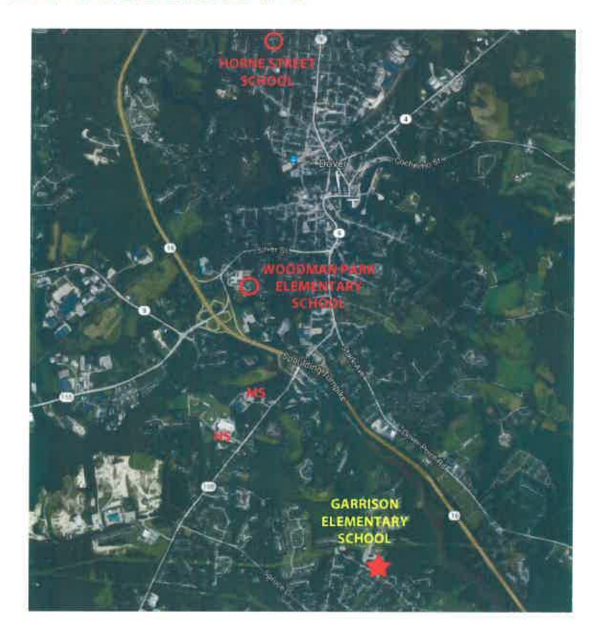
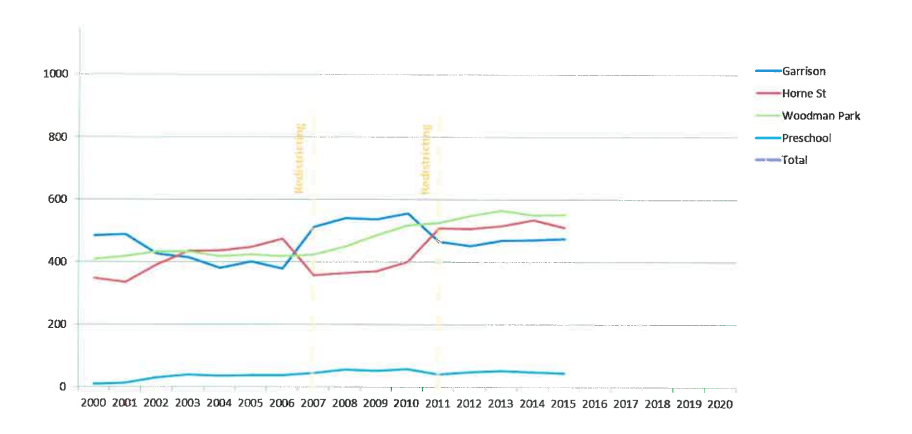


Garrison Elementary School Facilities Study for Dover School District, SAU 11

## **SCHOOL PROXIMITY**



## **DEMOGRAPHIC REVIEW**



- 1. Learning Environment
- 2. Code Concerns
- 3. Heath/Safety/Security
- 4. Deferred Maintenance
- 5. Energy Efficiency



#### ADA (Code)

- Toilet rooms
- Water fountains,
- Accessible routes
- Door hardware/clearances
- Play area
- Fire Alarm Devices

#### Security (Heath/Safety/Security)

- Secure Main Entrance
- Security Cameras
- Access Control System
- Door Hardware
- Perimeter Fence



#### Classrooms Renovations

- Replace VAT Flooring (Heath/Safety/Security)
- Replace Lighting (Efficiency, Learning Environment)
- Upgrade Finishes (Learning Environment)
- Replace Doors and Hardware (Code, Health/Safety/Security)
- Replace Exterior Windows
  (Efficiency, Health/Safety/Security)
- Replace Built-ins (Learning Environment, Code)
- Replace sinks with two separate bowls, one for sink and one for bubbler (Code)



#### **Toilet Room Renovations**

- ADA Fixtures (Code)
  - Water closets, Urinals, Lavatories, Mirrors, Grab Bars, Accessories
- Toilet Partitions (Code, Deferred Maintenance)
- Floor and Wall Tile (Deferred Maintenance)
- Door Hardware and Clearances (Code, Deferred Maintenance)



#### MECHANICAL

Boiler Plant (Efficiency, Deferred Maintenance)

