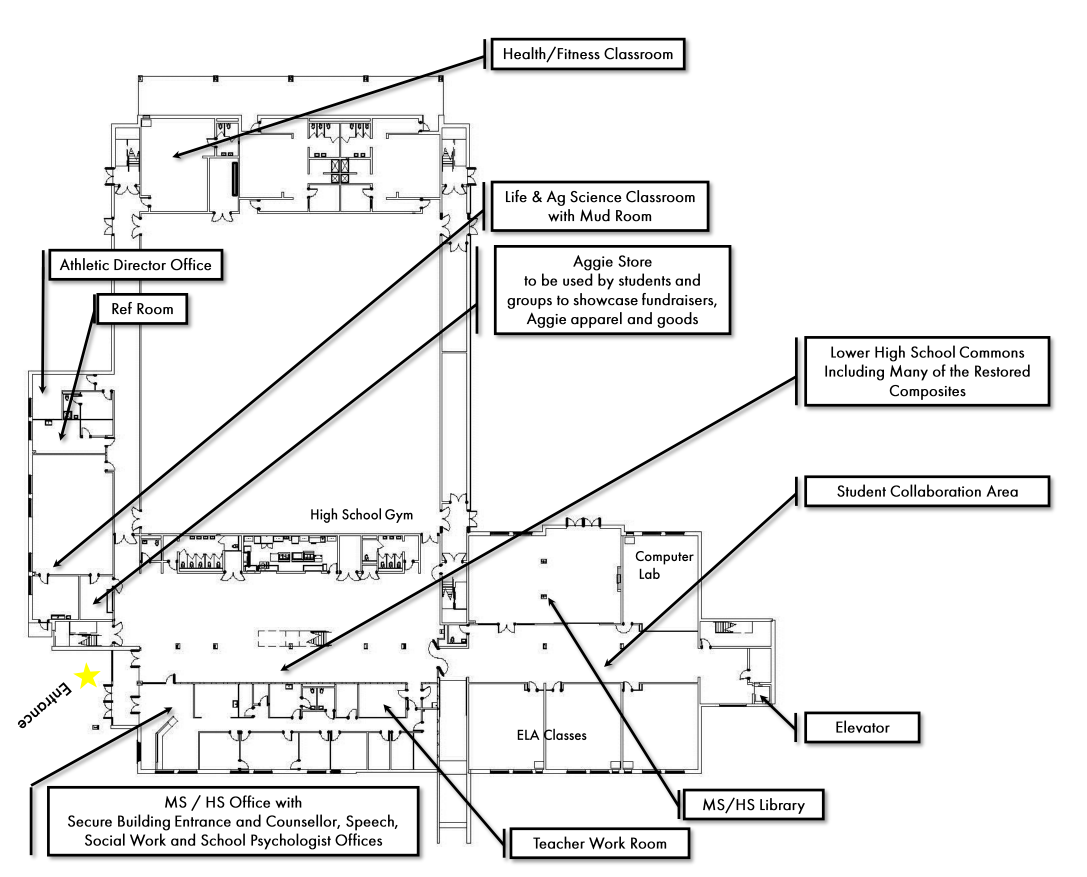
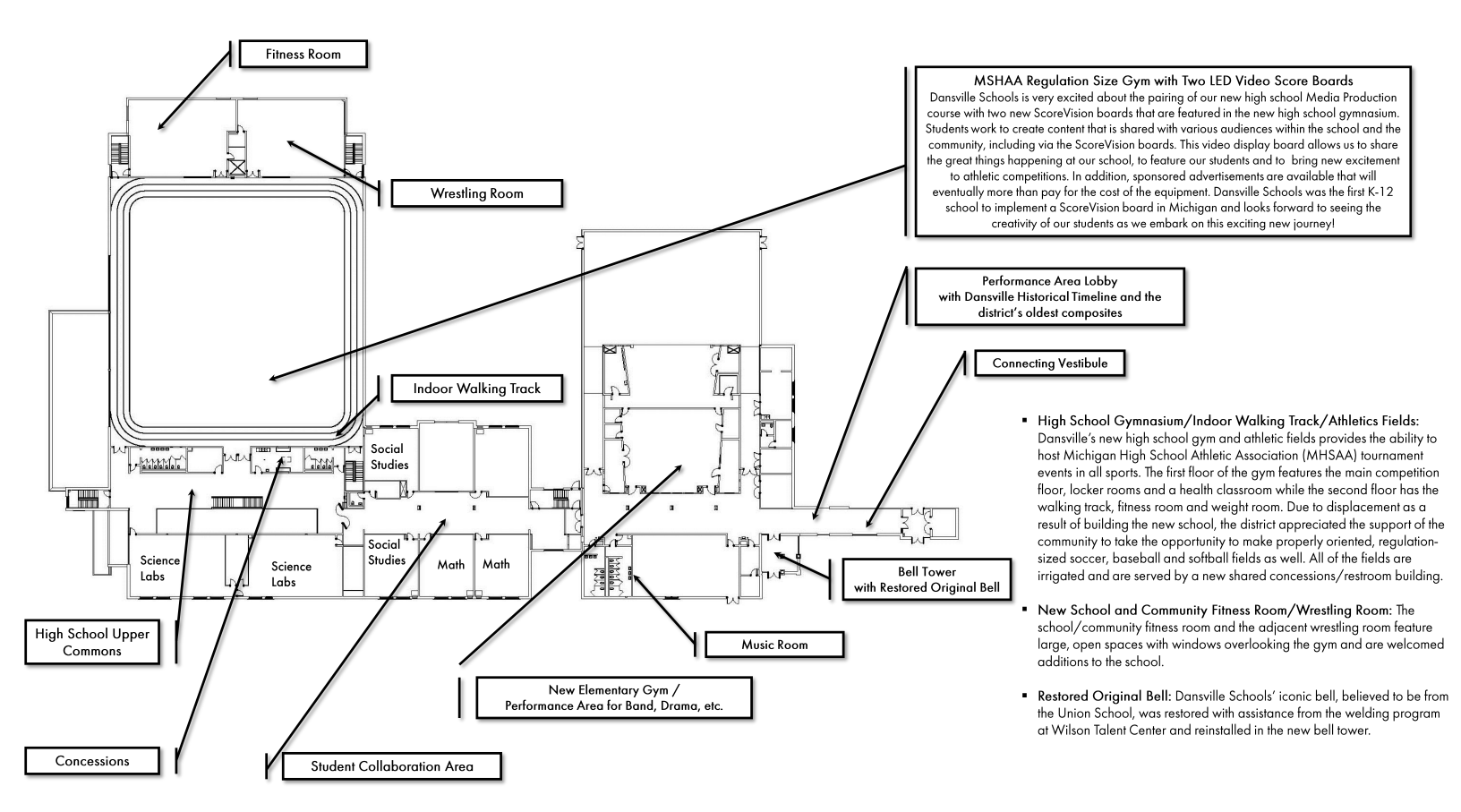
## DANSVILLE HIGH SCHOOL First Floor

