El Associates has been retained once again by the Lower Dauphin School District to assist the District with alternations and upgrades for their high school, Lower Dauphin High School.

The District has been working with EL Associates and the Lower Dauphin School District for over twenty-five years, having completed many capital projects for the District. The Lower Dauphin School District recently contacted El Associates to assist with the design of a new high school to be constructed on the site of the existing high school.

The new high school will be a modern, high-performance building with state-of-the-art facilities, including a 10,000 square foot gymnasium with bleacher seating, cafeteria, kitchen and stage, media center, green roof spaces, and a two-story library.

The new high school will be located on the site of the existing high school and will be designed to meet the highest educational standards. The new high school will include a 10,000 square foot gymnasium with bleacher seating, cafeteria, kitchen and stage, media center, green roof spaces, and a two-story library.

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EI Associates Celebrates Re-Dedication of the Bensalem High School Project

EI Associates and the Bensalem Township School District proudly celebrated the Re-Dedication of Bensalem High School. On Saturday, September 16, 2017, school administrators, congressmen, local officials, teachers, parents, and students came together to celebrate the official ribbon-cutting and participate in a tour of the newly renovated High School.

EI Associates and the Bensalem Township School District first partnered in 2006 to design a 21st Century High School. EI Associates divided the impressive 530,000 square foot existing High School into four independent academies. Each of the four academies functions as “a school within a school.” There is a 9th Grade Academy, a Business and International Academy, a S.T.E.M. Academy, and a Visual and Performing Arts Academy. Each academy covers all subject areas and contains a student commons. All four academies are connected by a core social area, which includes an Internet Café and Media Center, a Fitness Center, and a flexible student dining and outdoor courtyard. EI Associates replaced the existing pool with a new 22,915 square foot competition natatorium.

The Bensalem Township School District first partnered with EI Associates in 2006 to design a 21st Century High School. EI Associates divided the impressive 530,000 square foot existing High School into four independent academies. Each of the four academies functions as “a school within a school.” There is a 9th Grade Academy, a Business and International Academy, a S.T.E.M. Academy, and a Visual and Performing Arts Academy. Each academy covers all subject areas and contains a student commons. All four academies are connected by a core social area, which includes an Internet Café and Media Center, a Fitness Center, and a flexible student dining and outdoor courtyard. EI Associates replaced the existing pool with a new 22,915 square foot competition natatorium.

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On April 27, EI Associates and the Greater Nanticoke Area School District celebrated the official groundbreaking for the proposed Kennedy Early Childhood Center. School administrators, teachers, students, parents, and members of the community came together to support the construction of an upgraded facility that will accommodate future enrollment growth as well as future educational program needs.

EI Associates is currently designing all the District-wide referendum improvements which will be executed at all five schools. The approved improvements include building renovations and additions and site improvements to the Evans Park, Lincoln Avenue and Franklin Avenue Elementary Schools, the Middle School and the High School. The construction work will be performed over a multi-year period. The work will include: infrastructure improvements, security improvements and interior finish upgrades, renovations and expansions to Middle School Music, Gymnasium, Cafeteria and Outdoor Play areas, and construction and Science Wing improvements, Locker Room and Music/Math/Art area expansions, Library renovations and addition and Guidance Office area modifications. The work also covers the installation of a new High School synthetic turf field and rehabilitation of the existing track and tennis courts.

EI Associates completed a District-wide Feasibility study for the Greater Nanticoke Area School District, which included an evaluation of all existing facilities, current educational programming, and future enrollment projections to determine future required improvements. The work scope will include constructing additions onto the existing Kennedy Elementary School and will consist of full renovations with the addition of new educational and non-educational spaces. The new facility will house the District’s Pre-K – 9 – 12 elementary students. Special features for the Kennedy Elementary Childhood Center will include a number of flexible spaces, both small and large group instruction areas, multipurpose and physical education spaces, community spaces, student dining and food service upgrades, a health suite, and support areas for students and administration use.

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EI Associates completed a District-wide Feasibility study to identify potential expansion and restructuring options to accommodate the changing demographics for Hillside Public Schools. The study resulted in EI’s recent completion of the addition of which permitted the conversion of the George Washington Elementary School into a middle school. As a new Grade 7 and 8 middle school the George Washington School required the addition of a new Gymnasium and two new classrooms to accommodate the planned student enrollment. The building addition is located at the western wing of the existing building.

