## BUILDING A NEW MIDDLE / HIGH SCHOOL WOULD ACCOMPLISH THE FOLLOWING: Provide appropriate classroom sizes to meet Eliminate asbestos containing materials from the school the State requirements Incorporate advanced Provide safe egress from technology capabilities the building. No exterior Provide for students and staff fire escapes accessed Create an energy efficient full ADA from the roof building, including compliance mechanical, electrical, and plumbing systems Include Provide a storm shelter that would air-conditioning house all students in an emergency Provide improved amenities and learning spaces (library, Provide 21st century Enhance security and safety for staff learning environment with science prep areas, athletics, and students - no more mobile Preserve certain sacred spaces of collaborative learning cafeteria, etc.) classrooms or students walking spaces and STEM labs the existing school, which will be outside in between classes (science, technology, incorporated into the new school engineering, and math) These features would result in a new middle/high school and totals \$20.3 million. Construction would begin in the summer of 2020 and would be completed for the beginning of the 2021-2022 school year. The new school would have an estimated 22 classrooms and two science/STEM labs.