

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>S</u>	chool/Project	Status
>	Robert Poole Elementary/Middle	Design
>	Paterson-Claremont School	Design
>	Graceland Elementary School	Design
>	Holabird Elementary School	Design
>	Fort Worthington Elementary	Design
>	Arlington Elementary	Design
>	Forest Park High School	Design
>	Pimlico Elementary	Design
>	Arundel Elementary	Design
>	Cherry Hill Elementary	Design
>	Walter Carter ES Feasibility Study	2015
>	Frederick ES Feasibility Study	2013/14
>	Forest Park HS Feasibility Study	2013/14
>	John Howard ES Feasibility Study	2013/14
>	Baltimore Design School	Open 2013
>	Waverly K-8 School	Open 2014
>	LeithWalk K-8 School	Open 2013
>	Edmonson HS Feasibility Study	Completed 2012
>	IT/AV On-Call Contract	2011-2015



new Baltimore City transformational middle and high school. The 120,000 SF renovation will serve 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.

LeithWalk K-8 School:

ESP recently completed technology design for the renovation and new addition to LeithWalk Elementary School. ESP met needs with the proposed design of Voice/Video/Data Distribution, Classroom AV, Video Surveillance and Alarm Detection and Intercom Systems.

Feasibility Study for Edmondson High School:

In August 2011, ESP completed the following scope of services for the 290,000 SF 1,100 student 60 year old Edmondson High School.

- Facilities Technology Assessments
- •Instructional Technology Planning
- •Concept Design Analysis
- •Technology Systems Narrative