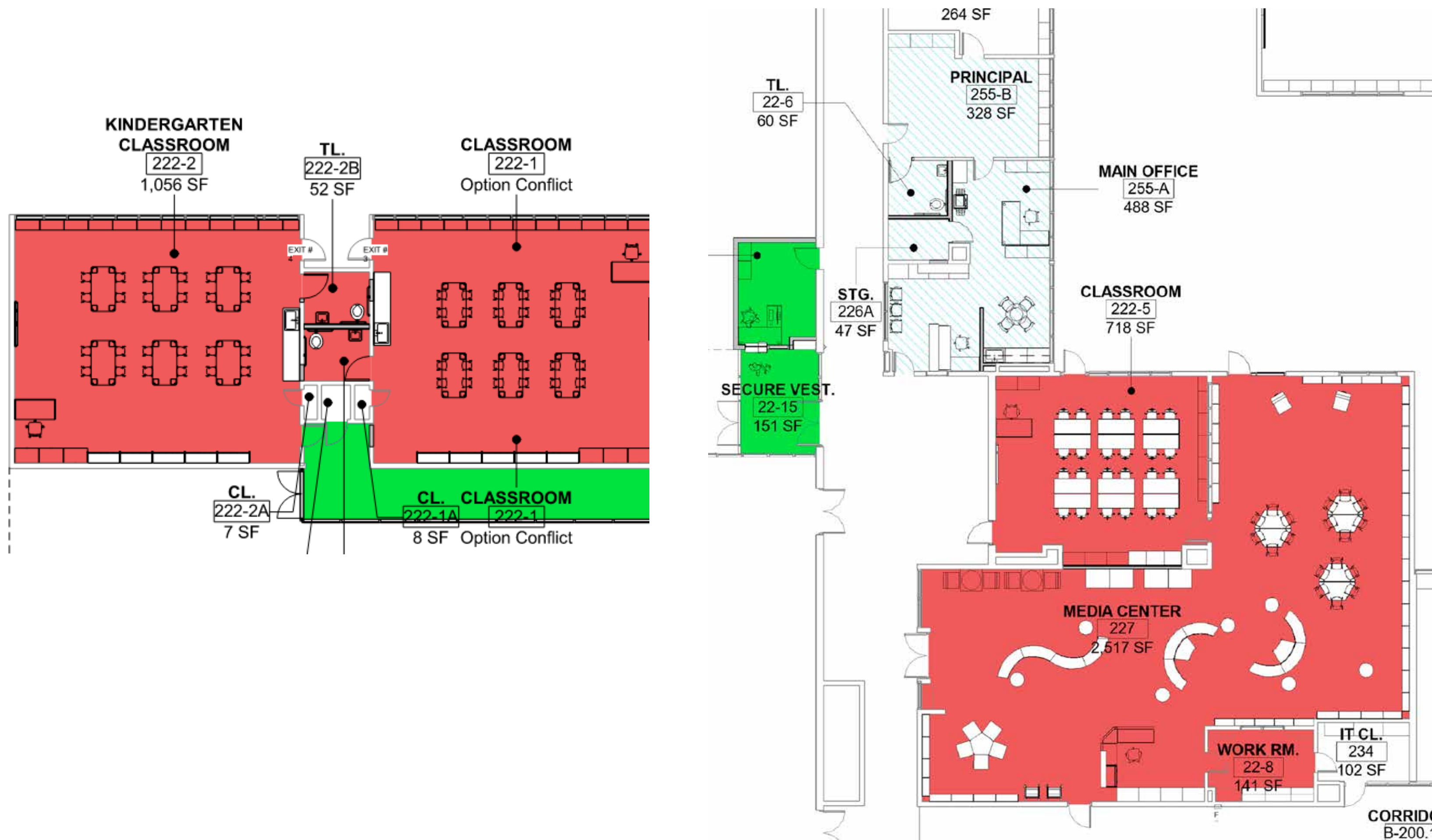


INTERIOR FIRST FLOOR LEVEL



- Kindergarten renovations with ADA toilets
- Media Center renovations
- Secure Visitor's Vestibule - Office
- Access corridor for Kindergarten

