

Projects On-the-Boards

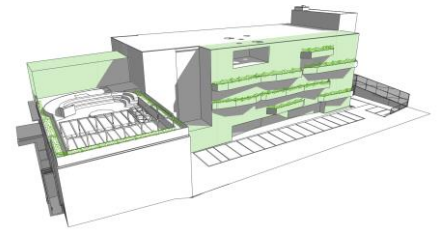
The following is a sample of the projects for which Educational Systems Planning is currently providing technology planning and communications infrastructure design for voice, video, data, AV, and Security systems.

Old Mill West High School, Anne Arundel County Schools

ESP recently completed the feasibility study and are in the Construction Document phase for this new 309,500-sf high school in the western part of the Anne Arundel County. The new school will replace Old Mill High School. The \$145,000,000 school will have a state rated capacity of 2,137 students and is scheduled to open in the fall of 2023.

Goding Elementary School, District of Columbia Schools

ESP staff are in the Design Development phase of the renovation and modernization of the \$71,000-sf, \$38,000,000, 350 student Goding Elementary School. The school Within a School building will serve 350 PK3 through 5th grade students from all wards within the city.



Lansdowne High School, Baltimore County Public Schools

ESP recently completed the feasibility study and Schematic Design and are currently in the Design Development phase for this new replacement 1,800 student \$145,000,000 high school scheduled to open in the fall of 2025.

New Douglas MacArthur Elementary School, Alexandria City Schools

This new \$50,000,000 107,128-sf school will accommodate 850 PreK-5 students in a 21st Century learning environment with its opening in August 2023.



Highlandtown Middle School Addition, Baltimore City Schools

ESP is currently providing technology planning and communications infrastructure design for the 95,500-sf \$15,300,000 addition to Highlandtown Elementary Middle School. In addition to providing IT/AV/Security connectivity to the existing building, it is anticipated that classroom AV in the existing building will be upgraded to meet current City Schools Standards.



Georgetown Preparatory School in Bethesda, Maryland

ESP is recently finished Construction Documents for a new five-story plus basement 75,000-sf dormitory/study building on the campus of Georgetown Prep. The first floor includes a tiered classroom, offices, and student activity spaces. The project also includes fiber connectivity to the campus network and the renovated stadium.



Sussex Central High School, Indian River DE School District

Working with a joint venture of two Delaware architects, the firm has recently initiated technology planning for the concept design phase of the new 2,200 student 309,800-sf \$146,000,000 replacement school for Sussex Central High School in Georgetown, Delaware.

Delaware Technical Community College, Wilmington, DE

Adding to the firm's college portfolio, ESP recently completed Construction Documents for the 30,000-sf Student Success Center Expansion Project of the East Building on the DTCC George Campus. The \$11,000,000 project began with a programming and schematic design phase prior to moving in the into detailed design. Bid documents should be completed by the end of the year.

Northeast Area Middle School, Baltimore County Public Schools

Educational Systems Planning is currently providing technology planning and voice, video, AV, security, and data communications infrastructure design for the new North East Middle School. The school is being designed for 1,410 grade 6-8 students in a building of approximately 203,000 square feet. The school will be a comprehensive 21st Century MS, operating as a 1:1 device program, and serve as a magnet school for health science education with STEAM, maker space, and flexible Labs.



University of the District of Columbia, 4225 Connecticut Ave.

ESP is currently providing technology planning and design for the adaptive re-use of a two-story 25,000-sf retail drug store to University administrative offices and staff development classrooms. The \$2,800,000 project's design scope includes a new high-bandwidth communications infrastructure to support extensive use of wireless, VoIP, video streaming, and IP security cameras. Staff development classrooms to have advanced interactive projection systems and sound enhancement.

District of Columbia, Unified Communication Center

The firm is currently under contract to provide IT/AV/Security infrastructure design services the Homeland Security and Emergency Management Agency and Emergency Operations Center 30,000-sf renovations of the Unified Communications Center.