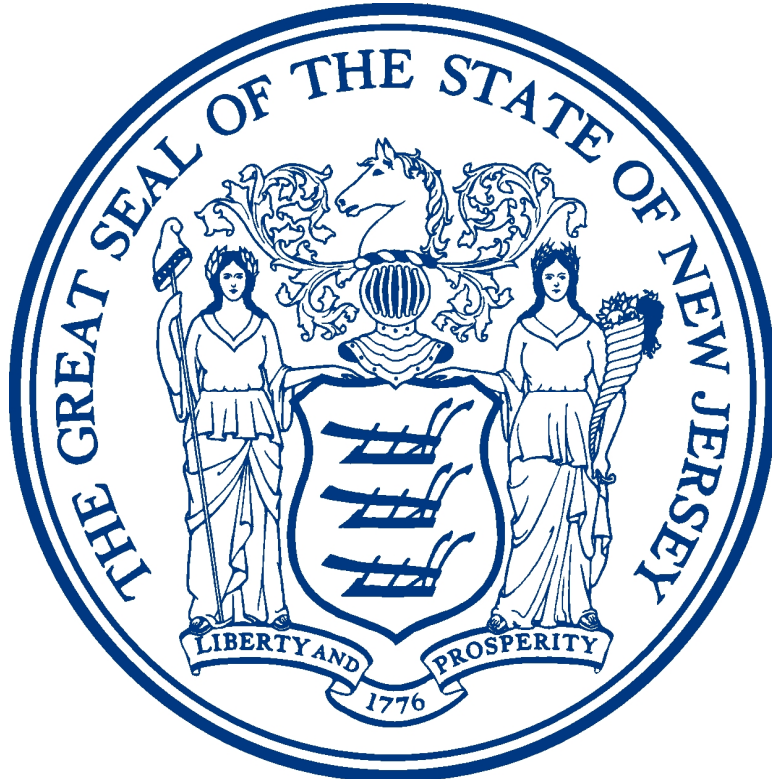


NEW JERSEY BUILDING AUTHORITY



2022
ANNUAL REPORT



State of New Jersey

Phil Murphy
Governor

Sheila Oliver
Lt. Governor

New Jersey Building Authority
50 West State Street, 2nd Floor
Trenton, NJ 08625

William T. Mullen
Vice-Chairman

September 17, 2024

The Honorable Philip D. Murphy
Governor of the State of New Jersey

The Honorable Tahesha L. Way
Lt. Governor of the State of New Jersey

The Honorable Nicholas P. Scutari
President, New Jersey Senate

The Honorable Craig Coughlin
Speaker, New Jersey General Assembly

The Honorable Elizabeth Maher Muoio
State Treasurer

Consistent with N.J.S.A 52:18A-78.26, I am pleased to report on the activities of the New Jersey Building Authority for calendar year 2022.

Respectfully,

A handwritten signature in black ink that reads "William T. Mullen".

William T. Mullen
Vice-Chairman

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Vice-Chairman

***Report from the
Vice-Chairman
of the New Jersey Building Authority***

We are pleased to submit the 2022 Annual Report of the New Jersey Building Authority (NJBA). This report provides the history of the NJBA, the status of our projects, financial activity, and the 2022 audited financial statements. We are certainly proud of our achievements as our portfolio continues to expand resulting in successful projects that include a wide range of new work, the renovation and repairs of State office buildings, the restoration of historical structures, correctional facility construction and state-of-the-art technology campuses.

The NJBA in partnership with Treasury's Division of Property Management and Construction (DPMC), are involved with the Comprehensive Renovation and Restoration of the New Jersey Executive State House. New Jersey's Executive State House is one of the oldest State Capitols in the country and preserving this historical structure also preserves the history of the City of Trenton, New Jersey. The NJBA also provides project and contract management of consultant and construction contracts including but not limited to projects funded by other Authorities, State Agencies/Departments and Commissions; the consultant and construction projects are procured through the DPMC; and particularly multi-scale key projects that benefit from the expertise resident within the NJBA.

The NJBA is anticipating deployment to assist the Department of Health and their plans for an expansion project at the NJPHEAL building located on the New Jersey State Police Campus in Ewing Township. The NJBA will be involved in additional Executive State House sub-projects serving the Cultural Campus. The NJBA has commenced in partnership with DPMC, commencement of draft consultant scopes of work related to the Juvenile Justice

Commission's secure facility projects and will part of the consultant selection committees and program/project management. Other future projects include the Empty Sky 911 Memorial sub-project, the Governor's mansion projects and select State office building renovation and mechanical projects.

Whether we are preserving New Jersey's history through restorations; renovating museums for New Jersey families to enjoy; or constructing high-tech laboratories to ensure the protection and well-being of the citizens of New Jersey, we never lose sight of our core values:

- A clear understanding of the client's needs, objectives and expectations;
 - A strong professional commitment to achieve the client's objectives;
 - An on-going, productive working relationship with the client characterized by an open line of communication throughout the process, and;
 - A continuous focus on the philosophy that the client is the purpose of our work.
- Our gratitude goes out to the NJBA board members and staff. The New Jersey Building Authority's success is built on their knowledge, professionalism, and dedication.

This year we would like to thank our Lawmakers, and the Department of the Treasury's: Office of Public Finance, Division of Property Management and Construction, and the Division of Administration. We rely on their expertise from the early planning stages of our projects, and well after the close-out phases.

We are proud to be part of a winning team that will continue to strive for excellence as we build New Jersey's future.

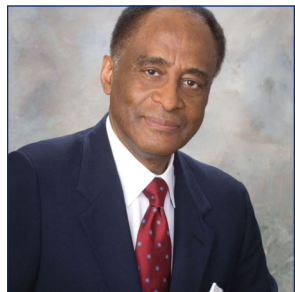


William T. Mullen
Vice-Chairman

Board of Directors



John H. Fisher III, Chairman
Governmental Affairs Specialist
Archer & Greiner
Resigned April 2022



Prentis C. Nolan, III
President
PC Nolan & Associates, Incorporated



William T. Mullen
NJBA Vice-Chairman
President
NJ Building & Construction Trades Council

Board of Directors

William C. Sproule
NJ Regional Manager
New Jersey Regional Council of Carpenters



Sean Earlen
Director
Silvi Group Companies



Kurt R. Krueger Jr.
Business Manager/Finance Secretary -Treasurer
Local Union #322 Plumbers & Pipefitters

Ex-Officio Board of Directors

Elizabeth Maher Muoio
State Treasurer

Michael Kanef served on behalf of the State Treasurer.

Lynn Azarchi
Director, OMB

*Michael Griffin served on behalf of
the Director.*



**James M. Rutala, PP, AICP,
MBA**
**Chair, Commission on Capital
Budgeting and Planning**

A Brief History of the New Jersey Building Authority

The New Jersey Building Authority (the “Authority”), a body corporate and politic and an instrumentality of the State of New Jersey, was created in 1981 by the State Legislature for the purpose of financing, acquiring, constructing, reconstructing, rehabilitating, or improving office buildings and related facilities to meet the needs of State agencies.