DANSVILLE SCHOOLS

Dansville High School was designed to meet the needs of today's learner. The building is filled with collaborative learning spaces including unique locker designs and wide corridors that serve as lobby, commons and cafeteria areas. These spaces are outfitted with a variety of furniture to maximize opportunities for student group work. These corridor areas nicely complement modern classrooms featuring the latest in educational technology. A shared middle and high school media center draws in students as it was designed with them in mind to encourage a love for literacy and provide more spaces for collaborative work. Daylight has been maximized throughout the building which is beneficial to staff and students alike.



- Security and Technology: Every building is equipped with improved secured entryways, along with security cameras and upgraded technology infrastructure throughout the district. There are six Chromebooks in every elementary classroom along with a brand new additional flex Chromebook lab for elementary teacher use. There are also Chromebook carts for use in the middle school, as well as a new collaborative student workspace outside the two middle school computer labs. In addition to iPads for every high school student, every high school classroom is outfitted with a large interactive panel that allow teachers to deliver and students to interact with the content in the most effective and engaging method that is currently available.
- Honoring Aggie History: Several intentional nods to the architecture and design of the former Dansville Middle School were incorporated in the new high school building:
  - large windows were specifically designed to enhance learning throughout the building and generally mimic the size of the former middle school windows
  - o outside material choice for sills and window pattern are similar to the former middle school
  - $\circ$  a new bell tower that houses the original bell replaces the old bell tower
  - the library was designed for modern learning after research of libraries built in the early 1900s
  - o prominent placement of the existing class composites in the main high school commons and lobby of the performance center
  - a Dansville Schools historical timeline will be placed in the lobby of the performance center
  - o reuse of salvaged materials throughout the district
- Mechanical and Parking Improvements: Dansville Schools' bond project also included upgrading mechanical systems throughout the entire district. This provided improved efficiency and controls as the district now has fully airconditioned middle and high school buildings. An improved district bus loop was also completed. A new parking loop and traffic flow improvements were also made in the middle and high school parking lot. These much-needed improvements increase safety and efficiency for students and families.
- Lockers: Each high school student has his or her own locker, which have been configured to encourage collaboration and community and allow for student to charge their school-issued iPads.