The new Gymnasium measures approximately 8,000 sq. ft. and the two classrooms each measure approximately 700 sq. ft. The addition also incorporates new bathrooms, new locker and toilet facilities to serve the Gymnasium. The total building addition footprint, including circulation, is approximately 13,400 sq. ft.
EI Associates Celebrates Re-Dedication of the Bensalem High School Project

EI Associates and the Bensalem Township School District proudly celebrated the Re-Dedication of Bensalem High School. On Saturday, September 16, 2017, school administrators, congregation, local officials, teachers, parents, and students came together to celebrate the official ribbon-cutting and participate in a tour of the newly renovated High School.

The Bensalem High School Project was awarded an Alternative and Clean Energy grant in the amount of $2 million from the Pennsylvania Department of Community and Economic Development. The grant was written by EI Associates to address the High School's energy consumption through sustainable building design principles. E.I. Associates divided the impressive 530,000 square foot existing High School into four independent academies. Each of the four academies functions as “a school within a school.” There is a 9th Grade Academy, a Business and International Academy, a STEAM Academy, and a Visual and Performing Arts Academy. Each academy owns all subject areas and contains a student commons. All four academies are connected by a core social area, which includes an Internet Café and Media Center, a Fitness Center, and a flexible student dining and outdoor courtyard. EI Associates replaced the existing pool with a new 22,915 square foot competition natatorium.

EI Associates is currently designing all the District-wide referendum improvements which will be executed at all five schools. The approved improvements include building renovations and additions and site improvements to the Evans Park, Lincoln Avenue and Franklin Avenue Elementary Schools, the Middle School and the High School. The construction work will be performed over a multi-year period. The work in all the buildings includes mechanical system upgrades, security improvements and interior finish upgrades, renovations and expansions to Middle School Music, Gymnasium, Cafeteria and Outdoor Play areas, circulation and Science Wing improvements, Locker Room and Music/Math/Art area expansions, Library renovations and addition and Guidance Office area modifications at the High School. The work also covers the installation of a new High School synthetic turf field and rehabilitation of the existing track and tennis courts.

Flexible Science Laboratory Addition for Metuchen

EI is assisting the Metuchen School District with the design of a science classroom addition at the High School. The proposed addition will accommodate two Science Classrooms, each measuring approximately 1,200 sq.ft, plus Laboratory Prep Rooms, Chemical Storage Areas and circulation spaces. To exist any impact on the adjoining athletic fields the footprint of the addition has been minimized through the design of a two-story structure which will adjude the existing two-story laboratory wing of the school. To provide the District with future flexibility, fixed laboratory casework will be located along the perimeter of the rooms while the center of each lab will contain movable tables to support a variety of instructional approaches including lecture style teaching and group project execution.

District-Wide Referendum Improvement Project for Pearl River Schools

EI Associates is currently designing all the District-wide referendum improvements which will be executed at all five schools. The approved improvements include building renovations and additions and site improvements to the Evans Park, Lincoln Avenue and Franklin Avenue Elementary Schools, the Middle School and the High School. The construction work will be performed over a multi-year period. The work in all the buildings includes mechanical system upgrades, security improvements and interior finish upgrades, renovations and expansions to Middle School Music, Gymnasium, Cafeteria and Outdoor Play areas, circulation and Science Wing improvements, Locker Room and Music/Math/Art area expansions, Library renovations and addition and Guidance Office area modifications at the High School. The work also covers the installation of a new High School synthetic turf field and rehabilitation of the existing track and tennis courts.

The Greater Nanticoke Area School District Breaks Ground on Kennedy Early Childhood Center

On April 27, EI Associates and the Greater Nanticoke Area School District celebrated the official groundbreaking for the Kennedy Early Childhood Center. School administrators, board members, students, parents, and members of the community came together to support the construction of an upgraded facility that will accommodate future enrollment growth as well as future educational program needs.

EI Associates completed a district-wide feasibility study for the Greater Nanticoke Area School District, which included an evaluation of all existing facilities, current educational programming, and future enrollment projections to determine future accommodations. The work scope will include constructing additions onto the existing Kennedy Elementary School and will consist of full renovations with the construction of additional science classrooms to accommodate the District’s Pre-K – K-2 elementary students.

Special features for the Kennedy Elementary School Center will include a number of flexible spaces, both small and large group instruction areas, multipurpose and physical education spaces, community space, student dining and food service areas, a health suite, and support areas for student and administration use. The Kennedy Early Childhood Center has been designed to achieve LEED® Gold Certification and will be used as an educational tool for the District demonstrating the benefits of building sustainability.