»» BEDWELL ELEMENTARY SCHOOL



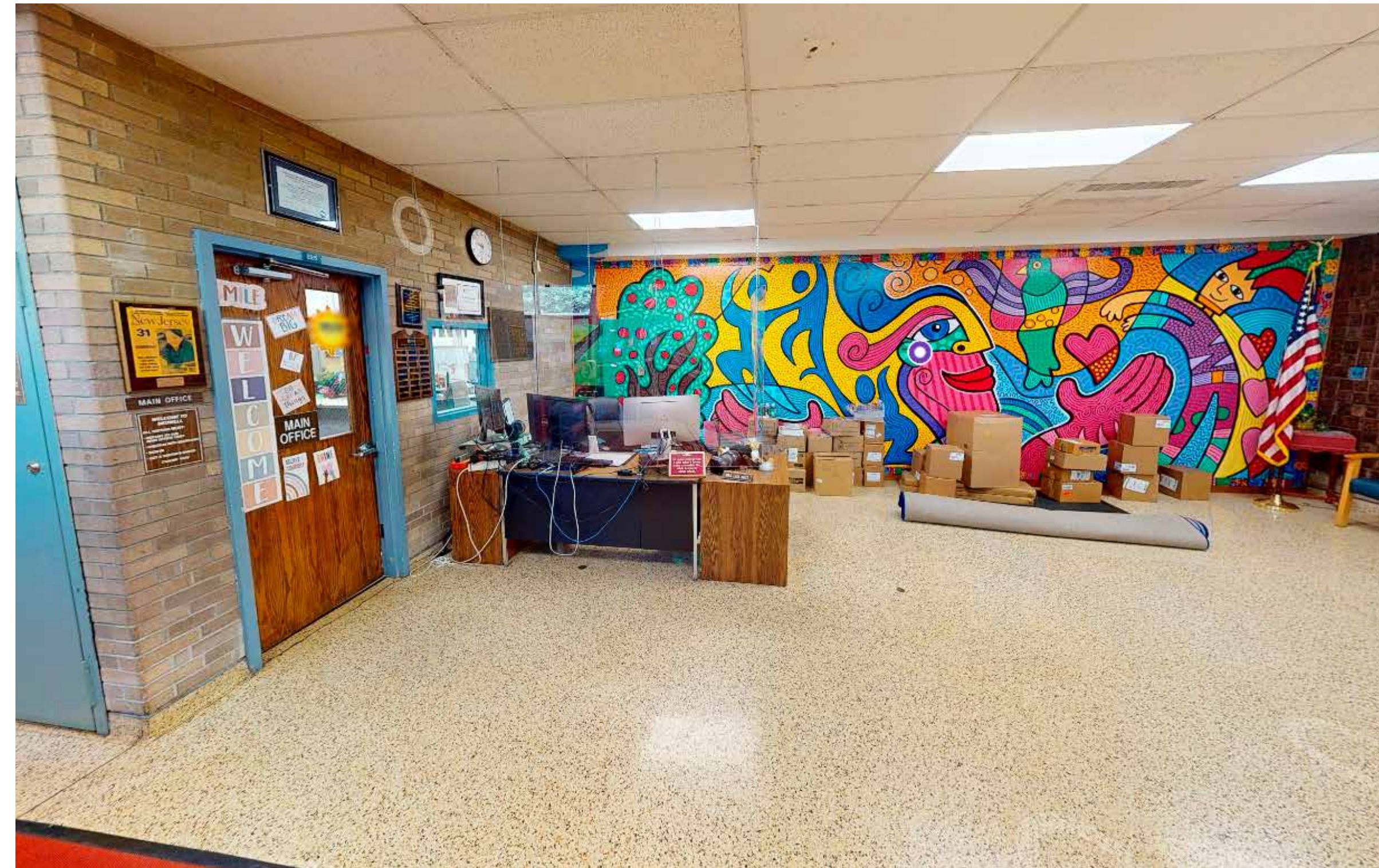
INTERIOR FIRST FLOOR LEVEL



- Media Center Renovations reclaim classroom space.
- Kindergarten Renovations with ADA toilets
- Access corridor for Kindergarten
- Secure Visitor's Vestibule - Office



EXISTING SECURE VESTIBULE REQUIRED PEOPLE TO ENTER SCHOOL IN ORDER TO BE VETTED



SECURITY PERSONNEL ARE EXPOSED IN THE HALLWAY TO VET VISITORS



A NEW SECURITY OFFICE TIED INTO THE SECURE VESTIBULE WILL ALLOW A MORE SECURE WAY VETTING OF VISITORS PRIOR TO PROVIDING ACCESS INTO THE BUILDING



EXISTING MEDIA CENTER IS DATED - HAS AN INTERIOR CLASSROOM WHICH CAN ONLY BE ACCESSED BY GOING THROUGH THE LIBRARY - NEEDS RENOVATION



MEDIA CENTER REIMAGINED - INTERIOR CLASSROOM TO BE MOVED TO CORRIDOR



EXISTING STEM LAB IS UNDERUTILIZED - CLASSROOM NEEDS UPGRADES TO SUPPORT THE NEW CURRICULUM



STEM LAB REIMAGINED

»» LET'S RECAP . . .



BERNARDS HIGH SCHOOL WILL RECEIVE . . .



- Annex Wing Renovations - STARS Program + Culinary Arts Lab renovations
- Science lab renovations- STEM, Chemistry, Physics, Biology, Robotics & Technology
- TV Broadcasting Studio renovations
- Partial roofing system replacement
- Upgrade existing security system
- Installation of ballistic safety film on all lower level windows
- Enhance the school community through school spirit and branding by installing graphics at core spaces such as cafeterias, multipurpose rooms, gymnasiums and corridors.

»» LET'S RECAP . . .



BERNARDSVILLE MIDDLE SCHOOL WILL RECEIVE . . .



- Science lab renovations- General Science classrooms
- Partial roofing system replacement
- Upgrade existing security system
- Installation of ballistic safety film on all lower level windows
- ■ Enhance the school community through school spirit and branding by installing graphics at core spaces such as cafeterias, multipurpose rooms, gymnasiums and corridors.

»» LET'S RECAP . . .



BEDWELL ELEMENTARY SCHOOL WILL RECEIVE . . .



- Renovation of Kindergarten classrooms including updating for ADA Accessible Toilets
- Construct an exterior corridor which will provide direct access to second KG Classroom rather than having to walk through one to get to the other.
- Construct new security office to tie into secure vestibule *(ineligible for state aid)*
- Upgrade existing security system
- Installation of ballistic safety film on all lower level windows
- Partial roofing system replacement
- Enhance the school community through school spirit and branding by installing graphics at core spaces such as cafeterias, multipurpose rooms,



For further information and to keep updated on the District-Wide Facilities Renovation Program Referendum, please scan the QR Code to the left or visit the district website: www.shsd.org/about-us/referendum
Please send questions to: referendum@shsd.org

SOLUTIONS ARCHITECTURE | FRANK MESSINEO, AIA
fm@solutions-arch.com | www.solutions-arch.com
973-484-4800 (OFFICE) | 201-618-0606 (CELL)