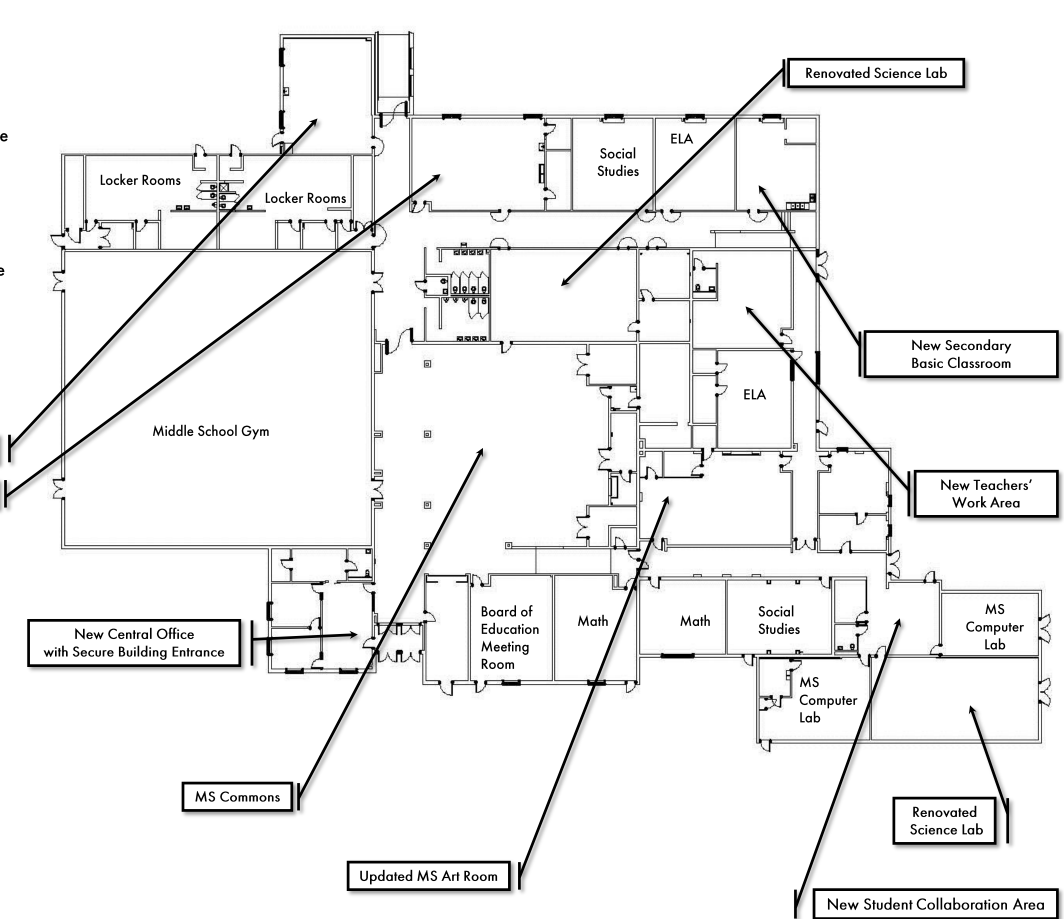
## DANSVILLE MIDDLE SCHOOL

The former high school has been transformed to welcome Dansville's middle school students and staff. In addition to the increased technology and upgrades, the district painted and recarpeted classrooms that were still in need of updating using sinking funds. The bond renovation project included turning the former library into a fully functional science lab and renovating the other existing science lab, both equipped with 4K interactive teaching panels. Students with special needs have a new space designed to provide opportunities to learn life and employability skills in addition to the core curriculum. This former high school building houses the K-8 art room, while the high school art and Spanish classrooms are located in the area near the juncture of the middle school and high school buildings.