In 1992, the State Legislature amended the Authority’s statute to expand the types of projects the Authority can undertake. In addition to office buildings and related facilities, the Authority can now construct or renovate State correctional facilities and restore historic public buildings. The amendment also removed the \$250 million bond principal limitation.

The Authority, under a master lease with amendments for individual properties, has leased to the State the buildings constructed or renovated with the funds provided from various bond offerings made by the Authority. The State is required to pay rent to the Authority at times and in amounts sufficient to pay: (1) debt service on the bonds outstanding (to the extent such debt service is not funded from bond proceeds); and (2) administrative expenses of the Authority. The lease transactions with the State are accounted for as direct financing leases.

The State is responsible for the award and monitoring of all contracts for the design, acquisition and construction of projects as well as supervision of construction work and acceptance of the completed projects. Project costs incurred by the State are paid by the Authority’s bond trustee out of the construction fund after approval by an authorized Authority representative. Pursuant to the terms of the master lease, the State is responsible for the adequacy, sufficiency and suitability of the plans and specifications of any contracts or agreements with respect to the acquisition or construction of these projects. During the master lease term, the State is responsible for all costs relating to the operation, maintenance and repair of the projects. In addition, the state pays for all utilities, taxes and governmental charges during the lease term.

At any time prior to the expiration of the master term, the State has the option to purchase the projects for a price of \$1 plus an amount sufficient to provide the full payment of the bonds and accrued interest in conformity with the bond resolution. If such option has not been exercised prior to the end of the lease term, the title to the projects will be transferred by the Authority to the State at that time.

The obligation of the State to make rental payments is subject to and depends upon yearly appropriations being made by the State Legislature for such purposes. In the event the State fails to make the necessary lease payments, the Authority may take possession of the projects and either lease or sell them to another party. In either case, the State is obligated to reimburse the Authority for any deficiency between the lease payments called for by the master lease and amounts paid by other parties. Through December 31, 2022 the Authority has undertaken bond financed projects totaling in excess of \$1.4 billion.



*Current Construction and
Renovation Projects*

Executive State House Comprehensive Renovation & Restoration

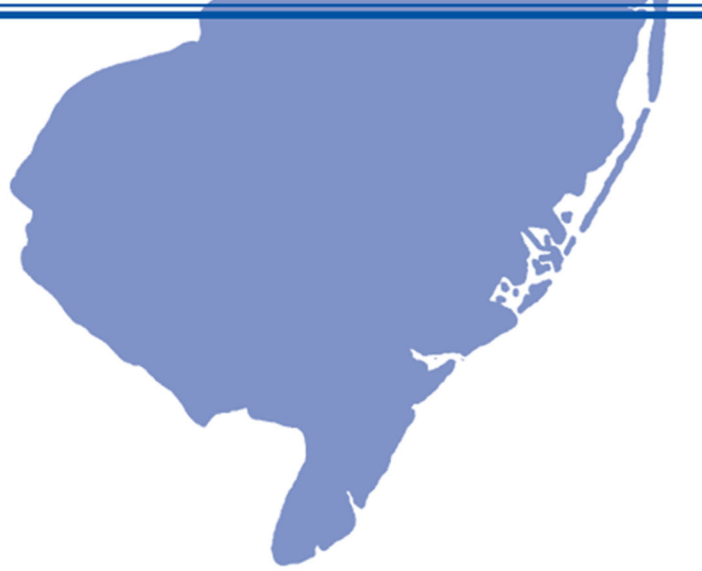
The Executive Statehouse is a historic structure that was developed over multiple distinct building campaigns beginning in 1792, representing different periods of construction, structural systems and building materials that were connected to form the State House Complex as is known today. Understanding the historic development requires the systematic analysis of these areas to delineate limits of construction, connections and transitions, use of materials and assemblies used to better define the necessary restoration of the building.

The original New Jersey Executive State House Comprehensive Exterior and Interior Renovation was intended to be an exclusively exterior renovation project with a new HVAC system including replacement of rooftop HVAC units; and electrical upgrades as required to support improvements. In late 2013, it was determined, if only the original project was executed, significant deficiencies would remain unaddressed in spite of a considerable outlay of funds and services. This outlay would have required significant disturbance to the building occupants, that is, the business of government. In addition, chronic building deficiencies would have remained. After a long and careful consideration, in 2016 the decision was reached that a comprehensive exterior and interior renovation should be undertaken. As a result, the Design Consultant was directed to prepare a Comprehensive Plan and Program Report for the long-term use of the building, with an overview of the needs of the building inside and out.

In the Spring of 2017, the comprehensive renovation and historic restoration of the entire Executive Statehouse received the Governor's Office support and new funding was secured. In June 2017, the Design Consultant commenced new design efforts with the schematic design documents issued in December 2017. Concurrently, early bid packages were developed and work completed to inform the Design Consultant during the design phase. Designs completed in the Spring of 2019, project procurement completed in November 2019 and a construction period of thirty-six (36) months. This project is expected to achieve substantial completion early 2023



***Selected Completed Construction and
Renovation Projects***



New Jersey State House Mechanical Equipment Room Relocation

The objective of this project was to relocate the existing State House Parking Garage (Garage) mechanical room, electrical substation located on Level 1 and the elevator mechanical room to the existing Power House adjacent to the Garage. The State House Garage was constructed in 1994. Since 2004, severe or moderate flooding, or the threat thereof, has occurred sixteen times requiring the temporary relocation of mechanical and electrical equipment to an area less prone to flooding. Significant costs are incurred in temporarily relocating the equipment and restoring it to operational status after each flood event. Additionally, the garage had been closed for days at a time while equipment was moved and not operational.

The project scope included and not limited to the installation of new HVAC equipment, motor controls centers and associated electrical equipment in the Power House and removing and disposing of the existing equipment located in the Garage mechanical and electrical substation rooms. Additionally, the existing hydraulic elevator mechanical equipment for elevators 1, 2, and 3 located in the Garage on Level 1 shall be relocated to the Power House. The existing hydraulic elevator mechanical equipment for elevator 4 location in the Garage on Level 1 was relocated to Level 3 of the Garage.

A scope of work was developed and made available to randomly selected Design Consultant firms for submission of proposals for design of this project. Technical and fee proposals were received during January 2013 and a design contract was awarded during March 2013. Design development followed and construction plans were finalized and put out to bid. A contract was awarded for construction in May 2014. and the project was substantially complete in September 2016 and subsequently closed out. An extended preventative maintenance agreement was in effect through September 2017 for the newly modernized elevators.

Project Budget: \$6,300,000

NJ State House Annex Archives

This project scope addressed high humidity levels in the State House Annex Archive Library in order to mitigate health, safety and environmental concerns that evolved from employee complaints of odors and respiratory discomfort. It also addressed the required humidity levels for Archival storage of books to prevent mold growth. The work consists of evaluating existing air handling unit (AHU) #4; installation of hard ducted connections from the return air transfer, installation of a new return fan, mixed air damper and exhaust damper. Testing, balancing and system certification are also to be done.