Replace Original 1962 Boiler, Combustion Air, Controls

Classroom Wings 1, 2 (Efficiency, Health/Safety/Security, Deferred Maintenance, Learning Environment, Code)

- New Central HVAC, Controls
- New Hot Water Piping

Classroom Wing 3 (Efficiency, Health/Safety/Security, Deferred Maintenance, Learning Environment, Code)

- New Hydronic UV's, Controls
- New Hot Water Piping

#### MECHANICAL

Cafeteria (Efficiency, Health/Safety/Security, Deferred Maintenance, Learning Environment, Code)

New HVAC, Controls

Kitchen (Efficiency, Health/Safety/Security, Deferred Maintenance, Code)

- New NFPA 96 compliant kitchen exhaust hood with fire suppression system
- Integral gas fired make-up air unit to temper air
- Condensate hood for dishwasher

Controls (Efficiency, Health/Safety/Security, Deferred Maintenance, Learning Environment)

- Replace controls, integrate various existing controls and equipment
- Update sequence of operation to provide:
  - Demand control ventilation
  - Variable speed control for pumps.

#### ELECTRICAL

#### Distribution, Panelboards and Circuiting (Efficiency, Deferred Maintenance)

- Original portion of the building (1960's vintage)
  - Eliminate old antiquated equipment
  - Eliminate aluminum feeders
  - Eliminate Non-metallic sheathed (Romex) cabling
- Main Electrical Room:
  - Remove the original switchboard currently used as a junction and extend feeders
- Add receptacle circuits throughout (particularly in classrooms)

#### Lighting (Efficiency, Health/Safety/Security, Deferred Maintenance, Code, Learning Environment)

- Replace all lighting in the original portion of the building (1960's vintage)
- Replace all interior and exterior metal halide fixtures
- Add site lighting to illuminate all parking areas and building perimeter

#### **ELECTRICAL**

Life-Safety (egress) Lighting (Efficiency, Deferred Maintenance)

- New inverter system with new Life-Safety lighting system
- Generator connect to Life-Safety Lighting, minimal mechanical equipment with freeze protection and to kitchen cooler and freezers

Lighting Controls (Efficiency, Health/Safety/Security, Deferred Maintenance, Code)

- Provide occupancy sensors in offices and classrooms
- Provide Low Voltage Lighting Control System to control exterior lighting and interior lighting in common spaces
- Lighting controls would comply with current energy codes

Fire Alarm System (Deferred Maintenance, Code)

Replace existing system

#### ELECTRICAL

intrusion Detection System (Health/Safety/Security, Deferred Maintenance)

New system that monitors door contacts and motion sensors

**CCTV System**(Health, Safety, Deferred Maintenance)

- CCTV cameras to cover building and site
- System will be coordinated with local police

Data Systems (Learning Environment)

Determined via further discussions with IT Department and administrators

Public Address System (Health/Safety/Security, Deferred Maintenance, Code)

- Replace with new system
- Explorer to incorporate the PA and Fire Alarm speakers

#### PLUMBING AND SPRINKLER

Boiler Rooms (Efficiency, Deferred Maintenance, Code)

- See Mechanical for Boiler replacement
- New efficiency tankless heaters and a storage tank
- New mixing valve arrangement including circulating pump
- Relocate the existing backflow preventers near the water meters

Plumbing Fixtures (Efficiency, Health/Safety, Deferred Maintenance, Code)

- Replace all of the plumbing fixtures installed prior to 1999
- Provide battery sensor flush valves and faucets for all fixtures
- Replace the sinks in each classroom with two separate bowls, one for sink and one for a bubbler
- Replace water coolers and drinking fountains that are not ADA compliant

#### PLUMBING AND SPRINKLER

#### Kitchen (Efficiency, Code)

- Remove propane tank serving the kitchen and pipe natural gas
- Provide an exterior gravity type grease interceptor