New HS Art Room

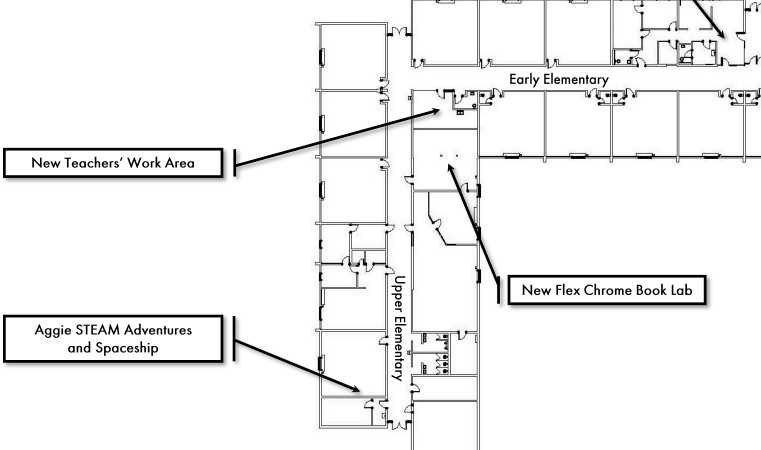
New MS/HS Spanish Room

- entryways, along with security cameras and upgraded technology infrastructure throughout the district. There are six Chromebooks in every elementary classroom along with a brand new additional flex Chromebook lab for elementary teacher use. There are also Chromebook carts for use in the middle school, as well as a new collaborative student workspace outside the two middle school computer labs. In addition to iPads for every high school student, every high school classroom is outfitted with a large interactive panel that allow teachers to deliver and students to interact with the content in the most effective and engaging method that is currently available.
- Mechanical and Parking Improvements: Dansville Schools' bond project also included upgrading mechanical systems throughout the entire district. This provided improved efficiency and controls as the district now has fully airconditioned middle and high school buildings. An improved district bus loop was also completed. A new parking loop and traffic flow improvements were also made in the middle and high school parking lot. These much-needed improvements increase safety and efficiency for students and families.



## DANSVILLE ELEMENTARY SCHOOL

A new, centrally located office with a secured entryway is a major improvement to the elementary building, along with the new flex Chromebook lab and new classroom technology in every classroom. The entire mechanical system has been updated throughout the building to improve function and efficiency. The elementary also greatly benefits from the new adjacent performance center/elementary gymnasium.



- Security and Technology: Every building is equipped with improved secured entryways, along with security cameras and upgraded technology infrastructure throughout the district. There are six Chromebooks in every elementary classroom along with a brand new additional flex Chromebook lab for elementary teacher use. There are also Chromebook carts for use in the middle school, as well as a new collaborative student workspace outside the two middle school computer labs. In addition to iPads for every high school student, every high school classroom is outfitted with a large interactive panel that allow teachers to deliver and students to interact with the content in the most effective and engaging method that is currently available.
- Mechanical and Parking Improvements: Dansville Schools' bond project also included upgrading mechanical systems throughout the entire district. This provided improved efficiency and controls as the district now has fully air-conditioned middle and high school buildings. An improved district bus loop was also completed. A new parking loop and traffic flow improvements were also made in the middle and high school parking lot. These much-needed improvements increase safety and efficiency for students and families.
- Aggie STEAM Adventures: Thanks to the generous support of companies like Dean Transportation, Dansville Schools will not only be the only school in Michigan, but one of the only schools in the entire country to open a new STEAM (science, technology, engineering, art, math) experience for students in grades K-8 called Aggie STEAM Adventures! Dansville Schools added sinking funds and other donations to build out an existing classroom to become the inside of a "spaceship." Students will be taught the STEAM skills needed to take on roles as part of a mission crew that will periodically enter the spaceship to go on curriculum-rich missions such as historical journeys back in time, moving through the human body or traveling in space to solve problems in an interactive mission experience.

