OPTION 1 – COMPREHENSIVE RENOVATION AND ADDITION
COST RANGE $39 MIL - $41 MIL
- PROS
  o CONNECTS CLASSROOMS WINGS
  o CREATES NEW ART CLASSROOMS
  o CREATES NEW PHYSICAL EDUCATION SPACE
  o INCREASES LOBBY AREA
  o CREATES NEW CAFETERIA/FOYER AREA
  o REPLACES EXISTING MECHANICAL, ELECTRICAL AND PLUMBING SYSTEMS
  o INCREASES SAFETY OF BUS DROP-OFF
- CONS
  o DOES NOT TRANSFORM SCHOOL FROM TRADITIONAL TO 21ST CENTURY LEARNING SCHOOL
  o PHASED CONSTRUCTION WILL DISRUPT THE EDUCATIONAL PROGRAM

OPTION 2 – COMPREHENSIVE RENOVATION AND ADDITION
COST RANGE $53 MIL - $55 MIL
- PROS
  o TRANSFORMS CLASSROOMS INTO A 21ST CENTURY LEARNING FACILITY
  o CONNECTS CLASSROOMS WINGS
  o CREATES NEW ART CLASSROOMS
  o CREATES ADDITIONAL PHYSICAL EDUCATION SPACE
  o CREATES ADDITIONAL PERFORMING ARTS SPACE
  o INCREASES LOBBY AREA
  o CREATES NEW CAFETERIA/FOYER AREA
  o REPLACES EXISTING MECHANICAL, ELECTRICAL AND PLUMBING SYSTEMS
  o INCREASES SAFETY OF BUS DROP-OFF
- CONS
  o PHASED CONSTRUCTION WILL DISRUPT THE EDUCATIONAL PROGRAM

OPTION 3 – NEW HIGH SCHOOL
COST RANGE $59 MIL - $62 MIL
- PROS
  o CLASSROOMS ARE DESIGNED AS A 21ST CENTURY LEARNING FACILITY
  o BUILDING IS DESIGNED SPECIFICALLY FOR STAUNTON’S EDUCATIONAL PROGRAM
  o NO DISRUPTION IN THE EDUCATIONAL PROGRAM
  o HEALTHIEST LEARNING ENVIRONMENTS
  o DAYLIGHTING IN ALL EDUCATIONAL SPACES
  o NEW MECHANICAL, ELECTRICAL AND PLUMBING SYSTEMS
  o DESIGNED FOR PASSIVE AND ACTIVE SECURITY SYSTEMS
- CONS
  o HIGHEST COST FOR OPTIONS