Strategic Addition Converts Hillside School

EI Associates completed a District-wide Feasibility study to identify potential expansions and reprogramming options to accommodate the changing demographics for Hillside Public Schools. The study resulted in EI’s recent completion of the design of additions which permit the conversion of the George Washington Elementary School into a middle school. As a new Grade 7 and middle school the George Washington School required the addition of a new Gymnasium and two new classrooms to accommodate the planned student enrollment. The building addition is located at the western wing of the existing building. The new Gymnasium measures approximately 8,000 sq.ft. and the two classrooms each measure approximately 800 sq.ft. The addition also incorporates new boys and girls locker and toilet facilities to serve the Gymnasium. The total building addition footprint, including circulation, is approximately 13,400 sq.ft.
EI Associates and the Bensalem Township School District proudly celebrated the Re-Dedication of Bensalem High School. On Saturday, September 16, 2017, school administrators, congressmen, local officials, teachers, parents, and students came together to celebrate the official ribbon-cutting and participate in a tour of the newly renovated High School.

EI Associates and the Bensalem Township School District first partnered in 2006 to design a 21st Century High School. EI Associates divided the impressive 530,000 square foot existing High School into four independent academies. Each of the four academies functions as “a school within a school.” There is a 9th Grade Academy, a Business and International Academy, a Visual and Performing Arts Academy. Each academy covers all subject areas and contains a student commons. All four academies are connected by a core social area, which includes an Internet Café and Media Center, a Fitness Center, and a flexible student dining and outdoor courtyard.

EI Associates replaced the existing pool with a new 22,815 square foot, 8-lane, 50 meter competition-size pool addition, measuring approximately 1,200 sq.ft., plus laboratory Prep Rooms, Chemical Storage Areas and circulation spaces. To avoid any impact on the adjoining athletic fields, the footprint of the addition has been minimized through the design of a two-story structure which will adjoin the existing two-story laboratory wing of the school. To provide the District with future flexibility, fixed laboratory casework will be located along the perimeter of the room while the center of each lab will contain moveable tables to support a variety of instructional approaches including lecture style teaching and group project execution.

The Kennedy Early Childhood Center has been designed to attain USGBC LEED® Silver Certification and will be used as an educational tool for the District demonstrating the benefits of building sustainability. The Kennedy Early Childhood Center will include a number of flexible spaces, both small and large group instruction areas, multipurpose and physical education spaces, community-use spaces, student dining and food venue upgrades, a health suite, and support areas for student and administration use. The Kennedy Early Childhood Center has been designed to attain LEED® Gold Certification and will be used as an educational tool for the District demonstrating the benefits of building sustainability.

The Greater Nanticoke Area School District Board Members Break Ground on Kennedy Early Childhood Center

On April 27, EI Associates and the Greater Nanticoke Area School District celebrated the official groundbreaking for the proposed Kennedy Early Childhood Center. School administrators, teachers, students, parents, and members of the community came together to support the construction of an upgraded facility that will accommodate future enrolment growth as well as future educational program needs.

By hosting the groundbreaking ceremony, EI Associates and the Greater Nanticoke Area School District successfully achieved the beneficial passage of a $32 million referendum and identified a site for the new Kennedy Early Childhood Center. EI Associates completed a district-wide feasibility study for the Greater Nanticoke Area School District, which included an evaluation of all existing facilities, current educational programming, and future enrolment projections to determine future programmatic needs.

The Kennedy Early Childhood Center has been designed to accommodate a school within a school and will include all of the essential spaces and sizes including a new Gymnasium and two new classrooms to accommodate the planned student enrollment. The building addition is located at the western wing of the existing building. The new Gymnasium measures approximately 8,000 sq.ft. and the two classrooms each measure approximately 800 sq.ft. The addition also incorporates new boys and girls locker and toilet facilities to serve the Gymnasium. The total building addition footprint, including circulation, is approximately 13,400 sq.ft.
El Associates has been retained once again by the Lower Dauphin School District to assist with a number of design projects. The project covered: Halsey Road, Newton, NJ. The auditorium, constructed at the Kittatinny Regional High School located at 77 School District by designing renovations to the Auditorium. EI Associates recently assisted the Kittatinny Regional Auditorium Renovations for Kittatinny High School.

