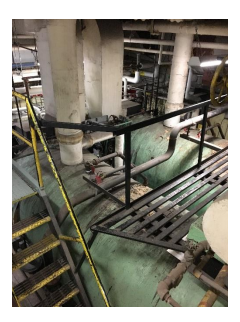


The Main Street campus is heated by two hot water boilers installed when the building was built in 1958. The boiler shells have had multiple crack repairs over the last few years.



The current auditorium wood stage is too thin to refinish. The current cracks have been patched for several years in order to keep the surface safe. The current stage curtains will need to be removed in 2019 when the current fire retardant certificate expires. They are not able to be re-treated due to their poor condition.





The twin current boilers are made of and fill a size room in the school basement. This project will replace these boilers with new high efficiency steam boilers and replace all distribution piping.

Auditorium upgrades will include repairs of interior areas damaged due to leaks prior to roof replacement.

The original 1958 auditorium seating will be replaced.



The District's waste water is treated and released through sand filters and a leach field dating from 1965. The pumps serving these two sand filters are the original 1965 units.



The District currently offers courses in Robotics I, Robotics II and Engineering of Your World. These classes are taught in the original 1958 industrial arts classroom.



Renovations to this space will include a dedicated clean space for technology courses while maintaining a room used for construction and manufacturing coursework.



The original 1958 classroom design will be renovated into a 21^{st} century flexible classroom space able to host multiple courses effectively.