

BATTERY CREEK HIGH

BATTERY CREEK CLUSTER

RENOVATION OF BUILDING

- * HVAC
- * Electrical
- * Plumbing
- * Fire Protection
- * Improved or replace key system
- * Flooring
- * Science casework
- * Bathroom renovations
- * Hallway wall replacements
- * Lighting
- * Exterior directional signage
- * Cafeteria serving lines
- * Auditorium improvements for lighting and sound
- * Administration area renovation

SAFETY/SECURITY

- * Replacement of doors and door hardware
- * Mass Notification System
 - * Panic button at main office
 - * PA system upgrade
 - * Radios
- * Bullet-resistant entryways
- * Camera systems upgrade
- * Improve exterior lighting
- * Fencing

TECHNOLOGY INFRASTRUCTURE

- * Dedicated IDR rooms for IT equipment
- * Building improvements for radio reception
- * Server room improvements
 - * UPS or generator power supply
 - * Enlarge rooms or create new rooms
- * New cabling to support systems
- * New equipment (as needed)
 - * Servers
 - * Access control
 - * Intrusion alarm
 - * Wireless access points
 - * Phones
 - * Digital signage
 - * Classroom monitors
 - * Fire Alarm
 - * HVAC controls
- * Sound and lighting systems
 - * PAC sound
 - * Stadium sound
 - * Classroom in-room sound



Beaufort County voters will go to the polls on November 5 to make important decisions involving a variety of issues relating to school facilities. Each ballot will feature two questions, and if voters approve both of those questions, the projects listed here will be completed.



BATTERY CREEK HIGH

BATTERY CREEK CLUSTER

ATHLETIC IMPROVEMENTS

- * Locker room and shower renovations
- * Main Gym and auxiliary gym renovations
- * Gym scoreboards
- * New lighting and sound
- * New field house with weight room, concessions, wrestling room
- * New turf field
- * Replace fencing around fields
- * Baseball and softball press boxes
- * Softball and baseball batting cage area
- * Baseball bullpen
- * Baseball and softball sound systems

RENOVATION OF EXISTING SPACES FOR CATE PROGRAM EXPANSIONS

- * Renovation of existing space within the main building would provide for teaching & learning spaces in support of career programs in:
 - * Agricultural Education
 - * Aviation
 - * Business & Hospitality Management
 - * Culinary Arts Management
 - * Engineering
 - * Health Sciences
 - * Information Technologies
 - * Welding