#### Domestic Piping (Health/Safety, Code)

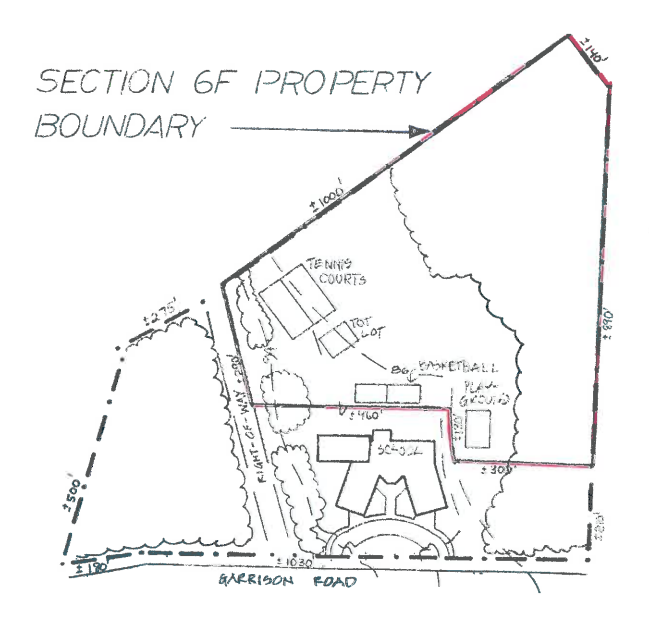
 Replace domestic water piping installed prior to 1988 (noted that all water piping installed prior to 1988 utilized a 50/50 mix of lead and tin solder)

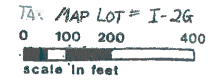
#### Sprinkler (Maintenance)

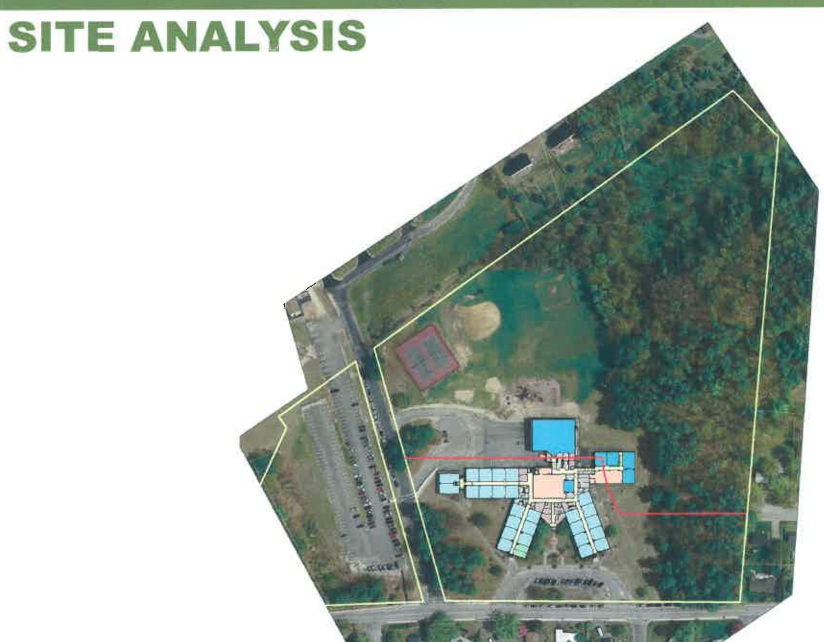
- Inspect pipe which showed corrosion at the seam. Review the lot number stamped on the pipe and research if a recall may have been issued for that lot of pipe
- Conduct a survey for corrosion at several existing piping locations
- Inspect the Victaulic and other fittings
- Ensure each sprinkler zone does not exceed a coverage area of 52,000 square feet