A scope of work was developed and made available Design Consultant firms for submission of proposals for design of this project. The selected Design Consultant presented their investigation report to the New Jersey Building Authority and the Office of Legislative Services (OLS) and began design development. Plans and specifications were approved in October 2013. and put out to bid. The scope included renovations to Annex Rooms 101 and 103 for a new library and work space for the Office of Public Information and converting room B63A into an Archival Storage area for the State House historic book collections. A construction contract was awarded in December 2013. New library shelving and renovations to Rooms 101 and 103 were completed; the archival storage shelving in B63a and the installation of a new HVAC system were completed and the HVAC controls tied into a new building automation system. The project was completed within budget and is currently in Engineering closeout.

Project Budget: \$415,000

NJ State House Annex East Wing Basement Water Infiltration

The objective of this project had addressed exterior and interior conditions that cause elevated humidity and mold growth in the State House Annex Library. Exterior waterproofing had been done around the electrical and mechanical rooms, the Legislative library and Legislative computer rooms in order to prevent water seepage which compromises the day-to-day legislative operations. The interior spaces and use of the State House Annex East Wing basement are sensitive to moisture and humidity levels, and had resulted in the closing of the library and relocation of most library staff in response to health complaints from staff in some sections of the Annex East Wing basement. The work included repair of damaged concrete and re-pointing of stone wall joints exterior perimeter surface drains a plastic impermeable sheet under landscaping areas.

During the design phase the Design Consultant made a recommendation to install two underground monitoring wells in the Annex Courtyard to check existing water table levels in order to determine if ground water is the cause of the water infiltration. In August 2012 the two monitoring wells were installed and were monitored for a year until August 2013. The Design Consultant determined ground water likely not the cause of the water infiltration and water infiltration resulted from other sources which include poor grading and surface water runoff. Based on the Design Consultant's findings an amendment was approved to revise the original project scope resulting in project savings.

The originally scope was revised during the design phase to no longer included deep excavation to apply full height exterior waterproofing at the north and west foundation walls. The final project scope included re-pointing of stone wall joints, rubberized waterproof membrane repair at select height along the north foundation wall and northwest corner only, plastic impermeable sheet under the landscape stone and new subsurface underdrainage piping to collect any passage of surface water run-off from advancing toward the north and west foundation walls.

The project was bid in June 2014, construction started in September 2014, substantial completion in the Spring 2015 and closeout in December 2015.



Project Budget \$400,000

Richard J. Hughes Justice Complex Elevator Modernization

The objective of this project was to perform necessary repairs and modernization to fourteen (14) elevators at the Richard J. Hughes Justice Complex which were originally installed in 1979. The elevators were upgraded in 1994 with the exception of Elevator #13 which is a hydraulic lift. An elevator consulting firm assessed the then current condition of the elevators at the Justice Complex to be in fair condition, but noted that none of the elevators comply with current American with Disabilities Act (ADA) requirements or Firefighter's Service codes.

The project scope included a partial modernization and upgrades to the elevators at the Justice Complex in accordance with current safety code standards. The upgrades also included installation of new controllers, repairs to hoist machines with new variable frequency drives, car controls, platforms, buffers, new entrances, fire control operations, car and floor operating and signal fixtures, hoist way and machine room wiring, complete new door controls in order to make ADA compliant. Since it was probable that the elevator project will disrupt normal Justice Complex building operations, the elevator modernization project had occurred in accordance with a phased restoration plan.

Technical and fee proposals were received from randomly selected Design Consultant firms. A contract was awarded in July 2011 for design consultant services. With construction documents approved, the project was bid in December of 2012 and a construction contract was awarded in January 2013. The modernization of the elevators continued through the end of October 2013 with substantial completion achieved. The project included an extended two year preventative maintenance period which ended in December 2015.

Project Budget: \$2,000,000

NJ Statehouse Welcome Center Atrium

This project addressed water infiltration in the State House Welcome Center Atrium Lobby located below the State House Plaza Park. This raised Plaza Park area is directly above the State House Atrium Welcome Center lobby. It consists of granite paved surfaces above drainage and waterproofing systems. Some areas of the waterproofing membrane had been leaking since 2002, causing water infiltration into the State House Atrium. Water was frequently found on the floor of level 3 of the State House Atrium creating hazardous conditions at one of the main entrances to the Capitol Complex. The project scope consisted of the removal of the overburden at this raised Plaza Park area above the Welcome Center Atrium to include railings and granite pavers in order to allow access for the replacement of the drainage and waterproofing systems and the reinstallation of salvaged pavers and exterior caulking.

A scope of work was developed and made available to randomly selected Design Consultant firms for submission of proposals for design of this project. Technical and fee proposals were received and a design contract was awarded during July 2011. Design development followed and construction plans were finalized. A construction contract was awarded in May 2012 and the work was substantially complete in October 2012. Contractor closeout was completed and. Additional work was performed by a separate contractor at the skylight during 2014 to mitigate water infiltration by removing flashings and re-caulking the glazing panels.

Project Budget: \$400,000

New Jersey State Auditorium
HVAC Upgrades– New Digital Controls for HVAC System



The objective of this project at the NJ State Auditorium included the replacement of the existing automatic temperature control system with a new digital control system and HVAC improvements. The New Jersey State Museum Auditorium was built in 1964; the Auditorium still had much of the original HVAC systems in place and had only received minor ductwork modifications during its operational history. The HVAC systems within the Auditorium facility were originally equipped with a pneumatic automatic temperature control system and are in various states of failure and disrepair.

A scope of work was developed and made available to randomly selected Architectural firms for submission of proposals for design of this project. Technical and fee proposals were received and a design contract was awarded during May 2011. Design development followed and construction plans were finalized and the project was put out to bid. A construction contract was awarded during August 2012 and construction followed and was completed during February 2013.

The project's proposed substantial completion certificate was dated February 28, 2013. Contract issues between the Contractor and the State were reviewed and resolved late 2014. Project closeout occurred in 2015.

Project Budget: \$500,000

NJ Public Health, Environmental and Agriculture Laboratory Facility

The objective of this project was to construct a new 200,000 square foot Public Health, Environmental and Agriculture Laboratory (NJPHEAL) in the NJ State Police Headquarters Complex in West Trenton. The laboratory was able to consolidate operations in a highly secure state-of-the-art facility, eliminate duplicative processes, and allow State departments to share resources.

Approximately 165,000 square feet was dedicated to specialized laboratories and 35,000 square feet utilized for administrative and support services. Included in the design was a biological lab to safely handle dangerous pathogens and toxic chemicals; a necropsy lab for the detection of animal-borne diseases; a greenhouse for the evaluation and prevention of threats to the state's agricultural resources; and training facilities for personnel.

By August 2005, contracts for design and for construction management services were awarded. Early analysis determined that the original building size was more than the budget could accommodate so the design was reconfigured to reduce the overall exterior square footage without compromising the integrity of the structure or jeopardizing necessary program functions. To curb costs further, the project was separated into general construction and structural steel packages, and some elements such as site irrigation, greenhouse construction, kitchen equipment and the paging system were bid as add alternatives.

To safeguard the laboratory facility, the campus security scope included hardened security checkpoints, a closed circuit TV system, perimeter fencing, and a command center. The perimeter fence technology and additional check points were incorporated as add alternatives.

The early bid package for structural steel was awarded by the end of 2007.

