CASWELL COUNTY SCHOOLS SECURITY UPGRADES AND RENOVATIONS

Middle School and all Elementary Schools:

N.L. Dillard Middle School: Add metal detector, cameras, visitor info system, and keyless entries. Enclose vestibule and place Officer at school entrance.

North Elementary, South Elementary and Oakwood Elementary Schools: Add cameras, keyless entries and enclose vestibule.

Stoney Creek Elementary School: Add cameras and keyless entries. Enclose vestibule and corridor.

Bartlett Yancey High School:

Existing Conditions:

Overall: Bartlett Yancey High School is comprised of multiple buildings and facilities spread across 46 acres± in an open, campus style environment. Halls 1, 2 and 3 serve as the main administrative and academic center of the campus. These buildings were constructed in 1959.

Security: Over 34 points of entry into the campus exist today; many of which are not easily monitored.

Halls 1, 2 and 3:

- Administration/Guidance/Clinic: Due to space restraints these areas are currently separated
 providing a less efficient and secure environment. Administration is located within the interior
 of Hall 1 making visibility of the campus difficult.
- Science & Chemistry Labs/Classrooms: Due to age, many of the existing labs do not function at full capacity and are stationary. None meet current State guidelines. Existing classrooms possess limited technology and are restrained to traditional teaching methods.
- Library: Existing library is located in a space that was designed for and once housed mechanical equipment and boilers. It is less than half the size required by State guidelines.

Dining: Current dining area cannot support less than three (3) separate, daily dining periods. The existing kitchen is undersized for current use and the dining space does not include restrooms.



Proposed Security Upgrades and Renovations:

Overall: Halls 1, 2 and 3 will be demolished and replaced with a new two story secured facility (more than double in size) to serve as the administrative and academic core of the campus. Additional parking areas for staff and visitors are planned with designated drop-off areas.

Security: The entire campus perimeter will be secured by fencing. Cameras and emergency call boxes will be placed at select locations throughout the campus. The new facility will include a secured and controlled entry vestibule. Corridors throughout the campus will be enclosed and a new, dedicated, paved walkway to PCC is planned.

New, Secured Two Story Academic Facility:

- Administration/Guidance/Clinic: These areas will be grouped together in a secured space and located at the front of the new facility. This location provides the ability to view the front perimeter of the campus.
- Science & Chemistry Labs/Classrooms: New modern labs and classrooms will be designed for flexibility and functionality. These spaces will be designed per State guidelines and for multiple teaching methods.
- Library: A new, modern multimedia library will be located along the front of the new facility. The library will be designed as an inviting space that incorporates technology and provides space for student interaction and academic study.
- Dining: To increase student's time for academic options and additional class time, two (2) daily dining periods (currently three) are proposed. The planned dining area will provide a secured, enhanced environment with less congestion, increased flexibility and more relaxed seating options. Restrooms and a new commercial kitchen designed to state standards is included. This new, secured dining space will easily accommodate non-school uses and functions (ex. pancake suppers, banquets, etc.). The existing dining space will be converted to storage and classrooms to support Art, Health, Dance and Family and Consumer Science programs.