## SITE ANALYSIS

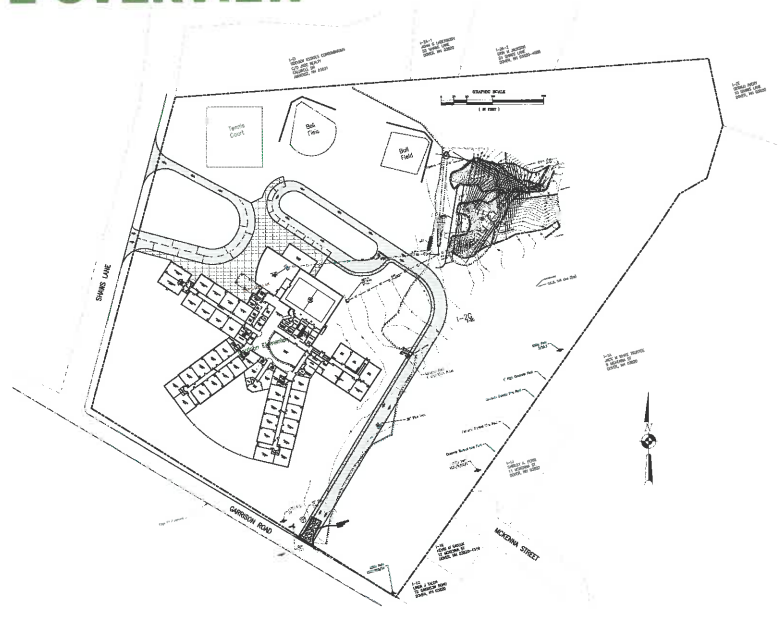






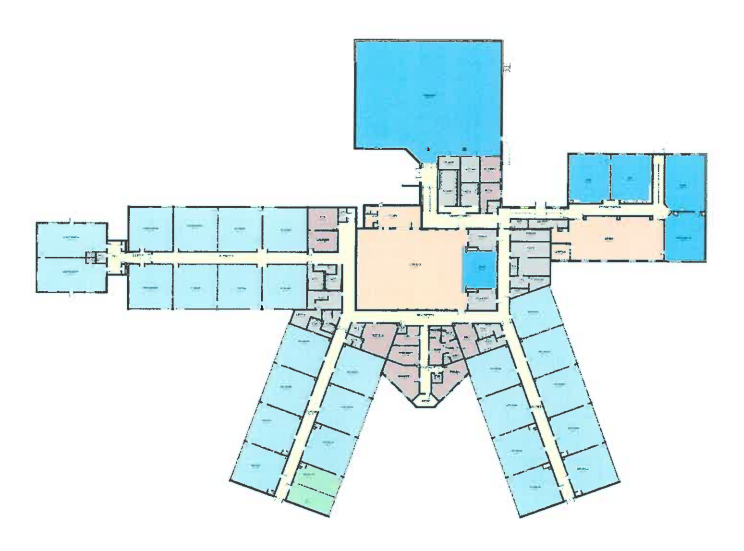


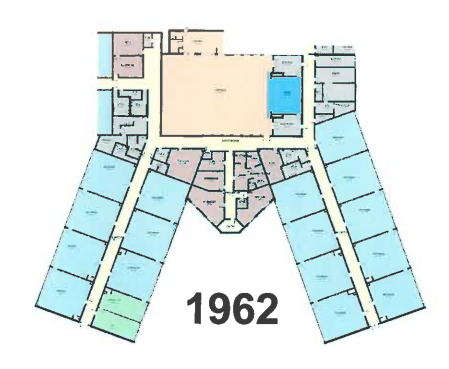
## SITE OVERVIEW



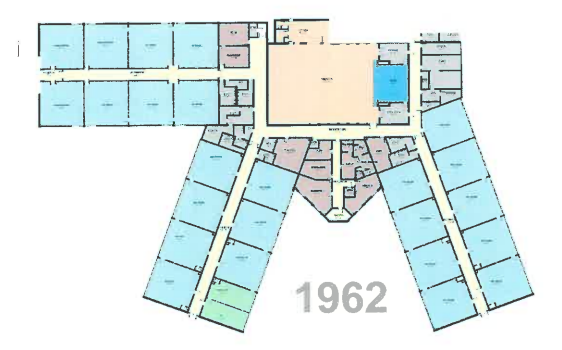
# SITE ANALYSIS



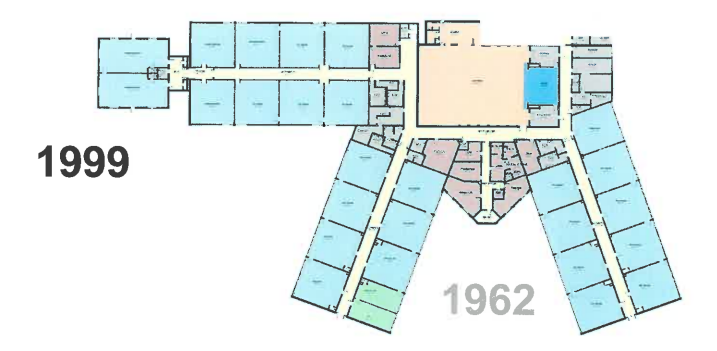