The site, civil engineering and foundation contract, and the general construction contract were both awarded early in 2008.



By February 2008, upgrades to the permanent perimeter security fencing were completed. These enhancements will serve to secure the site during construction, and be incorporated into the overall campus security plan. Site excavation began in April along with the installation of storm-water piping. During the summer, parking lot curbing was positioned. Early that fall, elevator jack holes were drilled, and the first structural steel columns were set. By the end of the year, the site excavation phase was completed, and underground utilities were positioned within the building footprint. Metal decks were installed, and concrete deck slabs were poured.

NJ Public Health, continued

During 2009, with the structure complete, the pace of construction ramped up significantly. Spray on fire-proofing was applied to the structural steel and exterior wall framing commenced. Simultaneously, HVAC piping and ductwork installations began on the second through fifth floors while underground plumbing was completed on the first floor. As the year progressed, above ceiling MEP installations were underway and by late summer the main switchgear had been installed, tested and activated so that the building was now on permanent power. Interior drywall partition installation activity was significant by mid-year and finishes started to be installed by late 2009. Laboratory overhead service carriers were being installed and laboratory casework deliveries had commenced. The exterior wall systems were completed by year end with the exception of the Administrative Wing area. Also during 2009, construction of the Pre-Screening Building and the Greenhouse commenced.



By the end of 2010, the construction of the Administration Wing, Pre-Screening Building and the Greenhouse was completed and the Department of Community Affairs issued a Temporary Certificate of Occupancy. Both the Department of Health and Senior Services and the Department of Agriculture were finalizing their relocation planning. During 2011, the departments began relocation of its employees into the new Facility. By the end of 2012, the Facility had become fully operational.



Project Budget: \$154,884,000

NJ State Police Security Command Center and Security Upgrades

As part of the NJ Public Health, Environmental and Agriculture Laboratory Facility there was a need to make improvements to the security systems in place at the State Police Division Headquarters Campus in West Trenton.

The scope of this project had addressed Security upgrades for Trooper Drive entrance and renovation to the recently acquired Wilburtha Station which became the new Security Command Center. The roadway entrance reconstruction consisted of new guard booth, road upgrades, security gate arms, anti-ram barriers, card readers and closed circuit TV cameras. The renovations to the existing Wilburtha Station included and were not limited to new roof, soffits, ADA compliant visitor bathroom, lighting, ceilings, wall finishes, new security systems, card readers, closed circuit TV cameras, and new fiber optic data lines. The remodeled building now houses site Security Guards and serves as the main badging building for visitors to the Campus.

During 2013 design development was completed and the project was put out to bid. A construction contract was awarded during September 2013 and renovations for the Security Command Center commenced. Project closeout was completed in 2015.

Project Budget: \$4,566,000

NJ Department of Treasury Taxation Building

The exterior joint sealants throughout the façade of the Taxation Building were in very poor condition and allowed water to enter the building envelope. Exterior joint sealants were the primary seal for window and spandrel panel frames and between granite and concrete panels. The fourth floor bridge from the Taxation Building to 33 West State Street was no longer utilized and was leaking and it was recommended that it be removed and the wall and fenestration be reconstructed at both buildings. The project scope included replacement of joint sealants and glazing sealants throughout the exterior; cutting of glazing gaskets, removal of repair sealants and the installation of new structural glazing sealants at the third through tenth floors; investigate the feasibility for the removal of the bridge to 33 West State Street and reconstruction of the exterior walls; re-pointing of the brick veneer and the replacement of cracked brick at the south end of the east façades.

Technical and fee proposals were received April 14, 2011 from randomly selected Design Consultant firms that submitted proposals for design of this project. The submitted technical proposals were evaluated and rated by the project team along with respective fee proposals a contract was awarded for design services. A scope of work was developed and put out to bid in January 2012 and bids received in April 2012. A contract was awarded to the successful low bidder in May 2012.

This project was substantially completed by December 2012 and all contracts have been closed.

Project Budget: \$1,100,000

Richard J. Hughes Justice Complex Skylight Replacement



The objective of this project was to mitigate water infiltration from the skylight system glazing and framework. The skylight system was integrated in the original design of the Justice Complex when it was constructed nearly 35 years ago. The normal life expectancy of the skylight system is approximately 15 years. The skylight system had been reported to be leaking for several years and water infiltration had been evident in many areas of the building.

The project scope included replacement of 256 insulated glass units along with removal of the entire extruded aluminum crossbar framework of the skylight system. Other work included removal of all caulking within the extruded aluminum compression bars and mullions and replaced with new structural sealants. Repairs and replacement of the flashings at the ridge and eave of the skylight system were also needed and included in this project.

Technical and fee proposals were received from randomly selected Design Consultant firms that submitted proposals for design of this project and were evaluated and rated by the project team. A contract was awarded for design services in July 2011 and construction documents were put out to bid. Bids were received in July 2012 and a construction contract was awarded to the successful low bidder in August 2012.

This skylight system was successfully replaced and all contracts were closed during the first quarter of 2013.

Project Budget: \$782,460

NJ Statehouse Visitors Complex and Parking Garage



The State House Parking Garage, which is part of the Capitol Complex, was adversely affected by three 50-year flood events which resulted in millions of dollars of restoration costs to equipment and materials. A 2007 structural investigation of the State House Parking Garage prompted by, the flood events identified structural damage to State House Parking Garage that needs to be repaired in order to avoid future, more serious level of repairs to the State House Parking Garage. This project scope had included the repair of open column bases and wall cracks, overhead concrete cracking, CMU spalling, unsealed concrete floors, open slab and retaining wall cracking, concrete spalling and corroded reinforcing steel at column bases, missing or deteriorated joint sealants at expansion joints and repairs to localized patching failures.

Technical proposals were received from interested structural engineering consultants during October 2011 and a design contract was awarded during January 2012. Design development followed and construction documents were submitted to and approved by the Department of Property Management and Construction Plan Review Unit at the end of 2012. Bids for the construction were received in May 2013 and a construction contract was awarded in June 2013. Construction work was completed during the first quarter of 2014.

Project Budget \$2,000,000

New Jersey State Museum

The objective of this project was to address the aging infrastructure of the New Jersey State Museum located in Trenton; to protect the health and safety of the State Museum's constituency; and to secure its collections. The project included enhancements to the HVAC and electrical systems; upgrades to the security structure; installation of a fire suppression system; asbestos remediation; and renovation of vestibules, windows, walls, ceilings and roof. These improvements brought the State Museum up to code so that collections could be borrowed from other museums providing greater cultural opportunities for the citizens of New Jersey.

The scope of work for design was completed in May 2003 and the contract was awarded by the end of October. The project team evaluated options for relocating and storing the existing museum collection during renovations. It was decided that most of the collection could be stored securely within the museum. The items that were too large to move safely were protected by metal stud frames and fire rated plywood.

In early fall 2004, the museum collection was relocated; a comprehensive fire safety plan was established and implemented; and a temporary security system was installed. The system permitted the monitoring of the museum collection while in storage and during renovations. Components of the temporary system were utilized in the permanent installation. Due to its complexity, the remaining project was put out to bid in four separate packages: general construction, HVAC, electrical and plumbing. Bids were awarded in the summer of 2005.

