

EDUCATIONAL SYSTEMS PLANNING

Maryland Public Schools Current/Recent Projects

Crofton High School

ESP recently provided technology planning and communications infrastructure design for the new Crofton High School which opened in August 2020. The \$125 million 271,800 square-foot facility is a new school building and Anne Arundel County's thirteenth high school . ESP provided technology planning and voice, video, AV, data, and security design which will accommodate the districts migration to VoIP and instructional video streaming.

,		School/Project	<u>Status</u>
	>	Montebello EMS-Baltimore City	Design
	>	Lansdowne HS-Baltimore County	Design
	>	Deer Park ES-Baltimore County	Design
	>	Hillsmere Elementary-Anne Arundel	Design
	>	West County Elementary-Anne Arundel	Design
	>	Old Mill West HS-Anne Arundel	Design
	>	Meade High School-Anne Arundel	Design
	>	McDonough High School-Charles	Design
	>	Douglas Frederick HS-Baltimore	Feasibility
	>	Highlandtown Elementary-Baltimore	Design
	>	Showell Elementary-Worchester	Construction
	>	Pine Grove Middle-Baltimore County	Design
	>	Wirt Middle School-Prince George's	Design
	>	Northeast Area MS-Baltimore County	Design
	>	Steven Decatur MS-Worchester County	Design
	>	Greensboro ES-Caroline County	Construction
	>	Talbot Springs Elementary-Howard	Construction
	>	James Mosher ES-Baltimore City	Construction
	>	Walter Carter ES-Baltimore City	Construction
	>	Hartford Heights ES-Baltimore City	Construction
	>	New High School #13-Howard County	Construction
	>	Beaver Run ES-Wicomico County	Construction
	>	Rock Creek School-Frederick County	Construction
	>	Medfield Heights ES-Baltimore City	Construction
	>	John Rurah ES/MS-Baltimore City	Construction
	>	Colgate ES-Baltimore County	Construction
	>	Crofton HS-Anne Arundel County	Open
	>	Stephan Decatur MS-Prince George's	Construction
	>	Tyler Heights ES-Anne Arundel County	Construction
	>	Tawes Technology Center-Wicomico	Open
	>	Dulaney HS-Baltimore County	Design complete
	>	Woodlawn HS-Baltimore County	Open



Baltimore Design School

ESP provided recently technology planning and communications infrastructure design for the adaptive reuse of an abandoned 1915 historic factory building to serve as a new Baltimore City transformational middle and high school. The 120,000 SF renovation opened in August 2013 and serves the fashion, architecture and graphic design program.

