



# EDUCATIONAL SYSTEMS PLANNING

## Elementary School Design Projects

Anne Arundel County Public Schools	West County	New	Design
Anne Arundel County Public Schools	Hillsmere	New	Design
Baltimore County Public Schools	Deer Park	New	Design
District of Columbia	Van Ness	Addition/Reno	Design
District of Columbia	Goding	New	Design
Alexandria City Schools	Douglas MacArthur	New	Design
District of Columbia	Eaton	Addition/Reno	Construction
Anne Arundel County Public Schools	Tyler Heights	Renovation	Construction
Cape Henlopen DE Public Schools	HO Brittingham	New	Construction
District of Columbia	West	Addition/Reno	Construction
Frederick County Public Schools	Rock Creek Center	New	Construction
Baltimore County Public Schools	Colgate	New	Construction
Baltimore City Public Schools	John Rurah	Addition/Reno	Construction
Baltimore City Public Schools	Walter Carter	New	Construction
Baltimore City Public Schools	Mayfield Heights	New	Construction
Wicomico County Public Schools	Beaver Run	New	Construction
Talbot County Public Schools	Easton	New	Construction
Worcester County Public Schools	Showell	New	Construction
Baltimore City Public Schools	Calverton EMS	Addition/Reno	Construction
Baltimore City Public Schools	Harford Heights	Addition/Reno	Construction
District of Columbia	CW Harris	Addition/Reno	Construction
District of Columbia	Kimball	Addition/Reno	Open 2018
District of Columbia	Houston	Addition/Reno	Open 2019
Wicomico County Public Schools	West Salisbury	New	Open 2019
Howard County Public Schools	Waverly	Addition/Reno	Open 2018
Anne Arundel County Public Schools	Arnold	New	Open 2019
Cape Henlopen DE Public Schools	Rehoboth	New	Open 2019
Baltimore City Public Schools	Robert Poole	Addition/Reno	Open 2018
Baltimore City Public Schools	Arundel	New	Open 2018

### District of Columbia Orr Elementary School

ESP is currently providing IT, AV, and security design services for the new Orr Elementary School. The school will feature an open design that focuses on collaboration, and digital literacy. The team is designing telecom rooms, pathways and entrance facilities. ESP will also design intercom, LAN, telephone, classroom A/V, access control and CCTV systems.



### Cherry Hill Elementary/Middle School Addition and Renovation, Baltimore City Schools

This project includes the full modernization of the 1945 building, demolition of the 1959 building addition and a new building addition. ESP is providing complete low voltage communications infrastructure design for voice, video, data, AV and security systems. The school is scheduled to open in August 2018.