Asbestos abatement, installation of new ductwork for the HVAC system and electrical upgrades in the mezzanine and storage area were completed by November 2006. By January 2007, first floor demolition was completed enabling the start of framing and ductwork. In March, the general contractor abandoned the project, and that contract was terminated by the State. Work continued with the surety. Eventually, however, the surety was also terminated for default of its contractual obligations. Once a new contractor was secured, work steadily progressed toward completion.

Construction of the walls and ceilings, electrical installation, and renovation of the bathrooms quickly proceeded. By mid December 2007, most interior construction was completed, and a partial Certificate of Acceptance was approved. Staff moved into the 2nd and 3rd floors offices.

In 2008, installation of the plumbing, electrical, lighting, and security systems were completed, and all systems were tested. New vestibules were constructed, and the museum exterior was painted. Final inspections were conducted in May 2008 and the Museum was turned over to the Department of State for reopening.

Project Cost: \$16,000,000



NJ State Police Emergency Operations Center

The final component of the 2002 Series A Additional Project consisted of the construction of a facility to accommodate the State Police Emergency Management Section and Emergency Operations Center in Ewing, New Jersey. The Emergency Operations Center includes (i) a 47,500 square foot building with office space and crisis management centers for State Police and Governor's Office personnel, as well as bunk and shower facilities, pre-packaged meal cafeteria, and back-up water, power and communications provisions and (ii) a 120-space parking area. Construction on this component of the 2002 Series A Additional Project began in May, 2004 with a majority of construction being completed by summer 2006. A second story shell addition, and its interior fit-out were funded directly by the Department of Law and Public Safety and completed in October 2009. A Certificate of Occupancy was received November 2009 and became fully operational in 2010.



Project Cost: \$ 31,043,963

New Jersey State Richard J. Hughes Justice Complex

The objective of this project was to ensure that the integrity of the safety, HVAC, electrical, structural and operational components of the facility is maintained. The original project included replacement of the atrium glass, installation of a new roofing system and repairs to the first and second levels of the parking garage. The majority of those projects were completed by 2004.



As the initial renovations progressed, additional projects were added to the scope of work and were addressed as funding permitted. Considerable renovations to the lobby area were completed during the course of 2004. These included installation of safety film, the construction of entrance and exit vestibules, and the replacement spline ceilings. Throughout the building, walls were repaired and painted, and carpeting was replaced as needed.

Extensive upgrades were made to the existing security structure and include a central monitoring system, card readers, package scanners and magnetometers at all entrances, additional lighting throughout the parking garages, and closed circuit surveillance equipment to monitor activity in and around the building. Guard booths were relocated and anti-ram barriers, roll-up doors, gate arms and stop lights were installed. External renovations included refurbishing the loading dock area, replacing the snow melting system and resurfacing the parking areas. Emergency egress walks, plaza waterproofing, and roofing on the north and west wings were replaced. The day care center playground was resurfaced, and new equipment was installed.

In December 2005, a construction contract to remodel thirty-four bathrooms was awarded. Demolition began in early 2006 and all public restrooms were completed by June. After major renovations were completed, new furniture was placed in public areas and was completed by end of 2006.

Project Cost: \$21,000,000

Select Past NJBA Project Highlights

<u>Project Description</u>	<u>Project Period</u>	<u>Project Cost</u>
Dept. of Corrections, Southwoods State Prison	1993—2000	\$234,455,586
The Bridgeton Prison Project was comprised of the construction of a 1,355,000 square foot medium security prison including a poultry processing plant and a central kitchen which services prison facilities throughout the State. The project added approximately 3,000 beds to the State prison system. This facility is fully operational and has been occupied since 1997.		
Dept. of State, Cultural Campus Renovation (Phase 1)	1997—2001	\$ 16,058,298
This project involved the total demolition and renovation of the buildings mechanical systems and equipment.		
Taxation Building Renovations	1997—1998	\$ 6,513,297
This project included upgrades to the air handler units, energy management and fire safety systems and to make the building ADA compliant.		
Dept. of Transportation Engineering & Operations Building Improvements	2000—2004	\$ 8,400,340
Upgrades to communications and data cabling. Bringing HVAC systems up to current building codes and ensure fire safety compliance.		
Dept. of Law & Public Safety State Police Troop C Headquarters Firing Range & Technology Complex	2001—2003	\$ 83,049,000
The new headquarters includes barracks and a firearms range, fueling station, emergency generator, transformer, heliport, communications tower, surface parking and other amenities. These projects have been completed and were within budget.		
Dept. of Transportation	2004—2009	\$ 3,655,749
Upgrade fire alarm systems in all DOT main campus buildings. Repair damaged flooring and complete modernization of elevators in three DOT campus buildings.		
Labor Building Renovation	2002—2007	\$ 18,357,371
Extensive renovation, asbestos abatement Total interior and exterior refurbishing and replacement of materials and finishes. Make building ADA compliant. Upgrade HVAC and plumbing systems, replace sidewalks.		

Select Past NJBA Project Highlights

<u>Project Description</u>	<u>Project Period</u>	<u>Project Cost</u>
Old Barracks Museum	1998—2001	\$ 6,623,237
Complete historic restoration of Old Barracks entailing archaeological research. Restoration of roof, porches and parade ground. Installation of a perimeter stockade fence. Complete assessment of the structural integrity of the buildings and the development of a building maintenance program.		
War Memorial	1996—2004	\$33,586,014
Renovate and historically restore the interior and exterior of the building to its original 1920's appearance. Install new railings and sound system. Upgrade lighting and make the building ADA compliant and handicapped accessible.		
Thomas Edison College	1998—2006	\$ 14,294,056
Restoration and renovation of six historic townhouses located at 105-115 W. State Street. The building exteriors were restored to reflect the original 19th Century appearance and the interiors were converted to modern office space for Thomas Edison State College personnel. A new addition connects the townhouses and the Kelsey Building. Restoration of antique exterior clock, refinishing exterior windows and remediation and repair of damage by water and ice. Install new gutters, downspouts and sewer lines.		
Pinelands Commission Headquarters	2004—2006	\$ 2,002,646
Renovate existing farm buildings for office use. The farmhouse was completely renovated. The exterior of the building, including windows, were restored to state historic specifications the old roof was replaced. The carriage house was structurally reinforced and painted. The windows were restored and a new bathroom was added. The barn was converted into office space which required the installation of a bathroom, heating and air conditioning systems, a security access system, and a telecommunication system. The barn roof was also replaced during the renovation.		

TOTAL COST OF THESE PAST RENOVATION/RESTORATION PROJECTS:**\$511,855,609**

Acquisition of State Office Building**Richard J. Hughes Justice Complex, Acquisition Cost: \$80,682,136**

Up until 1999, all of the Building Authority's financing activities involved the construction, renovation and restoration of various office buildings, historical structures and correctional facilities. In late 1999, the Building Authority financed the acquisition of an existing building, the Richard J. Hughes Justice Complex.