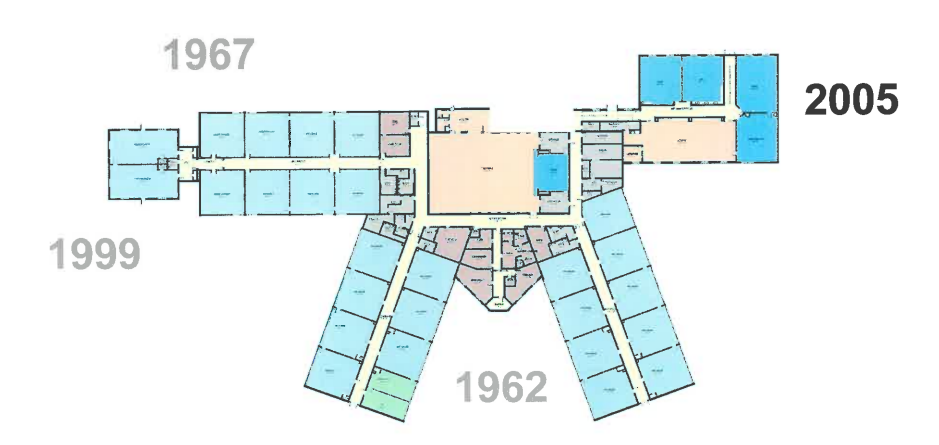


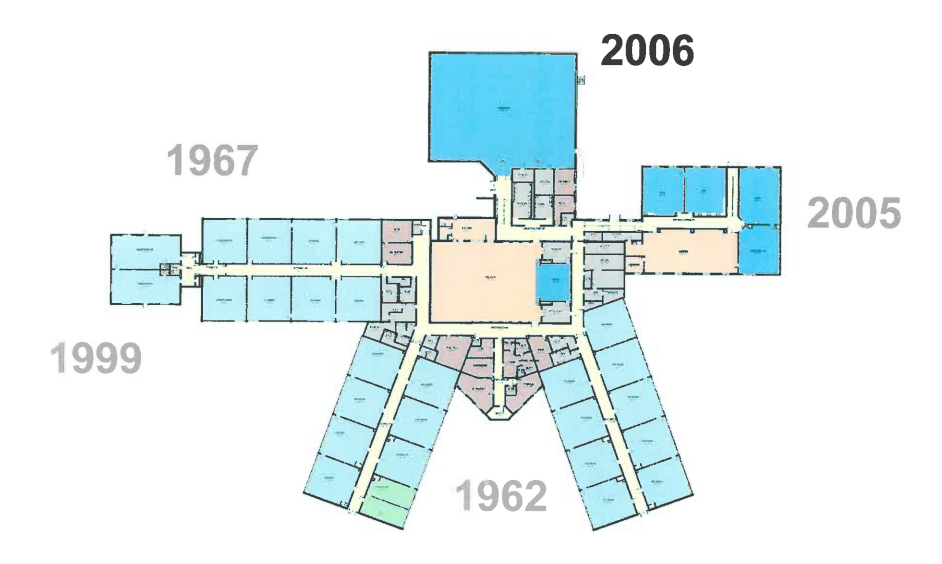
## 1967



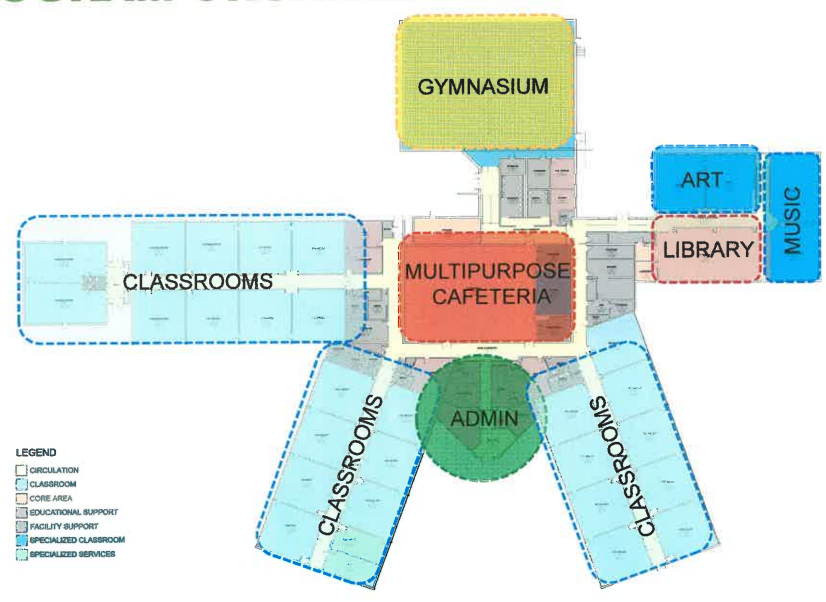
## 1967



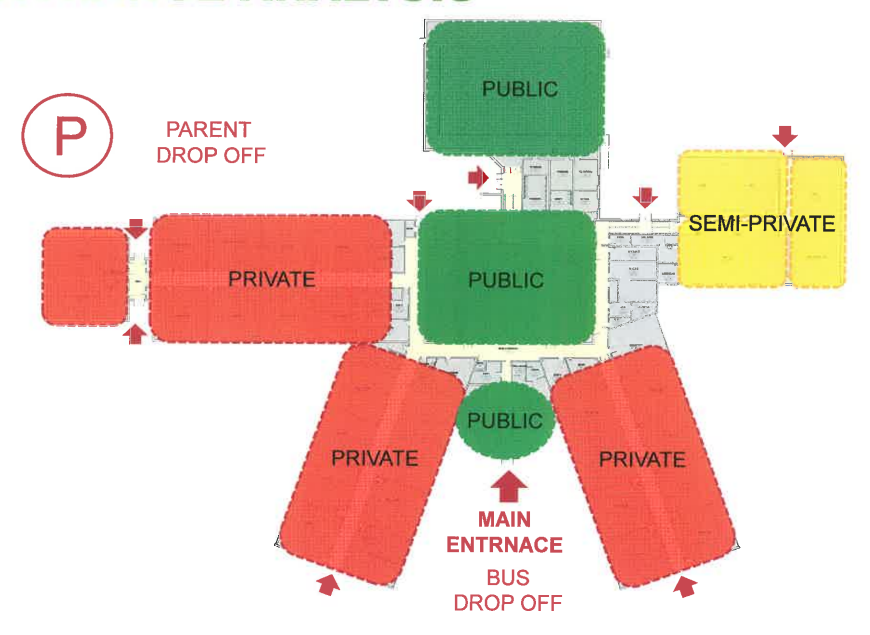




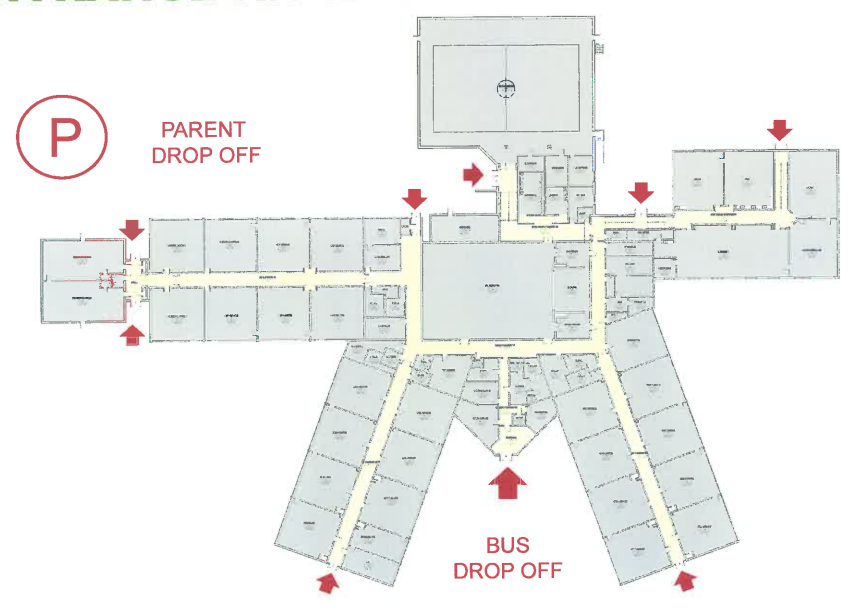
## PROGRAM ORGANIZATION



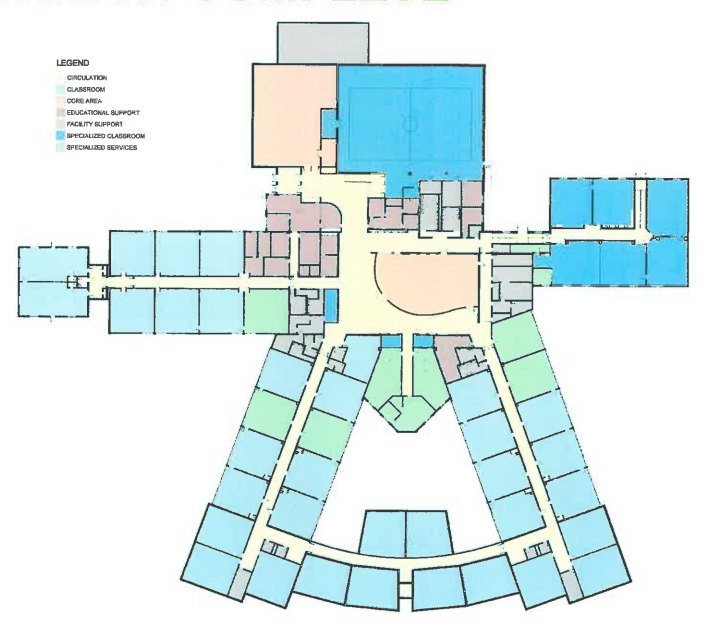
