



EDUCATIONAL SYSTEMS PLANNING

Baltimore City Schools Synopsis of Relevant Projects

Baltimore Design School:

Educational Systems Planning (ESP) provided technology planning and communications infrastructure design for the Baltimore Design School. The adaptive reuse of an abandoned 1915 historic factory building will serve as a



<u>School/Project</u>	<u>Status</u>
➤ Douglas Frederick HS	Feasibility Study
➤ Highlandtown ES Addition	Design
➤ Montebello Elementary Middle	Design
➤ James Mosher Elementary School	Design
➤ Walter Carter Elementary Middle	Construction
➤ Harford Heights Elementary	Construction
➤ Calverton Elementary Middle	Construction
➤ Fairmount-Harford High School	Open
➤ Medfield Heights ES	Construction
➤ Secondary Package-six Schools	Design
➤ Paterson-Claremont School	Construction
➤ John Rurah Elementary/Middle	Construction
➤ Bay Brooks Elementary School	Construction
➤ Robert Poole Elementary/Middle	Open
➤ Graceland Elementary School	Construction
➤ Holabird Elementary School	Construction
➤ Fort Worthington Elementary	Open
➤ Arlington Elementary	Open
➤ Forest Park High School	Open
➤ Pimlico Elementary	Open

new Baltimore City transformational middle and high school. The 120,000 SF renovation serves the fashion, architecture and graphic design program for the new school. The design focuses on collaborative and progressive environment in which technology is integrated into learning.

Patterson-Claremont High School:

Educational Systems Planning (ESP) has been engaged to provide IT services for the new Patterson-Claremont School. The new school will be built on the existing site

adjacent to the current building. The project will consist of a 9th–12th grade high school, a career and technology program, and the Claremont special education facility. The project will be approximately 267,771 gross square feet and will cost about \$65 million to complete. The high school is expected to serve 1,450 students. ESP will deliver IT/AV/Security consulting services for the project. ESP’s work will include designs for intercom, intrusion detection, physical access control, and CCTV surveillance systems.