The cost of acquisition and construction of the complex was financed through the issuance of bonds by the MCIA consisting of \$50 million State Justice Complex Revenue Bonds, 1978 Series A, \$60.2 million State Justice Complex Revenue Bonds, 1979 Series A, and \$2.175 million State Justice Complex Revenue Bonds, 1985 Series A. The MCIA Bonds were defeased to maturity with proceeds from the secondary offering of the Custody Receipts. Pursuant to the MCIA Lease, the State paid the MCIA an amount of rent equal to the sum of (1) the debt service on the Custody Receipts outstanding; (2) payments in lieu of taxes due to the City of Trenton; and (3) the administrative fees and expenses of the MCIA, the Custodian and the MCIA Lease Trustee. The State's payment obligations under the MCIA Lease were subject to, and dependent upon, appropriations being made by the State Legislature, from time to time, for such purpose. During the term of the MCIA Lease, the State was responsible for, and paid all costs of, operating the Justice Complex and making all necessary repairs and replacements to the Justice Complex.

On October 1, 1999, the Building Authority issued \$134.9 million of New Jersey Building Authority Revenue Bonds, 1999 Series. From the proceeds, \$80.7 million was used to acquire the Richard J. Hughes Justice Complex. Upon defeasance of the Custody Receipts, the MCIA Lease was terminated and the MCIA conveyed the Justice Complex to the State which then ground leased it to the Authority pursuant to an amendment to the Ground Lease.





*Financial History of the
New Jersey Building Authority*

Initial Project Financing

Construction of the Environmental Protection Building, Mary Roebling Building, Community Affairs Building, Department of Transportation Annex, Pest Control Laboratory, and Bank Street Garage

To maximize investment earnings during the construction period, the Authority designed a two and one-half year temporary bond issue with interest capitalized for the life of the loan. On December 23, 1981, the Authority sold \$129 million of Revenue Bonds, secured by a lease agreement with the State and rated "Aa" by Moody's and "AA-" by Standard and Poor's, at a coupon rate of 10.5%. The bonds were due on August 1, 1984. The reinvestment of proceeds, according to a projected cash draw-down schedule, was made at a very favorable average return of approximately 14 percent.

Preparation for the long-term financing of the initial project began in September of 1982 but a planned November bond sale was postponed when interest rates moved upward. The sale was eventually consummated on January 13, 1983 when an issue of \$157.1 million refunding bonds was underwritten at a net interest cost of 9.83%. In December 1985, the Authority refinanced its outstanding debt at an interest cost of 9.39%. In May, 1987, the Authority refinanced a portion of the 1985 bonds to achieve debt service savings of \$13 million over the life of the bonds. In September, 1997, a portion of the 1987 bonds were refunded with the 1997 Bond Series.

State House Complex Improvements Financing

*Restoration and Renovation of the State House and State House Annex
Construction of the State House Garage, State House Plaza and Stacy Park*

The Authority issued \$49.7 million of Revenue Bonds, 1989 Series to finance the first phase of the project. The bonds were issued at an interest cost of 7.518%. In January, 1994, a portion of these bonds were refunded with the 1994 Series Bonds. In September, 1991, the Authority issued \$74.9 million of bonds to finance the second phase of the improvements. The 1991 Series Bonds were issued as capital appreciation bonds (CABS). These bonds are also a series of Garden State Savings Bonds. During 1990 and 1993 the Authority applied for and received two Historic Preservation Grants from the New Jersey Historic Trust. The grants, which were \$530,450 and \$64,000 respectively, were used to help fund the State House improvements.

1994 Project Financing

*Construction of South Woods State Prison, Renovation of the Education, Labor and Taxation Buildings,
Restoration and Renovation of the Old Barracks, War Memorial, and Edison Townhouses
Completion financing for the State House Complex Improvements.*

On January 13, 1994, the Building Authority issued \$314.9 million of New Jersey Building Authority Building Revenue Bonds, 1994 Series. A portion of these bonds were issued as capital appreciation bonds (CABS).

From the proceeds, \$38.8 million was used to advance refund certain outstanding debt; \$249.2 million was used to pay project construction costs. The balance of the proceeds were used to fund accrued and capitalized interest and pay the costs of issuance. The 1994 Series bonds were issued at a yield of 5.0326%.

1995 Financing

The Authority issued no new bonds in 1995.

On July 20, 1995, the Authority entered into a collateralized flexible repurchase agreement.

1996 Financing

The Authority issued no new bonds in 1996.

1997 Project Financing

Completion financing for the 1994 Projects

Replacement of Labor Building Exterior Panel

Repair and Restoration of the State House Dome

On September 17, 1997, the Building Authority issued \$224.6 million of New Jersey Building Authority Revenue Bonds, 1997 Series. \$103.2 million of the proceeds were used to refund a portion of the 1987 Series; \$102.5 million was used to complete the costs of the 1994 projects; \$12.3 million was used to finance the Labor Building Exterior Panel Replacement project; and \$9 million was used to pay for the cost of the repair and restoration of the State House Dome. The balance of the proceeds were used to fund accrued and capitalized interest and pay the costs of issuance. The bonds were issued at a yield of 5.0286%.

Additional funding for the State House Dome project was provided through other sources. \$1 million in State appropriations were made available through the Joint Management Commission and approximately \$2 million through private donations and fundraising initiatives. One such fundraising initiative was "Dimes for the Dome". During the week of May 5 - 9 1997, New Jersey school children voluntarily participated in a week-long fundraising drive to raise money for the dome repair and restoration. These students collected dimes and other coins by hosting varied events. They raised over \$48,000, the exact amount needed to gold leaf the dome.

1998 Financing

The Authority issued no new bonds in 1998.

1999 Project Financing

Acquisition of the Richard J. Hughes Justice Complex

Construction of the Division of Revenue/State Police Facility

On October 1, 1999, the Building Authority issued \$134.9 million of New Jersey Building Authority Revenue Bonds, 1999 Series.

From the proceeds, \$80.7 million was used to acquire the Richard J. Hughes Justice Complex; \$55 million will be used to pay for the construction of a new State Police Multi-Purpose Building and Troop C Headquarters. The balance of the proceeds will be used to fund accrued and capitalized interest and pay the costs of issuance. The bonds were issued at a yield of 5.3150%.

2000 Project Financing

Renovation of the Richard J. Hughes Justice Complex

Construction of the Improvements to the Department of Transportation E & O Building

On August 1, 2000, the Building Authority issued \$29.0 million of New Jersey Building Authority Revenue Bonds, 2000 Series A.

From the proceeds, \$21.0 million will be used to finance the renovations of the Richard J. Hughes Justice Complex; \$7.5 million will be used to finance the construction of the improvements to the Department of Transportation Engineering & Operations Building. The balance of the proceeds will be used to fund accrued and capitalized interest and pay the costs of issuance. The bonds were issued at a yield of 5.1023%.

2001 Financing

The Authority issued no new bonds in 2001.

2002 Project Financing

Construction of the State Police Office of Emergency Management and Emergency Operations Center

Renovation of the State Museum and the Pinelands Commission Headquarters,

Completion Funding for the State Police Technology/Multi-Purpose Building and Troop C Headquarters

On November 15, 2002, the Building Authority issued \$65 million of NJBA Revenue Bonds, 2002 series A.