## **ENTRANCE ANALYSIS**



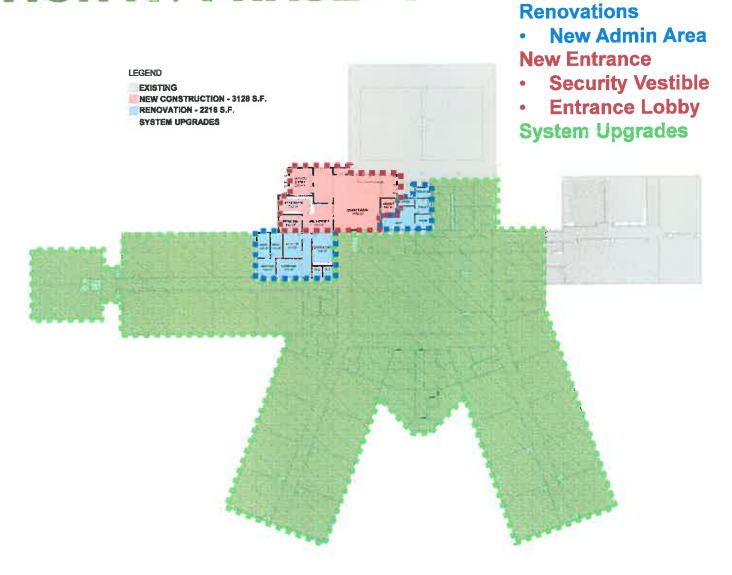
## **ENTRANCE ANALYSIS**



## OPTION A / COMPLETE



## OPTION A / PHASE - I

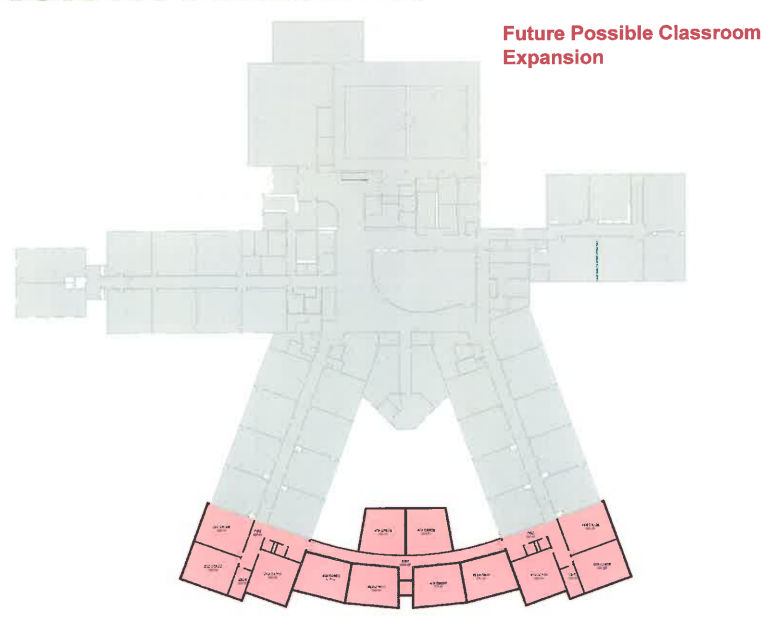


# OPTION A / PHASE - II Renovations **Repurpose former Admin New