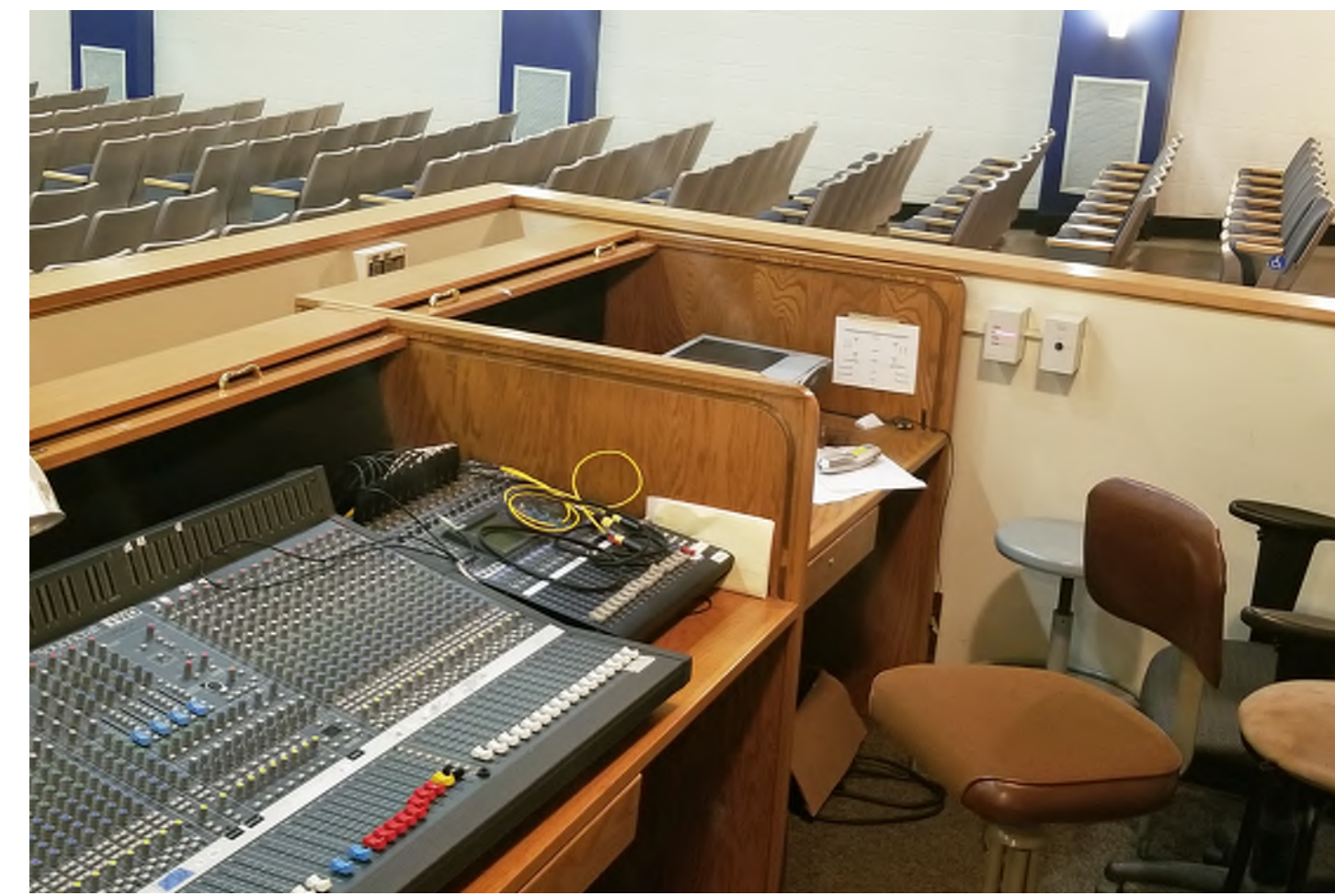




High School Science Lab
Existing science rooms do not allow all students to receive lab & lecture within the same room, from the same instructor. Additionally, the rooms are outdated and do not support 21st Century Technology.



High School Technology/Wood Shop
The existing wood shop is not adequate in size or amenities to support the program's goals. A building addition and reconfiguration of existing building space would allow for expansion of program offerings.



High School Auditorium
The existing control booth at the Auditorium is not adequate to accommodate Theater Arts instruction in sound and lighting control. Renovations at the Auditorium also include stage flooring and roof replacement



High School Corridor Lockers
Existing corridor lockers in the 300-wing are in poor condition and need replacement.



Middle School Classroom Partitions
Existing classroom walls are temporary "dismountable partitions" which lack adequate sound separation and limit storage and electrical capacity. Safe & secure door operation within these walls is problematic.



Middle School Classroom Partitions
Existing walls run below ceilings, allowing for sound transmission between classrooms & corridor. New walls that extend to the underside of the roof would provide proper sound isolation between classrooms.



Middle School Classroom
Existing storage capabilities are limited due to the wall construction and lack of built-in storage solutions. As a result, classrooms feel cluttered and distract from focused learning.



Middle School Music Instrument Storage
Existing music instrument storage has exceeded its useful life and is in poor condition, requiring replacement.



Middle School Gymnasium
The existing gymnasiums are not sufficient to support the physical education of all grade levels currently housed at this building. Roof height does not meet requirements for basketball and volleyball competition.



Middle School Cafeteria/Corridor
The cafeteria is open to the corridor without the ability to shelter students in-place in the event of a lockdown. New walls and doors would be provided to properly enclose and secure the room.



Middle School Classroom & Office Windows
Existing windows are not energy efficient. Additionally, these windows are low to the ground and pose a security concern.



Middle School Classroom & Office Windows
Existing windows are single-pane glass which offer no thermal protection. They have also begun to fail and allow water penetration.



High School Vestibule
Existing windows are open to intruders and easily compromised. Sliding windows would be replaced with fixed, bullet-resistant windows and surrounding doors/windows would receive impact-resistant film.



Middle School Vestibule
Existing windows are open to intruders and easily compromised. Sliding windows would be replaced with fixed, bullet-resistant windows and surrounding doors/windows would receive impact-resistant film.



Primary School Vestibule
Existing windows are open to intruders and easily compromised. Sliding windows would be replaced with fixed, bullet-resistant windows and surrounding doors/windows would receive impact-resistant film.



Middle School Entry Drive/Parking Lot
Existing asphalt pavement is failing and in need of replacement. Pavement around the Middle School would be reconfigured to improve traffic flow and safety.