From the proceeds, \$26.8 million was used to finance the construction of the State Police Emergency Management and Emergency Operations Center; \$14.1 million was used to finance the renovation of the State Museum; \$23.2 million was used to finance the completion of the construction of the State Police Technology/Multi-Purpose Building and Troop C Headquarters; \$1 million of existing Building Authority proceeds was used to finance the renovations of the Pinelands Commission Headquarters. The balance of the 2002 A proceeds was used to fund accrued and capitalized interest and pay the costs of issuance. The bonds were issued at a variable rate yield.

On November 15, 2002, the Building Authority issued \$210 million of NJBA Revenue and Refunding Bonds, 2002 series B. Those bonds represent a partial refunding of previous issues. The bonds were issued at a variable rate yield.

2003 Project Financing

On August 15, 2003, the Building Authority issued \$190 million of NJBA Revenue Bonds, 2003 Series A.

The 2003 Bonds were issued by the Authority to provide proceeds to refund all or a portion of the 1994 Series Bonds, the 1999 Series Bonds, the 2000 Series A Bonds and the 2002 Series A Bonds (the "Bonds to be Refunded") and to pay for costs of issuance of the 2003 Bonds.

2004 Project Financing

New Jersey Department of Transportation

Elevator Renovations, Limited Floor Re-Tiling and Fire Alarm System Upgrade

On December 1, 2004, the Authority issued \$4.08 million of New Jersey Building Authority Revenue Bonds, 2004 Series A.

The 2004 Series A proceeds are being used to finance the (i) renovation of the elevators in the New Jersey Department of Transportation Engineering and Operations Building, the New Jersey Department of Transportation Main Office Building and the New Jersey Department of Transportation Finance and Administration Building, (ii) re-tiling work in the main lobby and one stairway of the New Jersey Department of Transportation Engineering and Operations Building and (iii) upgrading the fire alarm systems in the New Jersey Department of Transportation Engineering and Operations Building, the New Jersey Department of Transportation Main Office Building and the New Jersey Department of Transportation Finance and Administration Building.

On December 7, 2004, the Authority issued \$48.8 million of New Jersey Building Authority Revenue Bonds, 2004 Series B.

The 2004 Series B Bonds were issued to refund certain maturities of the Outstanding 1991 Series Bonds, 1999 Series Bonds, 2000 Series A Bonds and 2002 Series A Bonds of the Authority in the aggregate original principal amount of \$34,629,816.60 and to pay costs of issuance of the 2004 Series B Bonds.

2005 Project Financing

The Authority issued no new bonds in 2005.

2006 Project Financing

New Jersey Public Health, Environmental and Agriculture Laboratory Project

On August 17, 2006, the Authority issued \$48.7 million of New Jersey Building Authority Revenue Bonds, 2006 Series A. The 2006 Series A was used to finance the initial construction phase of an approximately 200,000 square feet public health, agriculture and environmental laboratory, located in Ewing Township, New Jersey. Construction began in 2008 and completed in 2010.

2007 Project Financing

New Jersey Public Health, Environmental and Agriculture Laboratory Project

On November 7, 2007, the Authority issued \$96.67 million of New Jersey Building Authority State Building Revenue Bonds 2007 Series A and \$119.68 million of New Jersey Building Authority State Building Refunding Bonds 2007 Series B.



2009 Project Financing

On June 2, 2009, the Authority issued \$90.47 million of New Jersey Building Authority Revenue Refunding Bonds, 2009 series A. The 2009 Series A Bonds were issued to refund a portion of the 1991 Series Bonds, the 1999 Series Bonds, the 2000 Series A Bonds, the 2002 Series A Bonds, the 2004 Series A Bonds, the 2006 Series A Bonds, the 2007 Series A Bonds, and the 2007 Series B Bonds.

On December 1, 2009, the Authority issued \$30.9 million of New Jersey Building Authority Revenue Refunding Bonds, 2009 Series B. The 2009 Series B Bonds were issued to refund a portion of the 2002 Series B Bonds. Both refunding issues provided the State short-term debt service savings.

2010 Project Financing

The Authority issued no new bonds in 2010.

2011 Project Financing

In November 2011, the Authority issued \$54.4 million of New Jersey Building Authority Refunding Bonds, 2011 Series A Bonds. The 2011 Series A Bonds were issued to refund a portion of the 2002 Series A Bonds, the 2002 Series B Bonds, the 2004 Series B Bonds, the 2006 Series A Bonds, the 2007 Series A Bonds and the 2009 Series A Bonds. This refunding provided the State with short-term debt service savings.

2012 Project Financing

On December 11, 2012, the Authority issued the State Building Revenue Bond Anticipation Notes, Series 2012 with an interest rate of 1.5%, payable at Maturity on December 18, 2013. The funds will be used to begin the State House Exterior Restoration Project and the Mechanical and Electrical Equipment Relocation Project.

2013 Project Financing

On November 22, 2013, the Authority issued \$47.62 million of State Building Revenue Bond Anticipation Notes, Series 2013; \$258.58 million of State Revenue Refunding Bonds, Series A and \$21.625 million of State Building Revenue Refunding Bonds, Series B. The 2013 Series Notes were issued to fund completion of the two 2012 projects mentioned above and fund the payment of the maturing Bond Anticipation Notes, Series 2012. The 2013 Series A&B Refunding Bonds were issued to refund the remaining outstanding 2003 Series A Bonds and pay the termination costs attributable to the Swaps associated with the 2003 Bond Issuance. Additionally, 2013 Series A&B Bonds were issued to refund portions of the 2011A, 2009A&B, 2007A&B, 2006A and 2004B State Building Revenue Bonds.



2014 & 2015 Project Financing

The Authority issued no new bonds in 2014 and 2015.

2016 Project Financing

In March 2016, the Authority issued \$97.585 million of New Jersey Building Authority 2016 Series A Refunding Bonds. The 2016 Series A Bonds were issued to partially refund the remaining portion of the 2006 Series A Bonds, and fully refund the remaining portion of the 2007 Series A Bonds and the 2013 Series Notes. This refunding provided the State with short-term debt service savings.

2017 Project Financing

The Authority issued no new bonds. However, both The Authority's 2012 and 2013 State Building Revenue Bond Anticipation Notes respectively were defeased and replaced by alternative State Bond Funding to address to Executive State House Project.

2018 Project Financing

The Authority issued no new bonds in 2018.

2019 Project Financing

The Authority issued no new bonds in 2019

2020 Project Financing

The Authority issued no new bonds in 2020.

2021 Project Financing

The Authority issued no new bonds in 2021.

General Note;

All NJ Building Authority bonds are secured by all NJBA projects that were bond financed. Currently, the final maturity of the last NJBA bond is June 15, 2030.

Financial Statements

See Appendix A for the combined financial statements for the year ended December 31, 2022 along with the report of the independent public accountants.

