



Innovative Systems Design & Training, Inc. dba Educational Systems Planning

New Jersey School District Synopsis

<u>School/Project</u>	<u>Status</u>
➤ Seaman Elementary School	Design
➤ Trenton High School	Design
➤ Vineland Middle School #2	Design
➤ South Street ES, Newark	Design
➤ Camden High School	Pre-Design
➤ PS 20 in Jersey City	Construction
➤ Phillipsburg High School	Construction
➤ Marshall St. ES, Paterson	Construction
➤ Memorial ES, East Brunswick	Open
➤ Main Street ES, Orange	Open
➤ East Orange HS, East Orange	Open
➤ Catto K-8 School, Camden	Open
➤ Morris Hill HS, Rockaway	Open
➤ Morris Knolls HS, Rockaway	Open
➤ Calabro ES, Hoboken	Open

2004-2016 SCC/SDA Experience:

ESP has teamed with various architects on eighteen technology planning and IT communications infrastructure design projects in New Jersey. Technology Infrastructure Plans developed by ESP were used by Districts as architect guidelines for technology integration in teaching and learning. As members of design teams, ESP coordinated with the architect and MEP team members to allocate space to support technology and collaborated on classroom layouts as well as being responsible for designing the full range of technology systems that included:

- LAN/WAN Infrastructure
- Telephone Distribution
- Video Distribution
- Audio/Video Presentation
- Clock and Intercom Systems
- Security Systems



Octavius V. Catto K-6 Community School (Camden)

Educational Systems Planning provided technology planning and communications infrastructure design for a 113,498 square-foot pre-Kindergarten through 6th grade facility for approximately 500 students. The nonprofit Boys and Girls Club of Camden County financed and operates a new facility attached to Catto School that will feature a 7,000-square-foot swimming pool and community meeting rooms. The voice, video data and security systems design includes a single building-wide communications infrastructure with each occupant (school/boys & girls club) having separate telephone, intercom, internet service providers with a single zoned security system. ESP had an expanded scope of work for this project which included full responsibility for E-rate process.