



K-12 SCHOOLS & HIGHER EDUCATION

The Spence School 412 Building, NY, NY

- New 65,000 SF multi-use facility including competition gymnasium and squash courts, teaching kitchen, greenhouse, student café and lounge, and music/theater performance spaces.

Architect: Rogers Partners

Rutgers University College of Nursing, New Brunswick, NJ

- 22,000 sq.ft. new building for the College of Nursing.
- Building includes training facilities, lecture halls and mock health care modalities.

Architect: GW Architects

Rutgers University Institute for Health, New Brunswick, NJ

- 67,000 sq.ft. new building for the Institute of Health.

Architect: GW Architects

Columbia University, Baker Field – New Sports Center, New York, NY

- New 53,000 GSF building
- Lounge, study center, meeting rooms, lockers, training areas, offices

Architect: Steven Holl Architects

Achievement First & Uncommon Charter High School, Brooklyn, NY

- 220,000 sq.ft. new building
- Building includes gymnasiums, cafeteria, kitchen, library, classrooms, laboratories, offices and auditorium

Architect: Robert A.M. Stern Architects & Gensler

KIPP Charter High School, Bronx, NY

- 132,000 sq.ft. new building
- Building includes gymnasium facilities, cafetorium, kitchen, library, classrooms, laboratories, administrative offices, music room, dance room, art spaces, library and support spaces.

Architect: Gensler

Albany College Research Facility, Albany, NY

- New 84,000 SF building
- 14,000 SF small animal vivarium with BSL-3 lab
- 14,000 SF medical simulation center
- 28,000 SF NIH compliant flexible research labs

Architect: Envision Architects

New Jersey Institute of Technology (NJIT), Newark, NJ

- New 25,000 sq. ft. field house which will include playfield to be used for various sports activities.

Architect: ikon 5 Architects

New York School of Interior Design, New York, NY

- Site selection for 33,000 SF graduate school expansion
- Facility assessments and MEP systems master planning
- Complete MEP design

Architect: Gensler

Relay Graduation School of Education, New York, NY

- 24,000 SF fit-up for RGSE NYC headquarters and teaching facility
- New HVAC infrastructure to support after-hours operations

Architect: Method Design

Rutgers University – Ernest Mario School of Pharmacy, Piscataway, NJ

- 5500 SF lab renovation
- 2000 SF freezer farm
- MEP Infrastructure improvements

Architect: GW Architects

CUNY – City College, New York, NY

- Facility assessment and MEP systems master planning
- Marshak Hall: 1500 SF chemistry labs

Architect: GW Architects

CUNY – Hunter College, New York, NY

- Facility assessments and MEP systems master planning
- North Building: 1100 SF animal lab including new HVAC infrastructure
- Thomas Hunter Hall: 1200 SF autism lab including new HVAC infrastructure

Architect: GW Architects

CUNY – Lehman College, Bronx, NY

- Facility assessments and MEP systems master planning
- Davis Hall: 1500 SF chemistry lab including new MEP/FP infrastructure.
- Gillet Hall: 1600 SF cooking and cooking chemistry labs including new MEP/FP infrastructure.

Architect: GW Architects

CUNY – College of Staten Island, Staten Island, NY

- Project Scope: Master planning update for entire campus; MEP/FP infrastructure assessments; develop and prioritize short and long-term capital project needs

Architect: Cooper Robertson

Rutgers University, Newark, NJ

- Bradley Hall – 50,000 sq.ft. alterations
- Talbot Hall Expansion Feasibility Study – 60,000 sq.ft. additions & alterations

Architect: GW Architects

Rutgers University Keck Center – Stem Cell Research Lab, Piscataway, NJ

- 8000 SF lab renovation
- MEP infrastructure improvements

Architect: GW Architects

The Browning School, New York, NY

- MEP Systems Assessment and Master Planning Study of the preparatory school consisting of two existing buildings
- Multi-phased renovations to existing 50,000 sq.ft. building to upgrade electro/mechanical building infrastructure

Architect: Peter Gisolfi Associates

Brooklyn Friends School, Daycare Center, Brooklyn, NY

- 5,000 sq.ft. renovation
- Renovation of classrooms, interior playground and faculty lounge

Architect: 1100: ARCHITECT

Cornell University, Johnson Museum of Art, Ithaca, NY

- Addition and renovation of existing museum

Architect: PEI Cobb Freed and Partners Architects, LLP

The Dalton School, New York, NY

- Assessment and design of existing heating system.

The Gateway School, New York, NY

- MEP Systems Assessment of the existing building
- Renovations and upgrade of existing 20,000 sq.ft. ground floor

Architect: ABA Studio/ Andrew Bartle Architects

The University Club, New York, NY

- Renovations and addition to the existing club including main dining room, council rooms, fitness center, cafeteria, guest rooms, main library, tap room and college hall.

Architect: Peter Gisolfi Associates

Hillsdale Board of Education, Hillsdale, NJ

- Meadowbrook Elementary School – 10,000 sq.ft. additions and alterations
- Ann Blanche Smith Elementary School – 10,000 sq.ft. additions and alterations
- George White Middle School – 5,000 sq.ft. additions and alterations

Architect: DiCara/Rubino

River Edge Board of Education, River Edge, NJ

- Cherry Hill Elementary School – 110,000 sq.ft. additions and alterations
- Roosevelt Elementary School – 5,000 sq.ft. additions and alterations

Architect: DiCara/Rubino

Butler Board of Education, Butler, NJ

- Butler High School – Electro/mechanical infrastructure upgrades & miscellaneous alterations
- Richard Butler Middle School – Electro/mechanical infrastructure upgrades & miscellaneous alterations
- Aaron Decker Elementary School – Electro/mechanical infrastructure upgrades & miscellaneous alterations

Architect: DiCara/Rubino

Chatham Board of Education, Chatham, NJ

- Chatham MS – 50,000 sq.ft. additions and alterations
 - Washington Elementary School – 14,000 sq.ft. additions and alterations
 - Lafayette Elementary School – 16,000 sq.ft. additions and alterations
 - Milton Elementary School – Electro/mechanical infrastructure upgrades & miscellaneous alterations
 - Fieldhouse – 2,200 sq.ft. additions
- Architect: DiCara/Rubino*

Closter Board of Education, Closter, NJ

- Tenakill Middle School – 18,000 sq.ft. additions and alterations
 - Hillside Elementary School – 10,000 sq.ft. additions and alterations
- Architect: DiCara/Rubino*

Princeton Faculty Housing - Princeton University – Princeton, NJ

- Project Scope: Master planning and design for campus residential development consisting of (3) 26,000 SF apartment buildings and 326,000 SF townhouse units.

SUNY - Sullivan County Community College, Loch Sheldrake, NY

- Project Scope: Master planning update for entire campus; MEP/FP infrastructure assessments; develop and prioritize short and long-term capital project needs

Seton Hall University – South Orange, NJ

- MEP systems assessments and master planning
- MEP infrastructure improvements:
 - Natatorium HVAC
 - Boiler Fueling System
 - HVAC Hot Water Generation System
 - Domestic Hot Water Generation System

Fairleigh Dickinson University, New Jersey

- Facility assessments and MEP systems master planning
 - Madison Campus Chemistry Labs - Renovations
 - Teaneck Campus Computer Labs - Renovations
 - Teaneck Campus Student Center - Renovations
 - Metropolitan Campus Linden Dorms – Renovations
- Architect: DiCara/Rubino*