***Past and Present Members of the Board of Directors***

<u>Name</u>	<u>Affiliation</u>	<u>Years Served</u>
Nancy Beer	<i>Program Associate, The Woodrow Wilson School, Princeton University</i>	1981-1985
William I. Blanchard	<i>Assistant Treasurer, Wm. Blanchard Co.</i>	1996-2004
Jerry Della Salla	<i>Business Manager, Bricklayers and Allied Craftworkers</i>	2004
Sean Earlen	<i>Silvi Group Companies</i>	2012-present
Stephen R. Ehrlich	<i>President, Windemere Associates</i>	1996-2005 <i>Chairman 1996-2001</i>
Bernard Ekelchick	<i>School Teacher, Edison, New Jersey</i>	1981-1982
Alfred L. Faiella	<i>Executive Director, Newark Economic Development Corporation</i>	1981-1982
John H. Fisher III	<i>Governmental Affairs Specialist Archer & Greiner</i>	1991—present <i>Chairman 1991-1994</i> <i>Chairman 2002-2022</i>
Dale Florio	<i>Partner, Princeton Public Affairs Group</i>	1991-1994
Michael Hartsough	<i>Attorney, Hartsough, Kenny & Chase</i>	1986-1994 <i>Chairman 1994</i>
William Hiering, Jr., Esquire	<i>Attorney, Hiering, Hoffman & Gannon Law Firm</i>	1996-2001
Edward L. Hoffman	<i>Publisher, The Trentonian</i>	1981-1988
James Kearney	<i>President, BCC Construction LLSC</i>	2004-2007
Donald J. Kennedy	<i>Business Manager, IBEW, Local 269</i>	1986-1995
Karen Kominsky	<i>Associate, Policy Management & Communications, Inc.</i>	1993-1996 <i>Acting Chairwoman 1995</i>

***Past and Present Members of the Board of Directors***

<u>Name</u>	<u>Affiliation</u>	<u>Years Served</u>
Aladar G. Komjathy	Director, The Stewart Agency	1989-1998
Kurt R. Krueger Jr.	Bus. Mgr./Finance Secretary/Treasurer Local Union #322 Plumbers & Pipefitters	2018—present
John R. Lacy, Jr.	Publisher	1986-1988
Joseph Lazur	President, National Siding Co.	1984-1985
William Maer	Partner, Public Strategy Impact	2005-2012
Charles Marciante	Business Manager, IBEW, Local 269	1996-2008
Arthur Maurice	Associate, New Jersey Business and Industry Association	1994-1995
Edward F. Meara, III	Chairman Executive Director, Mercer County Chamber of Commerce	1981-1992 <small>Chairman 1981-1982</small>
Peter J. McDonough, Jr.	Partner, Princeton Public Affairs Group	1989-1990
Dennis McNerney	Bergen County Executive	2004—2021
William T. Mullen	President, NJ Building and Construction Trades Council	2008— present
Dean Munley	Howard Savings Bank	1983-1985
Frank Nero		1990 Chairman
Prentis C. Nolan, III	President, PC Nolan & Associates, Inc.	1999— present
John S. Pehlivanian, Esquire	Attorney, Pehlivanian & Braaten, LLC	1996-2007
Maurice T. Perilli	Executive Vice President and Board Chairman, Roma Savings Bank	1992-1994

Past and Present Members of the Board of Directors

<u>Name</u>	<u>Affiliation</u>	<u>Years Served</u>
Edward Pulver	<i>Secretary/Treasurer, New Jersey AFL-CIO</i>	1981-1985
Ramon Rivera	<i>Executive Director, La Casa de Don Pedro</i>	1981-1983
Richard Rowson	<i>Business Agent, IBEW, Local 351</i>	1997-2002
Morris Rubino	<i>Manger/Financial Secretary and Treasurer Ironworkers Local Union No. 68</i>	2005-2015
W. Harry Sayen	<i>Board Chairman Emeritus, Mercer Rubber Co.</i>	1981-1992
Leonard Sendelsky	<i>Builder</i>	1986-1991
Morton A. Siegler	<i>President, Morton A. Siegler Associates</i>	1983-1987 <i>Chairman 1983-1987</i>
William C. Sproule	<i>NJ Regional Council of Carpenters</i>	2008-present
Charles E. Stapleton	<i>President, Impact Government Relations</i>	1986-1990
John H. Walther	<i>Board Chairman, New Jersey National Bank</i>	1981-1985
Kim Whelan	<i>Managing Director, Public Financial Mgmt.</i>	1998-2005

Past and Present Ex-Officio Members of the Board Directors

<u>Name</u>	<u>State Office Held</u>	<u>Years Served</u>
Lynn Azarchi	Director of OMB	2020– present
Bradley I. Abelow	State Treasurer	2006-2007
Douglas Berman	State Treasurer	1989-1990
Kenneth R. Biederman	State Treasurer	1981-1982
Brian W. Clymer	State Treasurer	1993-1997
Samuel Crane	State Treasurer	1991-1992
Michellene Davis	Acting State Treasurer	2007
William R. DeLorenzo, Jr.	Chairman, Commission on Capital Budgeting & Planning	1989-1993
James A. DiEleuterio, Jr.	State Treasurer	1997-1999
Michael Ferrara	Acting Comptroller of the Department of the Treasury	1993
Edward G. Hofgesang	Comptroller of the Department of the Treasury	1981-1982
Charlene Holzbaur	Director, Division of Budget & Accounting Department of the Treasury	1999-2015
Michael Horn	State Treasurer	1983-1985
Eugene Jacobson	Chairman, Commission on Capital Budgeting & Planning	1981-1985
Richard Keevey	Comptroller, Department of the Treasury	1989-1992
Peter R. Lawrance	Acting State Treasurer	2001
Roland M. Machold	State Treasurer	1999-2001
John McCormac	State Treasurer	2002-2005
Benedict T. Marino	Chairman, Commission on Capital Budgeting & Planning	1986-1988
B. Carol Molnar Esq.	Chair, Commission on Capital Budgeting & Planning	1994-2018
Elizabeth Maher Muoio	State Treasurer	2018-present
Feather O'Connor	State Treasurer	1986-1988
Elizabeth Pugh	Department of the Treasury	1994-1999
David Ridolfino	Dir., Division of Budget & Accounting Department of Treasury	2015— 2020
R. David Rousseau	State Treasurer	2008-2010
42 Andrew P. Sidamon-Eristoff	State Treasurer	2010 -2015

Past and Present Executive Directors
1981—2021

<u>Name</u>	<u>Years Served</u>
David T. Beale	1981—1995
Charles Chianese	1995—2010
Raymond A. Arcario	2011— present



PHILIP D. MURPHY
Governor

SHEILA Y. OLIVER
Lt. Governor

State of New Jersey

NEW JERSEY BUILDING AUTHORITY
50 WEST STATE STREET, 2ND FLOOR
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TRENTON, NEW JERSEY 08625-0292

WILLIAM T. MULLEN
Vice Chairman

Telephone (609) 943-4830/Facsimile (609) 943-4838

CERTIFICATION

I, William T. Mullen, Vice-Chairman of the New Jersey Building Authority, certify that during the preceding year, the Authority has, to the best of my knowledge, followed all of the Authority's standards, procedures and internal controls.

A handwritten signature in black ink that reads "William T. Mullen".

William T. Mullen
Vice-Chairman, New Jersey Building Authority

*Appendix A
New Jersey Building Authority
Financial Statements*