EI Associates and the Manheim Central School District held the Offi cial Ribbon Cutting Ceremony on August 28, 2017. The new Doe Run Elementary School provides a total of 42 classrooms housing grades K through 4, as well as support classrooms, two art classrooms, two music classrooms, and two practice rooms. Core learning and support areas include a 10,000 square foot gymnasium with bleacher seating, calendar, kitchen and stage, media center, green roof spaces, building administration suite, guidance and health areas, faculty area, and building services areas. The school is a modern, high-performance building with LEED® Gold certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage. The project has been designed seeking LEED® Gold Certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage.

LEED® Gold Certification
South Carolina – Columbia Schools – Silver
South Dakota – Rapid City Schools – Silver
South Dakota – Faye School – Silver

SUSTAINABLE DESIGN

EVENTS

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2001 North Front Street, Bldg 3, Harrisburg, PA 17102

EI Associates to Perform District-Wide Feasibility Study

EI Associates was retained by the Lower Dauphin School District to perform a number of design projects. The project covered: Halsey Road, Newton, NJ. The auditorium, constructed at the Kittatinny Regional High School located at 77 School District by designing renovations to the Auditorium. EI Associates recently assisted the Kittatinny Regional

EI Associates recently assisted the Kittatinny Regional High School District by designing renovations to the Auditorium. The auditorium, constructed at the Kittatinny Regional High School located at 77 School District by designing renovations to the Auditorium. EI Associates recently assisted the Kittatinny Regional

The Weatherly Area School District recently contacted EI Associates for help in assessing the current condition of their school facilities. The District retained EI Associates to conduct a district-wide feasibility study to evaluate all of their school facilities. The study will analyze the District’s current student enrollment versus projections, the buildings’ condition and capacity, energy use and efficiency of each facility along with current educational planning and future educational trends. The ultimate goal of the study will be to present the District with future options based on the findings. The Weatherly Area School District currently operates a 6-5 Elementary School, a 6-8 Middle School, and a 9-12 Senior High School.

EI Associates has been retained once again by the Lower Dauphin School District to assist the District with alterations and upgrades for its South Hanover and East Hanover Elementary Schools in Dauphin County, PA.

EI Associates and the Manheim Central School District held the Official Ribbon Cutting Ceremony on August 28, 2017. The new Doe Run Elementary School provides a total of 42 classrooms housing grades K through 4, as well as support classrooms, two art classrooms, two music classrooms, and two practice rooms. Core learning and support areas include a 10,000 square foot gymnasium with bleacher seating, calendar, kitchen and stage, media center, green roof spaces, building administration suite, guidance and health areas, faculty area, and building services areas. The school is a modern, high-performance building with LEED® Gold certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage. The project has been designed seeking LEED® Gold Certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage.

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The project has been designed seeking LEED® Gold Certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage. The project has been designed seeking LEED® Gold Certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage. The project has been designed seeking LEED® Gold Certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage. The project has been designed seeking LEED® Gold Certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage. The project has been designed seeking LEED® Gold Certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage. The project has been designed seeking LEED® Gold Certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage. The project has been designed seeking LEED® Gold Certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage. The project has been designed seeking LEED® Gold Certification standards and will be highly sustainable, incorporating materials and systems that require minimal energy usage.
El Associates has recently assisted the Kittatinny Regional School District by designing renovations to the Auditorium at the Kittatinny Regional High School located at 197 Halsey Road, Newton, NJ. The auditorium, constructed in 1975, was in need of significant finish improvements.

The District retained El Associates to conduct a design-wide feasibility study to evaluate all of their school facilities. The study will analyze the District’s current student enrollment versus projections, the school’s condition and capacity, energy use and efficiency of the buildings, and the educational and physical needs of the students. The ultimate goal of the study will be to provide the District with a future based on the findings.

The Weatherly Area School District recently contacted El Associates to assist in assessing the current condition of their school facilities. El Associates was retained to conduct a design-wide feasibility study to evaluate all of their school facilities.

The project has been designed seeking LEED® Gold certification standards. The school is a modern, high-performance building with roof spaces, building administration suite, guidance and counseling offices, and support area for current and future use. Construction of the new elementary school began in June 2017.

The weatherly area school district hires el associates to perform district-wide feasibility study

The Weatherly area School District recently contacted El Associates for help in assessing the current condition of their school facilities. The District retained El Associates to conduct a design-wide feasibility study to evaluate all of their school facilities. The study will analyze the District’s current student enrollment versus projections, the building’s conditions and capacity, energy use and efficiency of each facility along with current educational planning and future educational trends. The ultimate goal of the study will be to provide the District with a future based on the findings. The Weatherly Area School District currently operates a 6-5 Elementary School, a 6-8 Middle School, and a 9-12 Senior High School.