Cafeteria and Kitchen**

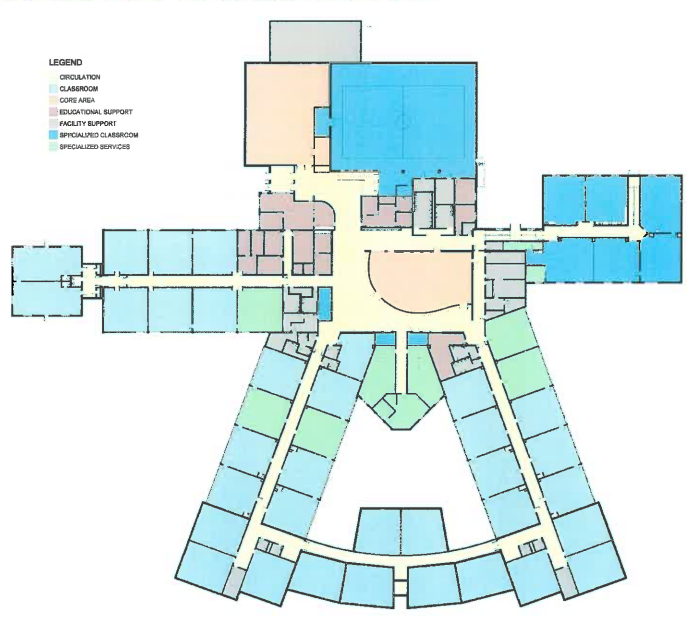
# OPTION A / PHASE - III

# Renovations **Learning Commons** Library **Learning Enrichment Rooms**

## OPTION A / PHASE - IV



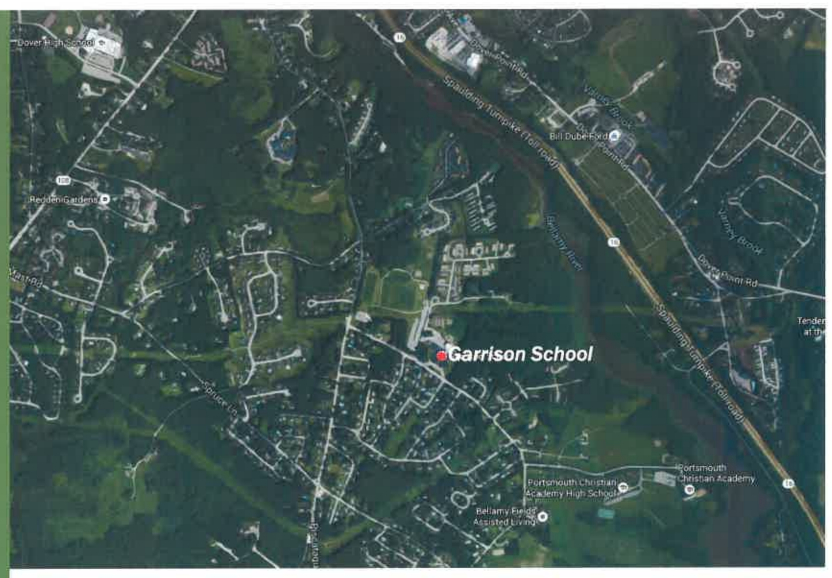
## **OPTION A / COMPLETE**



## TENTATIVE SCHEDULE

Task/Milestone	Schedule
Facility Study	Fall 2016
Phase 1 Design	Spring 2017
Construction Manager Selection	Spring 2017
Construction Start	Summer 2017
Construction Completion	Fall 2018





Garrison Elementary School Facilities Study for Dover School District, SAU 11